

2005 Joint Annual Meeting



American Dairy Science Association - Canadian Society of Animal Science - American Society of Animal Science

www.fass.org/2005

CONFERENCE INFORMATION and SCIENTIFIC PROGRAM

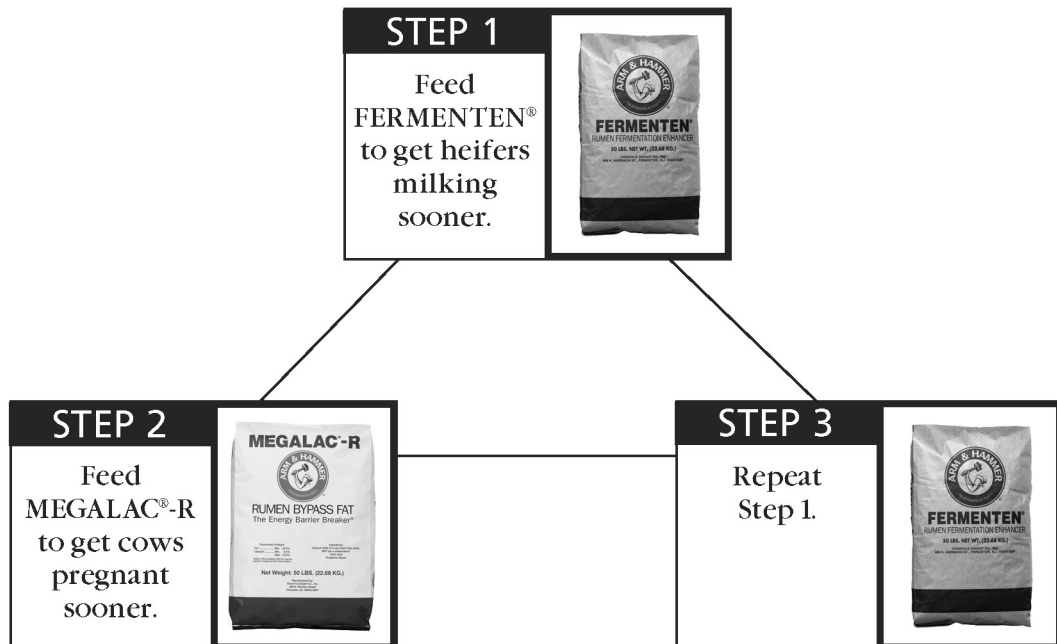
July 24-28, 2005
Cincinnati, Ohio
Cinergy Center

This Program Book is Brought to You By:

ARM & HAMMER ANIMAL NUTRITION
NATIONAL PORK BOARD

REPLACEMENT HEIFERS DON'T GROW ON TREES.

THEY GROW ON THE RIGHT NUTRITION PROGRAM.



If you're trying to expand your herd, why not grow it from within? Look to ARM & HAMMER® for the one-two combination you need to get heifers into the milking string earlier and lactating cows bred back sooner. FERMENTEN® Rumen Fermentation Enhancer gets heifers milking sooner. And studies show a heifer entering the milking string two months sooner saves \$100 in

feed and labor, adding to bottom-line profitability. MEGALAC®-R Essential Fatty Acids gets cows pregnant sooner. Together, they'll help you regain control of your replacement heifer supply—and raising your own replacements not only improves overall profitability, it means fewer biosecurity concerns. For details, contact your nutritionist or feed company today or visit www.ahdairy.com.



ARM & HAMMER Animal Nutrition
The Portfolio for Profitability™



© 2005 Church & Dwight Co., Inc. ARM & HAMMER is a registered trademark of Church & Dwight Company. FERMENTEN Rumen Fermentation Enhancer is a registered trademark of Church & Dwight Co., Inc. MEGALAC-R Essential Fatty Acids is a registered trademark of Volac International Limited and is licensed to Church & Dwight Co., Inc.

Welcome to the Joint Meeting of ADSA-ASAS-CSAS



Michael Hutjens
ADSA President



James Males
ASAS President



Duane McCartney
CSAS President

We're pleased you've joined us in Cincinnati to see old friends, make new ones, and exchange information with other scientists. This second joint meeting of the American Dairy Science Association, the American Society of Animal Science, and the Canadian Society of Animal Science will provide the very best in professional networking and educational opportunities.

We have an outstanding program this year that has something for everyone, including pre-meeting symposia entitled, "Udder Health Management: A Canadian Perspective," "Vitamin Nutrition of Livestock Animals," and "Using Functional Genomics for Animal Improvement." Dennis T. Avery, a Senior Fellow at the Hudson Institute and Director of the Center for Global Food Issues, will be the keynote speaker for the Opening Session.

In an attempt to make the meeting "attendee friendly," the structure of the meeting has changed for 2005. The poster presentations will be from 7:30 to 9:30 a.m. on Monday, Tuesday, and Wednesday mornings. Scientific Oral Sessions will be from 9:30 a.m. to 12:30 p.m. each morning and from 2:00 to 5:00 p.m. in the afternoon. The lunch break will be from 12:30 to 2:00 p.m. We hope you will find this schedule works well with your overall meeting goals.

The award ceremonies are certain to be on the list of highlights again this year. We have again staggered the ceremonies. The ASAS ceremony will be held on Monday, July 25; the ADSA ceremony will be held on Tuesday, July 26; and the CSAS awards banquet will be on Wednesday, July 27, which will allow you to attend one or all three. An old-fashioned ice cream social, open to all attendees, will be held Tuesday night after the ADSA award ceremony.

We invite all meeting attendees and families to attend the International/Closing Reception on Wednesday, July 27. The keynote speaker will be Hank Fitzhugh.

The agenda for this year's meeting is a testament to the program organizers who have invested an enormous amount of time and effort to bring distinguished scientists in animal agriculture and animal food products to one place. In addition to several invited speakers, this program includes 31 symposia and almost 1,500 presentations. Many thanks to the ADSA-ASAS-CSAS program committees and staff of ADSA, ASAS, and FASS for their hard work. Our program committee, Joe Ford (Chair), Rick Grant, and Jim Oltjen, along with FASS staff members, Jennifer Gavel, Keely Roy, Louise Audrieth, Ted Veatch, and Aaron Leppin (to name just a few), did a fantastic job. Special thanks go out to the Executive Directors of ASAS and ADSA-Jerry Baker, Paula Schultz, and Brenda Carlson-and to Mike Dugan, Vice President of CSAS, for keeping everything headed in the right direction.

Thank you for participating in the ADSA-ASAS-CSAS joint meeting and for making it a success.

Table of Contents

Welcome Letter	1
General Meeting Information	3
Headquarter Hotels	3
Transportation	5
Special Events	6
Award Donors	9
Cincinnati Information.....	10
Exhibit Floor Plan	18
Exhibit Directory	19
Corporate Sustaining Members.....	30
Schedule of Events.....	32
ADSA SAD Schedule of Events.....	35
Downtown Cincinnati Housing Map	38
Cinergy Convention Center Maps.....	41
Meeting Sponsors.....	43
Scientific Program Table of Contents	44
Scientific Sessions.....	51
Author Index	157
Program at a Glance.....	177

www.fass.org/2005

Important Message

In the event that protestors interrupt your meetings, please ignore them. Their goal is to attract attention. Any attention you give them will only help them. Please ignore them and continue your regular business. Convention staff has a plan in place to handle these situations, and they depend on your cooperation. If you are approached by the media for an interview, please politely refuse and direct them to the convention's media room where spokespersons are available. Keep your cool and walk the other way.

Thank you for your cooperation.

Survey of Meeting Attendees

The program committee has provided the meeting attendees an opportunity to help improve benefits to members and attendees. A survey will be available at the Cyber Cafe during the meeting. The survey should only take a few minutes to complete. When you use the Cyber Cafe to access the Internet or check emails, please take advantage of the opportunity to provide your input and complete the survey. Thank you!

General Meeting Information

Location

The Cincinnati convention center, Cinergy Center, is located in the heart of downtown Cincinnati, connected to all major hotels, shopping and restaurants by an enclosed skywalk. Participants will experience easy accessibility and a compact downtown with first-class hotels, major retail stores and many dining and nightlife options within easy walking distance of the Cinergy Center. The meeting rooms will be equipped for electronic presentations and pre-loaded sessions. The Cyber Café will again be available for attendees to keep up-to-date while at the meeting.

Schedule of Events

The meeting will kick off Sunday evening with the keynote speaker, Dennis T. Avery, and then continue with 3 ½ days of scientific sessions ending on Thursday at noon. The complete schedule of events may be found on page 32 of this program.

Program Format for 2005

Poster Sessions:	7:30 am - 9:30 am
Commercial Exhibits:	7:30 am - 5:00 pm
Scientific Oral Sessions:	9:30 am - 12:30 pm
Lunch Break:	12:30 pm - 2:00 pm
Scientific Oral Sessions:	2:00 pm - 5:00 pm

Registration Hours

Registration will be located in the Elm Street Lobby of the Convention Center. You will pick up your receipt, meeting badge, appropriate tickets, and other meeting materials at the registration desk. Registration hours for the 2005 ADSA-ASAS-CSAS Joint Meeting, including special symposia and other events, will be as follows:

Saturday, July 23 (pre-registered only)	12 pm - 5 pm
Sunday, July 24	7 am - 7 pm
Monday, July 25	6:30 am - 4 pm
Tuesday, July 26	7 am - 3:30 pm
Wednesday, July 27	7 am - 3 pm
Thursday, July 28	8 am - 10 am

Registration Desk Phone: 513-419-7225

Headquarter Hotels

Four Points/Millennium - ASAS HQ

141 West 6th Street
Cincinnati, Ohio 45202
Phone: (513) 352-2100; Fax: (513) 352-2148

Hilton - ADSA HQ

35 West Fifth Street
Cincinnati, Ohio 45202
Phone: (513) 421-9100; Fax: (513) 421-4291

Hyatt

151 West Fifth Street
Cincinnati, Ohio 45202
Phone: (513) 579-1234; Fax: (513) 579-0107

Westin - CSAS HQ

21 E. 5th Street
Cincinnati, Ohio 45202
Phone: (513) 621-7700; Fax (513) 852-5670

Media Check-In

Please check-in at the Registration Desk at the Convention Center.

Business Center

There is a Kinko's located in the lobby of the Westin hotel.

Speaker Ready Room

The Speaker Ready Room is located in Coat Check Room on the 2nd Floor of the Convention Center. Please follow the signs. This room will be available from 7 am - 5 pm each day of the meeting.

Hospitality Lounge

This area, located in the Convention Center, Room 233, offers meeting attendees a place to relax, get acquainted, or catch up with old friends. It's also a convenient place when making plans with someone to meet at a specific location. Information on Cincinnati will be posted and/or available here.

Notice to Oral Presenter and Invited Speakers

Please note all session rooms will be equipped with a computer and LCD Projector. All oral presentations and invited speaker presentations will be pre-loaded prior to the meeting.

Poster Presentations

We have dedicated a two-hour block each morning for poster presentations only. The "open posters" will be from 7:30 am - 9:30 am Monday, Tuesday, and Wednesday in the Convention Center, Exhibit Hall A. Oral sessions will not begin until 9:30 am Monday and Tuesday, and 10:30 am on Wednesday.

Each poster presentation will be scheduled for public viewing for the entire day, with the presenting authors available during the "open posters" time (7:30 am - 9:30 am). All posters should be mounted on the board one-half hour prior to the beginning of the day's session (posters open at 7:30 am). The exhibit hall will open at 6:15 am on Monday, July 25 - Wednesday, July 27. Posters must be removed by 5:30 pm each day.

The poster board surface area is 48" high and 96" wide. The top of the poster space should include the abstract number, title, authors, and affiliations. The lettering for this section should be at least 1" high. Presenters must furnish their own tacks or push pins.

Locating the Correct Poster Board

Please look for the poster board number as noted in the program. Each poster board will have a number, which corresponds to the number in the program. Monday posters will have an "M", Tuesday a "T", and Wednesday a "W" preceding the board number.

ARPAS Continuing Education Units

The ADSA-ASAS-CSAS Joint Annual Meeting has been approved for up to 28 continuing education units (CEUs) for the American Registry of Professional Animal Scientists certification requirements. Check the schedule of events for the times and location of the exams.

Continuing Education Credits for Veterinarians

The ADSA-ASAS-CSAS Joint Annual Meeting has been approved for continuing education credits by the Ohio Veterinary Medical Board; one credit for each hour in attendance. An application has also been sent to the American Association of Veterinary State Board to approve the joint meeting for continuing education credits for veterinarians.

AAVSB Registry of Approved Continuing Education (RACE)

Participation and attendance at the 2005 ADSA-ASAS-CSAS Joint Meeting has been approved for 12 hours of continuing education credit in jurisdictions which recognize American Association of Veterinary State Boards (AAVSB) Registry of Approved Continuing Education (RACE) approval; however, participants should be aware that some boards have limitations on the number of hours accepted in certain categories and/or restrictions on certain methods of delivery of continuing education. The specific symposia that meet the requirements for CE credit are identified in this program where the RACE statement is found. The ASAS approved RACE provider number is 216 for CE programs. Visit <http://www.fass.org/2005> for more information. Certificates will be available at the meeting.

Placement Center

The Placement Center is located in Exhibit Hall A. The job center announcements and resumés will be organized into the following categories for posting and distribution: Animal Behavior & Well-being, Animal Health, Animal Breeding, Companion Animals, Extension, Food Safety, Food Science, Forages & Pastures, Genetics, Growth & Development, International Animal Agriculture, Lactation, Meat Science & Muscle Biology, Non-ruminant Nutrition, Nutrition, Pharmacology & Toxicology, Physiology & Endocrinology, Production & Management, Ruminant Nutrition, and Teaching.

Cyber Café and Internet Connections

Let technology keep you caught up with work and in touch with friends and family during the ADSA-ASAS-CSAS Annual Meeting. The Cyber Cafe, sponsored by Diamond V Mills, is located in Exhibit Hall A.

Wireless is available at a rate of \$10 per day, or can be purchased at a 5-day rate. To access, open your Internet browser to receive the Cinergy Convention Center's connection page. At this site, you will be prompted to enter payment information. There are two main "hot spots" where connection strength is the strongest: areas at the south side of the convention center, main entrance area off of 5th and Elm Streets and the north central area of the center on the second floor.

Transportation

Accessibility

Cincinnati is accessible from three major highways: I-71, I-75 and I-74, while I-275 circles the area. The Greater Cincinnati/Northern Kentucky International Airport boasts 540 daily flights to 110 cities non-stop with service by 14 airlines (Delta, COMAIR, American, American Eagle, Northwest, Northwest Airlink, United, TWA, U.S. Airways Express, Continental Express, Air France, Sabena, Swissair and Skyway).

Transportation in Cincinnati

Shuttle service from the airport to downtown Cincinnati is available for \$14 one-way and \$24 round-trip through Airport Executive Shuttle (1-800-990-8841).

Cab fare from the airport to downtown Cincinnati is \$24 (no charge for extra passengers). Hailing a cab in Cincinnati is not permitted, however visitors may get a cab from any hotel in the city. Buses also run throughout the city -- visit Metro at <http://www.sorta.com/> and TANK at <http://www.tankbus.org/> for schedules and fares.

If driving on your own, traffic and construction updates are available from ARTIMIS at www.artimis.org.

Special Events

Opening Session

Sunday, July 24 • 7 pm - 8:30 pm

Convention Center, Ballroom A-C, Third Floor

Dennis T. Avery will be the keynote speaker for the 2005 ADSA-ASAS-CSAS Opening Session. Avery's presentation is entitled, "The Biggest-Ever Surge in Livestock Demand: Scientific and Ecological Challenges." Avery is a Senior Fellow at the Hudson Institute and is Director of the Center for Global Food Issues. A food policy analyst for the past 30 years, Avery began his career with the US Department of Agriculture, served on the staff of President Lyndon Johnson's National Advisory Commission of Food and Fiber, and, prior to joining Hudson, was the senior agricultural analyst for the US Department of State.

His analyses of the foreign policy implications of global trends and events in food and agriculture at the US Department of State won him the National Intelligence Medal of Achievement in 1983.

Avery is an outspoken advocate of free trade in farm products and of the environmental importance of well-managed, high-yield farming. He has testified numerous times to both Senate and House Congressional committees on agricultural and conservation issues and has presented papers at the annual meetings of the American Association of the Advancement of Science and many other forums.

Avery is the author of two books, *Global Food Progress* and *Saving the Planet With Pesticides and Plastic: The Environmental Triumph of High-Yield Farming*. Avery also writes a weekly, syndicated column for Bridge News and has been published in numerous newspapers, magazines, and scholarly journals including The Wall Street Journal, Washington Times, Des Moines Register, Science, Readers Digest, Feedstuffs, and Farm Journal.

Opening Reception

Sunday, July 24 • 8:30 pm - 10 pm

Convention Center, Ballroom Foyer, Third Floor

End the evening by joining us in the Ballroom Foyer after the Opening Session for socializing with colleagues and friends. Sponsored by SoyBest.

ADSA Town Hall Meeting

Monday, July 25 • 5 pm - 6 pm

Convention Center, Room 243

The ADSA Board of Directors invites you to a Town Hall Meeting on Monday, July 25 from 5:00 pm to 6:00 pm in the Convention Center, Room 243. This is your opportunity to express concerns and praises of the Association. The ADSA Board also seeks your vision of ADSA's future needs and directions. This is an informal event and all registrants interested in ADSA are welcome.

ASAS Awards Program

Monday, July 25 • 7 pm - 8:30 pm

Four Points, Grand Ballroom

All meeting participants, families, and friends are welcome to attend the 2005 ASAS Awards Program. Please join us at this special event congratulating the 2005 ASAS award winners at the Four Points on Monday, July 25.

ASAS/ADSA/CSAS Graduate Student Mixer**Monday, July 25 • 9 pm - 12 am****Barleycorn's American Tavern****124 East Sixth Street • Pre-registration is recommended**

Join your fellow graduate students from ASAS, ADSA, and CSAS at a mixer at Barleycorn's American Tavern (<http://www.barleycorns.com/>)! Located in the heart of the entertainment district between Main and Walnut on Sixth Street, Barleycorn's American Tavern has been a mainstay in Cincinnati for 29 years. This event will be an opportunity to catch up with old friends and make new ones, so don't miss it.

Undergraduate Dance Party**Monday, July 25 • 8:30 pm - 12:30 am****8:30 pm - 12:30 pm****Four Points, Colonnade****Pre-registration is required**

Rock the night away with old and new friends. DJ will start taking your music requests at 8:30. Cash bar, soda bar and snacks will be available. Don't miss this one. It's always the highlight of the meeting! This event is open to all meeting attendees, including students, advisors and anyone else looking for a fun evening. *Hotel is at corner of Fifth and Elm Streets.*

5K Fun Run**Tuesday, July 26 • 6:30 am****Meet at the Convention Center, Elm Street Lobby**

Join in the fun on Tuesday, July 26 at 6:30 am. Enjoy some Cincinnati sites as you travel this approximate 3 mile course: Start at the Steamboat Park (corner of E. Mehring Way/Broadway). Run east along the Railroad tracks to the entrance of Yeatman's Cove Park. Continue east along the top of the Serpentine Wall (overlooks the river). Maintain this path through the bridge archway (closest to the river). This will take you into Sawyer Point Park (stay on the path closest to the river). Continue east toward Montgomery Inn Restaurant, stay on the sidewalk next to the parking lot. At the end of the parking lot, Friendship Park begins. Stay on the path to the right and take it until it turns you around then return the same route. T-shirts and refreshments will be provided and medals will be awarded.

Spouses Luncheon**Tuesday, July 26 • 11:30 am - 1:30 pm****The Bankers Club (located on the 30th floor of the Fifth Third Bank Tower,
at Fifth and Walnut located on Fountain Square)****Pre-registration Required**

This cooking class is way above the rest - 30 floors above Cincinnati that is! Executive Chef Christopher Ropp towers over Fountain Square in The Bankers Club for this culinary cooking experience. Chef Ropp is one of Cincinnati's best kept secrets, but not for long as he will be the featured Chef of ClubCorp Private Magazine in an upcoming issue. Chef Ropp was recently invited to become part of the Chaine de Rotisserie, at which he was the starting chef for their annual new member orientation dinner. Chef Ropp offers cooking classes to the members of The Bankers Club every month with new and exciting menus.

For the ADSA-ASAS-CSAS Spouses' Luncheon, Chef Ropp will be preparing, demonstrating, and serving: Summer Greens with Honey Walnut Vinaigrette Dressing, Pork Tenderloin with Caramelized Georgia Peaches and Light Rum Butter, and Sour Cherry Walnut Crisp.

CSAS Annual General Meeting**Tuesday, July 26 • 12:30 pm - 1:30 pm****Convention Center, Room 301 & 302**

The 2005 CSAS Annual General Meeting will begin at 12:30 pm. Box lunches are available, but pre-registration is required.

ADSA Awards Program

Tuesday, July 26 • 7 pm - 8 pm

Hilton, Pavilion Caprice

All meeting participants, families, and friends are welcome to attend the 2005 ADSA Awards Program. Please join us at this special event in congratulating all of our award winners on Tuesday, July 26 at the Hilton.

2005 ADSA-ASAS-CSAS Ice Cream Social

Tuesday, July 26 • 8:15 pm - 9:30 pm

Hilton, Pavilion Caprice

The ADSA-ASAS-CSAS Ice Cream Social will be held from 8:15 pm - 9:30 pm at the Hilton. All meeting participants, families, friends, and award donors are invited to join us for the joint Ice Cream Social.

ADSA Foundation Auction & Raffle

Tuesday, July 26 • 8:15 pm - 9:30 pm

Hilton, Pavilion Caprice

Also while enjoying your ice cream, take one more look at the silent auction items and place your last bid. The 2005 auction promises to be more exciting than ever, with more opportunity to get your hands on some fantastic items while catching up with old friends and making new acquaintances. More than 40 items have been donated to this year's event. Items include an array of milk bottles, framed art, dairy collectibles and much more.

Women & Minority Issues In Animal Agriculture Luncheon & Lecture

Wednesday, July 27 • 12:30 pm - 2 pm

Convention Center, Room 263

Pre-Registration is Required

The ASAS-ADSA Women and Minority Issues Program Committee have planned a luncheon and lecture for the 2005 Joint Meeting. Carolyn Meyers, Provost, North Carolina A&T State University, is the featured speaker and will speak on "Making It Happen: Career and Family".

International/Closing Reception

Wednesday, July 27 • 4:30 pm - 6 pm

Convention Center, Ballroom C

All meeting participants, families and friends are welcome to attend the International/Closing Reception. A welcome will be provided by the ASAS President Jim Males and the ADSA President Mike Hutmans. Hank Fitzhugh is the keynote speaker. Also again this year, you will have the opportunity to indicate your home affiliate on a world map; visit the exhibit hall prior to the International Reception and locate your home on the map with a push pin. The map will be on display during the International Reception.

CSAS Awards Banquet

Wednesday, July 27 • 7 pm - 9:30 pm

Hilton, Continental

All meeting participants, families, and friends are welcome to attend the 2005 CSAS Awards Banquet. Pre-registration is required.

ADSA-ASAS Award Donors

ADSA

Alltech, Inc.
ABS Global, Inc.
ADSA Foundation
American Dairy Science Association
American Feed Industry Association
Cargill Animal Nutrition
DMI Inc.
Danisco
DeLaval Inc.
DSM Food Specialties USA, Inc.
Elanco Animal Health
International Dairy Foods Association
Milk Industry Foundation
Land O'Lakes, Inc.
Land O'Lakes, Purina Feed LLC
Merial
National Milk Producers Federation
Nutrition Professionals, Inc.
Pfizer Animal Health, Inc.
Pioneer Hi-Bred International, Inc.
West Agro, Inc.

ASAS

ABS Global, Inc.
American Feed Industry Association
American Society of Animal Science
Bouffault Award Fund
DSM Nutritional Products, Inc.
Elanco Animal Health
Land O'Lakes, Purina Mills LLC
Merial
Monsanto Company
Morrison Award Fund
Omega Protein Corporation
Pfizer Animal Health
The Iams Company

Thank you for your SUPPORT!



Cincinnati Information

Cincinnati Tour Options

With the abundance of things to do in Cincinnati, there will be no formal tours offered during the 2005 ADSA-ASAS-CSAS Annual Meeting. Listed below are some exciting tour options for you to consider while in Cincinnati.

FAMILY FUN

Cincinnati Flower Show www.cincyflowershow.com; Phone: 513-872-9555

Endorsed by the Royal Horticultural Society of Great Britain, nation's largest horticultural exhibition of its kind. Gardens, single genus displays, premier exhibitors, vendors from around the world.

Cincinnati Zoo & Botanical Garden www.cincinnatizoo.org; Phone: 513-281-4700

Opened in 1875, exhibits over 500 animal species; 3,000 types of plants on 75 acres. Full calendar of special events.

Coney Island www.coneyislandpark.com; Phone: 513-232-8230

Opened in 1875, exhibits over 500 animal species; 3,000 types of plants on 75 acres. Full calendar of special events.

Jungle Jim's International Market www.junglejims.com; Phone: 513-674-6000

International food lover's shopping adventure for the whole family! 8,500 wines, 1,600 cheeses, exotic produce; six acres of food from around the world!

Take a Closer Look



We're Milk Products, the premier manufacturer of private-labeled milk replacers. To ensure that our customers — and their customers — get the best quality and value, we've always kept our operations under the closest scrutiny.

Now we're ISO-9001:2000 certified. It's a tough standard to meet. But producers trust us to deliver products that ensure productivity in their herds and the future of their businesses.

Combine our commitment to quality assurance with our exclusive Instantizing Process and back it up with a half century of animal science. That's us, Milk Products, and that's why we're *The Milk Replacer Source™*.

If you want your customers to get the best, make sure the milk replacer you sell them comes from us. After all, it's not our name on the package, it's yours.

Milk Products
The Milk Replacer Source™

P.O. Box 150, Chilton, WI 53014
1-800-657-0793 www.milkproductsinc.com

Newport Aquarium www.newportaquarium.com; Phone: 859-261-7444

13 themed galleries and thousands of aquatic sea creatures; located on the banks of the Ohio River at Newport on the Levee in Newport, KY.

Newport On The Levee www.NewportOnTheLevee.com; Phone: 859-291-0550

Premier regional entertainment destination: live music, twelve fine restaurants, a comedy club, a cabaret, blues club, 20-screen cinema, the Newport Aquarium, street performers and unique shopping.

Paramount's Kings Island www.pki.com; Phone: 513-754-5700

Premier regional theme park with over 85 rides and attractions. Live and interactive entertainment and shows package featuring #1 Rated Kids Area and #2 Best Water Park in the U.S.

Robert D. Lindner Family OMNIMAX Theater - Cincinnati Museum Center

www.cincymuseum.org; Phone: 513-287-7000

Experience the thrill of films on the five-story wrap-around screen. World's largest motion-picture format and state-of-the-art sound. Showtimes vary.

WonderPark www.wonderparkusa.com; Phone: 513-671-0100

WonderPark is an indoor entertainment park that is fun for children ages 2-12. The facility is enlivened by the bright jungle theme providing a positive atmosphere for families to play.

RECREATION/SPORTS

Cincinnati Reds www.cincinnatireds.com; Phone: 513-765-7000

Experience America's pastime and cheer the Reds in the new Great American Ball Park. Tickets available at the Cincinnati Visitors Center at Fifth Third Center on Fountain Square.

Devou Park Golf & Tennis Club www.landrumgolf.com; Phone: 859-431-8030

18 hole golf facility. Perfect place to play golf, 5 minutes from downtown Cincinnati.

Kentucky Speedway www.kentuckyspeedway.com; Phone: 859-647-4309

The 66,000-seat Kentucky Speedway showcases stock car and open-wheel races on its 1.5 tri-oval and top country music artists during five event weekends. Visit www.kentuckyspeedway.com

River Downs Racetrack www.riverdowns.com; Phone: 513-232-8000

Thoroughbred afternoon racing mid April-Labor Day. Full card simulcasting year-round, daily. Clubhouse, casual dining.

Shaker Run Golf Club www.shakerrungolfclub.com; Phone: 800-721-0007

27 holes of championship golf, open to the public. Large clubhouse, ballroom, locker rooms and pro shop. Visit www.pgmi.net to see our sister properties in the area.

The Golf Ranch Burlington www.LandrumGolf.com; Phone: 859-282-1110

Northern Kentucky's premiere golf practice facility. Practice range and short game area. A staff of PGA professionals available for individual and group lessons.

The Golf Ranch Tri-County www.LandrumGolf.com; Phone: 513-771-6001

Greater Cincinnati's premiere golf practice facility and Par 3 golf course.

World of Sports www.LandrumGolf.com; Phone: 859-371-8255

A world of fun for the entire family. 18-hole executive golf course, practice range, miniature golf, billiard hall, fitness center, racquetball, basketball and more.

MUSEUMS

American Classical Music Hall of Fame www.americanclassicalmusic.org; Phone: 513-621-3263

Celebrates and honors the many facets of classical music in America through engaging exhibits, concerts and a library of international music recordings.

Cincinnati Art Museum www.cincinnatiartmuseum.org; Phone: 513-721-5204

Enjoy 6,000 years of fine art. Free general admission, special exhibits, the Cincinnati Wing, gift shop and Terrace Café. Open 11 am-5 pm Tue-Sun; 11-9 Wed.

Cincinnati Fire Museum www.cincymuseum.org; Phone: 513-621-5553

200 years of Cincinnati history and the development of professional firefighting. Interactive fun and learning about fire prevention in a restored firehouse.

Cincinnati History Museum - Cincinnati Museum Center www.cincymuseum.org; Phone: 513-287-7000

Discover Cincinnati's rich heritage at the Cincinnati History Museum at the Cincinnati Museum Center, at Union Terminal, where you are invited to see, touch and hear Cincinnati's past.

Cincinnati Reds Hall of Fame and Museum www.cincinnatireds.com; Phone: 513-765-7576

With the Cincinnati Red Stockings of 1869, professional baseball and America's passion for the sport was born right here in Cincinnati! The Reds Hall of Fame and Museum offers a fun, interactive and fascinating look into the sport's heralded past.....and present!

Classic Notebook Ultrasound Systems

PharVision™ Micro V10 Ultrasound

- Four (4) Pound Mainframe
- Three Hour Battery Power
- 10" TFT LCD Display
- Cine Memory
- Fetal Age Tables
- Optional Video Glasses
- Variable Frequency & Focus

Classic Medical Supply, Inc.
19900 Mona Road, Suite #105
Tequesta, Florida 33469 USA
(800) 722-6838 • (561) 746-9527
www.classicmedical.com

Classic Digital IMAGING

Cinergy Children's Museum - Cincinnati Museum Center www.cincymuseum.org; Phone: 513-287-7000

Where learning and fun come together in nine world-class exhibits at the Cinergy Children's Museum at the Cincinnati Museum Center at Union Terminal.

Harriet Beecher Stowe House Phone: 513-632-5133

Displays artifacts from African American history and documents from the Beecher family at the Cincinnati home of Harriet Beecher Stowe, author of Uncle Tom's Cabin.

Heritage Village Museum www.heritagevillagecincinnati.org; Phone: 513-563-9484

Through entertaining, educational activities led by costumed interpreters, guests experience 19th century life!

Krohn Conservatory www.cinci-parks.org; Phone: 513-421-4086

Rainforest-under-glass; 5,000 varieties of exotic tropical, desert and orchid plants. One of the country's largest public greenhouses; beautiful seasonal floral shows. Free admission.

Museum of Natural History & Science - Cincinnati Museum Center

www.cincymuseum.org; Phone: 513-287-7000

Explore the creatures and features of the ancient Ohio River Valley and the sciences that shaped them in the Museum of History & Science at Cincinnati Museum Center at Union Terminal.

National Underground Railroad Freedom Center www.freedomcenter.org; Phone: 877-648-4838

Opened summer 2004 on the riverfront-uses exhibits and educational programs to inspire modern action by promoting a better understanding of freedom today from the lessons of the Underground Railroad.

Taft Museum of Art www.taftmuseum.org; Phone: 513-241-0343

Re-opening with breathtaking renovations in Spring 2004, this Federal-style home-turned-museum features Whistler, Rembrandt, Gainsborough; exceptional collections of Chinese ceramics; and French Renaissance Limoges enamels.

William Howard Taft National Historic Site www.nps.gov/wiho; Phone: 513-684-3262

Birthplace of U.S. President and Chief Justice, Supreme Court. Contains restored rooms and museum exhibits. Tours daily 8a.m.-4p.m. Admission free.

PERFORMING ARTS

Aronoff Center for the Arts www.cincinnatiarts.org; Phone: 513-721-3344

Managed by Cincinnati Arts Association, this state-of-the-art venue contains three stunning performance spaces: Procter & Gamble Hall, Jarson-Kaplan Theater and Fifth Third Bank Theater; and features the Weston Art Gallery.

Cincinnati Ballet www.cincinnatiballet.com; Phone: 513-621-5219

Bringing the magic of dance to the Aronoff Center more than 30 times annually, including the holiday favorite, The Nutcracker. Exciting repertoire of classic, neo-classic and contemporary ballet.

Cincinnati Opera www.cincinnatiopera.org; Phone: 513-241-2742

One of the nation's leading opera companies; performances in June and July at Music Hall; offers programs year-round through "Opera Rap," a traveling lecture series.

Has your organic zinc lost its magic?



Maybe you're feeding the wrong zinc.

Two university trials demonstrated statistically greater bioavailability from zinc proteinate (chelate), when compared to zinc methionine complex.

This may explain why you may not be getting the same response from your current zinc complex as you did in the past.

These research studies were reported in the Journal of Animal Science and Animal Feed Science & Technology

Want to know more?

Talk with your nutritionist about this research. Or, for more info, email CMC at: **cmc@chelatedmineralscorp.com**

© 2004 Chelated Minerals, Corporation | Products Made in the USA



Your Quality Chelate Manufacturer

3310 West 900 South | Salt Lake City, UTAH 84104

Cincinnati Shakespeare Festival www.cincyshakes.com; Phone: 513-381-2273

A professional resident ensemble theatre bringing Shakespeare to the modern audience. With an interactive, relevant and exciting style, the classics are enjoyed by all!

Cincinnati Symphony Orchestra www.cincinnatisymphony.org; Phone: 513-381-3300

Cincinnati Symphony Orchestra, Paavo Jarvi, Music Director. Cincinnati Pops Orchestra, Erich Kunzel Conductor. Sept-May in historic, elegant Music Hall. Summer season at Riverbend Music Center.

Ensemble Theatre of Cincinnati www.cincycetc.com; Phone: 513-421-3555

A professional Equity theater dedicated to the production of new works and works new to this region. See new plays before they open in NY or LA.

Funny Bone Comedy Club and Restaurant www.funnyboneonthelevee.com; Phone: 859-957-2000

The Funny Bone offers the best in nationally recognized stand-up comedy. We also have a fully stocked bar and a full menu restaurant.

Music Hall www.cincinnatiarts.org; Phone: 513-744-3344

Managed by Cincinnati Arts Association (CAA), this historic Queen City jewel includes what is judged to be among the best concert theaters in the world.

Riverbend Music Center Phone: 513-232-5882

Top name entertainment in an intimate outdoor environment May through Sept. Call for complete listing.

U.S. Bank Arena www.usbankarena.com; Phone: 513-421-4111

Year-round, indoor arena seating more than 17,000; features family shows, sports, concerts, Cincinnati Cyclones professional ice hockey team and Cincinnati Swarm arena football team.

SIGHTSEEING

Carew Tower Phone: 513-241-3888

Built 1930, art-deco architecture, tallest building in downtown Cincinnati—panoramic view from observation deck. Visit Carew Tower Health & Fitness Club. Open daily.

Cathedral Basilica of Assumption www.covcathedral.com; Phone: 859-431-2060

Small scale Notre Dame with gargoyles & flying buttresses; world's largest handmade stained glass window; mural-sized oil paintings; Exquisite Venetian mosaics.

Celebrations Riverboats Inc. www.celebrationriverboats.com; Phone: 513-931-6752

Inclusive functions - cruising the Ohio River “Port of Cincinnati” with groups of 50- 400 passengers. Excellent food and beverage services.

Findlay Market www.findlaymarket.org; Phone: 513-352-6364

Open year-round: Wednesday, Friday & Saturday. Open-air marketplace in continuous operation since 1852. Famous for fresh produce and meats.

MainStrasse Village Association www.mainstrasse.org; Phone: 859-491-0458

Centered around Covington's historic German area, Mainstrasse Village is a collection of unique shops, restaurants and homes. A great place to live, eat, shop and enjoy life.

Meier's Wine Cellars Inc. www.meierswinecellars.com; Phone: 513-891-2900

Visit Ohio's oldest & largest winery. Tours of winemaking and barrel aging. Tasting room and wine shop. Garden area open June 1 to Labor Day, M-Sat. 9-4 p.m.

Old St. Mary's Church Phone: 513-721-2988

Oldest church in Cincinnati. Built 1842 by German immigrants in Over-the-Rhine. Bavarian-style stained glass windows illuminate old world charm, treasures. Free guided tours.

TOURS

Able Scotsman Tours Phone: 513-351-7673

Historic, entertaining Cincinnati tour. Allow 3 hours (includes stops); see sights from a six-passenger van. Also step-on guide.

Cincinnati Heritage Tours Phone: 513-287-7030

Cincinnati Historical Society guides offer the city's past with its present. Call for information about currently scheduled public tours.

Cincinnati Preservation Association www.cincinnatipreservation.org; Phone: 513-721-4506

Presents Architreks, walking tours of downtown; Sat-Sun, May-Oct, 2 pm, leaving from the Cincinnati Visitor Center at Fifth Third on Fountain Square.

JLG Tours Phone: 513-563-9380

Journey, Legacy, Gratitude Tours, offers "Secret Passage," Cincinnati's definitive Underground Railroad tour experience and the Cincinnati African-American Heritage Tour.

L.B. Van Travel Service Phone: 513-531-1411

2 hour "Tour of Cincinnati", over 50 attractions from modern mini-vans, motorcoaches; step-on tour guides; shuttles to casinos, race track, airport. Free pickup in convention area.

Paul Brown Stadium Phone: 513-621-3550

Come see the Home of the Cincinnati Bengals! Tours begin in May and run through mid-August and are offered on Tuesdays, Wednesdays and Thursdays. Tours are available by reservation.

Verdin Bell and Clock Museum www.verdin.com; Phone: 513-241-4010

Tour this architectural landmark. From the vaulted ceilings to the spectacular stained glass windows, this building is both historic and beautiful. Tours include neighborhood, St. Paul, and the history of Ohio's oldest family owned company, The Verdin Company. Also tour the World Peace Bell.

SHOPPING MALLS

Cincinnati Mills www.cincinnatimills.com; Phone: 513-671-2929

Kenwood Towne Centre www.kenwoodtownecentre.com; Phone: 513-745-9100

Located exit 12 off I-71 at Kenwood & Montgomery Roads, is Cincinnati's premier fashion-oriented center featuring Lazarus, Dillards, Parisian and 180 specialty stores.

Rookwood Commons/Rookwood Pavilion www.ShopRookwood.com; Phone: 513-241-5800

Favorite retailers and restaurants in a unique outdoor community setting. Minutes from downtown, exit 6 off I-71.

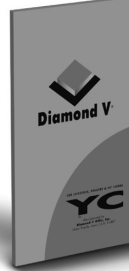
Tower Place at the Carew Tower www.towerplace.com; Phone: 513-241-5888

Three levels of shopping and dining with more than 70 stores and restaurants. Please visit the Customer Concierge Center for more information. 10 am - 8 pm Mon-Sat, Noon-5 pm Sun.

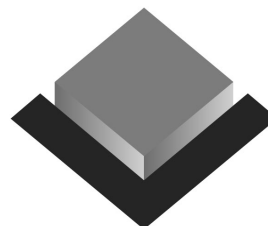
Tri-County Mall www.tricountymallcincinnati.com; Phone: 513-671-012

Conveniently located off I-275 at Exit 42A, Cincinnati's first mall features two levels of shopping and eateries with over 165 stores including Dillards, Lazarus-Macy's, JC Penney and Sears.

PROUD GOLD SPONSOR
2005 JOINT ANNUAL MEETING



YC



Diamond V®
Confidence at the gut level™



SELENO SOURCE AF



XP



XPC



XP DFM



visit us in
booth #522

DIAMOND V MILLS • PO BOX 74570 • CEDAR RAPIDS, IOWA 52407 • 800-373-7234 • WWW.DIAMONDV.COM

Exhibit Schedule

Exhibit Hall A

Exhibit Hours

Monday, July 25 7:30 am - 5 pm
 Tuesday, July 26 7:30 am - 5 pm
 Wednesday, July 27 7:30 am - 5 pm

Exhibitor Setup

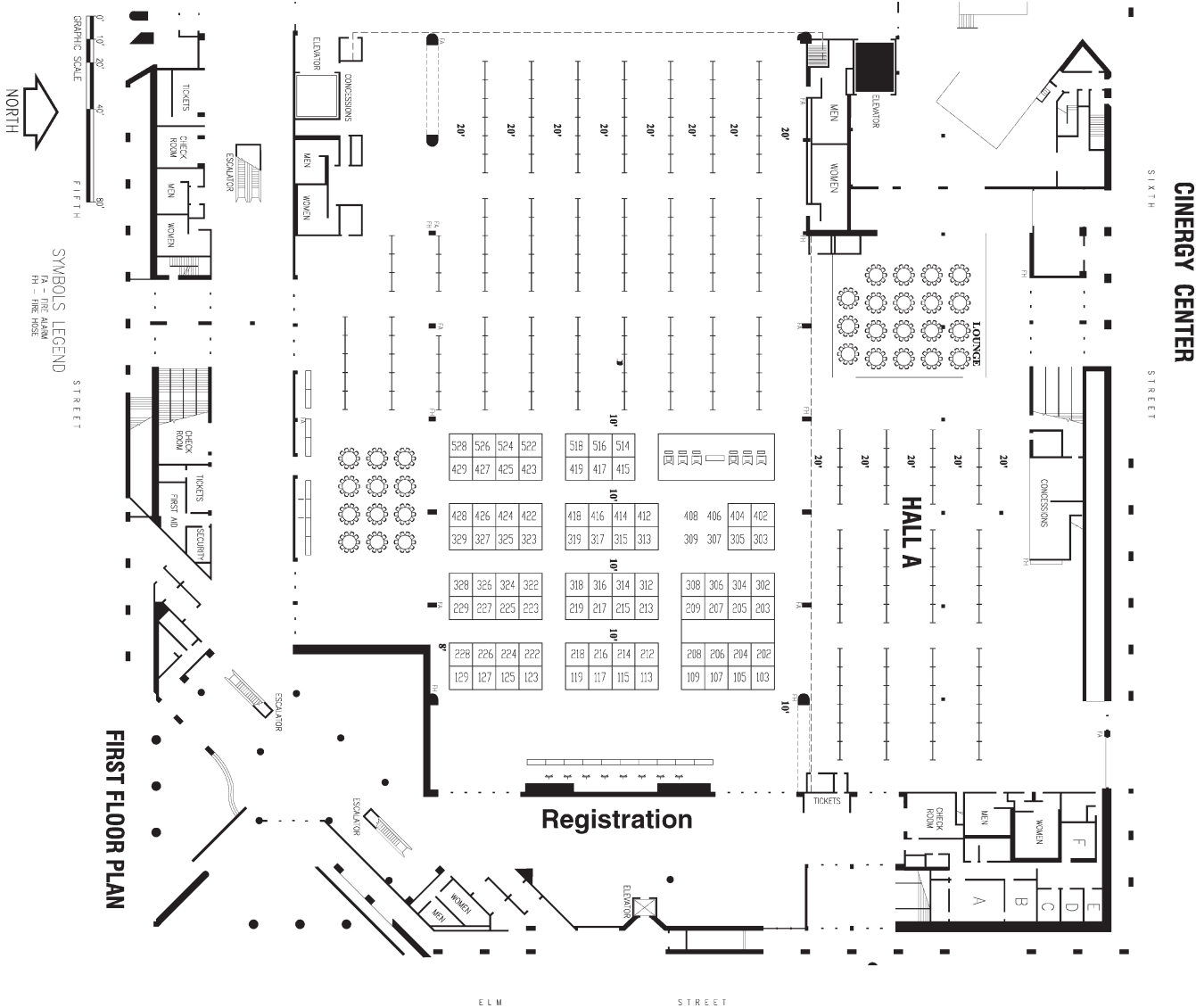
Sunday, July 24 8 am - 5 pm

Exhibitor Teardown

Wednesday, July 27 5:30 pm - 8 pm

Exhibit Hall Floor Plan

Exhibit Hall A



Guide to Exhibitors/Booth Numbers

2006 ADSA Centennial.....	228	FASS	326, 328
AAALAC International.....	324	Feed Management Systems, Inc.	202
Academia Book Exhibits	222	Feedstuffs	314
Acadian Agritech	123	Finnzymes Diagnostics	203
Adisseo.....	322	Greater Minneapolis Convention & Visitors Association –	
ADSA/ASAS	127	Minnesota Convention Bureau.....	229
Alltech.....	113, 115, 117, 119, 212, 214, 216, 218	Griffin Industries, Inc.....	319
ALOKA Ultrasound.....	213	GrowSafe Systems Ltd.	419
Amino Plus/Ag Processing	207	H.J. Baker.....	417
ANKOM Technology.....	315, 317	Ice Robotics Limited.....	226
APC, Inc.....	404	International Ingredient Corporation	107
Arm & Hammer Animal Nutrition	323, 325	Leco Corporation	223
ARPAS	224	Monsanto.....	109
Balchem Corporation.....	305, 303	MS Specialty Nutrition	219
Bar Diamond, Inc.....	516	National Institute for Animal Agriculture	306
Biomin	402	Nouriche Nutrition Ltd.	227
BioZyme Incorporated.....	428	Novus International, Inc.....	427, 429
Blackwell Publishing	312	Omega Protein Inc.	308
CABI Publishing.....	416	PetAg, Inc.	208
Canadian Bovine Mastitis Research Network.....	327	Poultry Protein & Fat Council	318
Chelated Minerals Corporation.....	329	Prentice Hall.....	215
Classic Ultrasound Equipment.....	422	Probiotech International Inc.....	302
CottonFloZ, LLC	412	Saf Agri/Lesaffre Feed Additives.....	204
Council for Agricultural Science and Technology	528	Soybean Meal Information Center.....	414
Cumberland Valley Analytical Services, Inc.	217	SoyBest	415, 514
Dairy Records Management Systems	206	Trouw Nutrition USA	225
Dalex Computer Systems.....	316	USDA/Animal Welfare Information Center.....	125
Diamond V Mills	522, 524, 526	Varied Industries Corporation	313
Distillers Grains Technology Council.....	205	Veterinary Sales & Service, Inc.	129
DSM Nutritional Products, Inc.	518	Virtus Nutrition	424, 426
Elsevier	423	Wageningen Academic Publishers	425
Eurofins Scientific	209	West Central	103
ExSeed Genetics, A Division of BASF Plant Science	105	Western Yeast Company.....	304
		Whatman	418
		Zinpro Corporation	307, 309, 406, 408

**A special thank you to our
2005 ADSA-CSAS-ASAS
Joint Meeting Exhibitors!**

Exhibit Directory

AAALAC International

11300 Rockville Pike, Suite 1211

Rockville, MD 20852

Phone: (301) 231 5353; Fax: (301) 231 8282

Website: www.aaalac.org

Booth(s): 324

AAALAC International offers accreditation for agricultural animal research programs. Earning accreditation demonstrates your institution's dedication to responsible animal care and use, and good science. It also assures partners and the public of your commitment to quality research. More than 670 institutions in 25 countries have earned AAALAC accreditation. Visit www.aaalac.org.

Academia Book Exhibits

3512 Willow Green Court

Oakton, VA 22124

Phone: (703) 716 5537; Fax: (703) 620 3676

Website: www.acadbkex.com

Booth(s): 222

Academia exhibits professional books and journals from academic publishers in a multi publisher display. A free catalog of books and journals on display is available on request.

Acadian Agritech

30 Brown Avenue

Dartmouth, Nova Scotia B3B 1X8

Canada

Phone: (902) 468 2840; Fax: (902) 468 3474

Website: www.acadianagritech.com

Booth(s): 123

Tasco® is a functional food for livestock designed to address critical production issues in today's livestock production industry. All natural, Tasco® pt helps modulate functions relative to health, productivity and stress resistance. Numerous university and producer trials with beef cattle have demonstrated cow/calf, stocker, starter and feedlot operations can benefit from feeding programs that include Tasco®.

Adisseo

3480 Preston Ridge Road, Suite 375

Alpharetta, GA 30005

Phone: (678) 339 1500; Fax: (678) 339 1600

Website: www.AdisseoNorthAmerica.com

Booth(s): 322

Adisseo offers a wide range of animal feed additives in various forms, adapted for all types of feed. Our products include Microvit(tm) (vitamins), Rhodimet(tm) (methionine), Rovabio(tm) (enzymes), Smartamine(tm) and MetaSmart(tm) (ruminant methionine). All of these products have been tested under actual animal conditions and meet the highest standards of animal production quality.

Alltech

3031 Catnip Hill Pike

Nicholasville, KY 40356

Phone: (859) 885 9613; Fax: (859) 885 6736

Website: www.alltech.com

Booth(s): 113, 115, 117, 119, 212, 214, 216, 218

For 25 years, Alltech has been researching and providing all natural nutritional solutions to the challenges of the animal production industry. With the proven success of cutting edge brands such as Yea Sacc®1026, Sel Plex®, Bio Mos®, Myco-sorb®, Bioplex® and Sil All®, the company's product line is a unique example of how all natural technologies backed by constant research can move the industry forward.

ALOKA Ultrasound

10 Fairfield Boulevard

Wallingford, CT 06492

Phone: (203) 269 5088; Fax: (203) 269 6075

Website: www.aloka.com

Booth(s): 213

Diagnostic Ultrasound Imaging Systems from ALOKA have remained on the forefront of technology innovation for over 50 years. The ALOKA SSD 500V continues this tradition featuring large animal gestational age tables, area by trace calculations, ratios, and left ventricular cardiac calculations. ALOKA's SSD 900V takes portable image quality to new heights. The SSD 1400 brings to Veterinary Medicine the quality and unsurpassed reliability that has been reserved for human medicine.

Amino Plus/Ag Processing

12700 West Dodge Road

Omaha, NE 68103

Phone: (402) 498 5559; Fax: (402) 496 6686

Website: www.amino plus.com

Booth(s): 207

AminoPlus® bypass protein supplement for dairy cattle. The patented AminoPlus® process utilizes soybean meal to provide high: amino acid quality, rumen bypass, and intestinal digestibility without chemicals or non soybean components. AminoPlus® is very palatable with a soybean meal texture, a reddish brown color and sweet toasted aroma.

ANKOM Technology

2052 O'Neil Road

Macedon, NY 14502

Phone: (315) 986 8090; Fax: (315) 986 8091

Website: www.ankom.com

Booth(s): 315, 317

ANKOM Technology offers automated analytical instruments that provide precise and accurate results for Crude Fat, Total Fat, ADF/NDF, Crude Fiber, In Vitro Gas Production and more. With products in use in over 85 countries ANKOM Technology supports analytical and Quality Control laboratories in diverse industries. Visit us at booth #315/317 and see our NEW ANKOM2000 Fiber Analyzer and In Vitro Gas Production System. Visit our web site at www.ankom.com

APC, Inc.**2425 SE Oak Tree Court****Ankeny, IA 50021****Phone: (515) 289 7600; Fax: (515) 289 4360****Website: www.functionalproteins.com****Booth(s): 404**

APC, Inc. is a world leader in the development of functional proteins for animal health and nutrition. For more than twenty years, APC's research investments have yielded safe, effective products to improve animal performance in the Swine, Ruminant, Aquaculture, Companion Animal and Poultry industries.

ARM & HAMMER Animal Nutrition**469 North Harrison Street****Princeton, NJ 08543****Phone: (800) 526 3563****Website: www.ahdairy.com****Booth(s): 323, 325**

ARM & HAMMER Animal Nutrition is a leading supplier of innovative dairy nutrition products designed to enhance the performance and profitability of cattle during key life cycle stages. Our product portfolio improves dairy producer profitability by enhancing nutrition programs to match specific life cycle needs. For more information, please visit www.ahdairy.com.

Balchem Corporation**PO Box 600****New Hampton, NY 10958****Phone: (877) 222 8811; Fax: (845) 326 5742****Website: www.balchem.com****Booth(s): 303, 305**

Balchem is a leader in developing innovative animal nutrition and health solutions by leveraging its proprietary microencapsulation technology. This technology, widely used in food and pharmaceutical applications, allows for creating feed stable, rumen stable and controlled release versions of such important nutrients as choline and ascorbic acid. Balchem products include Reashure® choline, Nitroshure™ urea, Niashure™ niacin and Vitashure®C ascorbic acid.

Bar Diamond, Inc.**PO Box 60****Parma, ID 83660****Phone: (208) 722 6761; Fax: (208) 722 6686****Website: www.bardiamond.com****Booth(s): 516**

Bar Diamond manufactures and sells rumen cannulae and accessories to researchers worldwide.

NEWS FLASH

New Process Makes Soy Best® Even Better

Dairy cows have always responded to Soy Best high bypass soybean meal in their ration. But now Soy Best includes addition of gums, with naturally occurring soy nutrients called lecithin, phosphatidyl-choline and phospholipids. These natural soy nutrients behave like rumen-protected fat — resulting in even more protein bypass and amino acid bypass.

Read the exciting research details online at www.soybest.com — or call 800-422-4697 for a free copy of Soy Best Research News.

The best is even better!

More bypass protein. More milk.

Naturally



SOY BEST®

All Natural Since 1958

Call today for a free sample.

1-800-422-4697

P.O. Box 157 West Point, NE 68788

www.soybest.com

© 2005 All rights reserved.

Biomin
1852 Lockhill Selma, Suite 105
San Antonio, TX 78213
Phone: (210) 342 9555; Fax: (210) 342 9575
Website: www.biomin.net

Booth(s): 402

Biomin is a fast growing biotechnology company engaged in the business of researching developing and marketing innovative feed additives. Biomin's areas of competence include: Enzymes; Acid blends; Essential oils and blends; Microbial additives. Biomin is represented in 75 countries through owned offices, production sites and partner distributors. Biomin USA Inc. is the business dedicated to the US market with offices and warehouse facilities in Texas.

Biozyme, Inc.
PO Box 4428
St. Joseph, MO 64505
Phone: (800) 821 3070; Fax: (816) 238 7549

Website: www.biozymeinc.com

Booth(s) 428

Biozyme Incorporated manufactures and markets Amaferm a direct fed microbial shown to increase fiber digestion and feed efficiency. Amaferm also increases milk production, butterfat, and body condition on Dairy cows. Amaferm is fed at 3 to 15 grams per hd per day depending on stage of production. For more information contact us at 1 800 821 3070 or www.biozymeinc.com.

Blackwell Publishing
2121 State Avenue
Ames, IA 50014
Phone: (515) 292 0140; Fax: (515) 292 3348

Website: www.blackwellprofessional.com

Booth(s): 312

Publishers of books, journals and academic materials Blackwell Publishing is the world's leading society publisher, partnering with more than 600 academic and professional societies. Blackwell publishes over 750 journals and 600 text and reference books annually, across a wide range of academic, medical, and professional subjects including veterinary medicine and animal science. Please stop by our booth for a special conference discount.

CABI Publishing
Nosworthy Way
Wallingford, Oxon OX10 8DE
UK
Phone: 44 1491 832111; Fax: 44 1491 829198

Website: www.cabi publishing.org

Booth(s): 416

CABI Publishing produces CAB Abstracts - the leading agricultural, animal science and veterinary A&I database. CABI Publishing also has a substantial books list (and e books) and an expanding journals programme. Find out about the new CAB Abstracts Archive (1910 1972) and plans for more full text content in 2006.

Canadian Bovine Mastitis Research Network

C.P. 5000
St Hyacinthe, Quebec J2S 7C6

Canada

Phone: (450) 773 8521; Fax: (450) 778 8113

Website: www.medvet.umontreal.ca/

Booth(s): 327

The Canadian Bovine Mastitis Research Network's mission is to promote and strengthen mastitis research at Canadian institutions and to optimize knowledge and technology transfer to Canadian dairy producers. The Network is an affiliation of scientists engaged in a coordinated research program in partnership with the dairy industry and governmental agencies.

Chelated Minerals Corporation

PO Box 27872

Salt Lake City, UT 84127

Phone: (801) 973 4500; Fax: (801) 972 4068

Website: www.chelatedmineralscorp.com

Booth(s): 329

Chelated Minerals Corporation is the original patented manufacturer of chelates defined by the American Association of Feed Control Officials as Metal Proteinate. Since 1961, the company has maintained a market leadership position by offering the highest quality products at affordable prices. These nutritional supplements are utilized as a more bio available form of mineral in feed formulations. The product line includes: seven Keylated minerals for feed formulations and a Solukey line of soluble products for liquid feed applications; including Zinc, Manganese, Copper, Iron, Cobalt, Magnesium, and Calcium, as well as specific chelate combinations such as Dairy Key, Key 4 Plus, and ZMC. Metal Proteinate are used as a nutritional and safe mineral feed supplement for livestock, poultry, aquaculture and pet food. Benefits for dairy producers include improved reproductive efficiencies (earlier first heats, fewer days open, better conception rates), higher milk production, better hoof health and increased immuno competence.

Classic Ultrasound Equipment

19900 Mona Road #105

Tequesta, FL 33469

Phone: (800) 722 6838; Fax: (561) 746 9572

Website: www.classicmedical.com

Booth(s): 422

Classic Medical is pleased to introduce the new PharVision MicroV10 Notebook ultrasound system featuring a 10" LCD monitor, full alphanumerics and three hour battery. Weighing just four pounds, it is fully compatible with the new see through video glasses and is an ideal system for a large animal reproductive practitioner.

CottonFloZ, LLC**1001 Tillman Street****Memphis, TN 38112****Phone: (901) 320 8633; Fax: (901) 320 8204****Website: www.cottonfroz.com****Booth(s): 412**

Processed Cottonseed Feeds for the Dairy and Beef Industries. FuzZpellets(tm) (pelleted cottonseed) and CottonFlo® (partially delinted cottonseed) are all natural dairy and beef feeds. Cottonseed has great protein, fat, and fiber content, but is difficult to handle and transport economically. Our products solve this problem with superior density and flowability - plus improved production in the dairy industry and a safer all vegetable fat source, with improved feed efficiency and better meat quality, in the beef industry.

CAST: Council for Agricultural Science and Technology**4420 West Lincoln Way****Ames, IA 50014****Phone: (515) 292-2125; Fax: (515) 292-4512****Website: www.cast-science.org****Booth(s): 528**

The Council for Agricultural Science and Technology (CAST) is a nonprofit organization composed of 36 scientific societies and many individual, student, company, nonprofit, and associate society members. The mission of CAST is to assemble, interpret, and communicate credible science-based information regionally, nationally, and internationally to legislators, regulators, policymakers, the media, the private sector, and the public.

Cumberland Valley Analytical Services, Inc.**PO Box 669****Maugansville, MD 21767****Phone: (301) 790 1980; (301) 790 1981****Website: www.foragelab.com****Booth(s): 217**

Cumberland Valley Analytical Services, Inc. (CVAS) is a full service feed and forage testing laboratory specializing in chemistry evaluations including traditional in vitro and in situ analyses. CVAS specializes in custom analysis of sets of research samples for universities and industry.

Dairy Records Management Systems**313 Chapanoke Road, Ste. 100****Raleigh, NC 27603****Phone: (919) 661 3100; Fax: (919) 661 3145****Website: www.drms.org****Booth(s): 206****Dalex Computer Systems****240 Industrial Boulevard****Waconia, MN 55387****Phone: (952) 442 4251; Fax: (952) 442 2543****Website: www.dalex.com****Booth(s): 316**

Dalex is the home of The Consulting Nutritionist. This is a flexible ration balancing program designed for Dairy, Beef, Swine and Horse species. Graphing and Feed Tag modules are available for all species. This program allows for ration balancing and ration modeling using the most up to date scientific data such as Dairy CNCPS, Dairy NRC2001, Swine NRC1998, Beef NRC1996 and Horse NRC. Corporate tools are available that enable a feed company to customize, update, and distribute the program to their sales force.

THE GREATEST

No one can beat the original. And SoyPLUS is still the champ when it comes to bypass protein, with its high digestibility and incredibly consistent performance. Round after round, its nutrient levels fluctuate less than other bypass ingredients. Add that to all the other benefits and SoyPLUS is an unbeatable combination of convenience and value. SoyPLUS...the first in bypass protein, the best in milk production.



Your own GREATNESS can begin today.

Contact West Central at 800.843.4769 or www.soyplus.com.

SoyPlus|SoyChlor, dairy nutrition products of West Central.



MAKE HISTORY

Diamond V Mills
838 1st Street NW
Cedar Rapids, IA 52405
Phone: (319) 366 0745; Fax: (319) 366 6333
Website: www.diamondv.com

Booth(s): 522, 524, 526

Diamond V is the world's leading manufacturer of fermented yeast culture products. For 60 years we have provided customers with YC and XP Yeast Culture: feed ingredients that maximize nutritional value. In addition, we offer XPC Concentrate and XP DFM, a direct fed microbial blend for ruminants. SelenoSource AF is our premier organic selenium yeast.

Distillers Grains Technology Council
University of Louisville, 435 Lutz Hall
Louisville, KY 40292
Phone: (800) 759 3448; Fax: (502) 852 1577
Website: www.distillersgrains.org

Booth(s): 205

Distillers Grains from fuel and beverage ethanol production is the fastest growing usage in animal feeds of all other feed ingredients. It now exceeds 7,500,000 tons/year production and usage in all animal feeds. Numerous animal feeding studies have shown it can be a cost effective partial or full replacement of other feedstuffs. Distillers Grains Technology Council is a 60 year old nonprofit industry association that provides promotional activities, current and historical product information and an annual distillers grains Symposium. Product nutritional information and answers to questions will be available at our booth #205.

DSM Nutritional Products, Inc.
45 Waterview Boulevard
Parsippany, NJ 07054
Phone: (973) 257 1063; Fax: (973) 257 8653
Website: www.nutraaccess.com

Booth(s): 518

Elsevier
1600 John F. Kennedy Boulevard, Suite 1800
Philadelphia, PA 19103 2899
Phone: (215) 239 3491; Fax: (215) 239 3494
Website: www.elsevierhealth.com

Booth(s): 423

ELSEVIER, now a combined premier worldwide health science publishing company, incorporating SAUNDERS, MOSBY, CHURCHILL LIVINGSTONE, BUTTERWORTH HEINEMANN and HANLEY BELFUS presents our latest titles in Animal Science. Visit and browse through our complete selection of publications including books, periodicals and software.

Eurofins Scientific
6555 Quince Road, Suite 202
Memphis, TN 38119
Phone: (800) 880 1038; Fax: (901) 272 2926
Website: www.eurofinsus.com

Booth(s): 209

ExSeed Genetics, A Division of BASF Plant Science
26 Davis Drive
Research Triangle Park, NC 27709
Phone: (800) 233 8942; Fax: (515) 432 7979
Website: www.nutridense.com

Booth(s): 105

ExSeed Genetics markets value enhanced corns tailored to poultry and livestock's nutritional needs. Branded as NutriDense®, these corns provide consistent nutritional quality and increased levels of essential amino acids, energy and available phosphorus at a profitable revenue per acre. Visit www.nutridense.com for more information.

Feed Management Systems
6120 Earle Brown Drive, Suite 300
Brooklyn Center, MN 55430
Phone: (763) 560 8139; Fax: (763) 560 8160
Website: www.feedsys.com

Booth(s): 202

Feed Management Systems, Inc. (FMS) is an award winning software solutions company that links critical information between feed manufacturers and their suppliers and customers. FMS helps feed manufacturers attract and retain customers by providing the information infrastructure required to operate effectively in the dynamic and complex feed manufacturing environment. For nearly two decades, FMS has helped ensure the safety, quality and affordability of the global feed supply by providing solutions to automate and optimize formulation, pricing, ordering, labeling, delivery, risk management and regulatory compliance. FMS is a Microsoft Business Solutions Gold Certified Partner and the winner of the 2004 AFIA "Food Safety Innovation Award." For more information, visit our website at: <http://www.feedsys.com>.

Feedstuffs
12400 Whitewater Drive #160
Minnetonka, MN 55343
Phone: (952) 930 4349; Fax: (952) 938 1832
Website: www.feedstuffs.com

Booth(s): 314

Finnzymes Diagnostics
Keilaranta 16 A
Espoo 02150
Finland
Phone: 358 9 5841 2299; Fax: 358 9 5841 2200
Website: www.diagnostics.finnzymes.fi

Booth(s): 203

Finnzymes Diagnostics works at the leading edge of modern molecular biology and develops DNA based diagnostic services and reagent kits to the veterinary, forensic and food diagnostic communities. The PathoProof Mastitis PCR Assay is a breakthrough in sensitive, specific and fast bovine mastitis diagnostics. The test distinguishes all of the most important mastitis pathogens in a total of 5 hours.

Griffin Industries, Inc.

4221 Alexandria Pike

Cold Spring, KY 41076

Phone: (859) 781 2010; Fax: (859) 572 2562

Website: www.griffinind.com

Booth(s): 319

Griffin Industries is a global agri business leader supplying quality fats and proteins to the animal feed industry. Griffin is the first rendering company to certify all plant operations through the American Feed Industry Association's Safe Feed/Safe Food Program. Participation in this program ensures continuous improvement in the delivery of a safe and wholesome feed supply for the growth and care of animals.

GrowSafe Systems Ltd.

RR #1 Suite #1 Box 19

Airdrie, Alberta T4B 2A3

Canada

Phone: (403) 912 1879 x 224; Fax: (403) 398 1327

Website: www.growsafe.com

Booth(s): 419

H.J. Baker & Bro., Inc.

228 Saugatuck Avenue

Westport, CT 06880

Phone: (203) 682 9200; Fax: (203) 227 8351

Website: www.bakerbro.com

Booth(s): 417

H.J. Baker & Bro, Inc. brings the experience and resources of over 50 years of manufacturing marine and animal protein supplements and 150 years in the feed, food and fertilizer business. In the late 80's H.J. Baker assembled a team of the best university minds in the field of dairy protein nutrition to develop and research PRO LAK for the dairy industry. Specifically formulated for today's high producing dairy cow, PRO LAK is a multi source marine and animal by pass protein designed to compliment the protein from rumen microbial activity. The desired nutrient balance is accomplished by 72% of the protein by passing rumen degradation and delivering the essential amino acid profile to support maximum milk production. University research has been conducted looking at milk production, digestibility and feed efficiency of PRO LAK. All of our research can be found at our website; www.bakerbro.com

NEW DATA!

PRO-LAK IMPROVES FEED EFFICIENCY!

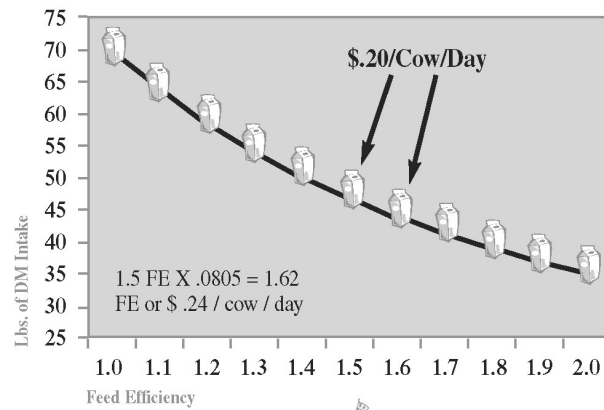


- University Research shows Pro-Lak improves Feed Efficiency by an average of **8.05%**.
- **Dr. Mike Hutjens**, University of Illinois states "A move from 1.5 to 1.6 (0.1 change in FE) equals **\$.20 / cow / day**"
- What would **8.05 %** improvement in Feed Efficiency save you in feed costs?

*Call your feed supplier, nutritionist
or H.J. Baker today!*

For more information:

H.J. Baker & Bro., Inc • 228 Saugatuck Avenue, Westport, CT 06880 USA
Phone (203) 682-9200, Telex ITT 42-0944, Fax (203) 227-8351
Email: salesinfo@bakerbro.com • Website: <http://www.bakerbro.com>



H.J. BAKER & BRO., INC.
Quality Products Since 1850
Our Difference is Dependability

Ice Robotics Limited
Logan Building, Roslin Biocentre
Roslin, Midlothian EH25 9TT
Scotland, UK
Phone: #44 131 527 4380; Fax: +44 131 527 4381
Website: www.icerobotics.co.uk
Booth(s): 226
 IceRobotics develops and manufactures advanced sensor systems for automatic data capture in dairy farming research and precision livestock management. These include the IceTag™ for continuous monitoring of cow activity and lying behavior, and IceScore™ for automatically analyzing and recording cow body condition score.

International Ingredient Corporation
4240 Utah Street, Box 22106
St. Louis, MO 63116
Phone: (314) 776 2701; Fax: (314) 776 3395
Website: www.iicag.com
Booth(s): 107

International Ingredient Corporation is a manufacturer of high quality specialty ingredients for livestock, pet food and aquaculture industries. International Ingredient Corporation's eight plant locations produce such products as Dairylac 80, Granular Whey, Brewtech Dried Brewer's Yeast, Carbo Binder, Cheese Plus Cheese Powder, Sugar Food Product, Brown Sugar Food Product, Milk Chocolate Product, Nutri-Pal and many more high quality specialty feed ingredients.

LECO Corporation
3000 Lakeview Avenue
St. Joseph, MI 49085
Phone: (269) 985 5755; Fax: (269) 982 8977
Booth(s): 223

LECO offers a full line of instruments for organic analysis and elemental determination in foods, feeds, plants, soils, fertilizers, and energy. Our new DI PAL Liquid Autosampler, available for our TruSpec® Series, reduces time and increases productivity in the laboratory by providing seamless automation for the analysis of liquid samples.

Monsanto
800 N. Lindbergh Boulevard
St. Louis, MO 63167
Phone: (314) 694 1000
Website: www.monsanto.com
Booth(s): 109

Monsanto Company is a leading global provider of technology based solutions and agricultural products that improve farm productivity and food quality. For more information, visit www.monsanto.com.



SEED TO FEED™

WE'LL HELP YOU PRODUCE MORE MILK.

Many decisions you make can affect the quality of forage you feed. And the better quality forage you feed, the better your milk production. We can help. We'll work with you and your professional on-farm advisors to help get the most out of your forage nutrition management program and improve the overall profitability of your operation. Give us a call at 1-800-233-2999 or contact your local Monsanto representative. Visit us during the 2005 ADSA-ASAS-CSAS Joint Annual Meeting at Booth 109.



ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Roundup Ready® crops contain the Roundup Ready gene, which confers tolerance to glyphosate, the active ingredient in Roundup® agricultural herbicides. Roundup agricultural herbicides will kill crops which do not have the Roundup Ready gene. Asgrow®, Monsanto, POSILAC®, Roundup®, Roundup Ready®, YieldGard®, YieldGard Plus corn and the vine symbol are trademarks of Monsanto Technology LLC. DEKALB® is a trademark of Dekalb Genetics Corporation. YieldGard Plus corn can be offered for sale in states in which it is registered. Check with your Monsanto representative for state-specific status. ©2005 Monsanto Company. (PRO-5019-2005)

MS Specialty Nutrition
PO Box 278
Dundee, IL 60118
Phone: (847) 426 3411; Fax: (847) 426 3636
Website: www.msspecialtnutrition.com
Booth(s): 219

National Institute for Animal Agriculture
1910 Lyda Avenue
Bowling Green, KY 42104 5809
Phone: (270) 782 9798; Fax: (270) 782 0188
Website: www.animalagriculture.org
Booth(s): 306

The National Institute for Animal Agriculture (NIAA) is a forum for building consensus and advancing solutions for animal agriculture and to provide continuing education and communications linkages to animal agriculture professionals. This statement, our mission, truly reflects NIAA - where it's been, where it is and where it's going. NIAA is the only forum where producers/owners (cattle, equine, poultry, small ruminants and swine), scientists (corporate, academia and government), veterinarians (private practice, industrial and government), regulators (state and federal), and business executives (corporate and association) meet in a common effort to deal with shared issues and opportunities.

Novus International, Inc.
530 Maryville Center Drive
St. Louis, MO 63141
Phone: (314) 576 8886; Fax: (314) 576 4635
Website: www.novusint.com
Booth(s): 427 & 429
ALIMET® - Industry's preferred liquid methionine source for use in dairy and swine feeds as a high quality source of Methionine activity.
MINTREX™ - The industry's First 2nd Generation Organic Trace Minerals program for livestock.
ACTIVATE™ - Industry's first nutritional feed acids for use in livestock diet formulations.
ZORIENT™ - A proven source of quality, Active Dry Yeast products for use in livestock.

Nouriche Nutrition Ltd.
21 Normandy Drive
Lake St. Louis, MO 63367
Phone: (636) 625 1565; Fax: (636) 625 1747
Website: <http://www.nouriche.com>
Booth(s): 227
Solutions* milk replacer premixes for professional calf ranches, herd replacement & veal; C.H.E.E.R.S.*; Travel Lyte*, Mighty Lyte* & PrimeTime* Electrolytes; Nutrior* Soluble Wheat Protein; Cornelie* Automatic Feeding & Digi Star* Weighing Equipment; Pro Active* Direct Fed Microbials; First Nurse* Colostrum Supplement; PharmAssist* Medication Pks; Dyna Milk* Whole Milk Fortifier, MicroBan Egg Derived Antibodies, Flavors, Custom Formulas & More.

Omega Protein Inc.
835 B Pride Drive
Hammond, LA 70401
Phone: (985) 345 6234; Fax: (985) 345 5744
Website: www.omegaproteininc.com
Booth(s): 308

Omega Protein is the world's largest manufacturer of fish oil containing heart healthy Omega 3 fatty acids, as well as specialty fish meal. These are used as value added ingredients in aquaculture feed, livestock feed and quality pet food. Omega Protein makes its products from menhaden, an Omega 3 rich fish that is not utilized for seafood, but is abundantly available along the Gulf and Atlantic Coasts.

PetAg, Inc.
PO Box 396
Hampshire, IL 60140
Phone: (847) 683 2288; Fax: (847) 683 2343
Website: www.petag.com
Booth(s): 208

Poultry Protein & Fat Council
1530 Cooledge Road
Tucker, GA 30084
Phone: (770) 493 9401; Fax: (770) 493 9257
Website: www.poultryegg.org
Booth(s): 318

Prentice Hall
One Lake Street
Upper Saddle River, NJ 07458
Phone: (201) 236 5882; Fax: (201) 236 5888
Website: www.prenhall.com
Booth(s): 215

Prentice Hall is proud to be the leading provider of high quality educational materials for your agriculture courses. We invite you to stop by our booth, or visit our websites at www.prehall.com, www.prenhall.com/agsite or www.prenhall.com/agribooks to see what's new and what we've got planned.

Probiotech International Inc.
6225 Choquette
St Hyacinthe, QC J2S 8L2
Canada
Phone: (450) 771 7252; Fax: (450) 771 4509
Website: www.probiotech.com
Booth(s): 302

Saf Agri/Lesaffre Feed Additives
433 East Michigan Street
Milwaukee, WI 53202
Phone: (414) 615 4046; Fax: (414) 615 4003
Website: www.safagri.com

Booth(s): 204

Saf Agri/Lesaffre Feed Additives, a member of the Lesaffre Group of companies, markets Lesaffre's agricultural products throughout North and South America. These products include Procreatin 7® active dry yeast, BIOSAF® heat resistant active yeast for pelleted feeds, SAFIZYM® enzymes (xylanase, beta glucanase, and cellulase), and Safmannan®, a yeast derived source of mannan oligosaccharides. The Lesaffre Group is the world's largest yeast manufacturer and recently acquired Red Star Yeast and Products of Milwaukee, WI.

Soybean Meal Information Center
4554 NW 114th Street
Urbandale, IA 50322
Phone: (515) 251 8640; Fax: (515) 251 8657
Website: www.soymeal.org

Booth(s): 414

The Soybean Meal INFOcenter website www.soymeal.org provides technical information on soybean meal to nutritionist, feed formulators and livestock and poultry producers. Updated bimonthly, the website features technical information, nutritional reviews, new research articles appearing in the world literature, soybean production and marketing information, and other information of value to the feed formulator. Activities in free bimonthly newsletter, fact sheets, trade shows and access to technical experts. Contacts are www.soymeal.org and info@soymeal.org.

SoyBest
PO Box 157
West Point, NE 68788
Phone: (402) 372 2429; Fax: (402) 372 3305
Website: www.soybest.com

Booth(s): 415, 514

Soy Best® High Bypass Soybean Meal supplies bypass protein for dairy cows. Manufactured by the mechanical process, it contains no chemical solvents and is all-natural. Soy Best® now includes addition of gums, with soy nutrients called lecithin and phosphatidyl-choline. These nutrients behave like rumen-protected fat - resulting in even more bypass. Research shows Soy Best® contains as much as 73.3% bypass protein with 83.8% intestinal digestibility.

Trouw Nutrition USA
115 Executive Drive
PO Box 219
Highland, IL 62249
Phone: (618) 654 2070; Fax: (618) 654 6700
Website: www.trouwnutritionusa.com

Booth(s): 225

Trouw Nutrition USA offers innovative nutrition solutions, specialty products and premixes for the livestock, poultry, and petfood industry, e.g. OPTiMIN® chelated minerals, PROtiMAX® specialized proteins, Progenos™ 28 - supplement to increase litter size, CowDrink™ - fresh cow supplement, Milkivit® milk replacers based on GreenlineTN technology, Orafti Inulin and FOS, AgriMOS™, Novasil Plus. Innovation - That's how. That's Trouw.

USDA/Animal Welfare Information Center
10301 Baltimore Avenue, Room 410
Beltsville, MD 20705
Phone: (301) 504 6212; Fax: (301) 504 7125
Website: www.nal.usda.gov/awic

Booth(s): 125

The Animal Welfare Information Center, a unit of the United States Department of Agriculture, provides information for the improved care and use of animals used in research, testing, teaching, and exhibition. The staff also assists people and institutions in complying with information requirements of the Federal Animal Welfare Act. Services provided include free publications, workshops, and custom literature searches performed on a cost recovery basis.

Varied Industries Corporation
905 South Carolina Avenue
Mason City, IA 50401
Phone: (641) 423 1460; Fax: (641) 423 0832
Website: www.vicor.com

Booth(s): 313

Vi COR introduces MYCOMAX mycotoxin binder for use in feeds suspected of containing toxins or when livestock indicate symptoms of toxin poisoning. The composition was demonstrated effective at significantly binding commercially important mycotoxins in vitro. This unique formulation and manufacturing method is an extension of Vi COR's knowledge of the benefits of yeast products for the feed industry.

Veterinary Sales & Service, Inc.
7861 SW Ellipse Way
Stuart, FL 34997
Phone: (888) 234 5999; Fax: (772) 283 8883
Website: www.vetsales.net

Booth(s): 129

Your FACTORY AUTHORIZED ESAOTE PIE MEDICAL dealer for the Tringa, Falco and Aquila veterinary ultrasound scanners. Providing service on your Pie Medical scanners for over 12 years. Low cost Sony Printers, paper and Aquifex gel. NEW: Standoffs designed not to tear for all brands of ultrasound scanners.

Virtus Nutrition

320 Springside Drive, Suite 300

Fairlawn, OH 44333

Phone: (330) 665-1999; Fax: (330) 665-2195

Website: www.virtusnutrition.com

Booth(s): 424,426

Virtus Nutrition, formerly the Dairy Ingredient Group for Bio-products, manufactures and/or markets a line of innovative and scientifically validated products: Ener GII®, Enerll® Reproduction Formula, Ener GI Transition Formula and Levucell® Rumen Specific Yeast.

Wageningen Academic Publishers

PO Box 220

Wageningen NL 6700 AE

The Netherlands

Phone: 31 (0) 317476515; Fax: 31 (0) 317453417

Website: www.wageningenacademic.com

Booth(s): 425

Wageningen Academic Publishers is a publishing company in the field of life sciences. Our main topics are animal and veterinary sciences, food sciences, social sciences and environmental and plant sciences. We publish monographs, textbooks, proceedings as well as popular scientific publications. Visit our digital bookshop at www.wageningenacademic.com for an overview of all our titles.

West Central

406 First Street

Ralston, IA 51459

Phone: (800) 843 4769; Fax: (712) 667 3479

Website: www.west central.com

Booth(s): 103

Western Yeast Company

305 West Ash Street

Chillicothe, IL 61523

Phone: (309) 274 3160; Fax: (309) 274 5393

Website: www.westernyeast.com

Booth(s): 304

Western Yeast Company was founded in 1932 and uses the Newhaven process for making yeast culture. Western Yeast Culture is an active, all natural feed supplement designed specifically to improve animal nutrition. It consists of live yeast cells, plus the media on which they were grown, carefully dried to maintain the fermentation activity of the cells.

Whatman

200 Park Avenue, Suite 210

Florham Park, NJ 07932

Phone: (973) 245 8300; Fax: (973) 245 8329

Website: www.whatman.com

Booth(s): 418

Whatman FTA® products collect and store DNA at room temperature. Blood, buccal or tissue samples applied to FTA at the farm are sent by mail to testing labs. DNA is purified or stored with other livestock data. FTA is inexpensive for collecting valuable genetic data for marketing and breeding decisions.

Zinpro Corporation

10400 Viking Drive, Suite 240

Eden Prairie, MN 55344

Phone: (952) 944 2736; Fax: (952) 944 2749

Website: www.zinpro.com

Booth(s): 307, 309, 406, 408

Zinpro Corporation, the leader in trace mineral nutrition, serves the U.S. and international livestock and poultry industries with its trace mineral complexes, including ZINPRO® zinc methionine,4 Plex®, CuPlex® copper lysine, MANPRO® manganese methionine, COPRO® cobalt glucoheptonate, Availa®Mins and MiCroPlex® chromium L methionine.

2005 ADSA-ASAS Corporate Sustaining Members

ASAS

(as of 6-10-2005)

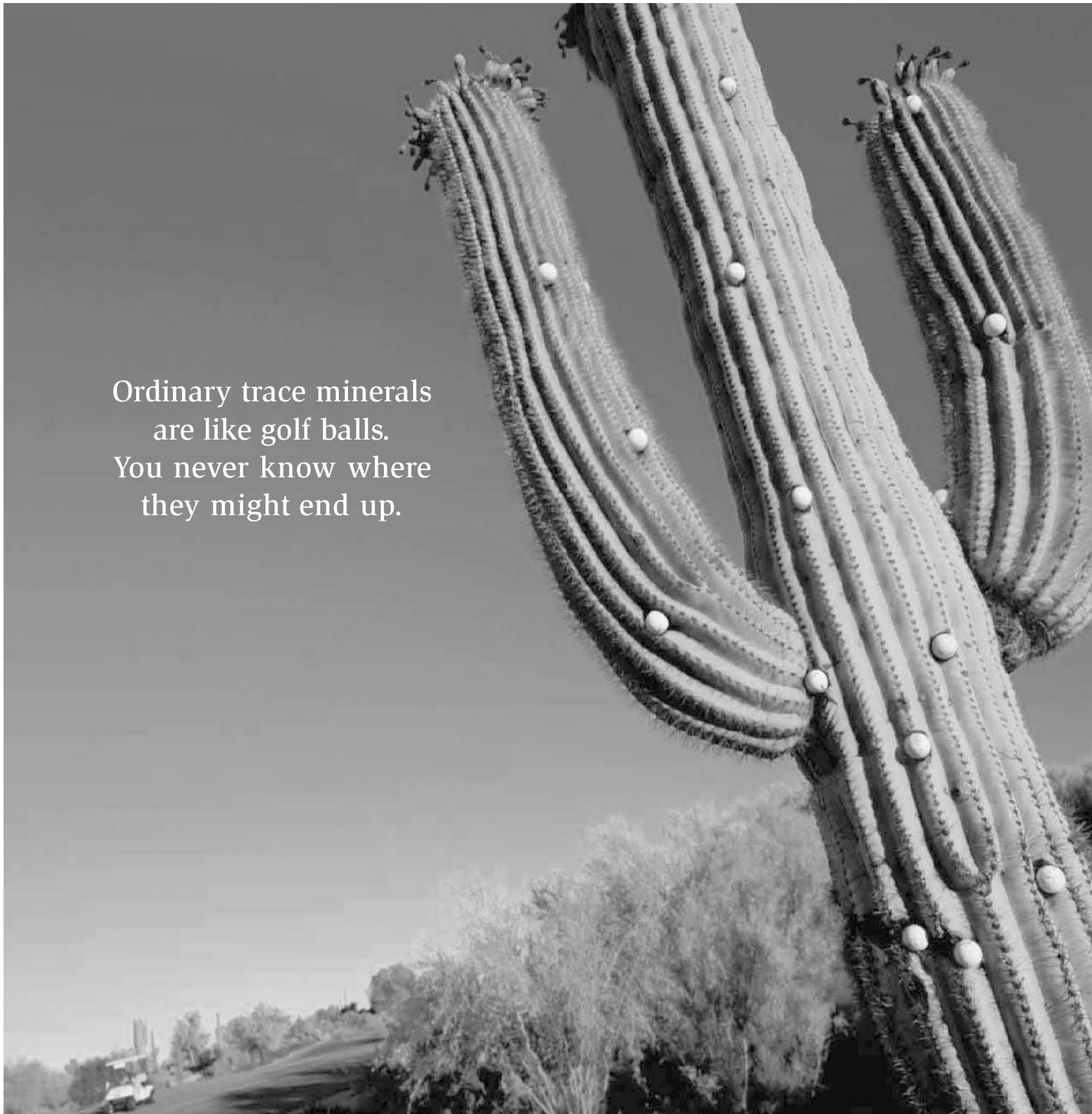
Ajinomoto Heartland LLC
Akey
Archer Daniels Midland Co
Babcock Genetics, Inc.
Diamond V Mills, Inc
Elanco Animal Health
Fats & Proteins Research Foundation Inc.
Global Pig Farms Inc.
International Ingredient Corporation
Kent Feeds Inc.
Land O'Lakes, Purina Feed LLC
Monsanto Company
Mosaic
National By-Products, LLC
National Pork Board
Nutra-Flo Protein Products
PCS Sales
Pfizer Animal Health
PIC
Pioneer Hi-Bred International, Inc.
Prince Agri Products Inc.
Ralco Nutrition, Inc.
Zinpro Corporation

ADSA

(as of 6-10-2005)

Adisseo USA, Inc.
Akey
Alltech, Inc.
BioZyme Incorporated
Cargill Animal Nutrition
Church & Dwight Co., Inc.
Custom Dairy Performance
Danisco USA Inc.
Diamond V Mills, Inc.
DSM Food Specialties USA, Inc.
Elanco Animal Health
Kent Feeds, Inc., Evergreen Mills, Inc.
Kerry Bio-Science
Kraft Foods
Land O'Lakes Inc.
Land O'Lakes, Purina Feed LLC
Monsanto Company
Mosaic
Novus International
Pfizer Animal Health
Pioneer Hi-Bred International, Inc.
Prince Agri Products, Inc.
QualiTech, Inc.
Varied Industries Corporation
West Central
Westfalia Surge Inc.
Zinpro Corporation

Thank you for your SUPPORT!



Ordinary trace minerals
are like golf balls.
You never know where
they might end up.

Trace minerals from Zinpro, on the other hand, never stray off course. Our patented complexing process ensures that each metal ion is attached to an amino acid "escort," creating a unique molecule that's readily absorbed by your animals. In fact, 30 years of product development and research has proven our trace mineral absorption and utilization to be so predictable, it's like getting a hole-in-one. Every time. To find out more, contact your nutritional advisor, Zinpro sales representative or our company at 1.800.445.6145, www.zinpro.com.



Schedule of Events

Friday, July 22

12 pm FASS Board of Directors Meeting Hilton, Salon HI

Saturday, July 23

7 am - 5 pm	PAACO Board Meeting	Four Points, Pavilion
7:30 am - 5 pm	ADSA Board of Directors Meeting	Hilton, Salon HI
8 am - 5 pm	ASAS Board of Directors Meeting	Four Points, Colonnade B
12 pm - 5 pm	Registration Open (pre-registered, badge & material pick up only)	Convention Center, Elm Street Lobby
1 pm - 3 pm	SAD Tour: Harbor Sightseeing Cruise on the Ohio River	Board at Covington Landing 30 min. prior
7 pm	SAD Block at Cincinnati Red's Great American Ball Park	Reds vs. Milwaukee Brewers
7:30 pm - 9 pm	ARPAS Executive Committee Meeting	Four Points, Atrium

Sunday, July 24

7 am - 7 pm	Registration Open	Convention Center, Elm Street Lobby
7:30 am - 10am	ADSA New Board Orientation	Hilton, Salon HI
8 am - 12 pm	ASAS Board of Directors Meeting	Four Points, Colonnade Room B
8 am - 12 pm	CSAS Symposia: Udder Health Management	Convention Center, Room 206
8 am - 5 pm	Exhibit Set Up	Convention Center, Exhibit Hall A
8 am - 5 pm	Student Dairy Clubs Set Up Exhibits	Convention Center, Exhibit Hall A
8 am - 5 pm	ARPAS Governing Board Meeting	Four Points, Pavilion B
8 am - 5 pm	Hospitality Lounge	Convention Center, Room 233
11 am - 12 pm	SAD Officers and Advisor Meeting	Convention Center, Room 264
12 pm - 1 pm	ADSA-SAD Midday Mixer & Pizza Party	Convention Center, Room 262 & 263
12 pm - 1 pm	ADSA JDS Editors and Journal Management Committee Luncheon	
1 pm - 3 pm	ASAS Foundation Board of Trustees Meeting	Hilton, Mayflower 1&2
1 pm - 5 pm	CSAS Symposia: Vitamin Nutrition of Livestock Animals	Four Points, Atrium
1 pm - 5 pm	ADSA Journal Management Committee Meeting	Convention Center, Room 206
1 pm - 5 pm	ADSA-SAD Quiz Bowl Seating/Preliminary Rounds	Hilton, Mayflower 1&2
2 pm - 3 pm	ADSA Production Division Council Meeting	Convention Center, Room 260 & 261
2 pm - 3:30 pm	ADSA Foundation Board of Trustees Meeting	Convention Center, Room 236
2 pm - 5 pm	Genomics Symposium: Using Functional Genomics for Animal Improvement	Hilton, Salon A
3 pm - 4 pm	ADSA Production Division Nominating Committee	Convention Center, Room 207
3 pm - 4 pm	ADSA Production Division Resolutions Committee	Convention Center, Room 236
3 pm - 5 pm	ADSA-ASAS 2005 Program Chairs & Vice Chairs Meeting	Convention Center, Room 234
3 pm - 5 pm	ADSA-ASAS 2006 Program Chairs & Vice Chairs Meeting	Convention Center, Room 211
4:30 pm - 6:30 pm	NAGP Policy Coordinating Committee	Convention Center, Room 211
5 pm - 6 pm	ADSA Dairy Foods Division Council Meeting	Convention Center, Room 210
6:30 pm - 7 pm	ADSA-SAD Quiz Bowl Final Round	Convention Center, Room 234
7 pm - 8:30 pm	2005 ADSA-ASAS-CSAS Opening Session	Convention Center, Room 261
8:30 pm - 10 pm	2005 ADSA-ASAS-CSAS Opening Reception	Convention Center, Ballrooms A-C
8:30 pm	SAD Informal Mixer	Convention Center, Ballroom Foyer
		Gameworks at Newport on the Levee

Monday, July 25

6:30 am - 8 am	ADSA Production Division Extension Breakfast	Hilton, Rookwood
6:30 am - 8 am	ADSA Journal Editorial Board Breakfast/Meeting	Hilton, Rosewood
6:30 am - 8 am	Michigan State University Breakfast	Four Points, Colonnade B
6:30 am - 4 pm	Registration Open	Convention Center, Elm Street Lobby
7:30 am - 8:15 am	ADSA-SAD Exhibit Set up	Convention Center, Exhibit Hall A
7:30 am - 9:30 am	Poster Presentations	Convention Center, Exhibit Hall A
7:30 am - 5 pm	Commercial Exhibits & ADSA-SAD Exhibits Open	Convention Center, Exhibit Hall A

7:30 am - 5 pm	Job Resource Center	Convention Center, Exhibit Hall A
7:30 am - 8:30 am	ADSA 2006 Centennial Planning Committee Meeting	Convention Center, Room 210
8 am - 9:30 am	NAGP Beef Species	Convention Center, Office B
8 am - 5 pm	Hospitality Lounge	Convention Center, Room 233
8:30 am - 9:15 am	ADSA-SAD Business Meeting	Convention Center, Room 261
8:30 am - 9:30 am	ADSA 2006 Centennial Publications Committee Meeting	Convention Center, Room 210
9:30 am - 10:30 am	ADSA-SAD Judging of Yearbooks, Scrapbooks, Annual Reports	Convention Center, Room 262
9:30 am - 10:30 am	ADSA-SAD Interviews for Outstanding Student and Advisor Awards	Convention Center, Room 263
9:30 am - 5 pm	ADSA-SAD Activities Symposium	Convention Center, Room 261
10:30 am - 12:30 pm	Scientific Oral Sessions	Convention Center
11 am - 4:15 pm	ARPAS Exam	Convention Center, Room 210
12 pm - 2 pm	ADSA-SAD Undergraduate Paper Presentations	Convention Center, Room 261
12:30 pm - 2 pm	ASAS Past President's Luncheon	Four Points, Atrium
12:30 pm - 2 pm	ADSA Past President's Luncheon	Hilton, Rookwood
12:30 pm - 2 pm	ACAN Annual Meeting	Convention Center, Room 210
12:30 pm - 2 pm	Jersey Research Focus Group	Convention Center, Room 301
12:30 pm - 2:30 pm	ASAS Publications Committee Luncheon	Four Points, Pavilion B
2 pm - 4 pm	ARPAS Exam	Convention Center, Room 210
5 pm - 6 pm	NE ASAS/ADSA Business Meeting & Awards	Convention Center, Room 241
5 pm - 7 pm	Informal Calf Gathering	Hilton, Rookwood
5:15 - 6:30 pm	Don Palmquist Reception	Four Points, Atrium
5 pm - 8 pm	CSAS Executive Board Meeting	TBA
5 pm - 6 pm	ADSA Town Hall Meeting	Convention Center, Room 243
5:30 pm - 7 pm	ASAS Award Winners Reception and Photo Session	Four Points, Pavilion and Colonnade
7 pm - 8:30 pm	ASAS Awards Program	Four Points, Grand Ballroom
8:30 pm - 11 pm	Iowa State Social	Four Points, Bronze A
8:30 pm - 12:30 am	Undergraduate Student Dance Party	Four Points, Colonnade
9 pm - 12 am	ASAS/ADSA Graduate Student Mixer	Barleycorn's American Tavern

Tuesday, July 26

6:30 am	Fun Run	Off Site, Meet in Elm Street Lobby
6:30 am - 8 am	ADSA Dairy Foods Division Extension Breakfast	Hilton, Salon HI
6:30 am - 8 am	Kentucky Breakfast	Four Points, Colonnade B
6:30 am - 8 am	PSU Breakfast	Four Points, Colonnade A
6:30 am - 8 am	University of Illinois Breakfast	Four Points, Pavilion
6:30 am - 8 am	Virginia Tech Breakfast	Hilton, Rookwood
7:30 am - 9 am	ASAS New Board Orientation Breakfast	Four Points, Atrium
7 am - 3:30 pm	Registration Open	Convention Center, Elm Street Lobby
7 am - 8 am	ADSA Foundation Estate Planning Breakfast	Hilton, Rosewood
7:30 am - 9:30 am	Poster Presentations	Convention Center, Exhibit Hall A
7:30 am - 5 pm	Commercial Exhibits & ADSA-SAD Exhibits Open	Convention Center, Exhibit Hall A
7:30 am - 5 pm	Job Resource Center	Convention Center, Exhibit Hall A
8 am - 5 pm	Hospitality Lounge	Convention Center, Room 233
8:30 am - 9:30 am	ADSA-SAD Business Meeting - Election of Officers	Convention Center, Room 261
9:30 am - 5 pm	Scientific Oral Sessions	Convention Center
9:30 am - 10:30 am	ADSA-SAD Student Careers Symposium: Leaders in Training	Convention Center, Room 260
11:30 am - 12:30 pm	ADSA Production Division Business Meeting	Convention Center, Room 236
11:30 am - 12:30 pm	ADSA Dairy Foods Division Business Meeting	Convention Center, Room 240
11:30 am - 1:30 pm	2005 Spouses' Luncheon	The Bankers Club
12:30 pm - 2 pm	ARPAS Business Meeting	Convention Center, Room 211
12:30 pm - 2 pm	ADSA Dairy Foods Division Program Planning Lunch	Hilton, Salon HI
12:30 pm - 2 pm	ASAS Division/Associate Editors Luncheon	Four Points, Pavilion B
12:30 pm - 2 pm	ASAS Membership Committee Luncheon	Four Points, Atrium
12:30 pm - 2:30 pm	ADSA-SAD Awards Luncheon	Convention Center, Room 262 & 263
12:30 pm - 1:30 pm	CSAS Annual General Meeting	Convention Center, Room 301 & 302
2 pm - 4 pm	ARPAS Exam	Convention Center, Room 210
2 pm - 5:30 pm	Southern Branch ADSA Symposium & Business Meeting	Convention Center, Room 242

2:30 pm - 3:30 pm	ADSA-SAD Award Photos	Convention Center, Room 262 & 263
3 pm - 4:30 pm	ADSA-SAD Committee Meeting - Old and New Officers & Advisors	Convention Center, Room 261
3:30 pm - 5:30 pm	ASAS JAS Forum (Division/Associate Editors and Authors)	Convention Center, Room 240
5 pm - 6:30 pm	ADSA Award Donor Dinner	Hilton, Continental
7 pm - 8 pm	ADSA Awards Program	Hilton, Pavilion Caprice
8:15 pm - 9:30 pm	2005 ADSA-ASAS-CSAS Ice Cream Social	Hilton, Pavilion Caprice
8:15 pm - 9:30 pm	ADSA Foundation Auction & Raffle	Hilton, Pavilion Caprice

Wednesday, July 27

6:30 am - 8 am	Purdue University Breakfast	Four Points, Pavilion
7 am - 3 pm	Registration Open	Convention Center, Elm Street Lobby
7:30 am - 9:30 am	Poster Presentations	Convention Center, Exhibit Hall A
7:30 am - 5 pm	Job Resource Center	Convention Center, Exhibit Hall A
7:30 am - 5 pm	Commercial Exhibits Open	Convention Center, Exhibit Hall A
8 am - 5 pm	Hospitality Lounge	Convention Center, Room 233
9:30 am - 10 am	Joint ADSA-ASAS Business Meeting	Convention Center, Room 236
10 am - 10:30 am	ADSA Business Meeting	Convention Center, Room 241
10 am - 10:30 am	ASAS Business Meeting	Convention Center, Room 234
10:30 am - 12:30 pm	CAST Rollout of "Metabolic Modifiers"	Convention Center, Room 205
10:30 am - 5 pm	Scientific Oral Sessions	Convention Center
10:30 am - 12:30 pm	CAST Rollout of "Metabolic Modifiers"	Convention Center, Room 205
11 am - 1 pm	ADSA Board of Directors Meeting	Hilton, Salon HI
11:30 am - 1 pm	ADSA DF Division Milk Proteins & Enzyme Committee	Hilton, Salon A
12:30 pm - 2 pm	Block & Bridle Club Advisors Meeting	Four Points, Colonnade A
12:30 pm - 2 pm	ASAS Board of Directors Meeting	Four Points, Colonnade B
12:30 pm - 2 pm	Women & Minority Issues in Animal Agriculture Luncheon & Lecture	Convention Center, Room 263
12:30 pm - 2 pm	RFAC Business Meeting	Convention Center, Room 234
2 pm - 4 pm	ARPAS Exam	Convention Center, Room 210
2:30 pm - 3:30 pm	2005 Retirees Social	Convention Center, Room 262
4:30 pm - 6 pm	2005 International/Closing Reception	Convention Center, Ballroom C
5 pm - 8 pm	Commercial Exhibits Dismantle	Convention Center, Exhibit Hall A
6:30 pm - 10 pm	CSAS Awards Banquet	Hilton, Continental

Thursday, July 28

7:30 am - 9:30 am	ADSA-ASAS Joint Executive Committee Breakfast	Four Points, Colonnade B
8 am - 10 am	Registration Open	Convention Center, Elm Street Lobby
8 am - 12 pm	Scientific Oral Sessions	Convention Center

ADSA Student Affiliate Division Program

SAD Special Events

Saturday, July 23

SAD Tour: Harbor Sightseeing Cruise on the Ohio River

1:00 pm - 3:00 pm (please arrive 30 minutes prior to boarding)

Departs from Covington Landing, Covington, KY (directly across the river from downtown Cincinnati)

Pre-Registration Required

Sit back, relax and enjoy the view on a 2-hour private chartered riverboat cruise on the Ohio River. Mix and mingle with other undergraduates from universities across the country. Listen as the Captain guides your adventure with interesting commentary pointing out places of interest and historical landmarks. Cash bar on board.

From hotel, take Race Street South. Turn left onto Theodore Berry Way and across the Roebling Suspension Bridge into Kentucky. After bridge, turn left onto Park Place, left onto Greenup, then left again onto Second. Turn right onto Madison and follow to Covington Landing at end of street.

SAD Undergraduate Evening Mixer: Student Block at Reds vs. Brewers Ballgame

7:00 pm

Great American Ballpark (Cincinnati Riverfront)

Pre-Registration Required

The Cincinnati Reds will be taking on the Milwaukee Brewers. Student block is limited to undergraduates and advisors, please.

Sunday, July 24

SAD Midday Mixer and Pizza Party

12:00 pm

Convention Center, Room 262 & 263

Plan to join us for the first official event of the SAD Meetings. The mixer is a great way to get some free lunch and get acquainted with other clubs who will be participating in the meetings. Registration is free, but required.

Dairy Quiz Bowl

1:00 pm

Convention Center, Room 260 & 261

The Dairy Quiz Bowl invites teams from all universities to participate in this year's event. Seating test will be held immediately following the Midday Mixer and Pizza Party. Once teams are placed, competition will begin and continue throughout the afternoon. The top teams will move onto the final round, which will be held on Sunday evening at 6:30 pm.

SAD Informal Mixer

8:30 pm

Gameworks, Newport on the Levee, 1 Levee Way, Suite 2130, Newport, KY

(directly across the river from downtown Cincinnati)

The ultimate destination for a total entertainment experience where you can eat, drink, party and play. GameWorks provides all the best elements of a great night out in one location, including a full service restaurant with a fantastic menu and casual décor; a cool, high-energy bar; and the most entertaining interactive games and attractions in the world. It's state-of-the-art fun. Must be over 18 after 9:00 pm.

From downtown Cincinnati: Take I-471 south across the River, then exit #5 towards Bellevue/Newport. Turn right on Park Avenue, then left on KY-8. Gameworks will be at the Levee, on the right.

Monday, July 25

SAD Dance Party

8:30 pm - 12:30 am

Four Points, Colonnade

Pre-Registration Required

Rock the night away with old and new friends. DJ will start taking your music requests at 8:30. Cash bar, soda bar and snacks will be available. Don't miss this one. It's always the highlight of the meeting! This event is open to all meeting attendees, including students, advisors and anyone else looking for a fun evening. From ADSA Headquarter Hotel, go west one block to Elm Street. Hotel is at corner of Fifth and Elm Streets.

Tuesday, July 26

SAD Career Symposium: Professional Roundtables

9:30 am - 10:30 am

Convention Center, Room 260

A variety of professionals are being assembled to talk with you about careers and internships in the dairy industry. Eight professionals representing academia, industry, governmental agencies, and extension, as well as two students currently interning with dairy-related companies, will share with you their experiences and insights into landing the job of your dreams. Each speaker will be at a table, and you will have the opportunity to move from table to table to hear their presentations, and to ask questions and get advice.

SAD Awards Luncheon

12:30 pm

Convention Center, Room 262 & 263

Pre-Registration Required

Plan to attend this year's SAD Awards Luncheon. This year, you'll be entertained as the students go head to head with ADSA Board Members in a mini-dairy quiz bowl. See who really knows more about the history of ADSA and the dairy industry! There are sure to be a few surprises and plenty of laughs along the way. The afternoon will be capped with presentation of student awards and announcement of new SAD officers. Both students and professionals are encouraged to attend. This is a wonderful chance to get to know the next generation of the dairy industry.

SAD Schedule of Events

Saturday, July 23

1 - 3 pm

SAD Tour: Harbor Sightseeing Cruise on the Ohio River. Board at Covington Landing in Covington, KY via Roebling Suspension Bridge. Arrive 30 minutes prior to boarding

7 pm

SAD Block at Cincinnati Red's Great American Ball Park. Reds vs. Milwaukee Brewers

Sunday, July 24

8 am - 5 pm

Student Dairy Clubs Set Up Exhibits. Convention Center, Exhibit Hall A

11 am - 12 pm

SAD Officers and Advisor Meeting. Convention Center, Room 264

12 pm - 1 pm

SAD Midday Mixer & Pizza Party. Convention Center, Room 262 & 263

1 pm - 5 pm

Dairy Quiz Bowl Seating/Preliminary Rounds. Convention Center, Room 260 & 261

6:30 pm - 7 pm

Dairy Quiz Bowl Final Round. Convention Center, Room 261

7 pm

ADSA Opening Session & Reception. Convention Center, Ballroom A-C

8:30 pm - ?

SAD Informal Mixer: Gameworks at Newport on the Levee. Newport, KY directly across the river from downtown Cincinnati via Taylor Southgate Bridge.

Monday, July 25

7:30 am - 8:15 am

Student Dairy Clubs Set Up Exhibits. Convention Center, Exhibit Hall A

8:30 am - 9:15 am

SAD Business Meeting. Convention Center, Room 261

9:30 am - 10:30 am SAD Judging of Yearbooks, Scrapbooks, Annual Reports. Convention Center, Room 262
9:30 am - 10:30 am Interviews for Outstanding Student and Advisor Awards. Convention Center, Room 263
9:30 am - 10:30 am SAD Activities Symposium. Convention Center, Room 261
11 am - 4:15 pm SAD Undergraduate Paper Presentations. Convention Center, Room 261
8:30 pm - 12:30 am Dance Party. Four Points, Colonnade. Fifth and Elm Streets (across from Convention Center)

Tuesday, July 26

8:30 am - 9:30 am SAD Business Meeting - Election of Officers. Convention Center, Room 261
9:30 am - 10:30 am SAD Career Symposium: Leaders in Training. Convention Center, Room 260
12:30 pm - 2:30 pm SAD Awards Luncheon. Convention Center, Room 262 & 263
2:30 pm - 3:30 pm SAD Award & Club Photos. Convention Center, Room 262 & 263
3:00 pm - 4:30 pm SAD Committee Meeting - Old and New Officers & Advisors. Convention Center, Room 261
3:30 pm - 5 pm Open to Attend Scientific Sessions
3:30 pm - 5 pm Tear-down SAD Exhibits. Convention Center, Exhibit Hall A
7 pm - 10 pm ADSA Awards Ceremony, Ice Cream Social and Fun Auction/Raffle. Hilton, Pavilion Caprice

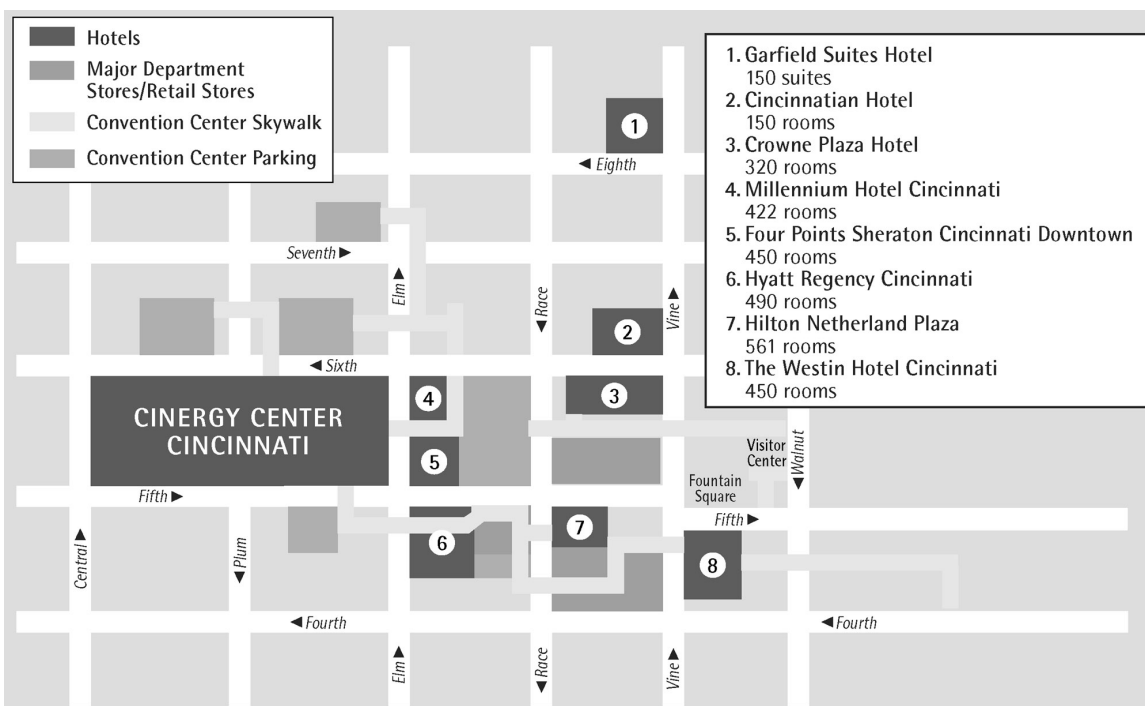
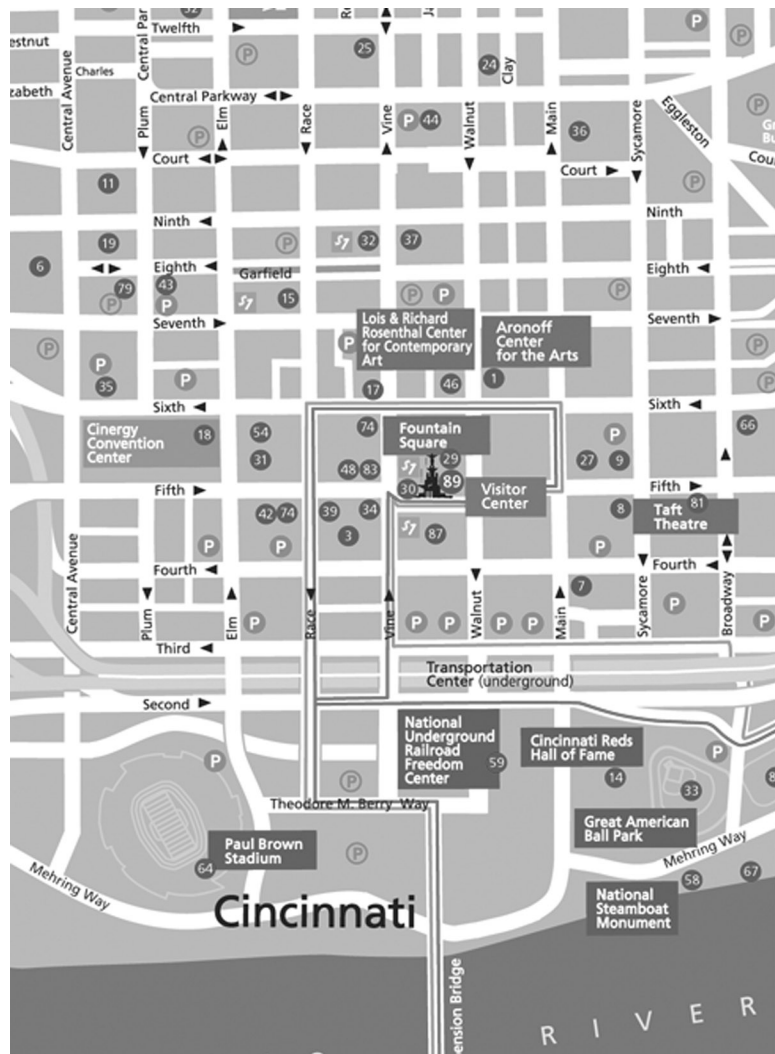
Wednesday, July 27

7:30 am - 5 pm Scientific Posters, Sessions and Exhibits

Thursday, July 28

8:00 am - 12 pm Scientific Sessions

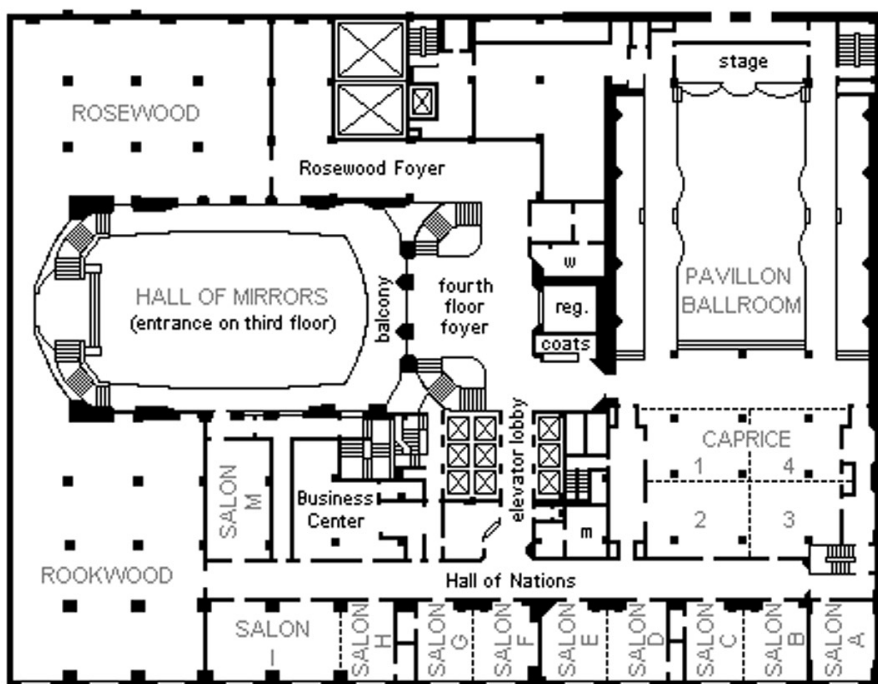
Downtown Cincinnati



Cincinnati Hotels

Maps

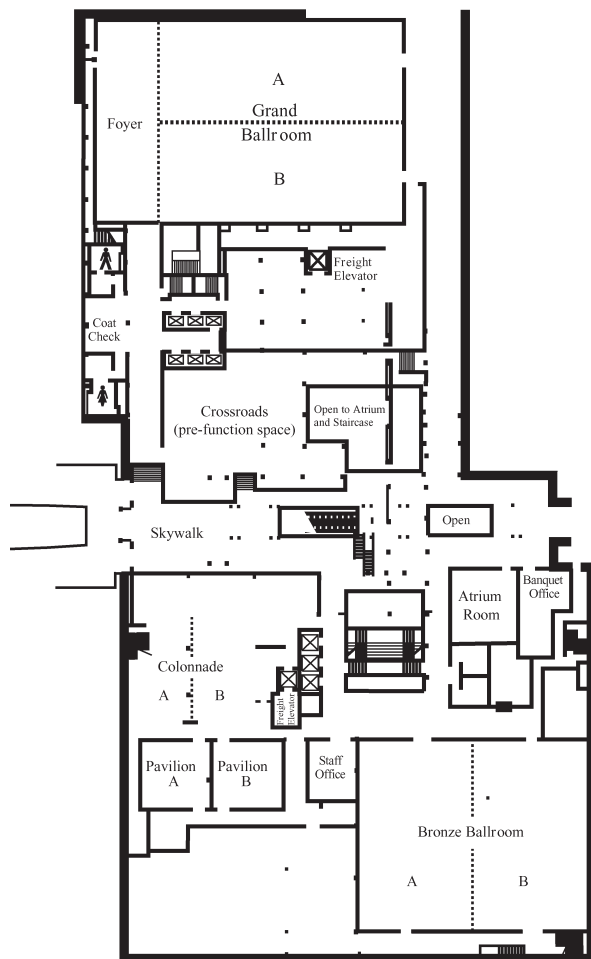
HILTON CINCINNATI NETHERLAND PLAZA - FOURTH FLOOR



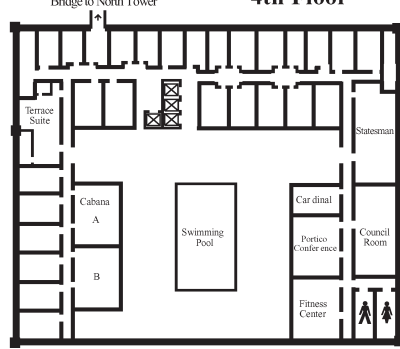
Hilton

Cincinnati Hotels

2nd Floor



4th Floor



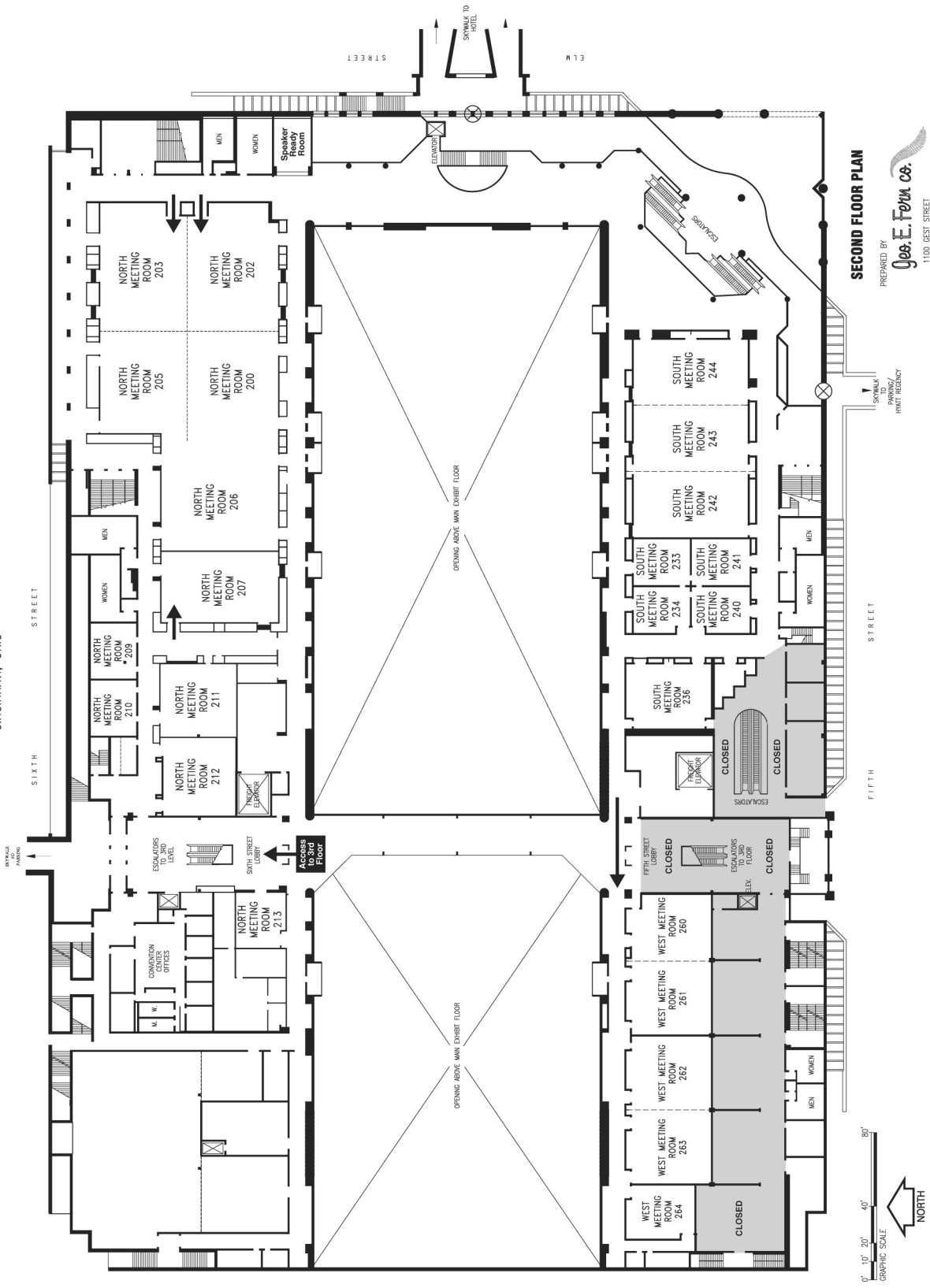
4 Points Millenium

Cinergy Center

Level 2 Floor Plan

CINERGY CENTER

CINCINNATI, OHIO



SECOND FLOOR PLAN

PREPARED BY
Geo. E. Flynn Co.
1100 GEST STREET
CINCINNATI, OHIO 45203
TELEPHONE 513-621-6111

SIXTH STREET

FIFTH STREET

Graphic Scale

80'

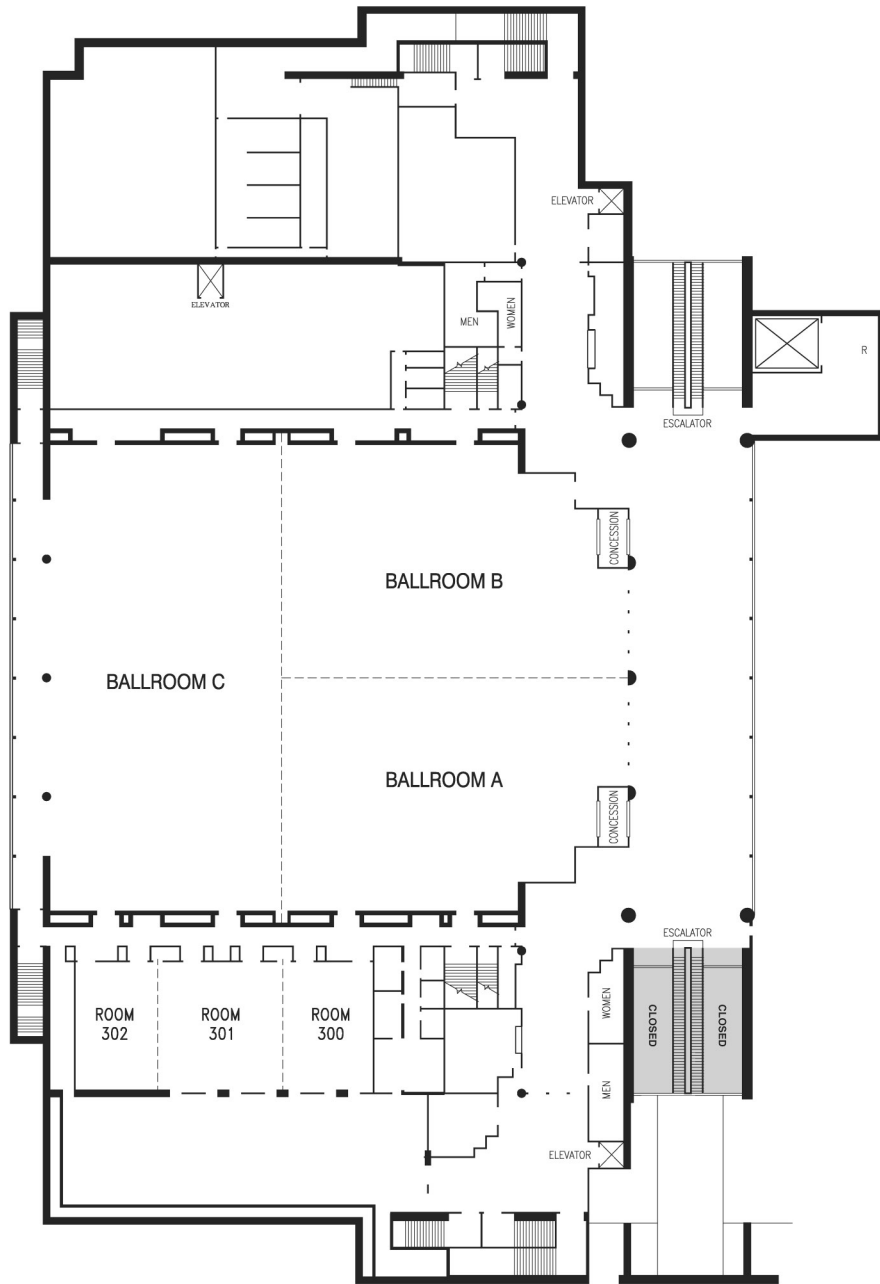
40'

20'

10'

Cinergy Center Level 3 Floor Plan

CINCINNATI CONVENTION - EXPOSITION CENTER



0' 10' 20' 40' 80'
GRAPHIC SCALE



FIFTH STREET

THIRD FLOOR PLAN

Ges. E. Fern Co.
1100 GEST STREET
CINCINNATI, OHIO 45203
TELEPHONE 513-621-6111

Thank you to the 2005 ADSA-ASAS-CSAS Joint Meeting Sponsors!

(as of 6-10-05)

Platinum

Elanco Animal Health
Pfizer Animal Health

Gold

Alpharma Inc.
Diamond V Mills
European Association for Animal Production
(EAAP)
Monsanto Company
SoyBest
USDA-NRI

Silver

Arm & Hammer Animal Nutrition
National Sheep Industry Improvement Center
The Iams Company
West Central

Bronze

Alltech, Inc.
Archer Daniels Midland Company
Milk Products Inc.
National Pork Board
U.S. Dairy Export Council

Donors

Agricultural Biotechnology Stewardship
Technical Committee (ABSTC)
ADSA Foundation
ASAS Foundation
ARPAS
Animal Health Institute
California Dairy Research Foundation
Cambridge Isotope Laboratories
Danisco USA Inc.
ExSeed Genetics, A Division of BASF
Glanbia Foods Inc.
Hypor
Intervet
Land O'Lakes, Inc.
Newsham Genetics
Phibro Animal Health
PIC
Select Sires
Zinpro

Canadian Society of Animal Science Sponsors

Silver

Balchem Encapsulates
CO-OP Fédérée de Québec
Kenpal Farm Products Inc.
Pfizer Canada Inc.
Probiotiech International Inc.

Bronze

Agri-Marché



Scientific Program

Table of Contents

(See pages 157-176 for an Author Index)

Sunday, July 24

SYMPOSIA AND ORAL SESSIONS

CSAS Mastitis Symposium: Udder health management: A Canadian perspective	51
CSAS Vitamin Symposium: Vitamin Nutrition of Livestock Animals	51
Genomics Workshop: Functional Genomics for Livestock Improvement.....	52

Monday, July 25

POSTER PRESENTATIONS

Animal Health I.....	52
Breeding & Genetics I	53
Dairy Foods: Cheese	54
Extension Education	55
Growth and Development: Growth, Diet and Performance	56
Horse Species.....	57
Nonruminant Nutrition: Additives and Supplements.....	57
Nonruminant Nutrition: Mannan-Oligosaccharides, Yeast Culture, and Probiotics	58
Physiology & Endocrinology I	59
Production, Management and the Environment: Environment and Economics	60
Ruminant Nutrition: Beef Cattle	61
Ruminant Nutrition: Dairy I.....	63
Sheep Species.....	64
Swine Species: Swine Nutrition and Management.....	65

SYMPOSIA AND ORAL SESSIONS

SYMPOSIUM: ALPHARMA Beef Cattle Nutrition: Challenging the Limits of Caloric Intake in Feedlot Cattle	66
Breeding and Genetics: Statistical Methods I	67
Dairy Foods: Dairy Chemistry	67
SYMPOSIUM: Dairy Foods: Extended Shelf Life of Fluid Milk	68
Graduate Student Competition: ADSA Dairy Production Graduate Student Paper	68
SYMPOSIUM: Horse Species: Emerging Equestrian Varsity Competition	69
SYMPOSIUM: Lactation Biology: Lactation Persistency	69
Nonruminant Nutrition: Dietary Supplements and Additives	69
Physiology and Endocrinology I	70
Ruminant Nutrition: Dairy - Protein and Amino Acids	71
SYMPOSIUM: Swine Species: Effects of Maternal Nutrition on Offspring Performance	72
Breeding and Genetics: Dairy Crossbreeding	72
Ruminant Nutrition: Dairy - Grazing	73
ADSA-SAD-Original Research	73
Graduate Student Competition: Southern ADSA Division Paper Competition	74
Graduate Student Competition: ADSA/ASAS Northeast Paper Competition	74
ADSA-SAD-Dairy Production	74
Breeding and Genetics: Sheep, Swine, and Dog Breeding	75
Breeding and Genetics: Statistical Methods II	76
Dairy Foods: Dairy Products and Dairy Processing	76
SYMPOSIUM: Dairy Foods: Forum on Cheese Ripening	77
Graduate Student Competition: National ADSA Dairy Foods	77
Growth and Development: Growth Promoters and Growth Measures	78
SYMPOSIUM: Meat Science and Muscle Biology: Novel Technologies in Muscle Biology/Fresh Meat Research	79
Nonruminant Nutrition: Weanling Pig Nutrition and Methodology	79
Physiology and Endocrinology II	80

SYMPOSIUM: Production, Management and the Environment: Impact of Culling Rate on Dairy Profitability.....	81
SYMPOSIUM: Ruminant Nutrition: Exploring the Boundaries of Efficiency in Lactation: Metabolic Relationships in Supply of Nutrients in Lactating Cows.....	81
Ruminant Nutrition: Beef - Feedstuffs and Predicting Feed Intake.....	82
SYMPOSIUM: Sheep Species: Management of Gastrointestinal Nematodes in Sheep	82
ADSA-SAD-Dairy Foods	83

Tuesday, July 26

POSTER PRESENTATIONS

Animal Behavior and Well-being: Behavior, Health and Nutrition	83
Animal Behavior and Well-being.....	83
Animal Health II	84
Breeding & Genetics II	85
Dairy Foods: Dairy Chemistry and Dairy Products	86
Forages and Pastures: Additives, Nutrient Content, and Quality	87
Goat Species: Growth, Genetics, Physiology, Health, and Products	88
Graduate Student Competition: CSAS Only	89
Meat Science and Muscle Biology: Meat Quality Prediction and Enhancement	89
Nonruminant Nutrition: Amino Acids and Dietary Restrictions.....	90
Nonruminant Nutrition: Feedstuffs and Processing.....	91
Physiology & Endocrinology II	92
Production, Management and the Environment: Nutrition and Management	93
Ruminant Nutrition: Dairy II	94
Ruminant Nutrition: Methodology and Modeling	96
Ruminant Nutrition: Small Ruminants	97
Teaching/Undergraduate and Graduate Education	98

SYMPOSIA AND ORAL SESSIONS

ADSA Foundation Scholar Award Lecture - Dairy Foods.....	98
Animal Health I.....	98
SYMPOSIUM: Beef Species: Vertical Coordination in the Beef Industry: Implications for Animal, Information, and Enterprise Management.....	99
Breeding and Genetics: Dairy Cattle Breeding for Non-Production Traits I.....	99
Forages and Pastures: Beef Cattle and Pastures.....	100
Graduate Student Competition: CSAS Only	101
SYMPOSIUM: Growth and Development: Postnatal Development as a Harbinger of Future Performance.....	101
Lactation Biology: Conjugated Linoleic Acid	102
Nonruminant Nutrition: Amino Acids	103
Physiology and Endocrinology III	103
Production, Management and the Environment: Health and Reproduction	104
Ruminant Nutrition: Dairy - Transition Cows	105
Ruminant Nutrition: Dairy and Beef - Minerals	105
Ruminant Nutrition: Small Ruminants	106
SYMPOSIUM: Teaching/Undergraduate and Graduate Education: Scholarship of Teaching as Related to Promotion and Tenure	107
Breeding and Genetics: International Evaluation of Dairy Bulls - in Honor of Dr. Rex Powell	107
SYMPOSIUM: ADSA Southern Section Symposium: Innovative Approaches to Address the Changing Needs of Our Dairy Industry	108
Breeding and Genetics: Genetics of New and Emerging Traits.....	109
Dairy Foods: Cheese I-Cheddar, Mozzarella and Kashar Cheeses.....	109
SYMPOSIUM: Extension Education: Cow Comfort on Commercial Dairy Operations.....	110
Food Safety: Pathogen Control Interventions	110
SYMPOSIUM: Forages & Pastures: Emerging Techniques for Predicting Forage Quality.....	111
Meat Science and Muscle Biology: Muscle Growth and Fresh Meat Quality.....	112
SYMPOSIUM: Milk Protein and Enzymes: Milk Protein Interactions.....	112

SYMPOSIUM: Nonruminant Nutrition: Stable Isotope Tracer Techniques for Nonruminant Nutrition Research and Their Practical Applications.....	113
Physiology and Endocrinology IV.....	113
Production, Management and the Environment: Nutrition, Management, and Environment	114
Ruminant Nutrition: Dairy - Fiber and Digestion.....	115
Ruminant Nutrition: Dairy - Calves and Heifers	116

Wednesday, July 27

POSTER PRESENTATIONS

Animal Behavior and Well-being: Dairy Cattle, Housing Management and Stress	117
Animal Behavior and Well-being: Sow Housing, Management and Stress.....	117
Animal Behavior and Well-being: Swine Handling, Transportation and Stress.....	117
Animal Health III.....	118
Beef Species.....	119
Companion Animals: Nutritional and Health Considerations for Companion Animals I	119
Dairy Foods: Dairy Microbiology and Dairy Processing	120
Food Safety: Control of Hazards	121
Forages and Pastures: Feeding and Management	121
Goat Species: Nutrition, Grazing, and Forages	122
Growth and Development: Physiology of Growth and Development	123
International Animal Agriculture	124
Lactation Biology.....	124
Nonruminant Nutrition: Enzyme Supplementation and Methodology.....	125
Nonruminant Nutrition: Minerals	126
Physiology & Endocrinology III.....	127
Production, Management and the Environment: Health and Reproduction	127
Ruminant Nutrition: Feed Additives and Feedstuffs.....	128
Ruminant Nutrition: Protein and Amino Acids.....	131
Women & Minority Issues in Animal Agriculture.....	132

OTHER EVENTS

Joint ADSA-ASAS Business Meeting	133
ADSA Business Meeting	133
ASAS Business Meeting.....	133

SYMPOSIA AND ORAL SESSIONS

ADSA Foundation Scholar Award Lecture - Dairy Production.....	133
Animal Behavior and Well-being: Swine Transportation, Handling & Feed Restriction	133
Beef Species.....	134
Breeding and Genetics: Beef Cattle Breeding and Genetics	134
Danisco International Dairy Science Award Lecture.....	135
Extension Education: Environment and National Animal Identification System	135
Extension Education: Training Programs, Program Evaluation, and Economics.....	135
SYMPOSIUM: FASS Symposium on Toxic Levels of Minerals	136
Nonruminant Nutrition: Feed Ingredients and Processing	136
Production, Management and the Environment: Dairy and Livestock Management	137
Production, Management and the Environment: Heat Stress	138
Ruminant Nutrition: Dairy - Feed Additives.....	138
Sheep Species.....	139
Swine Species: Swine Nutrition and Management.....	139
Animal Behavior and Well-being: Sow and Boar Behavior and Housing	140
Women & Minority Issues in Animal Agriculture Luncheon.....	140
SYMPOSIUM: ADSA Production Division: Forage Analysis: Concept to Application.....	140
Animal Behavior and Well-being: Weaning and Animal Welfare.....	141
Animal Health II	141
Breeding and Genetics: Dairy Cattle Breeding for Non-Production Traits II	142
Companion Animals: Nutritional and Health Considerations for Companion Animals II, Pet Food and Ingredient Technology, Inc.	143

Dairy Foods: Cheese II-Cream, Process, Italian and Other Cheeses	143
SYMPOSIUM: Food Safety: The Future of Food Safety: An Issue of National Importance	144
SYMPOSIUM: Goat Species: Educational Resources and Field Experiences to Enhance and Promote Goat Production and Management	144
International Animal Agriculture	145
Lactation Biology.....	145
SYMPOSIUM: Physiology and Endocrinology: Effects of Maternal Nutrient Supply on Embryonic and Fetal Development and Postnatal Performance.....	146
Ruminant Nutrition: Beef - Feedlot	147
Ruminant Nutrition: Dairy - Fats	148
Animal Behavior and Well-being: Dairy Cattle Housing, Management and Stress	148
Animal Behavior and Well-being: Cattle, Pain Stress and Welfare	149
International Reception	149

Thursday, July 28

SYMPOSIA AND ORAL SESSIONS

SYMPOSIUM: Animal Behavior and Well-being: Attitudes Toward Animal Welfare and Human Animal-Interactions	149
SYMPOSIUM: FASS Symposium on Antibiotic Resistance	150
SYMPOSIUM: Animal Health: Alpharma Symposium: Animal Health: Acidosis in Dairy Cattle	150
Breeding and Genetics: Dairy Cattle Breeding for Production and Non-Production Traits.....	151
SYMPOSIUM: Companion Animals: New Advances in Pet Health, Nutrition and Reproductive Management	152
SYMPOSIUM: Extension Education: Current Topics in Dairy Management: Transition Cows	152
Forages and Pastures: Composition and Quality	153
Growth and Development: Growth Factors and Growth	153
Nonruminant Nutrition: Enzyme Supplementation	154
Ruminant Nutrition: Dairy - Behavior, Modeling, and Production	155
Ruminant Nutrition: Beef and Small Ruminant - Nitrogen Metabolism.....	156

Sunday, July 24

SYMPOSIA AND ORAL SESSIONS

CSAS Mastitis Symposium

Udder health management: A Canadian perspective

Chair: Pierre Lacasse, Dairy and Swine R&D Centre, Lennoxville, QC, Canada

Sponsors: Agri-Marché, Balchem Encapsulates, CO-OP Fédérée

de Québec, Kenpal Farm Products Inc., Pfizer Canada Inc., and Probiotiech International Inc.

Room 206

Time	Abstract #	
8:00 AM		Opening
8:05 AM	1	Research networks: The Canadian mastitis research experience. D. Scholl*, <i>University of Montreal, Saint-Hyacinthe, Quebec, Canada.</i>
8:35 AM	2	Epidemiology of mastitis: Changes in distribution of pathogens, bulk milk somatic cell count and preventative practices in the last decade. H. W. Barkema ^{*1} , R. G. M. Olde Riekerink ¹ , R. N. Zadoks ² , and Y. H. Schukken ² , ¹ <i>University of Prince Edward Island, Charlottetown, PEI, Canada</i> , ² <i>Quality Milk Promotion Services, Cornell University, Ithaca, NY.</i>
9:20 AM	3	Mastitis vaccines: Past, present, and future. G. M. Tomita ^{*1} , B. G. Talbot ² , P. Lacasse ³ , A. A. Potter ⁴ , X. Zhao ⁵ , J. Lee ⁵ , and D. T. Scholl ¹ , ¹ <i>University of Montreal, Saint Hyacinthe, Quebec, Canada</i> , ² <i>University of Sherbrooke, Sherbrooke, Quebec, Canada</i> , ³ <i>AAFC-Dairy and Swine R&D, Lennoxville, Quebec, Canada</i> , ⁴ <i>University of Saskatchewan, Saskatoon, Saskatchewan, Canada</i> , ⁵ <i>McGill University, Montreal, Quebec, Canada.</i>
10:05 AM		Break
10:30 AM	4	Management strategies to maintain udder health. D. Kelton*, <i>University of Guelph, Guelph, ON, Canada.</i>
11:15 AM	5	Mammary tissue damage during mastitis: causes and controls. X. Zhao ^{*1} and P. Lacasse ² , ¹ <i>McGill University, Ste Anne de Bellevue, Quebec, Canada</i> , ² <i>Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada.</i>
12:00 PM		Conclusion

CSAS Vitamin Symposium

Vitamin Nutrition of Livestock Animals

Chair: Johanne Chiquette, Dairy and Swine R&D Centre, Lennoxville, QC, Canada

Sponsors: Agri-Marché, Balchem Encapsulates, CO-OP Fédérée

de Québec, Kenpal Farm Products Inc., Pfizer Canada Inc., and Probiotiech International Inc.

Room 206

Time	Abstract #	
1:00 PM		Opening
1:05 PM	6	Vitamin nutrition of livestock animals: Overview from vitamin discovery to today. L. McDowell*, <i>University of Florida, Gainesville.</i>
1:40 PM	7	Enhancing the vitamin content of meat and eggs: Implications for the human diet. A. Sahlin and J. D. House*, <i>University of Manitoba, Winnipeg, MB, Canada.</i>
2:15 PM	8	Impact of B-vitamin supply on major metabolic pathways of lactating dairy cows. C. L. Girard* and J. J. Matte, <i>Agriculture et Agroalimentaire Canada, Lennoxville, Québec, Canada.</i>
2:50 PM		Break
3:15 PM	9	Fat-soluble vitamins in reproducing animals: physiological and nutritional basis. F. J. Schweigert*, <i>University of Potsdam, Potsdam, Germany.</i>

3:50 PM	10	Choline metabolism for high-producing dairy cows: metabolic and nutritional basis. A. Baldi* and L. Pinotti, <i>University of Milan, Via Celoria, Milano, Italy.</i>
4:25 PM	11	Folic acid and vitamin B ₁₂ in reproducing sows: New concepts. J. J. Matte* and C. L. Girard, <i>Dairy and Swine R & D Centre, Agriculture and Agri-Food Canada, Lennoxville, QC, Canada.</i>
5:00 PM		Conclusion

Genomics Workshop

Functional Genomics for Livestock Improvement

Chair: Ted Ferris, Michigan State University

Room 207

Time	Abstract #	
2:00 PM	12	What is functional genomics? J. Pérez Laspur* and T. Ferris, <i>Michigan State University, East Lansing.</i>
2:20 PM	13	Implications of functional genomics for animal breeding programs. J. C. M. Dekkers*, <i>Iowa State University, Ames.</i>
2:45 PM	14	Use of functional genomics in genetic selection programs for environmental stress tolerance in dairy cattle. R. Collier ^{*1} , C. Stiening ¹ , B. Pollard ¹ , M. VanBaale ¹ , and P. Coussens ² , ¹ <i>University of Arizona, Tucson</i> , ² <i>Michigan State University, East Lansing.</i>
3:10 PM	15	Functional genomics of reproductive tissues: Creating new knowledge that can be used to solve infertility in farm animals. M. C. Lucy*, <i>University of Missouri, Columbia.</i>
3:35 PM		Break
3:50 PM	16	What has functional genomics taught us about Johne's disease in cattle? P. Coussens ^{*1} , K. Skovgaard ² , and P. Heegaard ² , ¹ <i>Michigan State University, East Lansing</i> , ² <i>Danish Institute of Food and Veterinary Research, Copenhagen, Denmark.</i>
4:15 PM	17	Immunogenomics and the transition dairy cow: physiological insights and future possibilities for improving animal health. J. L. Burton ^{*1} , S. A. Madsen ¹ , L-C. Chang ¹ , P. S. D. Weber ¹ , P. M. Coussens ¹ , G. J. M. Rosa ¹ , L. K. Matukumalli ² , T. S. Sonstegard ² , and T. P. Smith ³ , ¹ <i>Michigan State University, East Lansing</i> , ² <i>USDA, ARS, BARC, Bovine Functional Genomics Laboratory, Beltsville, MD</i> , ³ <i>USDA, ARS, MARC, Clay Center, NE.</i>
4:40 PM		Discussion

Monday, July 25

POSTER PRESENTATIONS

Animal Health I

Exhibit Hall A

Abstract

M1	Influence of the mycotoxin fumonisin B ₁ on intestinal physiology and immune function in piglets. M. Lessard ^{*1} , J.-P. Lallés ² , G. Boudry ² , B. Séve ² , and I. P. Oswald ³ , ¹ <i>Agriculture and Agri-Food Canada, Dairy and Swine Research and Development Centre, Lennoxville, QC, Canada</i> , ² <i>INRA Systèmes d'Élevage, Nutrition Animale et Humaine, St-Gilles, France</i> , ³ <i>INRA Pharmacologie-Toxicologie, Toulouse, France.</i>
M2	Effects of age and nutrition on proliferation and activation of mitogen stimulated T cell subsets from neonatal calves. M. Foote ^{*1} , B. Nonnecke ² , M. Fowler ³ , B. Miller ³ , D. Beitz ¹ , and W. Waters ² , ¹ <i>Iowa State University, Ames</i> , ² <i>USDA, ARS, National Animal Disease Center, Ames, IA</i> , ³ <i>Land O'Lakes, Inc., St. Paul, MN</i> , ⁴ <i>Land O'Lakes, Inc., Webster City, IA.</i>
M3	Gastrointestinal leukocyte and peripheral blood mononuclear cell populations within piglets nursing sows supplemented with phosphorylated mannan oligosaccharides during gestation and lactation. C. L. Bradley ^{*1} , D. C. Brown ¹ , M. E. Davis ¹ , C. V. Maxwell ¹ , E. A. Halbrook ¹ , Z. B. Johnson ¹ , R. Dvorak ² , and B. Lawrence ³ , ¹ <i>University of Arkansas, Fayetteville</i> , ² <i>Alltech, Inc., Nicholasville, KY</i> , ³ <i>Hubbard Feeds, Inc., Mankato, MN.</i>
M4	Gene identification in bovine neutrophils. M. Worku*, T. Harris, and P. Matterson, <i>North Carolina A&T State University, Greensboro.</i>

- M5 Use of PCR to amplify RNA in bovine neutrophils. M. Worku* and P. L. Matterson, *North Carolina A&T State University, Greensboro*.
- M6 In vitro effects of leptin on bovine immune cells. H. Florez-Diaz* and E. B. Kegley, *University of Arkansas, Fayetteville*.
- M7 Tumor necrosis factor-a (TNF-a), nitric oxide (NO), and xanthine oxidase (XO) responses to endotoxin (LPS) challenge in heifers: effect of estrous cycle phase. S. Kahl* and T. H. Elsasser, *USDA, Agricultural Research Service, Beltsville, MD*.
- M8 Microarray analysis of LPS-induced mastitis in a mouse model. J. Zheng*, A. Watson, and D. Kerr, *University of Vermont, Burlington*.
- M9 Temporal response of signal transduction elements during endotoxin (LPS) challenge in cattle liver cells: effects of growth hormone treatment. C. Li*, T. Elsasser, S. Kahl, and D. Carbaugh, *Agricultural Research Service, USDA, Beltsville, MD*.
- M10 The effects of anti-inflammatory agents on gene expression of bovine neutrophils. N. Cunningham, M. Worku*, and P. Matterson, *North Carolina A&T State University, Greensboro*.
- M11 Microarray analysis of immunorelevant gene expression in LPS-challenged bovine mammary epithelial cells. R. S. Pareek*, O. Wellnitz², J. Burton³, and D. Kerr¹, ¹*University of Vermont, Burlington*, ²*Technical University of Munich, Munich, Germany*, ³*Michigan State University, East Lansing*.
- M12 Parenteral administration of glutamine modulates acute phase response in postparturient dairy cows. A. Jafari*^{2,1}, D. Emmanuel¹, J. Bell¹, R. Christopherson¹, G. Murdoch¹, J. Woodward¹, C. Field¹, and B. Ametaj¹, ¹*University of Alberta, Edmonton, Alberta, Canada*, ²*Isfahan University of Technology, Isfahan, Iran*.
- M13 Evaluation of two simple tests for the detection of cryptosporidium parvum oocysts in calf feces. L. Trotz-Williams¹, S. Martin¹, D. Martin², T. Duffield¹, K. Leslie*¹, D. Nydam³, and A. Peregrine⁴, ¹*University of Guelph, Guelph, ON, Canada*, ²*Ontario Ministry of Health and Long-Term Care, Etobicoke, ON, Canada*, ³*Cornell University, Ithaca, NY*, ⁴*University of Guelph, Guelph, ON, Canada*.

Breeding & Genetics I

Exhibit Hall A

Abstract

- M14 Estimatives of heritability to time in different distances of race in Quarter Horse. S. Oliveira, M. Correa, and M. Mota*, *Unesp, Botucatu, SP, Brazil*.
- M15 Estimatives of repeatability to time in different distances of race in Quarter horse. M. Correa, S. Oliveira, and M. Mota*, *Unesp, Botucatu, SP, Brazil*.
- M16 Simulation model of cashmere goat production system: I. A dynamic herd simulation model & breeding strategies for fiber quality. B. Tseveenjav*^{1,2}, D. J. Garrick¹, S. LeValley¹, and Z. Yondon², ¹*Colorado State University, Fort Collins*, ²*Cashmere Goat Association of Mongolia, Ulaanbaatar, Mongolia*.
- M17 Bayesian inference of the genetic trend for litter size in the Ropollesa breed of sheep in Spain. J. Casellas*, G. Caja, A. Ferret, and J. Piedrafita, *Universitat Autònoma de Barcelona, Bellaterra, Spain*.
- M18 Estimation of genetic parameters for body weight in Rambouillet and Targhee lambs. J. M. Rumph*, K. C. Davis, P. G. Hatfield, and R. W. Kott, *Montana State University, Bozeman*.
- M19 Genetic polymorphism of b-Lactoglobulin gene in Iranian Karakul sheep by DNA test. A. Javadmanesh*, M. R. Nassiry, H. Ghiasi, A. Samei, and A. Norouzy, *University of Mashhad, Mashhad, Khorasan, Iran*.
- M20 Comparison of maturity rate for bull daughters in the United States and Canada. H. D. Norman¹, J. R. Wright*¹, R. L. Powell¹, P. M. VanRaden¹, and F. Miglior^{2,3}, ¹*Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD*, ²*Agriculture and Agri-Food Canada - Dairy and Swine Research and Development Centre, Lennoxville, QC, Canada*, ³*Canadian Dairy Network, Guelph, ON, Canada*.
- M21 Factors affecting heifer fertility in US Holsteins. M. Kuhn* and J. Hutchison, *Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD*.
- M22 Effectiveness of estimating individual herd heritabilities using regression techniques. C. D. Dechow*¹ and H. D. Norman², ¹*Penn State University, University Park*, ²*Animal Improvement Programs Laboratory, Beltsville, MD*.
- M23 Accounting for heterogeneous variances in multi-trait evaluation of Jersey type traits. N. Gengler¹, G. Wiggans², L. Thornton*², J. Wright², and T. Druet¹, ¹*National Fund for Scientific Research, B-1000, Brussels, Belgium*, ²*Animal Improvement Programs Laboratory, Beltsville, MD*.
- M24 Comparison of lifetime relative net income with and without adjustment for opportunity cost. E. Yook, R. Pearson*, and B. Cassell, *Virginia Polytechnic Institute and State University, Blacksburg*.

- M25 A stochastic simulation study on validation of an approximate multitrait model for prediction of breeding values. J. Lassen^{*1,2}, M. K. Sorensen¹, and P. Madsen¹, ¹Danish Institute of Agricultural Sciences, Foulum, Denmark, ²The Royal Veterinary and Agricultural University, Frederiksberg, Denmark.
- M26 Genetic correlations between reproductive traits in swine. S.-H. Oh* and M. T. See, North Carolina State University, Raleigh.
- M27 Heritability of daily feed intake in swine. S.-H. Oh^{*1}, W. O. Herring², M. Culbertson², and M. T. See¹, ¹North Carolina State University, Raleigh, ²Smithfield Premium Genetics, Roanoke Rapids, NC.
- M28 Genetic parameter estimates for insulin-like growth factor I concentration and growth traits in Angus beef cattle divergently selected for serum insulin-like growth factor I concentration. M. Davis*, The Ohio State University, Columbus.
- M29 Association of single nucleotide polymorphisms in bovine somatostatin and somatostatin Receptor 2 genes with growth traits in divergent IGF-I selection lines of cattle. W. Huang*, H. Hines, and M. Davis, The Ohio State University, Columbus.
- M30 Test duration for growth, feed intake and feed efficiency in beef cattle using the Growsafe® System. Z. Wang^{*1}, D. Nkrumah¹, C. Li¹, J. Basarab², L. Goonewardene³, E. Okine¹, D. Crews⁴, and S. Moore¹, ¹University of Alberta, Edmonton, Alberta, Canada, ²Lacombe Research Center, Alberta Agriculture, Food and Rural Development, Lacombe, Alberta, Canada, ³Alberta Agriculture, Food and Rural Development, Edmonton, Alberta, Canada, ⁴Lethbridge Research Centre, Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada.
- M31 Full genome scan of quantitative trait loci (QTL) for net feed efficiency in beef cattle. D. Nkrumah¹, C. Li^{*1}, Z. Wang¹, R. Bartusiak¹, B. Murdoch¹, J. Basarab², D. Crews³, and S. Moore¹, ¹University of Alberta, Edmonton, Alberta, Canada, ²Lacombe Research Center, Alberta Agriculture, Food and Rural Development, Lacombe, Alberta, Canada, ³Lethbridge Research Centre, Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada.
- M32 Using simulation models to predict feed intake: Phenotypic and genetic relationships between observed and predicted values. C. B. Williams*, G. L. Bennett, T. G. Jenkins, L. V. Cundiff, and C. L. Ferrell, USDA-ARS; U.S. Meat Animal Research Center, Clay Center, NE.
- M33 Genetic parameters and environmental factors for growth traits in Bali cattle. L. Praharani^{*1}, D. G. Riley², and T. A. Olson², ¹Research Institute of Animal Production, Bogor, Indonesia, ²University of Florida, Gainesville.
- M34 Sire x maternal grandsire interaction for pre-weaning growth traits in Brazilian Nellore cattle. A. de los Reyes¹, M. Elzo^{*1}, R. Lobo², and L. Bezerra², ¹University of Florida, Gainesville, ²University of Sao Paulo, Ribeirao Preto, SP, Brazil.
- M35 Gene expression profiling in bovine adipose tissues by serial analysis of gene expression. J. Bong¹, K. Cho², and M. Baik^{*1}, ¹Chonnam National University, Gwangju, South Korea, ²Jinju National University, Jinju, South Korea.
- M36 Somatic cell banking-an alternative technology for conservation of endangered livestock breeds. N. Gupta*, S. P. S. Ahlawat, and S. C. Gupta, National Bureau of Animal Genetic Resources, Karnal, Haryana, India.

Dairy Foods

Cheese

Exhibit Hall A

Abstract

- M37 Chemical, textural and sensory properties of fresh Turkish Kashar cheese. N. Koca^{*1,2}, M. Metin¹, and V. B. Alvarez², ¹Ege University, Izmir, Turkey, ²The Ohio State University, Columbus.
- M38 Yield enhancement of cottage cheese curd manufacture through milk protein fortification. Methods for quality evaluation. C. Kohen^{*1,2}, R. Hallab¹, A. Grandison¹, M. Lewis¹, and D. Marriott², ¹The University or Reading, Reading, Berkshire, UK, ²Creative Food Systems Limited, Marlow, Buckinghamshire, UK.
- M39 A one-dimensional dynamic model of curd syneresis based on viscoelastic properties of curd. M. Castillo*, S. Torrealba, and F. Payne, University of Kentucky, Lexington.
- M40 Study of the aqueous phase of Prato cheese. V. S. Monteiro and M. L. Gigante*, State University of Campinas, Campinas, SP, Brazil.
- M41 Proteolysis of Piacentinu Ennese cheese made with different farm technologies. V. Fallico*, C. Pediliggieri, S. Carpino, and G. Licita, CoRFiLaC, Ragusa, Sicily, Italy.
- M42 Effect of somatic cell count on milk composition and the yield of Prato cheese. G. Mazal¹, M. V. Santos², and M. L. Gigante^{*1}, ¹State University of Campinas, Campinas, SP, Brazil, ²University of São Paulo, Pirassununga, SP, Brasil.
- M43 Standardization of the time and temperature conditions to evaluate the meltability of Cream cheese. R. R. Monteiro, A. S. Salles, and M. L. Gigante*, State University of Campinas, Campinas, SP, Brazil.

- M44 Application of exopolysaccharide-producing cultures in making reduced fat Cheddar cheese. Cryo-scanning electron microscopy observations. A. Hassan* and S. Awad, *South Dakota State University, Brookings*.
- M45 Sensory description of fresh Mozzarella cheese. M. Almena*, E. Valentine, P. Kindstedt, and A. Howard, *University of Vermont, Burlington*.
- M46 Influence of calcium, phosphorus, residual lactose, and salt-to-moisture ratio (S/M) of Cheddar cheese on glycolysis during ripening. P. Upreti*, L. L. McKay, and L. E. Metzger, *MN-SD Dairy Food Research Center, University of Minnesota, St. Paul, MN*.
- M47 Application of exopolysaccharide-producing cultures in making reduced fat Cheddar cheese. Textural and melting properties. S. Awad*, A. Hassan, and K. Muthukumarappan, *South Dakota State University, Brookings*.
- M48 Application of exopolysaccharide-producing cultures in making reduced fat Cheddar cheese. Viscoelastic properties. S. Awad*, A. Hassan, and K. Muthukumarappan, *South Dakota State University, Brookings*.
- M49 Mexican Mennonite-style cheese: Sensory profile of young cheeses from Chihuahua, Mexico. D. L. Van Hekken^{*1}, M. A. Drake², F. J. Molina Corral³, V. M. Guerrero Prieto³, and A. A. Gardea³, ¹*USDA, ARS, Eastern Regional Research Center, Wyndmoor, PA*, ²*North Carolina State University, Raleigh*, ³*Centro de Investigacion en Alimentacion y Desarrollo, Cuauhtemoc, Chih, MX*.
- M50 Organic acid profiling of commercially available Hispanic cheeses. N. Gonzalez^{*1}, K. Hein², M. Sancho-Madriz¹, H. Heymann², and K. Adhikari^{1,3}, ¹*California State Polytechnic University, Pomona*, ²*University of California, Davis*, ³*Kansas State University, Manhattan*.
- M51 Effect of processing parameters on the rheological properties of cheese milk at cutting and its impact on cheese yield. R. Mishra*, S. Govindasamy-Lucey, M. Johnson, and J. Lucey, *University of Wisconsin, Madison*.
- M52 Effects of various emulsifying salts on the rheological and texture properties of pasteurized process Cheddar cheese. N. Shirashoji^{*1,2}, J. J. Jaeggi², and J. A. Lucey², ¹*Food Research & Development Laboratory, Morinaga Milk Industry Co., Kanagawa, Japan*, ²*University of Wisconsin, Madison*.
- M53 The dynamics of sequential casein hydrolysis: An analytical approach. P. Joseph^{*1}, D. McMahon¹, J. Broadbent¹, and C. Oberg², ¹*Utah State University, Logan*, ²*Weber State University, Ogden, UT*.
- M54 Effects of insoluble calcium phosphate content on rennet coagulating properties of milk. J. Choi^{*1}, D. S. Horne², and J. A. Lucey¹, ¹*University of Wisconsin, Madison*, ²*Charis Food Research, Hannah Research Institute, Ayr KA6 5HL, Scotland*.

Extension Education

Exhibit Hall A

Abstract

- M55 WWW.Foragebeef.ca A new way to promote research. D. McCartney*, *Agriculture and Agri Food Canada, Alberta, Canada*.
- M56 Factors influencing beef producers participation in preconditioned certified calf sales. M. D. Corro*, D. Lalman, R. P. Wettemann, and J. Evans, *Oklahoma State University, Stillwater*.
- M57 Producer experiences in whole farm planning for the production of grass-finished beef. T. M. Johnson^{*1}, R. E. Morrow², C. A. Wells³, and J. K. Apple⁴, ¹*National Center for Appropriate Technology, Fayetteville, AR*, ²*USDA-NRCS, Little Rock, AR*, ³*Springpond Holistic Animal Health, Prairie Grove, AR*, ⁴*University of Arkansas, Fayetteville*.
- M58 Demonstration of organic burial composting of dead cattle. K. W. VanDevender¹, J. A. Pennington^{*1}, J. L. Gunsaulis², and M. R. Gross², ¹*University of Arkansas Cooperative Extension Service, Little Rock*, ²*University of Arkansas Cooperative Extension Service, Fayetteville*.
- M59 Use of coal combustion products (fly ash) for reducing mud problems in heavy use areas for dairy cattle. J. A. Pennington^{*1}, K. W. VanDevender¹, M. C. Andrews², and D. J. Griffin³, ¹*University of Arkansas Cooperative Extension Service, Little Rock*, ²*University of Arkansas Cooperative Extension Service, Clinton*, ³*University of Arkansas Cooperative Extension Service, Marshall*.
- M60 HOTCOW - An internet website for heat stress information from the International Dairy Heat Stress Consortium. W. Graves^{*1}, N. Graves¹, P. Hansen², J. Fain¹, and A. DeVries², ¹*University of Georgia, Athens*, ²*University of Florida, Gainesville*.
- M61 Financial performance of dairies in Florida and Georgia in 2003. A. de Vries¹, R. Giesy¹, L. Ely^{*2}, B. Broaddus¹, C. Vann¹, and B. Butler¹, ¹*University of Florida, Gainesville*, ²*University of Georgia, Athens*.
- M62 Association between bulk tank milk urea nitrogen and DHI production variables in southern California dairy herds. G. Higginbotham¹, W. VerBoort², N. Peterson^{*3}, and J. Santos⁴, ¹*University of California Cooperative Extension, Fresno*, ²*California DHIA, Fresno*, ³*University of California Cooperative Extension, San Bernardino*, ⁴*University of California, Davis, Tulare*.

M63 Survey of drinking water flow rates in tie-stall and stanchion dairy barns. I. Possin^{*1}, R. Shaver², and B. Holmes³, ¹*University of Wisconsin-Extension, Fond du Lac*, ²*University of Wisconsin, Madison*, ³*University of Wisconsin, Madison*.

Growth and Development

Growth, Diet and Performance

Exhibit Hall A

Abstract

- M64 Performance of Holstein and Jersey calves compared with performance of Jersey ' Holstein and Holstein ' Jersey crossbred calves. J. V. Ware^{*1}, S. T. Franklin¹, A. J. McAllister¹, J. A. Jackson¹, and B. G. Cassell², ¹*University of Kentucky, Lexington*, ²*Virginia Polytechnic Institute and State University, Blacksburg*.
- M65 The effect of feeding three milk replacer regimens preweaning on first lactation performance of Holstein dairy cattle. C. Ballard^{*1}, H. Wolford¹, T. Sato², K. Uchida², M. Suekawa², Y. Yabuuchi², and K. Kobayashi², ¹*W.H. Miner Agricultural Research Institute, Chazy, NY*, ²*Zen-Noh National Federation of Agricultural Co-operative Associations, Tokyo, Japan*.
- M66 Improved prediction of retained energy in a dynamic beef cattle growth and composition model accounting for variable maintenance. L. G. Barioni^{*2}, J. W. Oltjen¹, and R. D. Sainz¹, ¹*University of California, Davis*, ²*Embrapa Cerrados, Planaltina, DF, Brazil*.
- M67 Comparison of modern commercial and low cholesterol swine crosses on performance characteristics. M. J. Anderson*, J. W. Johnson, J. R. Blanton Jr., and S. W. Kim, *Texas Tech University, Lubbock*.
- M68 Dietary trans-9, trans-11 and trans-10, trans-12 CLA do not alter growth characteristics in mice. J. W. Perfield II*, S. L. Giesy, D. A. Dwyer, and D. E. Bauman, *Cornell University, Ithaca, NY*.
- M69 Time course of growth factor mRNA expression during differentiation of porcine embryonic myogenic cells. G. Xi*, M. White, M. Hathaway, and W. Dayton, *University of Minnesota, St. Paul*.
- M70 Effect of maternal age at first pregnancy on fetal and placental growth in Columbia and Romanov ewes. P. P. Borowicz*, J. S. Caton, K. A. Vonnahme, M. A. Ward, E. Borowczyk, A. T. Grazul-Bilska, D. A. Redmer, and L. P. Reynolds, *North Dakota State University, Fargo*.
- M71 An evaluation of the accuracy of a heart girth tape and the CalfScale® footape for determination of birth weight of newborn dairy calves. E. Vernooy^{*1}, D. Kelton¹, K. Leslie¹, T. Duffield¹, E. Wilkins¹, and L. Wright², ¹*University of Guelph, Guelph, ON, Canada*, ²*Elora Dairy Research Station, Elora, ON, Canada*.
- M72 Glucose oxidation and lipogenesis in hybrid striped bass fed diets with different starch ratios. S. Rawles^{*1}, T. G. Gaylord², and R. Lochmann³, ¹*USDA/ARS - H. K. Dupree Stuttgart Nat'l Aquaculture Res. Ctr, Stuttgart, AR*, ²*USDA/ARS/SGPGR - Hagerman Fish Culture Exp. Sta., Hagerman, ID*, ³*University of Arkansas - Pine Bluff, Pine Bluff*.
- M73 Allometry of postweaning growth in straightbred and crossbred Botucatu rabbits. E. Bianospino, A. S. A. M. T. Moura*, S. Fernandes, and F. E. Wechsler, *UNESP/Faculdade de Medicina Veterinária e Zootecnia, Botucatu, SP, Brazil*.
- M74 Effects of diet and bST on gene expression profile in the liver of heifers. B. J. Lew^{*1,2}, J. S. Liesman¹, T. E Van Dorp¹, M. D. S. Oliveira², S. Sipkovsky¹, and M. J. VaneHaar¹, ¹*Michigan State University, East Lansing*, ²*Sao Paulo State University (UNESP), Jaboticabal, SP, Brazil*.
- M75 Leptin and leptin receptor expression in swine tissues in response to in vivo somatotropin treatment. T Ramsay* and M Richards, *USDA-ARS, Beltsville, MD*.
- M76 Effects of Gammulin® on performance in non-stressed neonatal dairy calves. C. C. Stanley*, C. C. Williams, J. M. Heintz, E. M. Rees, and D. T. Gantt, *LSU AgCenter, Baton Rouge, LA*.
- M77 Blood chemical and plasma amino acid profiles of old versus mature young beef cows. G. Sipe^{*1}, B. Zanghi¹, G. Wu², J. Boling¹, and J. Matthews¹, ¹*University of Kentucky, Lexington, KY*, ²*Texas A&M University, College Station, TX*.
- M78 The effects of feeding ad-lib fresh milk or milk replacer during nursing period on skeletal growth rates of Holstein heifers. U. Moallem^{*1}, D. Werner², H. Lehrer¹, M. Katz¹, L. Livshits¹, I. Bruckental¹, and A. Shamay¹, ¹*Institute of Animal Science, ARO, Israel*, ²*Extension Service, Ministry of Agriculture, Israel*.
- M79 Effects of in-ovo administration of monoclonal anti-myostatin antibody on post-hatch chicken growth and muscle mass. Y. S. Kim^{*1} and H. Y. Jin², ¹*University of Hawaii, Honolulu*, ²*Kangnung National University, Gangnung, Korea*.
- M80 Impact of dietary-lysine restriction in early-finisher on subsequent growth response to dietary lysine level in late-finisher pigs. J. M. DeDecker^{*1}, M. Ellis¹, B. F. Wolter², and B. A. Peterson¹, ¹*University of Illinois, Urbana*, ²*The Maschhoffs, Inc., Carlyle, IL*.

Horse Species**Exhibit Hall A****Abstract #**

- M81 Jogging temporal variables as performed under 2005 stock horse breed association guidelines. J. Booker and M. Nicodemus*, *Mississippi State University, Mississippi State*.
- M82 Assessment of calcium, phosphorus, and oxalate intake and excretion by horses grazing Kikuyu grass pastures in Hawaii. V. S. Gusman¹, J. R. Carpenter^{*1}, S. C. Miyasaka¹, and B. W. Mathews², ¹*University of Hawaii, Honolulu*, ²*University of Hawaii, Hilo*.
- M83 Fermentation in equine cecal cultures fed low and high starch diets with or without an enzyme supplement. P. M. Yocom^{*1}, V. Fellner¹, S. J. McLeod¹, and M. Schuler², ¹*North Carolina State University, Raleigh*, ²*Enzitech, LLC, Troy, VA*.
- M84 Pedigree effects on semen parameters in Tennessee Walking Horse stallions. P. E. Roberson*, F. Harper, and C. J. Kojima, *The University of Tennessee, Knoxville*.

Nonruminant Nutrition**Additives and Supplements****Exhibit Hall A****Abstract #**

- M85 A strawberry flavor in drinking water and feed improves water intake and growth of pigs at weaning. E. Roura^{*1}, D. Solà-Oriol², and D. Torallardona², ¹*LUCTA SA, Barcelona, Spain*, ²*IRTA, Centre Mas Bové, Reus, Spain*.
- M86 Effect of oregano, cinnamon and chili pepper herbal extracts as growth promoters on growth performance of young pigs. G. Velazquez¹, A. G. Borbolla^{*1}, G. Mariscal-Landin², T. Reis de Souza³, and A. Pinelli⁴, ¹*Universidad Nacional Autonoma de Mexico, Mexico City, Mexico*, ²*INIFAP CENID Fisiología, Ajuchitlan, Queretaro, Mexico*, ³*Universidad Autonoma de Queretaro, Queretaro, Mexico*, ⁴*Centro de Investigación en Alimentación y Desarrollo A.C., Mexico City, Mexico*.
- M87 Intestinal morphology of weaned pigs fed diets containing herbal extracts as growth promoters. G. Velazquez¹, A. G. Borbolla^{*1}, G. Mariscal-Landin², T. Reis de Souza³, and A. Pinelli⁴, ¹*Universidad Nacional Autonoma de Mexico, Mexico City, Mexico*, ²*INIFAP CENID Fisiología, Ajuchitlan, Queretaro, Mexico*, ³*Universidad Autonoma de Queretaro, Queretaro, Mexico*, ⁴*Centro de Investigación en Alimentación y Desarrollo A.C., Mexico City, Mexico*.
- M88 Effect of essential oils (Fresta F Conc[®]) supplementation on growth performance, immune response and fecal noxious gas of weaned pigs. J. H. Cho^{*1}, Y. J. Chen¹, B. J. Min¹, K. S. Son¹, H. J. Kim¹, O. S. Kwon¹, S. J. Kim², and I. H. Kim¹, ¹*Dankook University, Cheonan, Korea*, ²*Yuhan Co., Korea*.
- M89 The effect of dietary garlic and rosemary on grower-finisher pig performance and sensory characteristics of pork. S. Cullen, F. Monahan, and J. O'Doherty*, *University College Dublin, Ireland*.
- M90 Effect of a commercial essential oil on growth performance, intestinal microfloral colony and digestive enzyme activities in broiler chickens. I. S. Jang*, Y. H. Ko, H. Y Yang, S. Y. Kang, J. K. Jin, S. S. Jun, and C. Y. Lee, *Jinju National University, Jinju, Korea*.
- M91 Effect of dietary herb products (Animunin Powder[®]) on egg characteristic, blood components and nutrient digestibility in laying hens. K. S. Son*, O. S. Kwon, B. J. Min, J. H. Cho, Y. J. Chen, H. S. Kim, and I. H. Kim, *Dankook University, Cheonan, Korea*.
- M92 Dietary nucleotides supplementation alleviates villus atrophy and improves immune response of early weaned piglets. D. Martínez-Puig^{*1}, E. Borda¹, E. G. Manzanilla², C. Chetrit¹, and J. F. Pérez², ¹*BIOIBERICA S.A., Palafolls, Barcelona, Spain*, ²*University Autònoma Barcelona, Barcelona, Spain*.
- M93 Effect of blended organic acids on growth performance and intestinal microflora of post weaning piglets. V. Bontempo*, R. Maiorano, A. Agazzi, B. Tonini, and G. Savoini, *Dept Veterinary Sciences and Technology for Food Safety, Milan, Italy*.
- M94 Large bowel fermentation of resistant starch and conventional fiber supplements in the growing boar. T. C. Rideout^{*1}, Q. Liu², and M. Z. Fan¹, ¹*University of Guelph, Guelph, Ontario, Canada*, ²*Agriculture and Agri-Food Canada, Guelph, Ontario, Canada*.

- M95 Effect of gluconic acid on swine in vitro caecal fermentation. A. Piva*, E. Grilli, G. Biagi, and G. Casadei, *University of Bologna, Bologna, Italy.*
- M96 The effects of feeding trans-10, cis-12 and cis-9, trans-11 conjugated linoleic acid on broiler breeder growth. E. J. Clarke^{*1}, A. L. Lock², P. Garland³, D. E. Bauman², and G. E. Mann¹, ¹*University of Nottingham, Sutton Bonington, Loughborough, UK*, ²*Cornell University, Ithaca, NY*, ³*BOCM Pauls, Tucks Mill, Burston, Diss, UK.*
- M97 The effect of omega-3 fatty acids on sow and litter performance. S. A. Meers*, C. R. Dove, and M. J. Azain, *University of Georgia, Athens.*
- M98 Blood analytes and performance of lactating sows fed diets added with NaHCO₃. J. Cruz¹, A. G. Borbolla^{*1}, J. Bouda¹, and G. Mariscal², ¹*Universidad Nacional Autonoma de Mexico, Mexico City, Mexico*, ²*INIFAP CENID Fisiologia, Ajuchitlan, Queretaro, Mexico.*
- M99 Effects of supplemental inulin on utilization of iron in corn-soy diet by young pigs for hemoglobin synthesis. K. Yasuda^{*1}, K. R. Roneker¹, D. D. Miller¹, R. M. Welch², and X. G. Lei¹, ¹*Cornell University, Ithaca, NY*, ²*USDA/ARS US Plant Soil & Nutrition Laboratory, Ithaca, NY.*
- M100 Efficacy of pantothenic acid as a modifier of body composition in a porcine model of obesity development. C. A. Baldwin* and T. S. Stahly, *Iowa State University, Ames.*

Nonruminant Nutrition

Mannan-Oligosaccharides, Yeast Culture, and Probiotics

Exhibit Hall A

Abstract #

- M101 Effects of feeding galactomannan oligosaccharides on growth performance, immune response and intestinal microflora in newly-weaned pigs. Z. P. Hou¹, Y. L. Yin^{*1,2}, E. A. Jeaurond², H. Namkung², and C. F. M. de Lange², ¹*The Chinese Academy of Sciences, Changsha, China*, ²*University of Guelph, Guelph, Ontario, Canada.*
- M102 Effect of adding a mannanoligosaccharide product on performance of nursery pigs fed diets with or without antibiotics. H. Yang^{*1}, J. Less², T. Shipp³, T. Radke¹, M. Cecava¹, and D. Holzgraef¹, ¹*ADM Alliance Nutrition, Quincy, IL*, ²*ADM Specialty Feed Ingredients, Decatur, IL*, ³*ADM Animal Health and Nutrition, Quincy, IL.*
- M103 Effect of dietary mannan-oligosaccharides and/or organic zinc on growth performance and prevalence of post-weaning diarrhoea in piglets. M. Castillo^{*1}, G. Ferrini¹, E. G. Manzanilla¹, J. Roquet², J. A. Taylor-Pickard³, J. F. Pérez¹, and S. M. Martín-Orúe¹, ¹*Departament de Ciència Animal i dels Aliments, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain*, ²*Probasa, Barcelona, Spain*, ³*Alltech Biotechnology Centre, Summerhill, Sarney, Ireland.*
- M104 Influence of Bacillus subtilis supplementation on egg quality, blood characteristics and fecal NH₃-N in laying hens. H. J. Kim*, J. S. Yoo, O. S. Kwon, B. J. Min, K. S. Son, J. H. Cho, Y. J. Chen, and I. H. Kim, *Department of Animal Resource & Science, Dankook University, Cheonan, Korea.*
- M105 Effect of milk supplementation with Lactobacillus brevis 1E1 on immune cell numbers in the small intestine of piglets. E. A. Halbrook^{*1}, C. V. Maxwell¹, D. C. Brown¹, M. E. Davis¹, and T. Rehberger², ¹*University of Arkansas, Fayetteville*, ²*Agtech Products, Inc., Waukesha, WI.*
- M106 A quantitative micro-anatomical study to explain the effects of probiotics (*Pediococcus acidilactici*) upon growth performances of weaning piglets. A. Di Giancamillo¹, G. Savoini¹, V. Bontempo^{*1}, V. Dell'Orto¹, E. Chevaux², and C. Domeneghini¹, ¹*Department of Veterinary Sciences and Technologies for Food Safety, Milan, Italy*, ²*Lallemand, Blagnac cedex, France.*
- M107 Effects of dietary Enterococcus faecium on growth performance, nutrients digestibility, hematological change and fecal noxious gas content in finishing pigs. Y. J. Chen*, O. S. Kwon, B. J. Min, K. S. Son, J. H. Cho, H. J. Kim, and I. H. Kim, *Dankook University, Cheonan, Korea.*
- M108 Effect of supplemental mixed yeast culture and antibiotics on growth performance of weaned pigs. Y. W. Shin, J. G. Kim*, and K. Y. Whang, *Korea University, Seoul, Korea.*
- M109 Effect of supplemental mixed yeast culture and antibiotics on nitrogen balance of weaned pigs. Y. W. Shin, J. G. Kim*, and K. Y. Whang, *Korea University, Seoul, Korea.*
- M110 Effect of supplemental mixed yeast culture and antibiotics on fecal characteristics of weaned pigs. Y. W. Shin, J. G. Kim*, and K. Y. Whang, *Korea University, Seoul, Korea.*
- M111 Evaluation of yeast culture concentrates in weanling pig diets. A. Balfagon^{*1}, M. D. Lindemann¹, G. L. Cromwell¹, and G. Keller², ¹*University of Kentucky, Lexington*, ²*Varied Industries Corporation (Vi-Cor), Mason City, IA.*
- M112 Digestibility of CP, AA, and energy in a novel yeast product by pigs. H. H. Stein^{*1}, M. L. Gibson², M. G. Boersma¹, and C. Pedersen¹, ¹*South Dakota State University, Brookings*, ²*Dakota Gold Research Association, Sioux Falls, SD.*

Physiology & Endocrinology I

Exhibit Hall A

Abstract #

- M113 Desert climatic effects on freezability and some biochemical constituents of Barki ram semen. M. Zeitoun^{*1} and K. El-Bahrawy², ¹Alexandria University, Alexandria, Egypt, ²Mariyout Research Station, Desert Research Center, Ministry of Agriculture, Alexandria, Egypt.
- M114 The effects of Pulsatilla miniplex® administrations on some blood values in dairy cows. F. S. Hatipoglu^{*1}, M. S. Gulay¹, M. Findik², S. Aslan², C. Altinsaat², and G. Atintas², ¹Akdeniz University, Antalya, Turkey, ²Ankara University, Ankara, Turkey.
- M115 Estrogens and isoflavones affect porcine muscle satellite cell growth. C. Rehfeldt*, M. Mau, and T. Viergutz, Research Institute for the Biology of Farm Animals, Dummerstorf, Germany.
- M116 Use of milk oestradiol in conjunction with milk progesterone analysis to quantify reproductive function in dairy cows. D. V. Scholey, N. R. Kendall*, A. P. F. Flint, and G. E. Mann, University of Nottingham, Sutton Bonington Campus, Loughborough, UK.
- M117 Effect of dietary phosphorus on reproductive function and performance of Holstein cows. S. K. Tallam*, A. D. Ealy, K. A. Bryan, and Z. Wu, Pennsylvania State University, University Park.
- M118 Progesterone (P4) Concentrations and Ovarian Response after Insertion of a New or a 7 d Used Intravaginal P4 Insert (IPI) in Proestrus Lactating Cows. R. L. A. Cerri*, H. M. Rutigliano, R. G. S. Bruno, and J. E. P. Santos, University of California, Tulare.
- M119 Behavioral and endocrine responses to estradiol-17b (E) in ovariectomized Holstein cows. P. Reames*, T. Hatler, and W. Silvia, University of Kentucky, Lexington.
- M120 Bovine uterine temperature measured by novel IC thermometer placed in the uterotubal junction. S. Kamimura^{*1}, E. Kurataki¹, N. Roa Avila¹, K. Hamana¹, K. Morita¹, and I. Shibata², ¹Kagoshima University, Kagoshima, Japan, ²Sanyo Electric, Tokyo, Japan.
- M121 Cloning and characterization of adsf/resistin in korean native cow. J. Park, H. Kang, C. Y. Lee, and Y. S. Moon*, Jinju Nation University, Jinju, Gyung Nam, Korea.
- M122 Repeatability estimate for embryo survival following insemination at PG-induced heats in beef heifers. M. G. Diskin* and J. M. Sreenan, Teagasc Research Centre, Athenry, Co. Galway, Ireland.
- M123 Reproductive performance following estrous synchronization of Angus, Brahman and Angus x Brahman crossbred cows. L. Praharani^{*1}, D. O. Rae², and T. A. Olson², ¹Research Institute of Animal Production, Bogor, Indonesia, ²University of Florida, Gainesville.
- M124 The Crestar® protocol with estradiol benzoate, PGF2a, PMSG or GnRH to control estrus cycle and ovulation in beef cows. R. J. C. Moreira¹, A. V. Pires^{*1}, D. Z. Maluf¹, E. H. Madureira², M. Binelli², J. R. Gonçalves³, L. G. Lima³, and I. Susin¹, ¹ESALQ/University of São Paulo, Piracicaba, SP, Brazil, ²FMVZ/University of São Paulo, Pirassununga, SP, Brazil, ³FEALQ, Londrina, PR, Brazil.
- M125 Conception rates and serum progesterone concentration in dairy cattle administered gonadotropin releasing hormone five days after artificial insemination. J. M. Howard^{*1}, R. Manzo¹, J. C. Dalton², and A. Ahmadzadeh¹, ¹University of Idaho, Moscow, ²University of Idaho, Caldwell.
- M126 Evaluation of progestagen implants reutilization on pharmacological control of estrus cycle and ovulation in beef cows. D. Z. Maluf¹, A. V. Pires^{*1}, R. J. C. Moreira¹, E. H. Madureira², M. Binelli², J. R. Gonçalves³, L. G. Lima³, and I. Susin¹, ¹ESALQ/University of São Paulo, Piracicaba, SP, Brazil, ²FMVZ/University of São Paulo, Pirassununga, SP, Brazil, ³FEALQ, Londrina, PR, Brazil.
- M127 Myostatin inhibits the differentiation of bovine preadipocyte. S. Hirai*, H. Matsumoto, H. Kawachi, T. Matsui, and H. Yano, Kyoto University, Kitashirakawa-oiwake, Sakyo-ku, Kyoto, 606-8502, Japan.
- M128 Interrelationships among parity, body condition score (BCS), milk yield, AI protocol, and cyclicity with embryonic survival in lactating dairy cows. H. M. Rutigliano* and J. E. P. Santos, University of California, Tulare.
- M129 Ontogeny of hypothalamic gene expression during prepuberal development in the gilt. C. R. Barb^{*1}, R. L. Richardson¹, R. Rekaya², R. R. Kraeling¹, and G. J. Hausman¹, ¹USDA-ARS, Athens, GA, ²University of Georgia, Athens.
- M130 Effect of heat stress on the response to superovulation, embryo quality and survival, and the fertility of recipient cows in commercial dairy herds in Mexico. R. Lozano^{*1}, M. Aspron³, C. Vasquez², and E. Gonzalez-Padilla², ¹INIFAP-Mexico, Aguascalientes, Mexico, ²UNAM, Mexico D.F., ³Private consultant, Queretaro, Mexico.
- M131 Relationship between milk lactoperoxidase, progesterone and estradiol concentrations during estrus in dairy cows. A. Ahmadzadeh^{*1}, M. L. Silber², and J. C. Dalton¹, ¹University of Idaho, Moscow, ²Washington State University, Pullman.

- M132 Assessing pregnancy status using digital infrared thermal imaging in Holstein heifers. M. Jones^{*1}, A. Denson¹, E. Williams¹, A. Dos Santos¹, K. Graves¹, A. Kouba², and S. Willard¹, ¹*Mississippi State University, Mississippi State*, ²*Memphis Zoo, Memphis, TN*.
- M133 Thermography of the vulva in Holstein dairy cows: A comparison of estrus vs. diestrus. M. Jones^{*1}, A. Denson¹, S. Bowers¹, K. Moulton¹, E. Williams¹, K. Graves¹, A. Dos Santos¹, A. Kouba¹, and S. Willard¹, ¹*Mississippi State University, Mississippi State*, ²*Memphis Zoo, Memphis, TN*.
- M134 Activin inhibits the differentiation of bovine preadipocyte. H. Matsumoto*, S. Hirai, H. Kawachi, T. Matsui, and H. Yano, *Kyoto University, Kitashirakawa-oiwake, Sakyo-ku, Kyoto, 606-8502, Japan*.
- M135 Effect of tumor necrosis factor α on the development of in vitro derived bovine embryos. L. Gast* and C. Whisnant, *North Carolina State University, Raleigh*.
- M136 Effects of feeding yeast culture and propionibacteria on milk glucose, plasma glucose and plasma insulin concentrations in Holstein cows. K. V. Lehloenya¹, D. R. Stein¹, M. M. Aleman^{*1}, D. T. Allen¹, T. G. Rehberger², D. A. Jones¹, and L. J. Spicer¹, ¹*Oklahoma State University, Stillwater*, ²*Agtech Products, Inc., Waukesha, WI*.
- M137 Supplemental feeding of propionibacteria to lactating dairy cows: Effects on plasma hormones and metabolites. M. M. Aleman^{*1}, D. R. Stein¹, D. T. Allen¹, K. W. Gates¹, K. J. Mertz², T. G. Rehberger², D. A. Jones¹, and L. J. Spicer¹, ¹*Oklahoma State University, Stillwater*, ²*Agtech Products, Inc., Waukesha, WI*.

Production, Management and the Environment

Environment and Economics

Exhibit Hall A

Abstract

- M138 Effects of population density on growth and vermicompost production of earthworms (*Eisenia spp*). J. Hernández^{*1}, S. Pietrosemoli¹, W. Echeverria², R. Palma², A. Faria¹, C. Contreras², and A. Gomez¹, ¹*La Universidad del Zulia, Maracaibo, Zulia, Venezuela.*, ²*Proyecto FONACIT PSI-2000000792, Maracaibo, Zulia, Venezuela*.
- M139 Effects of feeding frequency on growth and reproduction of earthworms (*Eisenia spp*). J. Hernández¹, S. Pietrosemoli^{*1}, A. Faria¹, R. Palma², and R. Canelón², ¹*La Universidad del Zulia, Maracaibo, Zulia, Venezuela.*, ²*Proyecto FONACIT PSI-2000000792, Maracaibo, Zulia, Venezuela*.
- M140 Evaluation of advanced dairy systems shade tracker fans and korral kool coolers on a commercial dairy in Buckeye, Arizona. M. VanBaale¹, D. Ledwith¹, R. Burgos^{*1}, R. Collier¹, D. Armstrong¹, J. Smith², M. Brouk², and L. Baumgard¹, ¹*University of Arizona, Tucson*, ²*Kansas State University, Manhattan*.
- M141 Evaluation of cooling systems to improve lactating Holstein cows comfort in the sub-tropics. C. N. Lee* and N. Keala, *University of Hawaii-Manoa, Honolulu*.
- M142 A comparison of methods for determining body temperature of Holstein cows during hot weather. C. Wildman*, J. West, and J. Bernard, *The University of Georgia, Tifton*.
- M143 Influence of high temperatures on productive performance of sows. L. M. Ramírez¹, M. Aparicio¹, J. Morales¹, R. Lázaro^{*2}, and C. Piñeiro¹, ¹*PigCHAMP Pro Europa, S.A., Segovia, Spain*, ²*U. P. Madrid, Spain*.
- M144 Component and factor analysis of pork farm odor using neural networks. K. Janes, S. Yang, and R. Hacker*, *University of Guelph, Guelph, Ontario, Canada*.
- M145 Chemical and environmental treatment of whole tree juniper bedding to lower fecal coliform counts. M. Gamroth^{*1} and L. Swan², ¹*Oregon State University, Corvallis*, ²*U.S. Forest Service, Klamath Falls, OR*.
- M146 Effect of season on ammonia volatilization from urine and beef and dairy feces on pasture. P. Tyler*, K. Cummins, C. Wood, and B. Wood, *Auburn University, Auburn University, AL*.
- M147 Validating N to P ratio for estimating N volatilization from dairy manure. V. Moreira* and C. Coxe, *LSU AgCenter SERS, Franklinton, LA*.
- M148 Effects of selected environmental factors on feed intake of three breeds of beef bulls during feedlot performance tests. G. T. Tabler, Jr.*., A. H. Brown, Jr., E. E. Gbur, Jr., I. L. Berry, Z. B. Johnson, D. W. Kellogg, and K. C. Thompson, *University of Arkansas, Fayetteville*.
- M149 Effect of dietary nitrogen on estimates of nitrogen emission during manure collection in a freestall barn. M. Aguerre^{*1}, T. Hunt², C. Weigel², and M. Wattiaux¹, ¹*University of Wisconsin, Madison*, ²*University of Wisconsin, Platteville*.

- M150 The use of bioaugmentation to reduce odor and enhance nutrient profile in stored dairy manure. C. Ballard^{*1}, K. Cotanch¹, J. Darrah¹, E. Thomas¹, S. Kramer¹, W. Donohue², and W. Campion², ¹*W.H. Miner Agricultural Research Institute, Chazy, NY*, ²*Pro-Act Microbial, Inc., Portsmouth, RI*.
- M151 Using nonlactating cattle to improve the transition of lactating cows into a new freestall barn. C. Hill*, M. Greenwood, C. Ballard, and R. Grant, *W.H. Miner Agricultural Research Institute, Chazy, NY*.
- M152 An adjustment of the empirical Bayes prediction of milk production. J. Villagómez-Cortés* and A. de Vries, *University of Florida, Gainesville*.
- M153 Economic evaluation of pre-synchronization and resynchronization protocols in lactating dairy cows. R. C. Chebel^{*1}, H. M. Rutigliano², R. L. A. Cerri², R. Bruno², and J. E. P. Santos², ¹*University of Idaho, Caldwell*, ²*University of California-Davis, Tulare*.
- M154 Prediction of profitability using milking center data in dairy farms. E. Zimmerman*, J. Delahoy, L. Holden, J. Hyde, B. Hilty, and C. Dechow, *Penn State University, University Park*.
- M155 A partial budget for change in milking frequency and cow numbers with constrained parlor use. B. Carr¹, M. McGilliard^{*1}, W. White¹, G. Bethard², and R. Pearson¹, ¹*Virginia Polytechnic Institute and State University, Blacksburg*, ²*G&R Dairy Consulting, Inc., Wytheville, VA*.

Ruminant Nutrition

Beef Cattle

Exhibit Hall A

Abstract

- M156 Effects of replacing corn grain and urea with condensed corn distillers solubles in diets for finishing steers. D. Pingel* and A. Trenkle, *Iowa State University, Ames*.
- M157 Effect of clinoptilolite zeolite on cattle performance and manure nitrogen. D. Sherwood*, G. Erickson, T. Klopfenstein, and D. Schulte, *University of Nebraska, Lincoln*.
- M158 Variation in digestibility of undegradable intake protein among feedstuffs. J. MacDonald*, T. Klopfenstein, and G. Erickson, *University of Nebraska, Lincoln*.
- M159 Starch digestion by feedlot cattle: Predictions from analysis of feed and feces for N and starch. R. Zinn*, L. Corona, F. Owens, and R. Ware, *University of California, El Centro*.
- M160 Influence of corn vitreousness and processing on site and extent of digestion by feedlot cattle. L. Corona* and R. Zinn, *University of California, El Centro*.
- M161 Corn or soybean hull incorporation into haylage-based backgrounding diets; effect on growth and efficiency during the backgrounding and finishing phases. M. Ko*, C. J. Mader, and K. C. Swanson, *University of Guelph, Guelph, Ontario, Canada*.
- M162 Withdrawn by Author.
- M163 Energy required by beef calves was more accurately predicted by effective energy than net energy calculations. J. W. Golden* and M. S. Kerley, *University of Missouri, Columbia*.
- M164 Evaluating the prediction of dry matter intake and average daily gain in backgrounding cattle. M. S. Whetsell^{*1}, E. B. Rayburn¹, J. P. S. Neel², J. P. Fontenot³, and W. M. Clapham², ¹*West Virginia University, Morgantown*, ²*United State Department of Agriculture- Agriculture Researchg Service, Appalachian Farming System Research Center, Beaver, WV*, ³*Virginia Tech, Blacksburg*.
- M165 Application of Lineweaver-Burk data transformation to explain animal and plant performance as a function of nutrient supply. R. P. Lana^{*1,2}, R. H. T. B. Goes³, L. M. Moreira¹, A. B. Mâncio¹, and D. M. Fonseca¹, ¹*Universidade Federal de Viçosa-DZO, Viçosa, MG, Brazil*, ²*CNPq, Brasília, DF, Brazil*, ³*Universidade Estadual de Maringá, Umuarama, PR, Brazil*.
- M166 Screening for the effects of natural plant extracts at two pH levels on in vitro rumen microbial fermentation of a high-concentrate beef cattle diet. P. W. Cardozo¹, S. Calsamiglia^{*1}, A. Ferret¹, and C. Kamel², ¹*Universidad Autonoma de Barcelona, Bellaterra, Spain*, ²*Axiss France SAS, Bellegarde-sur-Valserine, Cedex, France*.
- M167 Treatment of ground wheat with tannins: Effects on VFA production during in vitro ruminal incubation. T. F. Martinez^{1,2}, Y. Wang¹, T. Reuter^{*1}, and T. A. McAllister¹, ¹*Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada*, ²*Departamento de Biología Aplicada, Universidad de Almeria, Almeria, Spain*.

- M168 Effect of mixed culture of *Lactobacillus paracasei* and *Lactobacillus lactis* and their fermentation products on ruminal fermentation of a barley grain/barley silage diet. Y. Wang*, J. Baah, L. J. Yanke, and T. A. McAllister, *Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada.*

M169 Effect of *Lactobacilli* on performance and carcass characteristics of finishing beef steers. J. Baah*, Y. Wang, D. J. Gibb, L. J. Yanke, F. H. Van Herk, and T. A. McAllister, *Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada.*

M170 Withdrawn by Author.

M171 Evaluation of the incidence of liver abscess in feedlot cattle fed a dietary antioxidant (Agrado®). M. Vazquez-Anon*¹, F. Scott¹, B. Miller¹, and T. Peters², ¹*Novus International, Inc, St Louis, MO*, ²*Dekalb Feeds, Rock Falls, IL*.

M172 Response by steers fed high-forage diets to oral doses of a polyclonal antibody preparation against *Streptococcus bovis* on target bacteria populations and rumen fermentation products. N. DiLorenzo*, R. K. Gill, F. Diez-Gonzalez, J. E. Larson, and A. DiCostanzo, *University of Minnesota, St. Paul.*

M173 Effect of receiving diet on early feedlot health, growth performance and subsequent carcass traits of Angus X Continental cross steer calves. P. Walker*¹, K. Earing², J. Ringler², A. Antas³, and R. Hall⁴, ¹*Illinois State University, Normal*, ²*University of Kentucky, Lexington*, ³*University of Illinois, Urbana*, ⁴*Animal Feed and Nutrition Consulting, Richmond, IN.*

M174 Efficiency of use of concentrate ration for growing animals, under tropical pastures. R. H. T. B. Goes*, R. P. Lana, A. B. Mancio, and D. D. Alves, *Universidade Federal de Viçosa-DZO, Viçosa, MG, Brazil.*

M175 A computing system for adjustment and simulation of growth models and estimation of nutrient requirement for grazing Brahman cattle. M. Pereda-Solís¹, S. González*², E. Arjona-Suárez², G. Bueno-Aguilar², and G. Mendoza-Martínez², ¹*Universidad Juárez del Estado de Durango, Durango, Durango, México*, ²*Colegio de Postgraduados, Montecillo, Estado de México, México.*

M176 Quantitative assessment of visceral energy metabolism in beef steers consuming graded levels of forage. N. Elam*, C. Taylor, S. Kitts, K. McLeod, D. Harmon, and E. Vanzant, *University of Kentucky, Lexington.*

M177 Effect of alternate diets containing corn straw or corn silage as roughage on growth performance of growing bull calves. R. Barajas*¹, B. J. Cervantes¹, R. J. Virgilio², J. C. Barraza¹, and P. A. Castro², ¹*FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*, ²*Tecnología de Máxima Producción, S.A. de C.V., Culiacan, Sinaloa, Mexico.*

M178 Effect of feed restriction during the growth phase on performance of Aberdeen Angus steers fed different concentrate levels during finishing. E. R. Prates*¹, J. R. P. Rosa¹, J. Restle², J. Lopez¹, J. O. J. Barcellos¹, and L. F. G. Menezes¹, ¹*Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, Brazil*, ²*Universidade Federal de Santa Maria, Santa Maria, RS, Brazil.*

M179 Delaying daily feed delivery time: intake, water consumption, ruminal pH and stress response. L. González*, A. Ferret, X. Manteca, J. de la Torre, and S. Calsamiglia, *Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain.*

M180 Performance, carcass traits and feed efficiency in Nellore bulls, steers and heifers. P. V. R. Paulino*¹, S. C. Valadares Filho¹, M. I. Marcondes¹, M. A. Fonseca¹, A. M. Araújo¹, D. M. Oliveira¹, E. Detmann¹, and R. D. Sainz², ¹*Universidade Federal de Viçosa, Viçosa, Minas Gerais, Brazil*, ²*University of California, Davis.*

M181 Conjugated linoleic acid content in meat of crossbreed bulls grazing in tropical Mexico. M. Montero¹, F. Juarez*^{1,2}, and H. Garcia³, ¹*INIFAP, Veracruz, Ver. México*, ²*Facultad de Medicina Veterinaria y Zootecnia, Universidad Veracruzana, Veracruz, Ver. México*, ³*UNIDA-ITV, Veracruz, Ver. México.*

M182 Improvement of omega 3 fatty acid content of meat from young Holstein bulls receiving a high-concentrate diet. N. Mach*¹, M. Devant¹, A. Bach^{2,1}, I. Diaz³, M. Font⁴, M. A. Oliver⁴, and J. A. Garcia³, ¹*Unitat de Remugants-IRTA (Institut de Recerca i Tecnologia Agroalimentàries), Barcelona, Spain*, ²*ICREA (Institució Catalana de Recerca i Estudis Avançats), Barcelona, Spain*, ³*Unitat de Química Alimentària-IRTA, Girona, Spain*, ⁴*Unitat de Qualitat de la Canal i Carn-IRTA, Girona, Spain.*

M183 The effect of feeding sunflower oil alone or in combination with fish oil on the expression of the D9-desaturase gene in the liver and subcutaneous adipose tissue of heifers. F. Mulligan*¹, K. Thornton¹, T. Sweeney¹, and A. Moloney², ¹*Department of Animal Husbandry and Production, Belfield, Dublin, Ireland*, ²*Teagasc, Grange Research Centre, Dunsany, Co. Meath, Ireland.*

M184 The effects of feeding saponified fatty acids on duodenal fatty acid flow. D. O. Alkire*, M. S. Kerley, and J. H. Clark, *University of Missouri, Columbia.*

M185 Effect of high oil corn on finishing cattle performance. G. J. Depetris*¹, F. J. Santini^{1,2}, E. L. Villarreal¹, E. E. Pavan¹, and D. H. Rearte¹, ¹*INTA EEA Balcarce, Argentina*, ²*Fac. Cs. Agrarias. UNMdP, Argentina.*

M186 Performance and serum glucose, insulin, IGF-1, and NEFA concentrations of calves nursing beef cows consuming high-linoleate or high-oleate safflower seed supplements. S. Lake¹, E. Scholljegerdes¹, V. Nayigihugu¹, R. Atkinson¹, G. Moss¹, E. Van Kirk¹, D. Hallford², D. Rule¹, and B. Hess*¹, ¹*University of Wyoming, Laramie*, ²*New Mexico State University, Las Cruces.*

M187 Mammary lipid metabolism in primiparous beef cows fed high-linoleate safflower seeds. C. Murrieta*¹, E. Scholljegerdes¹, B. Hess¹, D. Rule¹, T. Engle², and K. Hossner², ¹*University of Wyoming, Laramie*, ²*Colorado State University, Fort Collins.*

M188 Age, body condition, and calf sex effects on maternal conversion and circulating NEFA levels. E. Felton* and J. Warren, *West Virginia University, Morgantown.*

- M189 Effects of trace mineral source and growth implants on trace mineral status and immune response of steers. K. Dorton*, T. Engle, and R. Enns, *Colorado State University, Fort Collins*.
- M190 Phosphorus metabolism in steers fed high grain diets. N. Meyer*, A. Trenkle, D. Pingel, and K. Barrett, *Iowa State University, Ames*.

Ruminant Nutrition

Dairy I

Exhibit Hall A

Abstract

- M191 Effect of level of encapsulated vitamin C in starters fed to Holstein calves. J. Garrett^{*1}, D. Putnam¹, T. Hill², J. Aldrich², and R. Schlotterbeck², ¹*Balchem Encapsulates, New Hampton, NY*, ²*Akey, Lewisburg, OH*.
- M192 Effect of feeding medium chain triglycerides on calf growth, insulin responsiveness and body composition. J. K. Mills*, M. E. van Amburgh, and D. A. Ross, *Cornell University, Ithaca, NY*.
- M193 The effect of milk replacer protein, fat content and feeding amount on performance of Holstein heifer calves. B. Ziegler^{*1}, J. Linn², D. Ziegler³, H. Chester-Jones³, C. Soderholm¹, and S. Hayes⁴, ¹*Hubbard Feeds, Mankato, MN*, ²*University of Minnesota, St. Paul*, ³*University of Minnesota, Waseca*, ⁴*Milk Products, Chilton, WI*.
- M194 The effect of milk replacer feeding programs on calf growth and health. B. L. Miller*, T. E. Johnson, H. B. Perry, and M. A. Fowler, *Land O'Lakes, Inc., Webster City, IA*.
- M195 Psyllium in milk replacer increases intestinal volatile fatty acids and tissue mass in neonatal dairy calves. S. J. Cannon^{*1}, B. L. Miller², G. C. Fahey¹, L. L. Bauer¹, and J. K. Drackley¹, ¹*University of Illinois, Urbana*, ²*Land O'Lakes, Inc., Webster City, IA*.
- M196 Number of lactations have no effect on immunoglobulin G concentration of heifer and cow colostrum. S. I. Kehoe*, M. L. Moody, A. J. Heinrichs, and M. R. Long, *The Pennsylvania State University, University Park*.
- M197 A mechanistic model on glucose and lipid metabolism in periparturient cows. J. Guo*, R. Peters, and R. Kohn, *University of Maryland, College Park*.
- M198 Effects of supplementation with propylene glycol or protected fats containing low or high ratio of unsaturated fatty acids to transition cows on production and metabolism. M. Katz^{*1,2}, H. Lehrer¹, L. Livshits¹, D. Sklan², and U. Moallem¹, ¹*ARO, Israel*, ²*Hebrew University, Israel*.
- M199 Absorption and metabolism of propylene glycol, propanal, and n-propanol in dairy cows dosed intraruminally with propylene glycol. B. Raun, B. Røjen, and N. Kristensen*, *Danish Institute of Agricultural Sciences, Tjele, Denmark*.
- M200 Plasma concentration of glucagon-like peptide-1 (7-36) amide (GLP-1) increases after calving in dairy cows. A. Relling* and C. Reynolds, *The Ohio State University, Wooster*.
- M201 Metabolic profile of transition dairy cows from northwestern Portugal. J. A. A. Pires^{*1}, P. L. Ruegg¹, M. D. Salgueiro², and A. Dias-da-Silva³, ¹*University of Wisconsin, Madison*, ²*AGROS, Vila do Conde, Portugal*, ³*CECAV-UTAD, Vila Real, Portugal*.
- M202 Effect of anionic salt source on peripartal dry matter intake, milk production, and blood mineral concentrations in Holstein cows. D. B. Carlson*, J. W. McFadden, and J. K. Drackley, *University of Illinois, Urbana*.
- M203 Effect of growth conditions on mineral composition of rumen microbes. N. Singh*, E. Ungerfeld, and R. Kohn, *University of Maryland, College Park*.
- M204 Relationship among ruminal strong ions and ruminal pH. C. S. Mooney* and M. S. Allen, *Michigan State University, East Lansing*.
- M205 Evaluation of a dynamic mechanistic model of phosphorus metabolism in dairy cows. E. Kebreab*, J. France, N. Odongo, V. R. Osborne, and B. W. McBride, *University of Guelph, Guelph, Ontario, Canada*.
- M206 Quantification of net splanchnic inorganic phosphate recycling in lactating dairy cows. N. Kristensen*, B. Røjen, B. Raun, P. Lund, and J. Sehested, *Danish Institute of Agricultural Sciences, Tjele, Denmark*.
- M207 Effect of manganese level in water on the performance of dairy calves from birth to 70 days of age. M. L. Raeth-Knight*, K. M. Steffenhagen, and J. G. Linn, *University of Minnesota, St. Paul*.
- M208 Effect of Sel-Plex™ supplementation on milk production, composition and somatic cell count of lactating dairy cows in commercial dairy herds. G. A. Harrison*, J. M. Tricarico, and S. A. Elliott, *Alltech Biotechnology, Inc., Nicholasville, KY*.

- M209 Effect of chromium on intravenous glucose tolerance test results in growing dairy heifers. J. Sumner^{*1}, J. McNamara¹, and F. Valdez², ¹*Washington State University, Pullman*, ²*Kemin Agri Foods North America, Inc, Des Moines, IA.*
- M210 Effects of rumen protected choline and dry propylene glycol on feed intake and blood metabolites of Holstein dairy cows. Y.-H. Chung^{*1}, T. W. Cassidy¹, I. D. Girard², P. Cavassini³, and G. A. Varga¹, ¹*The Pennsylvania State University, University Park*, ²*Probiotech International Inc., Québec, Canada*, ³*Ascor Chimici s.r.l., Via Piana, Italy.*
- M211 Effects of rumen protected choline and dry propylene glycol on production responses of periparturient Holstein dairy cows. Y.-H. Chung^{*1}, T. W. Cassidy¹, I. D. Girard², P. Cavassini³, and G. A. Varga¹, ¹*The Pennsylvania State University, University Park*, ²*Probiotech International Inc., Québec, Canada*, ³*Ascor Chimici s.r.l., Via Piana, Italy.*
- M212 Secretion of choline in milk is depressed in dairy cows in early lactation. J. R. Newbold^{*1}, E. C. L. Bleach², P. C. Aikman², and D. E. Beever², ¹*Provimi Research and Technology Centre, Sint-Stevens-Woluwe, Belgium*, ²*University of Reading, Reading, Berkshire, United Kingdom.*
- M213 Plasma a-tocopherol levels during the transition period in grazing Jersey cows. J. M. I. Sanchez^{*1,2} and A. Zuniga^{1,2}, ¹*Universidad de Costa Rica, San Jose, Costa Rica*, ²*Centro de Investigacion en Nutricion Animal y Escuela de Zootecnia, San Jose, Costa Rica.*
- M214 Meta-analysis of dietary niacin supplementation trials in lactating dairy cows. E. Schwab*, D. Caraviello, and R. Shaver, *University of Wisconsin, Madison.*

Sheep Species

Exhibit Hall A

Abstract

- M215 Estimation of the apparent digestibility of soybean hulls in diets containing increasing concentrations of soybean hulls to replace corn fed to growing lambs. T. Johnson^{*1} and J. Rekhis², ¹*Purdue University, West Lafayette, IN*, ²*Manouba University, Sidi Thabet, Tunisia.*
- M216 Effect of substitution of alfalfa hay with dehydrated pig manure on apparent digestibility of growing diets for sheep. A. Estrada-Angulo*, A. Terrazas, J. F. Obregon, A. B. Perez, C. H. Ramos, and E. Vazquez-Garcia, *FMVZ-Universidad Autonoma de Sinaloa, Culiacan, Sinaloa, Mexico.*
- M217 The effects of feeding dried poultry manure on weight gain, feed conversion rates and some blood values in lambs. F. S. Hatipoglu^{*1}, M. S. Gulay¹, F. Karakas Oguz¹, N. Oguz¹, U. R. Fidanci², and G. Yildiz², ¹*Akdeniz University, Antalya, Turkey*, ²*University of Ankara, Ankara, Turkey.*
- M218 Effect of Zilpaterol clorhidrate on growth performance and carcass traits in finishing sheep. A. Felix, A. Estrada-Angulo*, F. G. Rios, C. H. Ramos, and A. B. Perez, *FMVZ-Universidad Autonoma de Sinaloa, Culiacan, Sinaloa, Mexico.*
- M219 Effect of joint chromium and zinc supplementation on performance of growing Pelibuey hair sheep. L Almeida and R. Barajas*, *FMVZ-Universidad Autonoma de Sinaloa, Culiacan, Sinaloa, Mexico.*
- M220 Carcass traits of hair breed ram and wether lambs on moderate or high level of supplement. J. Burke^{*1} and J. Apple², ¹*USDA, Agricultural Research Service, Booneville, AR*, ²*University of Arkansas, Fayetteville.*
- M221 Cholesterol, CLA and fat content of lamb loin chops by breed type. S. Duckett^{*1}, S. Greiner², and D. Notter², ¹*University of Georgia, Athens*, ²*Virginia Polytechnic Institute and State University, Blacksburg.*
- M222 Growth and parasite resistance of pasture-raised purebred Katahdin and Katahdin crossbred lambs. D. J. Jackson^{*1}, N. C. Whitley¹, J. W. Lemaster², and S. Schoenian^{2,3}, ¹*University of Maryland Eastern Shore, Princess Anne*, ²*Maryland Cooperative Extension, College Park, MD*, ³*Western Maryland Research and Education Center, Keedysville, MD.*
- M223 Effects of deworming hair sheep, wool sheep and meat goats with avermectin and herbs. H. Swartz^{*1}, F. Wulff¹, A. Stewart¹, and M. Ellersiek², ¹*Lincoln University, Jefferson City, MO*, ²*University of Missouri, Columbia.*
- M224 Survival analysis from birth to slaughter of Rиполеса lambs. J. Casellas*, J. Piedrafita, G. Caja, and A. Ferret, *Universitat Autònoma de Barcelona, Bellaterra, Spain.*
- M225 Analysis of associations between genotypes at codon 171 and 136 of the prion protein gene and production traits in a survey of market lambs. J. M. Evoniuk^{*1}, P. T. Berg¹, M. L. Johnson¹, C. L. Stoltenow¹, C. S. Schauer¹, K. I. O'Rourke², and D. A. Redmer¹, ¹*North Dakota State University, Fargo*, ²*USDA, ARS, ADRU, Pullman, WA.*
- M226 Impact of nutrition and body condition score at conception on gestation length. D. Brake* and J. Daniel, *South Dakota State University, Brookings.*

- M227 The effect of Bio-Mos supplementation on the performance of ewes in late pregnancy and on subsequent lamb performance. M. Foley¹, T. M. Boland¹, M. Guinan¹, S. Andrieu^{*2}, and T. F. Crosby¹, ¹*University College Dublin, Belfield, Dublin, Ireland*, ²*Alltech Ireland, Dunboyne, Co. Meath, Ireland*.
- M228 The effects of dietary inclusion of organic selenium (Sel-Plex) on ewe milk selenium level and lamb growth. M. Foley¹, T. M. Boland¹, S. Andrieu^{*2}, M. Guinan¹, and T. F. Crosby¹, ¹*University College Dublin, Belfield, Dublin, Ireland*, ²*Alltech Ireland, Dunboyne, Co. Meath, Ireland*.
- M229 Milk yield and milk composition of Santa Ines ewes. I. Susin*, A. V. Pires, C. Q. Mendes, I. U. Packer, and R. C. Araujo, *ESALQ/University of São Paulo, Piracicaba, SP, Brazil*.

Swine Species

Swine Nutrition and Management

Exhibit Hall A

Abstract

- M230 The use of a modified farrowing pen: Effects on lactation performance of heat-stressed sows. C. Farmer^{*1}, T. Widowski², and D. Massé¹, ¹*Agriculture and Agri-Food Canada, Lennoxville, QC, Canada*, ²*University of Guelph, Guelph, ON, Canada*.
- M231 Effect of low energy diets fed to high lean pigs slaughtered at 115 kg of body weight. I. Moreira*, T. Voorsluys, D. Paiano, I. M. Sartori, M. A. A. Silva, and G. Jacob, *Universidade Estadual de Maringá, Maringá, Paraná, Brazil*.
- M232 Pig manure production (qualitative and quantitative) of finishing pigs fed on diets containing different levels of energy and fiber. I. Moreira*, R. M. Martins, D. Paiano, A. C. Furlan, E. N. Martins, and L. S. Perdigão, *Universidade Estadual de Maringá, Maringá, Paraná, Brazil*.
- M233 Avilamycin in the diet affects intestinal mucosal architecture and mucosa-associated bacteria in weaned pigs. B. Kleessen^{3,2}, R. Brunner¹, J. Kluess¹, W. Souffrant¹, U. Hennig¹, and C. Metges^{*1}, ¹*Research Institute for the Biology of Farm Animals, Dummerstorf, Germany*, ²*German Institute of Human Nutrition (DIFE) Potsdam, Nuthetal, Germany*, ³*Institute of Bacteriology and Mycology, University of Leipzig, Leipzig, Germany*.
- M234 A high-resolution radiation hybrid map for swine. W.-S Liu^{*1}, K. Eyer¹, H. Yasue², B. Roelofs¹, H. Hiraiwa², T Shimogiri³, E. Landrito¹, J. Ekstrand¹, M. Treat¹, and C. W. Beattie¹, ¹*University of Nevada, Reno*, ²*National Institute of Agrobiological Sciences, Ikenodai, Tsukuba, Ibaraki, Japan*, ³*Kagoshima University, Korimoto, Kagoshima, Japan*.
- M235 Effects of operator and interpreter effects on real-time ultrasonic measures of backfat thickness and longissimus muscle area in pigs. L. L. Lo*, C. Y. Fang, H. C. Chung, Y. Y. Lin, and C. Y. Lien, *Chinese Culture University, Taipei, Taiwan*.
- M236 Piglet performance and meat quality at slaughter in response to increased maternal feed allowance during mid gestation. A. Cerisuelo^{*1}, M. Baucells¹, J. Bonet², D. Carrión³, S. Tibble⁴, J. Gasa¹, and R. Sala¹, ¹*Universitat Autònoma de Barcelona, Spain*, ²*Vall Companys Group, Spain*, ³*PIC España, S.A., Spain*, ⁴*SCA Ibérica, Spain*.
- M237 Effect of additional feed allowance during mid gestation on body reserves changes and feed intake during lactation in lean sow genotype. A. Cerisuelo^{*1}, R. Sala¹, D. Carrión², J. Coma³, S. Tibble⁴, J. Gasa¹, and M. Baucells¹, ¹*Universitat Autònoma de Barcelona, Spain*, ²*PIC España, S.A., Spain*, ³*Vall Companys Group, Spain*, ⁴*SCA Ibérica, Spain*.
- M238 Analysis of the association between farrowing and subsequent breeding performance with lactation feed intake. S. S. Anil^{*1}, L. Anil¹, J. Deen¹, S. K. Baidoo², and R. D. Walker², ¹*University of Minnesota, Saint Paul*, ²*University of Minnesota, Waseca*.
- M239 Effect of different levels of soybean hulls in growing and finishing pigs diets. I. Moreira^{*1}, A. R. B. Quadros^{2,1}, A. R. P. Parra^{3,1}, C. R. Ribeiro¹, N. Silvestrin¹, and C. Scherer¹, ¹*Universidade Estadual de Maringá, Maringá, Paraná, Brazil*, ²*Universidade Federal de Santa Maria, Santa Maria, Rio Grande do Sul, Brazil*, ³*Universidad del Tolima, Ibagué, Tolima, Colombia*.
- M240 Hematology and blood biochemistry of Enviropig™. R. G. Meidinger¹, A. Ajakaiye^{*1}, D. A. Murray¹, S. P. Golovan¹, M. Z. Fan¹, J. P. Phillips¹, J. Zhang¹, R. R. Hacker¹, J. M. Kelly², and C. W. Forsberg¹, ¹*University of Guelph, Guelph, Ontario, Canada*, ²*MaRS Landing, Guelph, Ontario, Canada*.
- M241 Effects of feeding grains naturally-contaminated with Fusarium mycotoxins to first parturition sows on pre-parturition performance and metabolism. G. Diaz-Llano* and T. K. Smith, *University of Guelph, Guelph, Ontario, Canada*.
- M242 Effects of feeding grains naturally-contaminated with Fusarium mycotoxins to first parturition sows on post-parturition performance and metabolism. G. Diaz-Llano* and T. K. Smith, *University of Guelph, Guelph, Ontario, Canada*.
- M243 Changes in dietary preferences in piglets due to different cereals. D Solà-Oriol¹, E Roura^{*2}, and D Torrallardona¹, ¹*IRTA-Centre de Mas Bové, Reus, Spain*, ²*Lucta SA, Barcelona, Spain*.

- M244 Changes in dietary preferences in piglets due to different protein sources. D Solà-Oriol¹, E Roura^{*2}, and D Torrallardona¹, ¹*IRTA-Centre de Mas Bové, Reus, Spain, ²Lucta, SA, Barcelona, Spain.*
- M245 Litter size of naturally bred and artificially inseminated sows from commercial swine production units in North-Central Mexico. L. A. Ruvalcaba, F. De la Puente-Ocampo, F. J. Escobar-Medina*, and C. F. Arechiga, *Universidad Autonoma de Zacatecas, Zacatecas, Zac. Mexico.*
- M246 Reproductive function of sows inseminated using diluted semen in Androhep EnduraGuard and Androhep Plus. M. E. Vergara-Zambrano, F. J. Escobar-Medina*, J. Becerril-Ángeles, G. Rocha-Chavez, and F. De la Colina, *Universidad Autonoma de Zacatecas, Zacatecas, Zac. Mexico.*
- M247 Body-weight gain of piglets according to birth timing, mammary gland selection and litter size. M. G. Correa-Aguayo, F. J. Escobar-Medina*, and J. J. Hernandez-Berumen, *Universidad Autonoma de Zacatecas, Zacatecas, Zac. Mexico.*
- M248 Fertility of artificially-inseminated sows presenting abnormal vaginal secretions. F. Medina-Jimenez¹, F. J. Escobar-Medina^{*1}, C. F. Arechiga¹, J. J. Hernandez-Berumen¹, G. Rocha-Chavez², and J. Becerril², ¹*Universidad Autonoma de Zacatecas, Zacatecas, Zac. Mexico., ²Minitube Mexico.*
- M249 Effect of gender, group size, and time of first removal for slaughter on pig performance in a wean-to-finish production system. J. M. DeDecker*, M. Ellis, C. R. Bertelsen, B. A. Peterson, and M. J. Ritter, *University of Illinois, Urbana.*
- M250 Estimation of carcass compositional differences in live breeding swine using real-time ultrasound. T. Perkins*, *Southwest Missouri State University, Springfield.*
- M251 Efficacy of two natural additives, SUPROL® and RepaXOL® as growth promotants for grow-finish pigs. R. Thaler¹, B. Rops¹, B. Christopherson^{*2}, and E. Cerchiari³, ¹*South Dakota State University, Brookings, ²SODA Feed Ingredients LLC, Brookings, SD, ³SODA Feed Ingredients Ltd., Ireland.*

SYMPOSIA AND ORAL SESSIONS

SYMPOSIUM

ALPHARMA Beef Cattle Nutrition

Challenging the Limits of Caloric Intake in Feedlot Cattle

Chair: Robbi Pritchard, South Dakota State University

Sponsors: Alpharma and ASAS Foundation

Ballroom A

Time	Abstract #	
9:30 AM		Introduction. Robbi Pritchard, <i>South Dakota State University.</i>
9:40 AM	18	Sites, rates, and limits of starch digestion and glucose metabolism in growing cattle. G. Huntington ^{*1} , C. Richards ² , and D. Harmon ³ , ¹ <i>North Carolina State University, Raleigh, ²The University of Tennessee, Knoxville, ³The University of Kentucky, Lexington.</i>
10:20 AM	19	Ruminal dynamics during adaptation of beef cattle to high-concentrate diets. M. S. Brown ^{*1,2} , ¹ <i>West Texas A&M University, Canyon, ²Texas Agricultural Experiment Station, Amarillo.</i>
11:00 AM		Overview of various methods used commercially to adapt cattle to finishing diets. T. Milton, <i>Midwest PMS, Grand Island, NE.</i>
11:40 AM	20	An upper limit for caloric density of finishing diets. C. Krehbiel*, J. Cranston, and M. McCurdy, <i>Oklahoma State University, Stillwater.</i>

Breeding and Genetics

Statistical Methods I

Chair: Filippo Miglior, Agriculture and Agri-Food Canada / Canadian Dairy Network

Room 203

Time	Abstract #	
9:30 AM	21	Joint modeling of age of dam and age of animal for growth in Gelbviech by the random regression model. K. Robbins*, I. Misztal, and J. Bertrand, <i>University of Georgia, Athens</i> .
9:45 AM	22	Analysis of first insemination success subject to uncertainty in Australian Angus cattle. M. L. Spangler*, R. L. Sapp, R. Rekaya, and J. K. Bertrand, <i>The University of Georgia, Athens</i> .
10:00 AM	23	Properties of random regression models using linear splines. I. Misztal*, <i>University of Georgia, Athens</i> .
10:15 AM	24	Calculating the distribution of the correlation between estimated breeding values from different analyses. D. Garrick*, <i>Colorado State University, Fort Collins</i> .
10:30 AM	25	A bivariate quantitative genetic model for a linear Gaussian trait and a survival trait. L. H. Damgaard* and I. R. Korsgaard, <i>Research Centre Foulum, Dept. Genetics and Biotechnology, Bioinformatics and Statistical Genetics, Tjele, Denmark</i> .
10:45 AM		Break
11:00 AM	26	Bivariate recursive and simultaneous models for milk yield and somatic cell scores. G. de los Campos*, D. Gianola ¹ , and B. Heringstad ² , ¹ <i>University of Wisconsin-Madison, Madison</i> , ² <i>Norwegian University of Life Sciences, Aas, Norway</i> .
11:15 AM	27	Standard errors of solutions in large scale mixed models, application to linear and curvilinear effects of inbreeding on production traits. N. Gengler* ^{1,2} and C. Croquet ^{1,2} , ¹ <i>National Fund for Scientific Research, Brussels, Belgium</i> , ² <i>Gembloux Agriculture University, Gembloux, Belgium</i> .
11:30 AM	28	Predictions of test day yields for milk production traits in cattle by partial least squares multiple regression. N. P. P. Macchiotta*, D. Vicario ² , C. Dimauro ¹ , N. Bacciu ¹ , and A. Cappio-Borlino ¹ , ¹ <i>Università di Sassari, Sassari, Italia</i> , ² <i>Italian Association of Simmental Cow breeders, Udine, Italia</i> .
11:45 AM	29	Genetic parameters of latent variables related to main traits of lactation curve shape. N. P. P. Macchiotta*, D. Vicario ² , and A. Cappio-Borlino ¹ , ¹ <i>Università di Sassari, Sassari, Italia</i> , ² <i>Italian Association of Simmental Cow Breeders, Udine, Italia</i> .
12:00 PM	30	Simultaneous estimation of environmental values and genetic parameters in reaction norm model. G. Su*, P. Madsen, M. S. Lund, D. Sorensen, I. R. Korsgaard, and J. Jensen, <i>Danish Institute of Agricultural Sciences, Department of Genetics and Biotechnology, Tjele, Denmark</i> .

Monday
Orals

Dairy Foods

Dairy Chemistry

Chair: Kayanush Aryana, Louisiana State University

Room 241

Time	Abstract #	
9:30 AM	31	Influence of lipolysis and proteolysis of calibration milks on infrared milk analyzer performance. K. E. Kaylegian* and D. M. Barbano, <i>Cornell University, Ithaca, NY</i> .
9:45 AM	32	Comparing a gas chromatography/mass spectrometry technique with sensory evaluation in relation to the acceptability of fluid milk. A. A. Glueck-Chaloupka*, C. H. White ² , and W. E. Holmes ³ , ¹ <i>The Kroger Company, Cincinnati, OH</i> , ² <i>Mississippi Agricultural & Forestry Experiment Station, Mississippi State, MS</i> , ³ <i>Mississippi State Chemical Lab, Mississippi State, MS</i> .
10:00 AM	33	Novel technique for the differentiation of caseins and whey proteins in confocal scanning laser microscopy. A. Dubert-Ferrandon*, A. Grandison, and K. Nirajan, <i>The University of Reading, Whiteknights, Reading, UK</i> .
10:15 AM	34	Effect of heat and homogenization pressure on activity of xanthine oxidase isolated from buttermilk. C. van den Berg and D. Everett*, <i>University of Otago, Dunedin, New Zealand</i> .

10:30 AM	35	Residues 69-74 of beta-lactoglobulin are responsible for a monoclonal antibody binding to thermal denatured lactoglobulin. C. Y. Song*, M. C. Yang, and S. J. T. Mao, <i>National Chiao Tung University, HsinChu, Taiwan.</i>
10:45 AM	36	Properties of lactoperoxidase isolated from individual cow's milk by ion-exchange chromatography. A. Grandison ¹ , F. Fonteh ² , and M. Lewis ¹ , ¹ <i>The University of Reading, Reading, Berkshire, UK</i> , ² <i>University of Dschang, Dschang, Cameroon.</i>
11:00 AM	37	Evolution and regulation of the casein gene cluster region: A genomics approach. M. Rijnkels ^{*1} , T. Le ¹ , and J. Thomas ² , ¹ <i>Baylor College of Medicine, Houston, TX</i> , ² <i>Emory University School of Medicine, Atlanta, GA.</i>
11:15 AM	38	Distinguish between native and thermally denatured b-lactoglobulin using a monoclonal antibody as a probe. S. J. T. Mao*, W. L. Chen, M. C. Yang, and W. T. Liu, <i>National Chiao Tung University, Hsinchu, Taiwan.</i>

SYMPOSIUM

Dairy Foods

Extended Shelf Life of Fluid Milk

Chairs: MaryAnne Drake, North Carolina State University and Dave Barbano, Cornell University

Room 242

Time	Abstract #	
9:30 AM	39	Influence of raw milk quality on fluid milk shelf life. D. M. Barbano ^{*1} , Y. Ma ¹ , and M. V. Santos ² , ¹ <i>Cornell University, Ithaca, NY</i> , ² <i>Universidade de São Paulo, Pirassununga, SP, Brazil.</i>
10:00 AM	40	Current status of commercial fluid milk quality. K. Boor*, N. Carey, S. Murphy, and R. Zadoks, <i>Cornell University, Ithaca, NY.</i>
10:30 AM	41	Extending refrigerated shelf life of fluid milk using a novel HTST system. M. A. Drake* and G. Cartwright, <i>North Carolina State University, Raleigh.</i>
11:00 AM	42	Application of microwave processing to extend shelf life of fluid milk. J. Simunovic*, P. Coronel, and D. Clare, <i>North Carolina State University, Raleigh.</i>
11:30 AM	43	Use of microfiltration (MF) to improve fluid milk quality. D. M. Barbano* and M. W. Elwell, <i>Cornell University, Ithaca, NY.</i>
12:00 PM	44	Dairy applications for microfiltration. H. Iversen*, <i>Tetra Pak, Vernon Hills, IL.</i>

Graduate Student Competition

ADSA Dairy Production Graduate Student Paper Competition

Chair: Susan Eicher, USDA-ARS

Room 207

Time	Abstract #	
9:30 AM	45	Processing barley grain for midlactation dairy cows: Steam-rolling versus grinding. A. Nikkhah ^{*1} , H. Sadri ² , M. Alikhani ² , and G. Ghorbani ² , ¹ <i>University of Manitoba, Winnipeg, MB, Canada</i> , ² <i>Isfahan University of technology, Isfahan, Iran.</i>
9:45 AM	46	Evaluation of dried and wet distillers grains included at two concentrations in the diets of lactating dairy cows. J. M. Ladd*, D. J. Schingoethe, K. F. Kalscheur, and A. R. Hippen, <i>South Dakota State University, Brookings.</i>
10:00 AM	47	Increasing time on a high energy diet increases expression of leptin in the mammary gland of prepubertal heifers. L. Davis ^{*1} , M. Weber Nielsen ¹ , D. Keisler ² , L. Chapin ¹ , J. Liesman ¹ , and M. VandeHaar ¹ , ¹ <i>Michigan State University, East Lansing</i> , ² <i>University of Missouri, Columbia.</i>
10:15 AM	48	Effects of short-term glucagon administration on gluconeogenic enzymes in the liver of mid-lactation dairy cows. E. L. Williams ^{*1} , S. Rodriguez ¹ , D. C. Beitz ² , and S. S. Donkin ¹ , ¹ <i>Purdue University, West Lafayette, IN</i> , ² <i>Iowa State University, Ames.</i>
10:30 AM	49	Effect of biotin supplementation on biotin status of lactating dairy cows of different milk yields. G. Ferreira*, W. P. Weiss, and L. B. Willett, <i>The Ohio State University, Wooster.</i>

- 10:45 AM 50 Effects of milk feeding period and anthelmintic treatment on fecal egg counts and growth in pastured dairy steers. B. M. Thompson*, S. P. Washburn, B. A. Hopkins, J.-M. Luginbuhl, H. M. Glennon, and C. Brownie, *North Carolina State University, Raleigh.*

SYMPOSIUM

Horse Species

Emerging Equestrian Varsity Competition

Chair: Martha Vogelsang, Texas A&M University

Room 212

Time	Abstract #	
9:30 AM	51	Integration of academic equine sciences and intercollegiate equestrian programs. G. Potter*, <i>Texas A&M University, College Station.</i>
10:15 AM		Cooperative Efforts of Athletic and Academic Departments in Establishing Equestrian as a Varsity Sport. Wally Groff, <i>Texas A&M University, College Station.</i>
11:00 AM		Development of Varsity Equestrian Teams. Greg Williams, <i>Auburn University, AL.</i>

SYMPOSIUM

Lactation Biology

Lactation Persistency

Chair: Lance Baumgard, The University of Arizona

Sponsor: EAAP and Monsanto Company

Symposium meets AAVSB's RACE requirements for 3 hr CE.

Room 205

Time	Abstract #	
9:30 AM	52	Albumin, a mammary gland secreting cell keeper. A. Shamay* and Y. Feuermann, <i>Agricultural Research Organization (ARO), the Volcani Center, Institute of Animal Science, Bet Dagan, Israel.</i>
10:15 AM	53	Increased mammary gland oxidative damage and apoptosis during prolonged lactation in the mouse is little affected by overexpression of des(1-3)hIGF-I. D. Hadsell ^{1,2} , D. Torres ^{1,2} , and J. George ^{1,2} , ¹ USDA/ARS Children's Nutrition Research Center, Houston TX, ² Baylor College of Medicine, Houston TX.
10:30 AM	54	Endocrine regulation of mammary function and persistency of lactation. T. B. McFadden*, <i>University of Vermont, Burlington.</i>
11:15 AM	55	Effect of increased milking frequency (4X followed by 2X vs. 3X) in early lactation and its effects on future milk yield. R. Burgos*, L. Odens, L. Baumgard, and M. VanBaale, <i>University of Arizona, Tucson.</i>
11:30 AM	56	Peak and persistency: The mathematics of the lactation curve. I. Vetharaniam ¹ , S. R. Davis ² , and E. S. Kolver ³ , ¹ AgResearch Limited, Hamilton, New Zealand, ² ViaLactia Biosciences (NZ) Limited, Newmarket, Auckland, New Zealand, ³ Dexcel Limited, Hamilton, New Zealand.

Nonruminant Nutrition

Dietary Supplements and Additives

Chairs: L. Lee Southern, Louisiana State University Agricultural Center and Joe D. Crenshaw, APC, Inc.

Room 202

Time	Abstract #	
9:30 AM	57	Growth performance and intestinal morphology responses to diet supplementation with spray-dried plasma protein and organic complex copper in weanling pigs housed under sanitary and sub-sanitary conditions. A. Harper*, J. Zhao, M. Estienne, K. Webb, Jr., and A. McElroy, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>

9:45 AM	58	Dietary spray-dried plasma and lactating sow feed intake. J. Crenshaw* ¹ , J. Mencke ² , R. Boyd ² , J. Campbell ¹ , B. Allen ¹ , and L. Russell ¹ , ¹ <i>APC Incorporated, Ankeny, IA</i> , ² <i>The Hanor Company, Franklin, KY</i> .
10:00 AM	59	Effects of Bio-Mos® and carbadox on gastrointestinal pH, organ weight and morphology of nursery pigs. J. Miguel* and J. Pettigrew, <i>University of Illinois, Urbana</i> .
10:15 AM	60	Effect of mannan-oligosaccharides and(or) organic zinc on the intestinal microbiota and immune response of early-weaned pigs. M. Castillo* ¹ , C. Rodríguez ¹ , S. M. Martín-Peláez ¹ , J. Roquet ² , J. A. Taylor-Pickard ³ , J. F. Pérez ¹ , and S. M. Martín-Orúe ¹ , ¹ <i>Departament de Ciència Animal i dels Aliments, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain</i> , ² <i>Probasa, Barcelona, Spain</i> , ³ <i>Alltech Biotechnology Centre, Summerhill, Sarney, Ireland</i> .
10:30 AM	61	Effect on nursery pig growth performance from phosphorylated mannan oligosaccharide supplementation to the sow and to pigs during the nursery phase. C. L. Bradley* ¹ , M. E. Davis ¹ , D. C. Brown ¹ , C. V. Maxwell ¹ , E. A. Halbrook ¹ , Z. B. Johnson ¹ , R. Dvorak ² , and B. Lawrence ³ , ¹ <i>University of Arkansas, Fayetteville</i> , ² <i>Alltech, Inc., Nicholasville, KY</i> , ³ <i>Hubbard Feeds, Inc., Mankato, MN</i> .
10:45 AM	62	Holo-analysis of the effects of genetic, managemental, chronological and dietary variables on the efficacy of a pronutrient mannanoligosaccharide in pigs. G. Rosen*, <i>Pronutrient Services Ltd., London, England</i> .
11:00 AM	63	Effect of an <i>E. coli</i> F4 (K88) probiotic, liquid acidifier, dry acidifier, or plant extract on early-weaned pigs challenged with enterotoxigenic <i>E. coli</i> F4 (K88). Y. Han* ¹ , M. Vignola ² , and J. Brennan ¹ , ¹ <i>Maple Leaf Foods Agreasearch, Guelph, Ontario, Canada</i> , ² <i>Shur-Gain Quebec, St-Romuald, Quebec, Canada</i> .
11:15 AM	64	Effect of L-carnitine on growth performance in segregated early weaned pigs. D. C. Brown* ¹ , M. E. Davis ¹ , C. V. Maxwell ¹ , E. A. Halbrook ¹ , Z. B. Johnson ¹ , and J. Woodworth ² , ¹ <i>University of Arkansas, Fayetteville</i> , ² <i>Lonza, Fairlawn, NJ</i> .
11:30 AM	65	Effect of supplemental chromium level and source on fasting plasma nonesterified fatty acid concentrations in growing pigs. E. B. Kegley* ¹ and T. M. Fakler ² , ¹ <i>University of Arkansas, Fayetteville</i> , ² <i>Zinpro Corp., Eden Prairie, MN</i> .
11:45 AM	66	The effects of feeding inorganic zinc or zinc amino acid complex to sows during gestation and lactation, and the subsequent effects on the progeny during lactation and the nursery period. R. Payne ¹ , T. Bidner ¹ , L. Southern* ¹ , and T. Fakler ² , ¹ <i>Louisiana State University Agricultural Center, Baton Rouge</i> , ² <i>Zinpro Corp., Eden Prairie, MN</i> .
12:00 PM	67	Effect of fat level in late finishing barrows fed ractopamine HCl (Paylean®). A. M. Gaines* ¹ , B. W. Ratliff ¹ , P. Srichana ¹ , G. L. Allee ¹ , and J. L. Usry ² , ¹ <i>University of Missouri, Columbia</i> , ² <i>Ajinimoto Heartland LLC, Chicago, IL</i> .
12:15 PM	68	The effects of a carbohydrate- and protein-based feed supplement on sow and litter performance. W. Browning*, C. Fontenot, R. Guillory, M. Leger, and F. LeMieux, <i>McNeese State University, Lake Charles, LA</i> .

Physiology and Endocrinology I

Chair: Graham C. Lamb, University of Minnesota, Grand Rapids

Ballroom B

Time	Abstract #	
9:30 AM	69	A comparison of progestin-based protocols to synchronize ovulation prior to fixed-time artificial insemination in postpartum beef cows. D. J. Schafer* ¹ , J. F. Bader ¹ , J. P. Meyer ¹ , J. K. Haden ² , M. R. Ellersiek ¹ , M. F. Smith ¹ , and D. J. Patterson ¹ , ¹ <i>University of Missouri, Columbia</i> , ² <i>MFA Inc., Columbia, MO</i> .
9:45 AM	70	Resynchronizing estrus with a progesterone (P4) insert and estradiol cypionate (ECP) in cows of unknown pregnancy status. K. N. Galvao* ¹ , R. L. A. Cerri ¹ , H. M. Rutigliano ¹ , R. G. S. Bruno ¹ , R. C. Chebel ^{1,2} , and J. E. P. Santos ¹ , ¹ <i>University of California, Tulare</i> , ² <i>University of Idaho, Caldwell</i> .
10:00 AM	71	Synchronization of ovulation for timed AI (TAI) in Bos indicus-influenced cattle using CIDR-based, GnRH-prostaglandin combinations I: ovarian follicular, luteal and hormonal events associated with suboptimal reproductive outcomes. J. Saldarriaga* ¹ , D. Cooper ¹ , J. Cartmill ¹ , R. Stanko ^{1,2} , and G. Williams ¹ , ¹ <i>Texas A&M University, Beeville</i> , ² <i>Texas A&M University, Kingsville</i> .
10:15 AM	72	Synchronization of ovulation for timed AI (TAI) in Bos indicus-influenced cattle using CIDR-based, GnRH-prostaglandin combinations II: Assessment of estrual and ovulatory distributions with Select Synch + CIDR to optimize TAI with Co-Synch + CIDR. J. Saldarriaga*, J. Zuluaga, J. Cartmill, D. Cooper, and G. Williams, <i>Texas A&M, Beeville</i> .

10:30 AM	73	Effect of artificial insemination (AI) protocol on fertilization and embryo quality in high-producing dairy cows. R. L. A. Cerri*, H. M. Rutigliano ¹ , R. G. S. Bruno ¹ , R. C. Chebel ^{1,2} , and J. E. P. Santos ¹ , ¹ <i>University of California, Tulare</i> , ² <i>University of Idaho, Caldwell</i> .
10:45 AM	74	Effect of pre-synchronization and resynchronization with CIDR on reproductive performance of lactating dairy cows. R. C. Chebel ^{*1,2} , H. M. Rutigliano ² , R. L. A. Cerri ² , R. G. S. Bruno ² , and J. E. P. Santos ² , ¹ <i>University of Idaho, Caldwell</i> , ² <i>University of California, Tulare</i> .
11:00 AM		Break
11:15 AM	75	Effect of GnRH or CIDR inserts administered early after first timed insemination on fertility of lactating dairy cows. R. A. Sterry ^{*1} , M. L. Welle ² , and P. M. Fricke ¹ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>Miltrim Farms, Inc., Athens, WI</i> .
11:30 AM	76	The effect of a progesterone releasing intravaginal device (PRID) on estrus activity and pregnancy rate in non-cycling postpartum dairy cattle. R. B. Walsh ^{*1} , S. J. Leblanc ¹ , T. F. Duffield ¹ , D. F. Kelton ¹ , P. Gadbois ² , and K. E. Leslie ¹ , ¹ <i>University of Guelph, Guelph, Ontario, Canada</i> , ² <i>Vetoquinol N.A Inc, Lavaltrie, Quebec, Canada</i> .
11:45 AM	77	Effect of addition of a CIDR insert prior to a timed AI protocol on pregnancy rates and pregnancy losses in dairy cows. R. G. S. Bruno*, H. M. Rutigliano, R. L. A. Cerri, and J. E. P. Santos, <i>University of California, Tulare</i> .
12:00 PM	78	Prevalence and risk factors for postpartum anestrus in dairy cattle. R. Walsh, J. Walton, K. Leslie, and S. LeBlanc*, <i>University of Guelph, Guelph, Ontario, Canada</i> .
12:15 PM	79	Endometrial thickness affects ovulation rate and conception rate in lactating Holstein cows. A. H. Souza*, A. Gümen, E. P. B. Silva, A. P. Cunha, J. N. Guenther, D. Z. Caraviello, and M. C. Wilbbank, <i>University of Wisconsin, Madison</i> .

Ruminant Nutrition

Dairy - Protein and Amino Acids

Chair: Clay Zimmerman, Blue Seal Feeds, Inc.

Room 206

Time	Abstract #	
9:30 AM	80	A review of the 2001 dairy cattle NRC protein and amino acid model - A European perspective. P. Huhtanen*, <i>MTT Agrifood Research, Finland</i> .
10:00 AM	81	Use of NRC (2001) to examine the relationships between predicted supplies of metabolizable protein (MP), MP-methionine (MP-Met), and MP-lysine (MP-Lys) and actual yields of milk and milk protein. R. Ordway*, N. Whitehouse, and C. Schwab, <i>University of New Hampshire, Durham</i> .
10:15 AM	82	Effect of lysine (Lys) supply on its utilization by the mammary gland (MG). H. Lapierre ^{*1} , L. Doepel ² , E. Milne ³ , and G. E. Lobley ³ , ¹ <i>Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada</i> , ² <i>University of Alberta, Edmonton, Alberta, Canada</i> , ³ <i>Rowett Research Institute, Aberdeen, UK</i> .
10:30 AM	83	Ruminal outflow of soluble amino acid fractions in lactating dairy cows. S. M. Reynal ^{*1} , I. R. Ipharrague ² , M. Lineiro ² , A. F. Brito ¹ , G. A. Broderick ³ , and J. H. Clark ² , ¹ <i>University of Wisconsin, Madison</i> , ² <i>University of Illinois, Urbana</i> , ³ <i>US Dairy Forage Research Center, Madison, WI</i> .
10:45 AM	84	Supplementing rumen-protected methionine to reduce dietary crude protein in dairy cows. G. A. Broderick ^{*1} , M. J. Stevenson ² , R. A. Patton ³ , N. E. Lobos ⁴ , and J. J. Olmos Colmenero ⁴ , ¹ <i>U.S. Dairy Forage Research Center, Madison, WI</i> , ² <i>Degussa Corp., Kennesaw, GA</i> , ³ <i>Nittany Dairy Nutrition, Inc., Mifflinburg, PA</i> , ⁴ <i>University of Wisconsin, Madison</i> .
11:00 AM	85	Determination of ruminal escape and metabolizable methionine values of 2-hydroxy-4 (methylthio) butanoic acid (HMB) as a function of dose and mode of supply. J. C. Robert*, C. Richard, and B. Graulet, <i>Adisseo France SAS, Antony, France</i> .
11:15 AM	86	Effects of soy gum application to soybean meal on protein degradation by ruminal microbes and intestinal protein digestion. M. D. Stern ^{*1} , T. K. Miller-Webster ² , W. H. Hoover ² , M. Ruiz Moreno ¹ , and C. A. Macgregor ³ , ¹ <i>University of Minnesota, St. Paul</i> , ² <i>Rumen Fermentation Profiling Laboratory, West Virginia University, Morgantown, WV</i> , ³ <i>Grain States Soya, Inc., West Point, NE</i> .
11:30 AM	87	Effect of abomasal pectin infusion on digestion and nitrogen balance in dairy cows. T. F. Gressley* and L. E. Armentano, <i>University of Wisconsin, Madison</i> .

11:45 AM	88	Comparison among microbial markers for quantifying microbial protein flow from the rumen of lactating dairy cows. S. M. Reynal ^{*1} , G. A. Broderick ² , and C. Bearzi ³ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>US Dairy Forage Research Center, Madison, WI</i> , ³ <i>Universidad de Buenos Aires, Buenos Aires, Argentina</i> .
12:00 PM	89	Effects of daily variation in dietary protein concentration on milk production in mid-lactation cows. N. R. St-Pierre* and D. Gerstner, <i>The Ohio State University, Columbus</i> .
12:15 PM	90	Relationship between milk urea nitrogen (MUN) and days open in early lactation dairy cows. M. Nowrozi*, M. Raisianzadeh, and M. Abazari, <i>Agriculture and Natural Resources Research Center of Khorasan, IRAN, Mashhad, Khorasan, IRAN</i> .

SYMPOSIUM

Swine Species

Effects of Maternal Nutrition on Offspring Performance

Chair: Hans H. Stein, South Dakota State University

Sponsor: Archer Daniels Midland, EAAP, and Hypor

Room 200

Time	Abstract #	
9:30 AM		The need for proper selection of production animals. Tim Safranski, <i>University of Missouri</i> .
10:15 AM		The biological basis for prenatal programming of postnatal performance. George Foxcroft, <i>University of Alberta, Edmonton, Alberta, Canada</i> .
10:55 AM	91	Consequences of birth weight for postnatal growth performance. C. Rehfeldt*, <i>Research Institute for the Biology of Farm Animals, Dummerstorf, Germany</i> .
11:35 AM		Segregated parity management of sows to improve offspring performance. Dean Boyd, <i>Hanor Inc., Kentucky</i> .

Breeding and Genetics

Dairy Crossbreeding

Chair: Daryl Nash, Ferrum College

Room 244

Time	Abstract #	
10:00 AM	92	Improving lowly heritable traits in dairy cattle by crossbreeding. T. Steine* and A. G. Larsgard, <i>Geno Breeding and A.I. Association, Hamar; N-2326, Norway</i> .
10:15 AM	93	Comparison of the production, liveweight, feed intake, health and reproductive performance of Holstein and Jersey Holstein crossbred cows in Australian pasture-based herds. M. Pyman ^{*1} , M. Auldist ² , C. Grainger ² , and K. Macmillan ¹ , ¹ <i>University of Melbourne, Werribee, Victoria, Australia</i> , ² <i>University of Melbourne, Ellinbank, Victoria, Australia</i> .
10:30 AM	94	Birth weights, mortality, and dystocia in Holsteins, Jerseys, and their reciprocal crosses in the Virginia Tech and Kentucky crossbreeding project. B. Cassell ^{*1} , A. McAllister ² , R. Nebel ¹ , S. Franklin ² , K. Getzewich ¹ , J. Ware ² , J. Cornwell ¹ , and R. Pearson ¹ , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>University of Kentucky, Lexington</i> .
10:45 AM	95	Crossbreds of Normande-Holstein, Montbeliarde-Holstein, and Scandinavian Red-Holstein compared to pure Holsteins for production during the first 150 days of first lactation. B. J. Heins, L. B. Hansen*, and A. J. Seykora, <i>University of Minnesota, St. Paul</i> .
11:00 AM	96	Crossbreds of Normande-Holstein, Montbeliarde-Holstein, and Scandinavian Red-Holstein compared to pure Holsteins for dystocia and stillbirths. B. J. Heins*, L. B. Hansen, and A. J. Seykora, <i>University of Minnesota, St. Paul</i> .
11:15 AM	97	Crossbreds of Normande-Holstein, Montbeliarde-Holstein, and Scandinavian Red-Holstein compared to pure Holsteins for days to first breeding, first service conception rate, days open, and survival. B. J. Heins*, L. B. Hansen, and A. J. Seykora, <i>University of Minnesota, St. Paul</i> .

Ruminant Nutrition

Dairy - Grazing

Chair: Steve Washburn, North Carolina State University

Room 243

Time	Abstract #	
10:00 AM	98	Genotype and feed effects on BW and BCS profiles for grazing dairy cows. J. R. Roche ^{*1} , D. P. Berry ² , and E. S. Kolver ¹ , ¹ Dexcel, Hamilton, New Zealand, ² Teagasc Moorepark, Ireland.
10:15 AM	99	Genotype and feed effects on annual milk production and reproduction of grazing dairy cows. E. S. Kolver*, C. R. Burke, and J. R. Roche, Dexcel Ltd., Hamilton, New Zealand.
10:30 AM	100	Genotype and feed effects on milk production profiles for grazing dairy cows. J. R. Roche ^{*1} , D. P. Berry ² , and E. S. Kolver ¹ , ¹ Dexcel, Hamilton, New Zealand, ² Teagasc Moorepark, Ireland.
10:45 AM	101	Extending lactation in pastoral systems using divergent Holstein-Friesian genotypes and levels of nutrition. E. S. Kolver* and J. Roche, Dexcel Ltd., Hamilton, New Zealand.
11:00 AM	102	Performance of lactating dairy cows fed varying levels of total mixed rations and pasture. R. Vibart*, V. Fellner, J. Burns, and M. Gumpertz, North Carolina State University, Raleigh.
11:15 AM	103	Acidosis in pasture-fed dairy cows: Risk factors and outcomes. E. Bramley ¹ , I. J. Lean ^{*2} , N. D. Costa ³ , and W. J. Fulkerson ¹ , ¹ University of Sydney, Camden, NSW, Australia, ² Bovine Research Australaisa, Camden, NSW, Australia, ³ Murdoch University, Murdoch, WA, Australia.
11:30 AM	104	Changes of b-carotene content in plasma of cows following different diets: Influence of pasture and farm location. S. Carpino ^{*1} , P. Palozza ² , A. Valdannini ¹ , and G. Licitra ^{1,3} , ¹ CoRFiLaC, Regione Siciliana, Ragusa, Italy, ² Institute of General Pathology, Cattolica University, Rome, Italy, ³ D.A.C.P.A, Catania University, Catania, Italy.
11:45 AM	105	Omega-3 and conjugated linoleic acid contents in blood plasma of cows grazing on native pasture plants. S. La Terra ^{*1} , S. Carpino ¹ , S. Banni ² , L. Curdeddu ² , M. Caccamo ¹ , and G. Licitra ^{1,3} , ¹ CoRFiLaC, Regione Siciliana, Ragusa, Italy, ² Cagliari University, Cagliari, Italy, ³ D.A.C.P.A. Catania University, Catania, Italy.
12:00 PM	106	Lipid content and fatty acid composition of grasses sampled on different dates through the first 139 d in 2004. P. Mir ^{*1} , S. Bittman ² , D. Hunt ² , T. Entz ¹ , and B. Yip ¹ , ¹ Agriculture and Agri-Food Canada, Lethbridge, AB, Canada, ² Agriculture and Agri-Food Canada, Agassiz, BC, Canada.

ADSA-SAD-Original Research

Chair: Ed Jaster, Cal Poly University

Room 261

Time	Abstract #	
11:00 AM	107	On-farm Rota-Coronavirus prevention methods. A. Nelkie*, North Carolina State University, Raleigh.
11:15 AM	108	Effect of sunflower oil delivery method on conjugated linoleic acid (CLA) content in milk. G. McGregor*, A. Meszaros, Y. Parrott, S. Tam, M. Oba, and L. Doepel, University of Alberta, Edmonton, Alberta, Canada.
11:30 AM	109	Prostaglandin-induced luteolysis: Effects of dosage and route of administration in lactating Holstein cows. J. Brinkerhoff* and R. Silcox, Brigham Young University, Provo, UT.
11:45 AM	110	Effect of ground canola seed on milk production and composition, and blood metabolites of lactating Holstein cows. F. M. Lewis*, D. R. Bae, M. S. Laubach, W. L. Keller, D. E. Schimek, and C. S. Park, North Dakota State University, Fargo.
12:00 PM	111	Case study of prevention and therapy strategies in a high somatic cell count herd. L. Schultz* and L. Timms, Iowa State University, Ames.

Graduate Student Competition
Southern ADSA Division Paper Competition
Chair: Donna M. Amaral-Phillips, University of Kentucky

Room 207

Time	Abstract #	
11:15 AM	112	Use of formaldehyde-treated protein capsules as a means to protect conjugated linoleic acid from ruminal biohydrogenation. P. J. Myers*, S. E. Ellis, K. J. L. Burg, and T. C. Jenkins, <i>Clemson University, Clemson, SC.</i>
11:30 AM	113	Effect of combining GnRH and ECP with a CIDR-PGF _{2a} protocol on pregnancy rates in Holstein Heifers submitted to timed AI. J. L. Fain*, W. M. Graves, J. M. Haslett, S. C. Nickerson, and J. K. Bernard, <i>University of Georgia, Athens.</i>
11:45 AM	114	Evaluation of immunological differences among Jersey, Holstein, and crossbred calves. J. V. Ware ^{*1} , S. T. Franklin ¹ , A. J. McAllister ¹ , J. A. Jackson ¹ , K. I. Meek ¹ , and B. G. Cassell ² , ¹ <i>University of Kentucky, Lexington, 2Virginia Polytechnic Institute and State University, Blacksburg.</i>
12:00 PM	115	Effect of supplemental energy source on the performance of lactating dairy cows fed diets based on sorghum and ryegrass silage. J. Boyd* and J. Bernard, <i>The University of Georgia, Athens.</i>
12:15 PM	116	Effects of starch sources on nitrogen capture in dairy cows on pasture. A. M. Gehman*, J. A. Bertrand, T. C. Jenkins, and B. W. Pinkerton, <i>Clemson University, Clemson, SC.</i>

Graduate Student Competition
ADSA/ASAS Northeast Paper Competition
Chair: Thomas G. Hartsock, University of Maryland

Room 211

Time	Abstract #	
11:00 AM	117	The effects of damaging ears of corn in the field and the use of potassium sorbate on the fermentation, aerobic stability, and production of mycotoxins in corn silage. R. S. Teller ^{*1} , R. J. Schmidt ¹ , B. M. Moulder ¹ , C. N. Mulrooney ¹ , V. R. Veenema ¹ , L. Kung, Jr. ¹ , and L. S. Whitlow ² , ¹ <i>University of Delaware, Newark, 2North Carolina State University, Raleigh.</i>
11:15 AM	118	Effects of energy status, breed and plasma metabolites on new intramammary infections in periparturient Holstein and Jersey dairy cows during the transition period. P. Rezamand ^{*1} , S. M. Andrew ¹ , K. M. Moyes ² , and R. M. Clark ¹ , ¹ <i>University of Connecticut, Storrs, 2University of Illinois, Urbana.</i>
11:30 AM	119	Effect of ruminally degraded protein source on production performance in Holstein cows. A. B. Peterson ^{*1} , R. L. Baldwin, VI ² , and R. A. Kohn ¹ , ¹ <i>University of Maryland, College Park, 2USDA-ARS, Beltsville, MD.</i>
11:45 AM	120	Effect of forage processing and corn particle size on milk production and composition, and nutrient digestibility for high producing Holstein dairy cows. N. E. Brown*, V. A. Ishler, Y.-H. Chung, T. W. Cassidy, K. S. Hyler, and G. A. Varga, <i>Pennsylvania State University, University Park.</i>
12:00 PM	121	Lactoferrin addition to an intensified milk replacer feeding regimen. K. Cowles*, R. White, N. Whitehouse, and P. Erickson, <i>University of New Hampshire, Durham.</i>

ADSA-SAD-Dairy Production
Chair: Ed Jaster, Cal Poly University

Room 261

Time	Abstract #	
2:00 PM	122	Shorter dry periods: A different approach to dry cow management. C. Lilly*, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>
2:15 PM	123	Manure as Energy: Converting an abundant waste product to a beneficial energy source. A. Bush*, <i>University of Kentucky, Lexington.</i>

2:30 PM	124	Accelerated calf growth: You make the call. T. Bridges* and C. Williams, <i>Louisiana State University, Baton Rouge</i> .
2:45 PM	125	Prevention and control of the Bovine Viral Diarrhea virus. J. Sackmann*, <i>Washington State University, Pullman</i> .
3:00 PM	126	The effects of heat stress on reproductive efficiency in dairy cattle. L. Buttles*, <i>University of Wisconsin, River Falls</i> .
3:15 PM	127	Management considerations with shortened dry periods. D. Maulfair*, <i>Penn State University, University Park</i> .
3:30 PM	128	National Animal Identification: What is its future? M. Aguiar* and E. Jaster, <i>California Polytechnic State University, San Luis Obispo</i> .

Breeding and Genetics

Sheep, Swine, and Dog Breeding

Chair: David Casey, Pig Improvement Company

Room 212

Time	Abstract #	
2:00 PM	129	Assessing connectedness in across-flock genetic evaluations. R. M. Lewis ^{*1,3} , R. E. Crump ² , L. A. Kuehn ¹ , G. Simm ³ , and R. Thompson ⁴ , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>AGBU, University of New England, Armidale, Australia</i> , ³ <i>Scottish Agricultural Colle, Edinburgh, UK</i> , ⁴ <i>IACR-Rothamstead, Harpenden, UK</i> .
2:15 PM	130	Evaluating connectedness over time in a group breeding scheme using a sheep paradigm. L. A. Kuehn*, R. M. Lewis ¹ , and G. J. Nieuwhof ² , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>Meat and Livestock Commission, Milton Keynes, UK</i> .
2:30 PM	131	Evaluating parameters affecting on economical attributes of kordian sheep in order to estimating of genetic trend in shirvan station. S. A. Shiri*, <i>Agricultural & Natural Resources Research Center of Khorasan, Mashhad, Iran</i> .
2:45 PM	132	Genetic (co)variance components for ewe productivity traits in Katahdin sheep. H. B. Vanimisetti*, D. R. Notter, and L. A. Kuehn, <i>Virginia Polytechnic Institute and State University, Blacksburg</i> .
3:00 PM		Break
3:15 PM	133	Genetic factors influencing body weights and condition scores in adult Targhee ewes. R. C. Borg ^{*1} , D. R. Notter ¹ , R. W. Kott ² , and L. A. Kuehn ¹ , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>Montana State University, Bozeman</i> .
3:30 PM	134	Genomic organization and six exonic polymorphisms of the pig SLC11A1 gene. W. Zhen-Fang*, L. Wen-Hua, Z. Xi-Chuan, and Y. Guan-FU, <i>South China Agricultural University, Guangzhou, Guangdong, China</i> .
3:45 PM	135	Detection of imprinted quantitative trait loci for growth, carcass, and meat quality traits in swine. N. Vukasinovic ^{*1} , A. Clutter ¹ , F. Du ¹ , M. Lohuis ¹ , L. Messer ¹ , J. Bennewitz ² , N. Borchers ² , N. Reinsch ² , G. Otto ² , K. Sanders ² , and E. Kalm ² , ¹ <i>Animal AG, Monsanto, St. Louis, MO</i> , ² <i>University of Kiel, Kiel, Germany</i> .
4:00 PM	136	Discrete time survival analysis of longevity in a colony of dog guides. J. Cole ^{*1} , B. Southey ² , D. Franke ³ , and E. Leighton ⁴ , ¹ <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD</i> , ² <i>University of Illinois, Urbana</i> , ³ <i>Louisiana State University, Baton Rouge</i> , ⁴ <i>Seeing Eye, Inc., Morristown, NJ</i> .

Breeding and Genetics

Statistical Methods II

Chair: Jack Dekkers, Iowa State University

Room 203

Time	Abstract #	
2:00 PM	137	Bayesian inferences on major genes affecting polygenic binary traits: comparison of models and application to osteochondral diseases in pigs. H. N. Kadarmideen ^{*1} and L. L. G. Janss ² , ¹ <i>Swiss Federal Institute of Technology, Zurich, Switzerland</i> , ² <i>Wageningen University and Research Centre, Lelystad, The Netherlands</i> .
2:15 PM	138	Statistical analysis of relative quantification of gene expression using real time RT-PCR data. J. Steibel*, R. Poletto, and G. Rosa, <i>Michigan State University, East Lansing</i> .
2:30 PM	139	Exploiting non-additive effects of imprinted QTL in marker-assisted selection by genetic algorithm. Y. Li ^{*1} , H. N. Kadarmideen ¹ , J. H. J. van der Werf ² , and B. P. Kinghorn ² , ¹ <i>Swiss Federal Institute of Technology, ETH-Zentrum, Zurich, Switzerland</i> , ² <i>University of New England, Armidale, Australia</i> .
2:45 PM	140	Experimental design for estimation of breed, heterosis, and QTL effects in cattle. R. M. Thallman*, L. V. Cundiff, and G. L. Bennett, <i>USDA-ARS-USMARC, Clay Center, NE</i> .
3:00 PM	141	Hierarchical Bayesian model for analysis of gene expression data. R. Rekaya* and W. Zhang, <i>University of Georgia, Athens</i> .
3:15 PM		Break
3:30 PM	142	A simulation study for analysis of uncertain binary responses using fuzzy logic classification. R. L. Sapp*, M. L. Spangler, R. Rekaya, and J. K. Bertrand, <i>The University of Georgia, Athens</i> .
3:45 PM	143	Dealing with extreme case problem in the analysis of binary responses. W. Zhang*, R. Rekaya, and K. Bertrand, <i>The University of Georgia, Athens</i> .
4:00 PM	144	Analysis of binary responses in presence of extreme case problem classes. R. Rekaya, R. L. Sapp*, and J. K. Bertrand, <i>The University of Georgia, Athens</i> .
4:15 PM	145	Investigation into a regression model for crossbred performance. T. Lewis ^{*1,2} , J. Woolliams ² , and J. Wiseman ¹ , ¹ <i>University of Nottingham, Loughborough, Leicestershire, UK</i> , ² <i>Roslin Institute, Roslin, Midlothian, UK</i> .
4:30 PM	146	Blup with SAS. Z. Zhang*, <i>Cornell University, Ithaca, NY</i> .

Dairy Foods

Dairy Products and Dairy Processing

Chair: Charles Boeneke, Louisiana State University

Room 241

Time	Abstract #	
2:00 PM	147	Development of cold resistant strains of bifidobacteria by natural selection. S. Ibrahim*, <i>North Carolina Agricultural and Technical State University, Greensboro</i> .
2:15 PM	148	A unique Japanese functional yogurt containing specific egg yolk immunoglobulin to suppress Helicobacter pylori in humans. A. M. Abdou ^{*1} , K. Horie ¹ , N. Horie ¹ , Y. Kodama ² , Y. Hoshikawa ³ , T. Yamane ⁴ , A. Hansen ² , and M. Kim ¹ , ¹ <i>Pharma Foods International Company, Ltd., Kyoto, Japan</i> , ² <i>Ghen Corporation, Gifu-City, Japan</i> , ³ <i>Glico Dairy Products Company, Ltd., Tokyo, Japan</i> , ⁴ <i>Matsushita Memorial Hospital, Osaka, Japan</i> .
2:30 PM	149	Evaluation of process cheese food functionality using various melt-tests. A. C. Biswas ^{*1} , R. Kapoor ² , L. E. Metzger ² , and K. Muthukumarrapan ¹ , ¹ <i>South Dakota State University, Brookings</i> , ² <i>University of Minnesota, St. Paul</i> .
2:45 PM	150	Influence of brine concentration, brine temperature, and presalting on salt uptake by Ragusano cheese. C. Melilli ¹ , D. M. Barbano ² , M. Caccamo ¹ , G. Licita ^{*1,3} , and S. Carpino ¹ , ¹ <i>CORFiLaC, Ragusa, Italy</i> , ² <i>Cornell University, Ithaca, NY</i> , ³ <i>D.A.C.P.A., Catania University, Catania, Italy</i> .
3:00 PM	151	Flow cytometry enumeration of individual bacteria in bulk tank raw milk produced in Minas Gerais, Brazil. C. Fonseca, L. Fonseca*, W. Santos, and R. Rodrigues, <i>Laboratory of Milk Quality Analysis-DTIPOA, School of Veterinary Medicine, UFMG/FUNDEP, Belo Horizonte-MG-Brazil</i> .
3:15 PM		Break

3:30 PM	152	Pilot-scale production and characterization of liquid virgin whey protein concentrate. P. A. Marcelo* and S. S. H. Rizvi, <i>Cornell University, Ithaca, NY.</i>
3:45 PM	153	Tangential microfiltration of skim milk for removal of <i>Bacillus anthracis</i> spores. N. Datta ¹ , P. Tomasula ^{*2} , J. Call ² , and J. Luchansky ² , ¹ <i>University of Queensland, Australia</i> , ² <i>United States Department of Agriculture, Wyndmoor, PA.</i>
4:00 PM	154	Somatic cell counts and composition of bulk tank raw milk produced in Minas Gerais, Brazil. C. Fonseca, L. Fonseca*, W. Santos, and R. Rodrigues, <i>Laboratory of Milk Quality Analysis-DTIPOA, School of Veterinary Medicine, UFMG/FUNDEP, Belo Horizonte-MG-Brazil.</i>
4:15 PM	155	Effect of formulation and manufacturing parameters on process cheese food functionality-II. Di-Sodium Phosphate. S. K. Garimella Purna*, A. Pollard, and L. E. Metzger, <i>MN-SD Dairy Food Research Center, University of Minnesota, St. Paul.</i>

SYMPOSIUM

Dairy Foods

Forum on Cheese Ripening

Chair: W. James Harper, The Ohio State University

Room 242

Time	Abstract #	
	156	Combined abstract for forum on cheese ripening symposium presentations. W. J. Harper ^{*1} , M. Johnson ² , J. Broadbent ³ , J. Lucey ² , and M. Drake ⁴ , ¹ <i>The Ohio State University, Columbus</i> , ² <i>University of Wisconsin, Madison</i> , ³ <i>Utah State University, Logan</i> , ⁴ <i>North Carolina State University, Raleigh</i> .
3:30 PM		Cheese Ripening - An Historical Perspective. W. J. Harper, <i>The Ohio State University, Columbus</i> .
4:15 PM		Sensory. M. A. Drake, <i>North Carolina State University, Raleigh</i> .
4:30 PM		Microbiology. J. R. Broadbent, <i>Utah State University, Logan</i> .
4:45 PM		Chemistry/Biochemistry. J. Lucey, <i>University of Wisconsin, Madison</i> .
5:00 PM		Panel Discussion with Audience Participation.

Graduate Student Competition

National ADSA Dairy Foods

Chair: David W. Everett, University of Otago, New Zealand

Room 243

Time	Abstract #	
2:00 PM	157	Identification of genes associated with <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> entry into cultured bovine epithelial cells. D. Patel*, L. Meunier-Goddik, and L. E. Bermudez, <i>Oregon State University, Corvallis</i> .
2:15 PM	158	Flavor profiles of full fat, reduced fat and cheese fat made from aged Cheddar with the fat removed using a novel process. M. Carunchia Whetstone ^{*1} , M. Drake ¹ , B. Nelson ² , and D. Barbano ² , ¹ <i>North Carolina State University, Raleigh</i> , ² <i>Cornell University, Ithaca, NY</i> .
2:30 PM	159	Development and application of an image analysis method to quantify calcium lactate crystals on cheddar cheese. P. Rajbhandari* and P. Kindstedt, <i>University of Vermont, Burlington</i> .
2:45 PM	160	Effect of formulation and manufacturing parameters on process cheese food functionality-I. tri-sodium citrate. S. K. Garimella Purna*, A. Pollard, and L. E. Metzger, <i>University of Minnesota, St. Paul</i> .
3:00 PM	161	Effect of calcium and moisture on rheological and melting properties of Mozzarella. C. Udayarajan ^{*1} , D. S. Horne ² , and J. Lucey ¹ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>Charis Food Research, Ayr, Scotland</i> .
3:15 PM	162	Variations in the trans and CLA content of Ontario milk fat. H. Thomsen ^{*1} , M. Hernandez ² , A. Hill ¹ , and J. Kramer ² , ¹ <i>University of Guelph, Guelph, Ontario, Canada</i> , ² <i>Agriculture and Agri-Food Canada, Food Research Program, Guelph, Ontario, Canada</i> .

Growth and Development

Growth Promoters and Growth Measures

Chair: Hugh Chester-Jones, University of Minnesota

Room 200

Time	Abstract #	
2:00 PM	163	Dose titration of Optaflexx®(ractopamine HCl) evaluating the effects on growth performance in feedlot steers. A. Schroeder*, D. Hancock, D. Mowrey, S. Laudert, G. Vogel, and D. Polser, <i>Elanco Animal Health, Greenfield, IN.</i>
2:15 PM	164	Dose titration of Optaflexx® (ractopamine HCl) evaluating the effects on standard carcass characteristics in feedlot steers. A. Schroeder*, D. Hancock, D. Mowrey, S. Laudert, G. Vogel, and D. Polser, <i>Elanco Animal Health, Greenfield, IN.</i>
2:30 PM	165	Dose titration of Optaflexx® (ractopamine HCl) evaluating the effects on composition of carcass soft tissues in feedlot steers. A. Schroeder, D. Hancock, D. Mowrey*, S. Laudert, G. Vogel, and D. Polser, <i>Elanco Animal Health, Greenfield, IN.</i>
2:45 PM	166	Effects of ractopamine fed to finishing steers, I - summary of six studies - growth performance. S. Laudert*, G. Vogel, A. Schroeder, W. Platter, and M. Van Koevering, <i>Elanco Animal Health, Greenfield, IN.</i>
3:00 PM	167	Effects of ractopamine fed to finishing steers, II - summary of six studies - carcass traits. S. Laudert, G. Vogel, A. Schroeder, W. Platter*, and M. Van Koevering, <i>Elanco Animal Health, Greenfield, IN.</i>
3:15 PM	168	Effect of ractopamine on growth performance of calf-fed Holstein steers. G. Vogel ^{*1} , A. Schroeder ¹ , W. Platter ¹ , M. Van Koevering ¹ , A. Aguilar ¹ , S. Laudert ¹ , J. Beckett ² , J. Droulliard ³ , G. Duff ⁴ , and J. Elam ⁵ , ¹ <i>Elanco Animal Health, Greenfield, IN</i> , ² <i>California Polytechnic State University, San Luis Obispo</i> , ³ <i>Kansas State University, Manhattan</i> , ⁴ <i>University of Arizona, Tuscon</i> , ⁵ <i>Agricultural Technology, Santa Ynez, CA.</i>
3:30 PM	169	Effect of ractopamine on carcass characteristics of calf-fed Holstein steers. G. Vogel ^{*1} , A. Schroeder ¹ , W. Platter ¹ , M. Van Koevering ¹ , A. Aguilar ¹ , S. Laudert ¹ , J. Beckett ² , R. Delmore ² , J. Droulliard ³ , G. Duff ⁴ , and J. Elam ⁵ , ¹ <i>Elanco Animal Health, Greenfield, IN</i> , ² <i>California Polytechnic State University, San Luis Obispo</i> , ³ <i>Kansas State University, Manhattan</i> , ⁴ <i>University of Arizona, Tuscon</i> , ⁵ <i>Agricultural Technology, Santa Ynez, CA.</i>
3:45 PM	170	Dose titration of Optaflexx® (ractopamine HCl) evaluating the effects on growth performance in feedlot heifers. A. Schroeder*, D. Hancock, D. Mowrey, S. Laudert, G. Vogel, and D. Polser, <i>Elanco Animal Health, Greenfield, IN.</i>
4:00 PM	171	Dose titration of Optaflexx® (ractopamine HCl) evaluating the effects on standard carcass characteristics in feedlot heifers. A. Schroeder*, D. Hancock, D. Mowrey, S. Laudert, G. Vogel, and D. Polser, <i>Elanco Animal Health, Greenfield, IN.</i>
4:15 PM	172	Dose titration of Optaflexx® (ractopamine HCl) evaluating the effects on composition of carcass soft tissues in feedlot heifers. A. Schroeder, D. Hancock, D. Mowrey, S. Laudert, G. Vogel, and D. Polser*, <i>Elanco Animal Health, Greenfield, IN.</i>
4:30 PM	173	Effects of ractopamine and steroid implantation on nitrogen retention and blood metabolites in holstein steers. D. K. Walker*, E. C. Titgemeyer, B. J. Johnson, and J. J. Higgins, <i>Kansas State University, Manhattan</i> .
4:45 PM	174	Using ultrasound measurements to determine body composition of yearling bulls. M. Baker ^{*1} , L. Tedeschi ¹ , D. Fox ¹ , W. Henning ² , and D. Ketchen ¹ , ¹ <i>Cornell University, Ithaca, NY</i> , ² <i>Penn State University, State College</i> .

SYMPOSIUM
Meat Science and Muscle Biology
Novel Technologies in Muscle Biology/Fresh Meat Research
Chair: Elisabeth Huff-Lonergan, Iowa State University
Sponsors: Elanco Animal Health and USDA-NRI

Ballroom A

Time	Abstract #	
2:00 PM		Introduction
2:05 PM	175	Adipocytes, myofibers, and cytokine biology: New horizons in the regulation of growth and body composition. M. Spurlock*, S. Jacobi, J. Davis, N. Gabler, and K. Ajuwon, <i>Purdue University, West Lafayette, IN</i> .
3:00 PM	176	Gene expression profiling: Insights into skeletal muscle growth and development. D. Moody, C. Stahl, and J. Reecy*, <i>Iowa State University, Ames</i> .
3:55 PM		Break
4:10 PM	177	Use of transgenic mouse models to understand proteolytic degradation systems in muscle. M. Spencer*, <i>University of California, Los Angeles</i> .
5:05 PM	178	Application of proteomics in meat research. R. Lametsch*, <i>The Royal Veterinary and Agricultural University, Department of Food Science, Frederiksberg, Denmark</i> .

Nonruminant Nutrition
Weanling Pig Nutrition and Methodology

Chairs: John F. Patience, Prairie Swine Centre Inc., and Douglas R. Cook, Akey

Monday
Orals

Room 202

Time	Abstract #	
2:00 PM	179	Fermented soybean meal as a protein source in nursery diets replacing dried skim milk. S. W. Kim*, R. D. Mateo, and F. Ji, <i>Texas Tech University, Lubbock, TX</i> .
2:15 PM	180	Comparative efficacy of plant and animal protein sources on the growth performance, nutrient digestibility and intestinal morphology of the early-weaned pigs. J. H. Yun, I. K. Kwon, J. D. Lohakare, W. T. Cho, and B. J. Chae*, <i>Kangwon National University, Chunchon, Kangwondo, Korea</i> .
2:30 PM	181	Growth performance, gut health and digestive function in newly weaned pigs fed fermentable proteins and carbohydrates. E. A. Jeaurond* and C. F. M. deLange, <i>University of Guelph, Guelph, Ontario, Canada</i> .
2:45 PM	182	The interaction of net energy concentration and feeding level in weaned pigs. I. Growth, nutrient digestibility and energy utilization. T. F. Oresanya ^{1,2} , A. D. Beaulieu ¹ , and J. F. Patience ^{*1} , ¹ Prairie Swine Centre Inc., Saskatoon, Saskatchewan, Canada, ² University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
3:00 PM	183	The interaction of net energy concentration and feeding level in weaned pigs. II. Body composition, nutrient deposition rates and plasma IGF-I concentration. T. F. Oresanya ^{1,2} , A. D. Beaulieu ¹ , and J. F. Patience ^{*1} , ¹ Prairie Swine Centre Inc., Saskatoon, Saskatchewan, Canada, ² University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
3:15 PM	184	Genetic background impacts growth performance and endocrine parameters during dietary phosphorus deficiency in young gilts. S. Cutler*, L. Grapes, M. Rothschild, and C. Stahl, <i>Iowa State University, Ames</i> .
3:30 PM	185	Dietary and ontogenetic regulation of digestive enzyme mRNAs in the small intestine of weanling pigs. J. Zhao*, X. Xiao, E. A. Wong, K. E. Webb, Jr., A. F. Harper, E. Gilbert, and D. M. Denbow, <i>Virginia Polytechnic Institute and State University, Blacksburg</i> .
3:45 PM	186	Effect of oral N-carbamylglutamate (NCG) supplementation on growth and tissue protein synthesis in piglets. J. Frank ^{*1} , J. Escobar ¹ , A. Suryawan ¹ , C. Liu ¹ , H. Nguyen ¹ , T. Davis ¹ , and G. Wu ² , ¹ USDA/ARS CNRC, Baylor College of Medicine, Houston, TX, ² Texas A&M University, College Station.
4:00 PM	187	Evaluation of culture independent quantitative real-time PCR of <i>S. bovis</i> in weaning pig. H. B. Lee*, C. S. Kong, M. S. Yun, L. G. Piao, and Y. Y. Kim, <i>Seoul National University, Seoul, South Korea</i> .

4:15 PM	188	Validation of an in vitro analysis to determine energy digestibility of barley for grower pigs. R. T. Zijlstra* ¹ , W. C. Sauer ¹ , J. H. Helm ² , D. N. Overend ³ , and R. W. Newkirk ⁴ , ¹ <i>University of Alberta, Edmonton, AB, Canada</i> , ² <i>Field Crop Development Centre, Lacombe, AB, Canada</i> , ³ <i>Ridley Inc., Mankato, MN, Canada</i> , ⁴ <i>Canadian International Grains Institute, Winnipeg, MB, Canada</i> .
4:30 PM	189	Dietary strategy to suppress ochratoxosis in piglets. G. Schatzmayr* ¹ , S. Nitsch ¹ , D. Schatzmayr ¹ , M. Mezes ² , and E. Binder ¹ , ¹ <i>Biomin GmbH, Herzogenburg, Austria</i> , ² <i>Szent István University, Faculty of Agricultural and Environmental Sciences, Gödöllő, Hungary</i> , ³ <i>Erber AG, Herzogenburg, Austria</i> .
4:45 PM	190	Effect of feeding reduced crude protein and phosphorus diets on pig compartmental and whole body mineral masses and accretion rates. R. Hinson* ¹ , B. Hill ¹ , M. Walsh ¹ , D. Sholly ¹ , S. Trapp ¹ , J. Radcliffe ¹ , A. Sutton ¹ , A. Schinckel ¹ , B. Richert ¹ , G. Hill ² , and J. Link ² , ¹ <i>Purdue University, West Lafayette, IN</i> , ² <i>Michigan State University, East Lansing</i> .
5:00 PM	191	Pigs housed under deep litter and conventional housing systems have different growth paths to a similar carcass composition. D. Suster ¹ , D. J. Henman ² , D. J. Cadogan ³ , and F. R. Dunshea* ^{1,4} , ¹ <i>Primary Industries Research Victoria, Werribee, Victoria, Australia</i> , ² <i>QAF Meat Industries, Corowa, NSW, Australia</i> , ³ <i>Feedworks, Hamilton, Qld, Australia</i> , ⁴ <i>University of Melbourne, Parkville, Victoria, Australia</i> .

Physiology and Endocrinology II

Chair: Brian Crooker, University of Minnesota, St. Paul

Room 205

Time	Abstract #	
2:00 PM	192	Differential expression of superoxide dismutases (SODs) in bovine corpus luteum during estrous cycle and pregnancy. R. K. Putluru*, C. N . Lee, and Y. S. Kim, <i>University of Hawaii at Manoa, Honolulu</i> .
2:15 PM	193	Effects of changes in systemic progesterone in the first few days after ovulation on uterine retinol binding protein and folate binding protein gene expression in cattle. R. McNeill ^{1,2} , R. Fitzpatrick ¹ , J. Sreenan ¹ , and D. Morris* ¹ , ¹ <i>Teagasc, Research Centre, Athenry, Co. Galway, Ireland</i> , ² <i>National Diagnostics Centre, National University of Ireland Galway, Galway, Ireland</i> .
	194	Withdrawn by Author.
2:30 PM	195	Hepatic gene expression profiling in cows with early postpartum ketosis using a bovine 13,000 oligonucleotide microarray. J. J. Loor*, R. E. Everts, H. M. Dann, D. E. Morin, S. L. Rodriguez-Zas, H. A. Lewin, and J. K. Drackley, <i>University of Illinois, Urbana</i> .
2:45 PM	196	Mammary gene expression profiling in cows fed a milk fat-depressing diet using a bovine 13,000 oligonucleotide microarray. J. J. Loor ¹ , L. Piperova ² , R. E. Everts ¹ , S. L. Rodriguez-Zas ¹ , J. K. Drackley ¹ , R. A. Erdman ² , and H. A. Lewin ¹ , ¹ <i>University of Illinois, Urbana</i> , ² <i>University of Maryland, College Park</i> .
3:00 PM	197	Transcriptional regulation of mammary gland sensitivity to thyroid hormones during the transition from pregnancy to lactation. A. V. Capuco*, E. E. Connor, and D. L. Wood, <i>USDA-ARS, BARC, Bovine Functional Genomics Laboratory, Beltsville, MD</i> .
3:15 PM		Break
3:30 PM	198	Influence of parity, seasonal acclimatization, and recombinant bovine somatotropin (rbST), on diurnal patterns of physiological responses to thermal stress in cattle. B. C. Pollard*, M. D. Estheimer, M. E. Dwyer, P. C. Gentry, E. L. Annen, D. A. Henderson, C. M. Stiening, and R. J. Collier, <i>University of Arizona, Tucson</i> .
3:45 PM	199	The influence of parity, acclimatization to season, and recombinant bovine somatotropin (rbST) on diurnal patterns of prolactin and growth hormone in Holsteins exposed to heat stress. B. C. Pollard* ¹ , M. D. Estheimer ¹ , M. E. Dwyer ¹ , P. C. Gentry ¹ , W. J. Weber ² , E. Lemke ² , L. H. Baumgard ¹ , D. A. Henderson ¹ , B. A. Crooker ² , and R. J. Collier ¹ , ¹ <i>University of Arizona, Tucson</i> , ² <i>University of Minnesota, Saint Paul</i> .
4:00 PM	200	Leaking cows: Physiological and anatomical reasons. M. Rovai*, M. Kollmann, and R. M. Bruckmaier, <i>Techn. Univ. Munich, Germany</i> .
4:15 PM	201	Effect of extended lactation on fertility of divergent Holstein-Friesian genotypes within a seasonal pasture-based dairy system. C. Burke*, J. Roche, and E. Kolver, <i>Dexcel Limited, Hamilton, New Zealand</i> .
4:30 PM	202	Localization of Interleukin-18 and its receptor in somatotrophs of bovine anterior pituitary gland. Y. Nagai*, T. Nochi, K. Watanabe, K. Watanabe, and T. Yamaguchi, <i>Tohoku University, Sendai, Japan</i> .

4:45 PM	381	Assessing the relationship between ruminal perchlorate infusion in dairy cows and its concentration in milk. A. V. Capucco*, R. L. Baldwin, C. P. Rice, W. Hare, M. J. Paape, D. D. Bannerman, A. Kauf, G. W. McCarty, A. M. Sadeghi, J. L. Starr, L. L. McConnell, C. J. Hapeman, and C. P. Van Tassell, <i>USDA-ARS, Beltsville, MD.</i>
---------	-----	--

SYMPOSIUM

Production, Management and the Environment

Impact of Culling Rate on Dairy Profitability

Chair: Ellen Jordan, Texas A&M University

Sponsors: Arm & Hammer Animal Nutrition and Elanco Animal Health

Ballroom B

Time	Abstract #	
2:00 PM		Introduction. E. Jordan, <i>Texas A&M University</i> .
2:10 PM	203	Historical examination of culling of dairy cows from herds in the United States. H. D. Norman* and E. Hare, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.</i>
2:55 PM	204	The impact of timing of the culling event on profitability in dairy herds. R. Cady*, <i>Monsanto, St. Louis, MO.</i>
3:25 PM	205	Culling: nomenclature, definitions and some observations. J. Fetrow ¹ , K. Nordlund ² , and D. Norman ³ , ¹ <i>University of Minnesota, St. Paul</i> , ² <i>University of Wisconsin, Madison</i> , ³ <i>USDA APIL, Beltsville, MD.</i>
3:55 PM	206	The effect of animal removal on herd internal growth rate. A. Skidmore*, <i>Blue Seal Feeds, Inc., Londonderry, NH.</i>
4:25 PM	207	A bankers view on culling. G. Sipiorski*, <i>Citizens State Bank of Loyal, Loyal, WI.</i>
4:55 PM	208	Genetics of longevity and productive life. K. Weigel*, <i>University of Wisconsin, Madison.</i>
5:25 PM	209	Culling from a dairyman's perspective: a function of goals and management. J. Nocek*, <i>Spruce Haven Farm and Research Ctr, Auburn, NY.</i>
5:45 PM		Question and Answer Period

Monday
Orals

SYMPOSIUM

Ruminant Nutrition

Exploring the Boundaries of Efficiency in Lactation: Metabolic

Relationships in Supply of Nutrients in Lactating Cows

Chair: Tilak Dhiman, Utah State University

Sponsor: West Central

Room 206

Time	Abstract #	
2:00 PM	210	Metabolic relationships in supply of nutrients in lactating cows. H. Tyrrell ¹ and K. Cummins ² , ¹ <i>USDA/CSREES, Washington, DC</i> , ² <i>Auburn University, Auburn, AL.</i>
2:30 PM	211	Integration of ruminal metabolism in dairy cattle. J. L. Firkins ¹ , A. N. Hristov ² , M. B. Hall ³ , and G. A. Varga ⁴ , ¹ <i>Ohio State University, Columbus</i> , ² <i>University of Idaho, Moscow</i> , ³ <i>USDA, Madison, WI</i> , ⁴ <i>Pennsylvania State University, University Park.</i>
3:00 PM	212	Regulation of key metabolic processes in lactation. S. Donkin ¹ , J. Knapp ² , M. VandeHaar ³ , and B. Bequette ⁴ , ¹ <i>Purdue University, West Lafayette, IN</i> , ² <i>University of Vermont, Burlington</i> , ³ <i>Michigan State University, East Lansing</i> , ⁴ <i>University of Maryland, College Park.</i>
3:30 PM		Break

3:45 PM	213	Nutrient supply for milk production by splanchnic tissues in dairy cows. C. Reynolds ^{*1} , B. Bequette ² , and J. Knapp ³ , ¹ <i>The Ohio State University, Wooster</i> , ² <i>University of Maryland, College Park</i> , ³ <i>J.D. Heiskell & Co., Tulare, CA.</i>
4:15 PM	214	Metabolic models of ruminant metabolism: Recent improvements and current status. M. D. Hanigan*, H. G. Bateman, J. G. Fadel, and J. P. McNamara, <i>Land O'Lakes, Inc., St. Paul, MN.</i>

Ruminant Nutrition

Beef – Feedstuffs and Predicting Feed Intake

Chair: Cody Wright, South Dakota State University

Room 207

Time	Abstract #	
2:00 PM	215	Feedlot performance of a new distillers byproduct (Dakota Bran) for finishing cattle. V. Bremer ^{*1} , G. Erickson ¹ , T. Klopfenstein ¹ , M. Gibson ² , K. Vander Pol ¹ , and M. Greenquist ¹ , ¹ <i>University of Nebraska, Lincoln</i> , ² <i>Dakota Gold Research Association, Sioux Falls, SD.</i>
2:15 PM	216	Optimal level of corn distillers dried grains in no roughage diet for pre-conditioned calves. J. Williams*, F. Farias, and M. Kerley, <i>University of Missouri, Columbia.</i>
2:30 PM	217	Grazed forage supplementation with dried distillers grains, corn oil, or corn gluten meal. J. MacDonald*, T. Klopfenstein, and G. Erickson, <i>University of Nebraska, Lincoln.</i>
2:45 PM	218	Effect of dried distillers grains plus solubles or sunflower meal on performance and body condition score on beef cows consuming poor-quality forage. H. Doering-Resch*, C. Wright, K. Tjardes, and K. Bruns, <i>South Dakota State University, Brookings.</i>
3:00 PM	219	Predicting forage intake of steers supplemented dried distillers grains while grazing native summer sandhill's range. S. Morris*, T. Klopfenstein, and D. Adams, <i>University of Nebraska, Lincoln.</i>
3:15 PM	220	A new equation to predict feed intake by Bos indicus cattle. R. Almeida ^{*1,2} , C. Boin ² , P. R. Leme ³ , R. F. Nardon ⁴ , G. F. Alleoni ⁴ , G. M. Cruz ⁵ , M. M. Alencar ⁵ , and D. P. D. Lanna ² , ¹ <i>UFPR & PUCPR, Brazil</i> , ² <i>ESALQ/USP, Brazil</i> , ³ <i>FZEA/USP, Brazil</i> , ⁴ <i>IZ Nova Odessa, Brazil</i> , ⁵ <i>Embrapa São Carlos, Brazil.</i>
3:30 PM	221	Use of chromic oxide and alkane controlled release capsules to estimate intake and digestibility by beef steers. I. Lopez-Guerrero*, J. Fontenot, and G. Scaglia, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>
3:45 PM	222	The effect of silage microbial inoculant with and without additional preservatives on the aerobic stability of maize silage. S. Hall ¹ , P. Moscardo Morales ¹ , J. K. Margerison ^{*1} , D. Wilde ² , P. Light ² , M. Smith ² , and N. Adams ² , ¹ <i>University of Plymouth, Plymouth, Devon, UK</i> , ² <i>Alltech (UK) Ltd, Stamford, Lincs, UK.</i>

SYMPOSIUM

Sheep Species

Management of Gastrointestinal Nematodes in Sheep

Chair: Joan Burke, USDA, Agricultural Research Service

Sponsor: National Sheep Industry Improvement Center

Room 211

Time	Abstract #	
2:00 PM		Introduction. J.M. Burke, <i>USDA, Agricultural Research Service.</i>
2:05 PM	223	Epidemiology of sheep gastrointestinal nematodes in the U.S. R. Kaplan*, <i>University of Georgia, Athens.</i>
2:35 PM	224	Immunological aspects of nematode parasite control. J. Miller ^{*1} and D. Horohov ² , ¹ <i>Louisiana State University, Baton Rouge</i> , ² <i>University of Kentucky, Lexington.</i>
3:05 PM	225	Use of QTL to determine parasite resistance in sheep. N. Cockett ^{*1} , S. Bishop ² , G. Davies ² , T. Hadfield ¹ , S. Eng ¹ , and J. Miller ³ , ¹ <i>Utah State University, Logan, UT</i> , ² <i>Roslin Institute, Midlothian, UK</i> , ³ <i>Louisiana State University, Baton Rouge.</i>

3:35 PM	226	The effects of forages/plants on Haemonchus contortus infection. T. Terrill*, <i>Fort Valley State University, Fort Valley, GA.</i>
4:05 PM	227	Biological control of nematode parasites in sheep. M. Larsen*, <i>Danish Center for Experimental Parasitology, The Royal Veterinary and Agricultural University, Frederiksberg C, Denmark.</i>
4:35 PM		Discussion

ADSA-SAD-Dairy Foods

Chair: Ed Jaster, Cal Poly University

Room 261

Time	Abstract #	
4:00 PM	228	Tres Al Dia. J. Bechtel*, <i>Penn State University, University Park.</i>
4:15 PM	229	Consuming three to four servings of dairy products a day may help end the plague of obesity. D. Cotterill*, <i>University of Kentucky, Lexington.</i>
4:30 PM	230	The power of fortification. B. Lyons* and C. Boeneke, <i>Louisiana State University, Baton Rouge.</i>
4:45 PM	231	Food pyramid's dairy group minimum level rises to three servings: Two doesn't cut it. B. House*, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>

Tuesday, July 26

POSTER PRESENTATIONS

Animal Behavior and Well-being

Behavior, Health and Nutrition

Exhibit Hall A

Abstract #	
T1	Ingestive behavior of Holstein steers fed with different particle sizes of Tifton 85 hay. E. S. Pereira* ¹ , A. M. V. Arruda ¹ , and I. Y. Mizubuti ² , ¹ <i>Universidade Estadual do Oeste do Parana, Marechal Candido Rondon, Parana, Brasil</i> , ² <i>Universidade Estadual de Londrina, Universidade Estadual de Londrina, Parana, Brasil.</i>
T2	Relationship between feeding behavior, morbidity and vaccination in feedlot cattle. K. S. Schwartzkopf-Genswein* ¹ , M. A. Shah ¹ , T. A. McAllister ¹ , B. M. A. Genswein ¹ , M. Streeter ² , M. Branine ³ , and S. Swingle ³ , ¹ <i>Agriculture and Agri-Food Canada, Lethbridge, AB, Canada</i> , ² <i>Alpharma Inc., Delaware, 3Cactus Research Ltd., Amarillo, TX.</i>
T3	Do changes in conductivity measures reflect variation in somatic cell count in bovine milk? A. M. Hurt*, F. C. Gwazdauskas, R. E. Pearson, A. Becvar, C. O. Wilkes, K. J. Pence, S. C. Wilson, and L. Harris, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>
T4	Stimulation of consumption in lambs through variations in food flavor. J. Merino ¹ , R. Distel* ^{1,2} , R. Rodriguez-Iglesias ^{1,2} , and J. Arroquy ^{2,3} , ¹ <i>Universidad Nacional del Sur, Bahia Blanca, Buenos Aires, Argentina</i> , ² <i>CONICET, Bahia Blanca, Buenos Aires, Argentina</i> , ³ <i>INTA, Santiago del Estero, Argentina.</i>

Animal Behavior and Well-being

Exhibit Hall A

T5	Comparison of ethograms between penned and ranged young beef cattle. K. Uetake* ¹ , T. Ishiwata ¹ , R. J. Kilgour ² , Y. Eguchi ¹ , and T. Tanaka ¹ , ¹ <i>Azabu University, Sagamihara, Kanagawa, Japan</i> , ² <i>Agricultural Research Centre, NSW Agriculture, Trangie, NSW, Australia.</i>
T6	Choice of attractive conditions by beef cattle in a Y-maze following release from restraint: effects of sheep. T. Ishiwata* ¹ , K. Uetake ¹ , R. J. Kilgour ² , Y. Eguchi ¹ , and T. Tanaka ¹ , ¹ <i>Azabu University, Sagamihara, Kanagawa, Japan</i> , ² <i>Agricultural Research Centre, NSW Agriculture, Trangie, NSW, Australia.</i>

- T7 Effect of tagging site in chicks on broiler performance, pecking behavior, and tag retention. J. E. Wohlt^{*1}, D. B. Imwalle¹, L. S. Katz¹, and E. W. Zirkle², ¹*Rutgers University, New Brunswick, NJ*, ²*Zirkle Animal Health LLC, Fairton, NJ*.
- T8 Determination of piglets' preferences for drinker types at two weaning ages. S. Torrey* and T. Widowski, *University of Guelph, Guelph, ON, Canada*.
- T9 Effects of intermittent lighting on resting behavior by newly weaned piglets. S. T. Millman*, K. C. Sheppard, M. Madden, and A. E. Valliant, *University of Guelph, Guelph, ON, Canada*.

Animal Health II

Exhibit Hall A

Abstract

- T10 Continuous measurement of reticular and ruminal pH in dairy cows using a wireless pH system. K. M. Krause^{*1}, G. R. Oetzel¹, D. Kohn², D. Kuhn², and D. Frost², ¹*University of Wisconsin, Madison*, ²*DK2Solutions, LLC, Cave Creek, AZ*.
- T11 Correlation among ruminal pH and short chain fatty acids in dairy cows affected by Subacute Ruminal Acidosis (SARA). M. Morgante^{*1}, C. Stelletta¹, M. GIANESELLA¹, P. Berzaghi², M. Badan¹, A. Lotto³, and I. Andrighetto², ¹*Dipartimento di Scienze Cliniche Veterinarie, Legnaro (PD), Italy*, ²*Dipartimento di Scienze Zootecniche, Legnaro (PD), Italy*, ³*Cortal Extrasoy S.p.A., Cittadella (PD), Italy*.
- T12 Acid-base status, and the pH of feces, urine, muzzle and uterus in dairy cows affected by Subacute Rumen Acidosis (SARA). C. Stelletta¹, M. Badan¹, M. Morgante^{*1}, M. GIANESELLA¹, P. Berzaghi², L. Ravarotto³, A. Lotto⁴, and I. Andrighetto², ¹*Dipartimento di Scienze Cliniche Veterinarie, Legnaro (PD), Italy*, ²*Dipartimento di Scienze Zootecniche, Legnaro (PD), Italy*, ³*Istituto Zooprofilattico Sperimentale delle Venezie, Legnaro (PD), Italy*, ⁴*Cortal Extrasoy S.p.A., Cittadella (PD), Italy*.
- T13 Effects of Johne's disease status on production, reproduction, and health traits in US Holsteins. M. Gonda*, Y. Chang, G. Shook, M. Collins, and B. Kirkpatrick, *University of Wisconsin, Madison*.
- T14 Prevalence of foot lesions observed in dairy herds in Sicily and North Italy. J. D. Ferguson^{*1}, G. Azzaro², C. Scollo², R. Petriglieri², A. Cappa⁴, and G. Licita^{2,3}, ¹*University of Pennsylvania, Kennett Square, PA*, ²*CoRFiLaC, Regione Siciliana, Ragusa, Italy*, ³*D.A.C.P.A. University of Catania, Catania, Italy*, ⁴*APA, Vicenza, Italy*.
- T15 The use of infrared and exercise to non-invasively determine lameness in dairy cattle. D. B. Haley^{*1}, C. J. Bench², A. M. de Passille^{3,4}, J. Rushen^{3,4}, P. Lepage⁵, J. Coplyn⁵, and A. L. Schaefer⁵, ¹*Alberta Agriculture, Food & Rural Development, Red Deer, AB, Canada*, ²*University of Saskatchewan, Saskatoon, SK, Canada*, ³*Agriculture & Agri-Food Canada, Lennoxville, QC, Canada*, ⁴*Agriculture & Agri-Food Canada, Agassiz, BC, Canada*, ⁵*Agriculture & Agri-Food Canada, Lacombe, AB, Canada*.
- T16 Highly sensitive and specific PCR assay for routine mastitis diagnostics: a comparative study of DNA and bacterial culture based methods. L. Salmikivi, P. Bredbacka, and M. Koskinen*, *Finnzymes Diagnostics, Espoo, Finland*.
- T17 Modified Mannitol Salt Agar for Isolation and Enumeration of *Staphylococcus aureus* and Coagulase Negative *Staphylococci* from raw milk. A. Gurjar*, S. Larson, A. Sawant, B. Straley, N. Hegde, and B. Jayarao, *Pennsylvania State University, University Park*.
- T18 Use of in-line milk sampling for monitoring milk quality and udder health on herds of large dairy operations. B. Straley*, A. Sawant, A. Gurjar, N. Hegde, D. Wolfgang, and B. Jayarao, *Pennsylvania State University, University Park*.
- T19 An approach to evaluate effects of gene expression of *Escherichia coli* associated with bovine mastitis. J. Bowman, M. Worku*, and P. L. Matterson, *North Carolina A&T State University, Greensboro*.
- T20 Effects of acute experimental mastitis on clinical and productive variables in early-lactation dairy cows. M. R. Waldron*, A. E. Kulick, and T. R. Overton, *Cornell University, Ithaca, NY*.
- T21 Appearance of insulin resistance in dairy cows following a four-day fast to induce hepatic lipidosis. S. Oikawa^{*1,2} and G. R. Oetzel², ¹*Rakuno Gakuen University, Ebetsu, Japan*, ²*University of Wisconsin, Madison*.

Breeding & Genetics II

Exhibit Hall A

Abstract #

- T22 Fine mapping of a bovine twinning rate QTL. E. S. Kim^{*1}, J. Cruickshank¹, M. Dentine¹, P. J. Berger², and B. W. Kirkpatrick¹, ¹*University of Wisconsin, Madison, , 2Iowa State University, Ames.*
- T23 Massive verification and mapping of SNP in cattle using the Illumina® BeadStation 500G genotyping system. C. Li^{*1}, B. Murdoch¹, Z. Wang¹, S. Mckay¹, J. Williams², R. Stone³, S. Hennig⁴, and S. Moore¹, ¹*University of Alberta, Edmonton, Alberta, Canada, 2Roslin Institute, Roslin, United Kingdom, 3USDA, ARS, US Meat Animal Research Center, Clay Center, NE, 4Max Planck Institut fuer Molekulare Genetik, Ihnestr. Berlin, German.*
- T24 Characterization of bovine functional genes from full-length cDNA libraries. M. Taniguchi*, L. L. Guan, Y. Meng, J. Yu, Z. Wang, and S. Moore, *University of Alberta, Edmonton, Alberta, Canada.*
- T25 Precision of estimated QTL positions in half-sib designs using combined haplotype sharing TDT and linkage analysis. D. Kolbehordi^{*1,2} and L. R. Schaeffer¹, ¹*University of Guelph, Guelph, Ontario, Canada, 2University of Tehran, Tehran, Iran.*
- T26 QTL mapping in complex pedigrees: Focusing on inbreeding and overlapping generations. G. Freyer^{*1} and N. Vukasinovic², ¹*Research Institute for the Biology of Farm Animals (FBN), Dummerstorf, Germany, 2Monsanto Animal AG, St. Louis, MO.*
- T27 The incidence of programmed cell death after in vitro fertilization (IVF) with morphologically abnormal bovine spermatozoa. A. Walters*, R. Saacke, R. Pearson, and F. Gwazdauskas, *Virginia Polytechnic Institute and State University, Blacksburg.*
- T28 X- and Y-chromosome bearing sperm ratio in individual bull ejaculates. J. Schenk, M. Meyers*, and E. Crichton, *XY, Inc., Fort Collins, CO.*
- T29 Karyological profile of bovine clones. S. C. Gupta^{*1}, N. Gupta¹, C. X. Tian², and X. Yang², ¹*National Bureau of Animal Genetic Resources, Karnal, Haryana, India, 2University of Connecticut, Storrs.*
- T30 Within breed selection of boars for a gene bank. H. Blackburn^{*1}, C. Welsh¹, and T. Stewart², ¹*USDA-ARS-NAGP, Ft Collins, CO, 2Purdue University, West Lafayette, IN.*
- T31 Association of a single nucleotide polymorphism in the leptin receptor gene with carcass and meat quality traits in beef cattle. F. Schenkel^{*1}, S. Miller¹, S. Moore², C. Li², A. Fu², S. Lobo², I. Mandell¹, and J. Wilton¹, ¹*University of Guelph, Guelph, Ontario, Canada, 2University of Alberta, Edmonton, Ontario, Canada.*
- T32 Fat deposition in Angus cattle and its relation to animal age and body weight measures. A. Hassen*, D. E. Wilson, G. H. Rouse, R. G. Tait, Jr., and J. M. Reecy, *Iowa State University, Ames.*
- T33 Estimation of genetic parameters for image analysis traits on M. longissimus dorsi and M. trapezius of carcass cross section in Japanese Black steers. T. Osawa^{*1}, Y. Motohira¹, T. Sewaki¹, Y. Hirayama¹, K. Okamoto¹, K. Kuchida¹, and T. Kato², ¹*Obihiro University of Agriculture and Veterinary Medicine, Obihiro-shi, Hokkaido, Japan, 2Tokachi Federation of Agricultural Cooperative, Obihiro-shi, Hokkaido, Japan.*
- T34 Beef carcass characteristics and sex hormone levels in the longissimus dorsi and adipose tissue in Hanwoo. Y. H. Choy^{*2}, O. S. Han¹, S. K. Son², C. W. Lee², and M. G. Baik¹, ¹*Chonnam University, Kwangju, Republic of Korea, 2National Livestock Research Institute, Suwon, Republic of Korea.*
- T35 Factors associated with ELISA likelihood s/p ratio scores for paratuberculosis in an Angus-Brahman multibreed herd of beef cattle. M. Elzo*, D. Rae, S. Lanhart, J. Wasdin, P. Dixon, and J. Jones, *University of Florida, Gainesville.*
- T36 Differential effects of dietary phosphorus levels on gene expression in two lines of pigs. L. Grapes*, A. Qu, L. Hittmeier, M. Rothschild, and C. Stahl, *Iowa State University, Ames.*
- T37 Estimation of genetic parameters in Korean swine populations. S.-H. Oh^{*1}, D. H. Lee², and M. T. See¹, ¹*North Carolina State University, Raleigh, 2Hanyang National University, Ansung, Kyeonggi-Do, Korea.*
- T38 Selection intensity for yield traits, somatic cell score, and days open when culling dairy cows. H. D. Norman*, J. L. Hutchison, M. T. Kuhn, J. R. Wright, and E. Hare, *Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.*
- T39 Effects of complex vertebral malformation gene on production and reproduction. M. Kuhn*, J. Hutchison, and C. Van Tassell, *Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.*
- T40 Allele effect for calf survival estimated for US Holstein Population. H. N. Schlessner^{*1}, R. D. Shanks¹, P. J. Berger², and M. H. Healey², ¹*University of Illinois, Urbana, 2Iowa State University, Ames.*
- T41 Applying restricted maximum likelihood and bayesian methods to estimate variance components for milk yield in Brazil. A. Falcão^{*1}, E. Martins², C. Costa³, E. Sakaguti², and J. Mazucheli², ¹*Pontifical Catholic University, Toledo, PR, Brazil, 2Maringá State University, Maringá, PR, Brazil, 3Brazilian Agricultural Research Corporation, Dairy Cattle, Juiz de Fora, MG, Brazil.*

- T42 The survey of Sistani cows dairy characteristics in rural production conditions. M. R. Birjandi*, *Agricultural and Natural Research Resources Center of Khorasan, Mashhad, Khorasan, Iran.*
- T43 Crossbreed dairy cattle production in the tropical area in Bolivia. J. A. C. Pereira*¹, J. S. Romero¹, Z. B. Johnson², D. W. Kellogg², and A. H. Brown², ¹*Gabriel Rene Moreno University, Santa Cruz, Bolivia*, ²*University of Arkansas, Fayetteville.*
- T44 Mature equivalent protein yield in daughters of Holstein sires selected for high and average fat plus protein yield. P. J. Berger, M. H. Healey, G. A. Gutierrez*, and A. E. Freeman, *Iowa State University, Ames.*
- T45 Estimation of genetic parameters and breeding values for persistency of lactation in Japanese Holsteins. Y. Masuda* and M. Suzuki, *Obihiro University of A & VM, Obihiro, Hokkaido, Japan.*

Dairy Foods

Dairy Chemistry and Dairy Products

Exhibit Hall A

Abstract

- T46 Rapid determination of Swiss cheese composition by infrared spectroscopy. N. Koca*^{1,2}, W. J. Harper², L. Rodriguez-Saona², and V. B. Alvarez², ¹*Ege University, Izmir, Turkey*, ²*The Ohio State University, Columbus.*
- T47 Development of a combined sensor technology for monitoring coagulation and syneresis operations in cheese making. M. Castillo*, F. Payne, and A. Shea, *University of Kentucky, Lexington.*
- T48 Effect of the pH on the proteolysis of Prato cheese during ripening. V. S. Monteiro, R. T. A. N. Risso, and M. L. Gigante*, *State University of Campinas, Campinas, SP, Brazil.*
- T49 Effect of NaCl and pH on curd firmness, residual coagulant activity and chemical composition of soft white cheese. S. Awad*, *Alexandria University, Alexandria, Egypt.*
- T50 The effect of calcium removal from milk on casein micelle stability and structure. H. Grimley*, A. Grandison, and M. Lewis, *The University of Reading, Reading, UK.*
- T51 A review of the models for the structure of the casein micelle. E. Ferrandini¹, M. Castillo*^{2,1}, M. B. López¹, and J. Laencina¹, ¹*University of Murcia, Murcia, Spain*, ²*University of Kentucky, Lexington.*
- T52 Porcine milk proteins throughout lactation and isolation of lactoferrin and immunoglobulin. J. Gunness*¹, M. Monaco¹, B. Lonnerdal², and S. Donovan¹, ¹*University of Illinois, Urbana*, ²*University of California, Davis.*
- T53 Interactions of whey proteins during heat treatment of oil-in-water emulsions formed with whey protein isolate and hydroxylated lecithin. A. Ye², H. Singh², and R. Jimenez-Flores*¹, ¹*California Polytechnic State University, DPTC., San Luis Obispo*, ²*Riddet Crntre, Massey University, Palmerston North, New Zealand.*
- T54 A novel two-dimentional gel electrophoresis for studing the cress-linking between b-Lactoglobulin and milk proteins. W. L. Chen*, M. T. Huang, and S. J. T. Mao, *National Chiao Tung University, Hsinchu, Taiwan.*
- T55 Concentration of polar MFGM lipids from buttermilk using supercritical carbon dioxide. A. Spence*^{1,2}, J. Yee¹, M. Qian², and R. Jimenez-Flores¹, ¹*California Polytechnic State Universitiy, San Luis Obispo*, ²*Oregon State University, Corvalis.*
- T56 Quantitative determination of thermally derived volatile compounds in milk using solid-phase microextraction and gas chromatography. P. Vazquez-Landaverde*¹, G. Velazquez^{1,2}, J. Torres¹, and M. Qian¹, ¹*Oregon State University, Corvallis.*, ²*Universidad Autonoma de Tamaulipas, Reynosa, Tamaulipas, Mexico.*
- T57 Quantification of volatile sulfur compounds in milk by solid-phase microextraction and gas chromatography coupled to pulsed-flame photometric detection. P. Vazquez-Landaverde*¹, G. Velazquez^{1,2}, J. Torres¹, and M. Qian¹, ¹*Oregon State University, Corvallis*, ²*Universidad Autonoma de Tamaulipas, Reynosa, Tamaulipas, Mexico.*
- T58 Novel reporter molecule for the development of rapid assay probes. I. Surjawan*, H. Karacelik, S. Neelakantan, P. A. Crooks, and C. L. Hicks, *University of Kentucky, Lexington.*
- T59 Spectrophotometry and DSC correlate with fatty acid differences in milk fat crystallization behavior. L. Lassonde*¹, E. DePeters², and R. Jimenez-Flores¹, ¹*California Polytechnic State University, DPTC, San Luis Obispo*, ²*University of California, Davis.*
- T60 Optimization of cholesterol removal in milk by crosslinked b-cyclodextrin. E. M Han, S. H. Kim, J. Ahn, and H. S. Kwak*, *Sejong University, Seoul, Korea.*
- T61 Effect of crosslinked b-cyclodextrin on cholesterol removal in cream. E. M. Han, S. H. Kim, J. Ahn, and H. S. Kwak*, *Sejong University, Seoul, Korea.*

- T62 The comparison of freeze drying and stirring processes for recycling of crosslinked b-cyclodextrin used for cholesterol removal in milk and cream. S. H. Kim, E. M. Han, J. Ahn, and H. S. Kwak*, *Sejong University, Seoul, Korea.*
- T63 Microencapsulated isoflavone to apply into milk and hypocholesterolemic effect. B. J Jeon, N. C. Kim, E. M. Han, and H. S. Kwak*, *Sejong University, Seoul, Korea.*
- T64 Hydrolysis of isoflavone glycoside by b-galactosidase and stability in the form of microcapsule. N. C. Kim, B. J. Jeon, J. Ahn, and H. S. Kwak*, *Sejong University, Seoul, Korea.*

Forages and Pastures

Additives, Nutrient Content, and Quality

Exhibit Hall A

Abstract

- T65 Addition of enzyme or/and wheat bran on fermentation characteristics and in vitro gas production of rice straw silage. J.-M. Lv*, W.-L. Hu, and J.-X. Liu, *Zhejiang University, Hangzhou, China.*
- T66 Effect of adding enzyme on fermentation quality and nutritive value of corn stover silage. J.-M. Lv*, W.-L. Hu, and J.-X. Liu, *Zhejiang University, Hangzhou, China.*
- T67 Dietary cation-anion difference of forage grasses as affected by species and chlorine fertilization. G. F. Tremblay^{*1}, S. Pelletier^{1,2}, H. Brassard^{1,2}, G. Bélanger¹, P. Seguin³, R. Drapeau¹, A. Brégard², R. Michaud¹, and G. Allard², ¹*Agriculture and Agri-Food Canada, Québec, QC, Canada*, ²*Université Laval, Québec, QC, Canada*, ³*McGill University, Montréal, QC, Canada.*
- T68 Ruminal dry matter, crude protein, neutral detergent fiber and acid detergent fiber degradation parameter kinetics of Vicia villosa, Festuca ovina, and Taeniatherum caput-medusae. P. Shawrang^{*1}, A. Nikkhah¹, and A. A. Sadeghi², ¹*Tehran University, Karaj, Iran*, ²*Islamic Azad University, Tehran, Iran.*
- T69 Evaluation of yield and nutritive value of Hairy indigo (*Indigofera hirsuta* L.) in Venezuela. Omar Araujo-Febres*, *La Universidad del Zulia, Maracaibo, Zulia, Venezuela.*
- T70 The effect of *Lactobacillus buchneri* on aerobic stability, fungal growth, and mycotoxin concentrations of corn silages. C. Iglesias^{*1}, A. Bach^{1,2}, C. Adelantado³, and M. A. Calvo³, ¹*Unitat de Remugants, Institut de recerca i tecnologia agroalimentàries (IRTA), Barcelona, Spain*, ²*Institució catalana de recerca i estudis avançats (ICREA), Barcelona, Spain*, ³*Departament de Sanitat i Anatomia Animal, Universitat Autònoma de Barcelona (UAB), Barcelona, Spain.*
- T71 Inoculum source effects on in vitro gas production of forages. E. Grings* and R. Waterman, *USDA-ARS, Miles City, MT.*
- T72 Predictability of *Streptomyces griseus* RUP, methionine and lysine content of randomly selected alfalfa silages. M. J. Stevenson^{*1}, W. Heimbeck², and R. A. Patton³, ¹*Degussa Corporation, Kennesaw, GA*, ²*Degussa AG, Hanau, Germany*, ³*Nittany Dairy Nutrition, Mifflinburg, PA.*
- T73 Nutrition implications of differences in amino acid composition between crude and true protein in randomly selected alfalfa silages. W. Heimbeck^{*1}, M. J. Stevenson², and R. A. Patton³, ¹*Degussa AG, Hanau, Germany*, ²*Degussa Corporation, Kennesaw, GA*, ³*Nittany Dairy Nutrition, Mifflinburg, PA.*
- T74 Relationships between alfalfa silage nutrient content and in vitro NDF digestibility. R. A. Patton^{*1}, M. J. Stevenson², and R. L. Spitzer³, ¹*Nittany Dairy Nutrition, Mifflinburg, PA*, ²*Degussa Corporation, Kennesaw, GA*, ³*Gladwin A. Read Company, Omaha, NE.*
- T75 Vacuum-sealed polyethylene bags as mini-silos to assess differences in grasses. D. J. R. Cherney^{*1}, M. A. Alessi², and J. H. Cherney¹, ¹*Cornell University, Ithaca, NY*, ²*Università Degli Studi Di Palermo, Palermo, Italy.*
- T76 Alfalfa yield and nutritive quality as influenced by air quality in west-central Alberta. J. Lin^{*1}, M. Nosal², R. Muntifering¹, and S. Krupa³, ¹*Auburn University, Auburn, AL*, ²*University of Calgary, Calgary, Alberta, Canada*, ³*University of Minnesota, St. Paul.*
- T77 In situ DM and N disappearance of ryegrass (*Lolium multiflorum*)-rye (*Secale cereale*) mixed swards fertilized with different N rates. J. M. B. Vendramini^{*1}, L. E. Sollenberger¹, J. D. Arthington², A. Adegbola¹, J. C. B. Dubeux, Jr.¹, S. M. Interrante¹, and R. L. Stewart, Jr.³, ¹*Univeristy of Florida, Gainesville*, ²*University of Florida, Ona*, ³*Virginia Polytechnic Institute and State University, Blacksburg.*
- T78 Effects of lactic acid bacteria and formic acid on the silage quality of whole crop rice. B. W. Kim^{*1}, G. S. Kim¹, K. A. Albrecht², and K. I. Sung¹, ¹*Kangwon National University, Chunchon, Kangwon-Do, South-Korea*, ²*University of Wisconsin, Madison.*
- T79 Harvesting alfalfa at different stage of growth on nutrient concentrations and digestibility. G. Ayangbile*, K. Kammes, D. Spangler, R. Smith, and K. Thompson, *Agri-King Inc., Fulton, IL.*

- T80 The effects of temperature, rainfall, month of harvest, and/or pasture management on the mineral composition of kikuyu grass (*Pennisetum clandestinum*). V. T. Humphreys^{*1}, J. R. Carpenter¹, and B. W. Mathews², ¹*University of Hawaii at Manoa, Honolulu, 2University of Hawaii, Hilo.*
- T81 Effect of dry versus plastic wrapped hay on concentration of crude protein and digestible dry matter in large round baled hay. E. Rayburn¹, W. Shockley^{*1}, J. Hatton², and B. O'Doherty³, ¹*West Virginia University, Morgantown, 2USDA, NRCS, Kingwood, WV, 3WVCA, Morgantown.*
- T82 Factors affecting the quality of corn silage grown in hot, humid areas 3: Effect of maturity at harvest of corn hybrids differing in staygreen ranking. K. G. Arriola*, A. T. Adesogan, D. B. Dean, S. C. Kim, N. K. Krueger, S Chikagwa-Malunga, T Ososanya, and M Huisden, *University of Florida, Gainesville.*
- T83 Effect of maturity at harvest on the nutritive value and biomass yield of Mucuna pruriens. S. Chikagwa-Malunga*, A. Adesogan, N. Krueger, D. Dean, and L. Sollenberger, *University of Florida, Gainesville.*

Goat Species Growth, Genetics, Physiology, Health, and Products Exhibit Hall A

Abstract

- T84 Predictive models for goat cheese yield using milk composition. S. S. Zeng^{*1}, K. Soryal², B. Fekadu³, and M. Villaquiran¹, ¹*School of Agric. & Applied Sciences, Langston University, Langston, OK, 2Desert Research Center, Matareya, Cairo, Egypt, 3Debub University, Awassa, Ethiopia.*
- T85 Distribution of conjugated linoleic acids and trans-fatty acids in longissimus muscles of sheep and goats. J. H. Lee*, G. Kannan, K. R. Eega, B. Kouakou, W. R Getz, and Y. W Park, *Fort Valley State University, Fort Valley, GA.*
- T86 Prediction of meat goat body weight from heartgirth measurement, body condition score and sex. M. Villaquiran*, S. Hart, T.A. Gipson, G. Detweiler, R. M. Merkel, A. Patra, and T. Ngwa, *E (Kika) de la Garza American Institute for Goat Research, Langston University, Langston, OK.*
- T87 Effect of feeding system on performance test traits of young meat bucks in a central performance test. T. A. Gipson^{*1}, L. J. Dawson², and T. Sahlu¹, ¹*E (Kika) de la Garza American Institute for Goat Research, Langston University, Langston, OK, 2Oklahoma State University, Stillwater.*
- T88 Factors influencing urea space estimates in goats. A. Asmare^{1,2}, L. J. Dawson³, R. Puchala¹, T. A. Gipson¹, M. Villaquiran¹, I. Tovar-Luna¹, G. Animut^{1,3}, T. Ngwa¹, R. C. Merkel¹, G. Detweiler¹, and A.L. Goetsch^{*1}, ¹*Langston University, Langston, OK, 2Alemaya University, Dire Dawa, Ethiopia, 3Oklahoma State University, Stillwater.*
- T89 Effects of insulin administered to a perfused area of skin on mohair growth in Angora goats. R. Puchala*, S. G. Pierzynowski, A. L. Goetsch, and T. Sahlu, *E (Kika) de la Garza American Institute for Goat Research, Langston University, Langston, OK.*
- T90 Heritability of kidding rates and the effect of number of offspring per litter on kid birth weights in the Caprine species. N. Buzzell*, J. Altbuch, S. Blash, D. Melican, and W. Gavin, *GTC Biotherapeutics, Spencer, MA.*
- T91 Cholesterol-loaded cyclodextrin improves post-thaw goat sperm motility. M. H. Barrera-Compean^{*1}, P. H. Purdy², J. M. Dzakuma¹, G. R. Newton¹, and L. C. Nutti¹, ¹*Prairie View A&M University, Prairie View, TX, 2National Animal Germplasm Program, USDA-ARS, Fort Collins, CO.*
- T92 Factors influencing pregnancy rate after AI with fresh and chilled semen in meat goats treated with melengestrol acetate. S. Wildeus* and J. R. Collins, *Virginia State University, Petersburg.*
- T93 Phenotypic and genotypic aspects of *Staphylococcus aureus* isolated from chronic subclinical infections in dairy goats. P. Moroni¹, G. Pisoni¹, C. Vimercati¹, M. Antonini², B. Castiglioni², P. Cremonesi², and P. Boettcher^{*2}, ¹*University of Milan, Milan, Italy, 2Institute of Agricultural Biology and Biotechnology, National Research Council, Milan, Italy.*

Graduate Student Competition

CSAS Only

Exhibit Hall A

Abstract #

- T94 Validation of a new equation predicting digestible energy of forage for sheep. M. Vachon^{*1,2}, J. F. Bernier¹, G. Allard¹, A. Brégard¹, and D. Pellerin¹, ¹*Université Laval, Québec, Québec, Canada*, ²*Centre d'expertise en production ovine du Québec, La Pocatière, Québec, Canada*.
- T95 Nutrient digestibility of diets containing graded levels of meat and bone meal for pigs and ducks. S. A. Adedokun* and O. Adeola, *Purdue University, West Lafayette*.
- T96 Growth performance, carcass characteristics and fat quality of pigs fed Manitoba-grown corn cultivars. F. O. Opapeju*, C. M. Nyachoti, and J. D. House, *University of Manitoba, Winnipeg, MB, Canada*.
- T97 Bioavailability of phosphorus in peas for growing pigs. A. M. Hawkins^{*1}, C. M. Nyachoti¹, B. A. Slominski¹, and H. A. Weiler², ¹*Department of Animal Science, University of Manitoba, Winnipeg, MB, Canada*, ²*Department of Human Nutritional Sciences, University of Manitoba, Winnipeg, MB, Canada*.
- T98 True phosphorus digestibility and the endogenous phosphorus losses associated with barley for pigs. Y. Shen*, R. R. Hacker, and M. Z. Fan, *University of Guelph, Guelph, Ontario, Canada*.
- T99 Estimation of true phosphorus digestibility and the endogenous phosphorus losses associated with wheat for pigs. Y. Shen*, R. R. Hacker, and M. Z. Fan, *University of Guelph, Guelph, Ontario, Canada*.
- T100 Persistence of the cp4 epsps transgene in ruminal and duodenal fluids from sheep fed diets containing Roundup Ready® canola meal. T. Alexander^{*1,2}, R. Sharma¹, W. Dixon², E. Okine², and T. McAllister¹, ¹*Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada*, ²*University of Alberta, Edmonton, AB, Canada*.

Meat Science and Muscle Biology

Meat Quality Prediction and Enhancement

Exhibit Hall A

Abstract #

- T101 Prediction of monounsaturated fatty acid in the rib eye marbling of Japanese Black by image analysis using high resolution digital image. K. Kuchida^{*1}, Y. Hirayama¹, A. Oka², E. Iwamoto², and M. Fukushima³, ¹*Obihiro University of Agriculture and Veterinary Medicine, Obihiro-shi, Hokkaido, Japan*, ²*Hyogo Prefectural Agricultural Institute, Kasai-shi, Hyogo, Japan*, ³*Hyogo Prefectural Hokubu Agricultural Institute, Wadayama-cho, Hyogo, Japan*.
- T102 Development of photography equipment for the cross section of beef and its use in the evaluation of beef marbling and color of rib eye. K. Takahashi^{*1}, K. Kuchida¹, T. Hori², M. Nami², T. Honma², H. Kotaka³, and H. Tsukuda⁴, ¹*Obihiro University of Agriculture and Veterinary Medicine, Obihiro, Hokkaido, Japan*, ²*Hokkaido Industrial Research Institute, Sapporo, Hokkaido, Japan*, ³*Hayasaka Science and Engineering Corporation, Sapporo, Hokkaido, Japan*, ⁴*Livestock Improvement Association of Japan, Makubetsu, Hokkaido, Japan*.
- T103 Prediction of BMS number by image analysis and comparison of estimated BMS numbers in different cross sections of Holstein steers. Y. Hamasaki*, K. Kuchida, S. Hidaka, K. Shimada, and M. Sekikawa, *Obihiro University of Agriculture & Veterinary Medicine, Obihiro-shi, Hokkaido, Japan*.
- T104 Prediction of total and regional carcass lean content by DXA cross-sectional analysis of pork carcasses. A. Mitchell^{*1}, A. Scholz², and V. Pursell¹, ¹*USDA, Agricultural Research Service, Beltsville, MD*, ²*Ludwig Maximilians University-Munich, Oberschleissheim, Germany*.
- T105 Potential of an electronic nose based on mass spectrometry to sort out boar tainted carcasses. S. Ampuero, P.-A. Dufey, and G. Bee*, *Agroscope Liebefeld-Posieux, Swiss Federal Research Station for Animal Production and Dairy Products (ALP), Posieux, Fribourg, Switzerland*.
- T106 Relationship of pork longissimus muscle fatty acid profile with pork loin texture and sensory traits. S. Lonergan^{*1}, K. Stalder¹, T. Knight¹, R. Goodwin², K. Prusa¹, and D. Beitz¹, ¹*Iowa State University, Ames*, ²*Goodwin Family Farms, Ames, IA*.
- T107 Effect of dietary conjugated linoleic acids (CLA) and sex on intramuscular collagen and bone characteristics in heavy pig. G. Maiorano^{*1}, A. Manchisi¹, K. Paolone¹, L. Costanza¹, M. Musella², and C. Corino², ¹*University of Molise, Campobasso, Italy*, ²*University of Milano, Milano, Italy*.

- T108 Histochemical properties and meat quality traits of porcine muscles during growth: Effect of feed restriction in pigs slaughtered at the same weight and different age. G. Bee*, M. Calderini, C. Biolley, G. Guex, and W. Herzog, *Agroscope Liebefeld-Posieux, Swiss Federal Research Station for Animal Production and Dairy Products (ALP), Posieux, Fribourg, Switzerland.*
- T109 Effect of sire line and sex on productive performance and carcass quality of Iberian pigs. M. P. Serrano¹, D.G. Valencia¹, R. Lázaro¹, A. Fuentetaja², and G.G. Mateos^{*1}, ¹*Universidad Politécnica de Madrid, Madrid, Spain*, ²*Copese, Segovia, Spain.*
- T110 Comparison of mineral content in beef, lamb and pig meat. G. Maiorano^{*1}, C. Cavone¹, C. Tarasco², L. De Tullio², and E. Gambacorta³, ¹*University of Molise, Campobasso, Italy*, ²*ARPA Molise, Campobasso, Italy*, ³*University of Basilicata, Potenza, Italy.*
- T111 Effect of sex and castration ages on fatty acids composition of longissimus muscle in Hanwoo. N. H. Park^{*1}, J. Jeong¹, S. S. Lee¹, K. C. Lee², and C. B. Choi², ¹*Livestock Research Institute, National Agricultural Cooperative Federation, Ansung, Korea*, ²*Yeungnam University, Kyungsan, Korea.*
- T112 Eating quality of forage-finished beef produced in Hawaii as compared to the imported mainland beef. M. DuPont^{*}, J. Dobbs, H. M. Zaleski, and Y. S. Kim, *University of Hawaii, Honolulu.*
- T113 Effect of dietary lipid supplement on the performance and muscle fatty acid composition of beef bulls. D. A. Kenny^{*1}, R. P. Malone¹, E. Jordan¹, M. G. Diskin², B. Murray⁴, and A. P. Moloney³, ¹*University College Dublin, Belfield, Dublin, Ireland.*, ²*Teagasc Research Centre, Athenry Co. Galway, Ireland.*, ³*National Food Centre, Ashtown, Co. Dublin, Ireland*, ⁴*Grange Research Centre, Dunsany, Co. Meath, Ireland.*
- T114 Meat quality on female calves feeding high oil corn. G. J. Depetris^{*1}, F. J. Santini^{1,2}, E. L. Villarreal¹, E. E. Pavan¹, and D. H. Rearte¹, ¹*INTA EEA Balcarce, Balcarce, Argentina*, ²*Fac. Cs. Agrarias, UNMdP, Argentina.*
- T115 Predicting beef tenderness: the relationship between myosin light chain 1 and fast myosin heavy chain fragments. R. Johnson*, J. Sawdy, M. Updike, N. St-Pierre, and M. Wick, *The Ohio State University, Columbus.*
- T116 Enhancement with varying phosphate types, concentrations, and pump rates, without sodium chloride on beef biceps femoris quality and sensory characteristics. R. T. Baublits*, F. W. Pohlman, A. H. Brown, and Z. B. Johnson, *University of Arkansas, Fayetteville.*
- T117 Enhancement effects of phosphate type, concentration, and pump rate, without sodium chloride on beef biceps femoris instrumental color characteristics. R. T. Baublits*, F. W. Pohlman, A. H. Brown, and Z. B. Johnson, *University of Arkansas, Fayetteville.*
- T118 Withdrawn by Author.

Nonruminant Nutrition

Amino Acids and Dietary Restrictions

Exhibit Hall A

Abstract

- T119 Development of the enzymes of homocysteine metabolism from birth through weaning in the pig. D. M. Ballance* and J. D. House, *Department of Animal Science, University of Manitoba, Winnipeg, MB, Canada.*
- T120 Effects of increasing true ileal digestible amino acid to lysine ratios on grower pig performance. A. Yager*, D. Sholly, L. Wilson, J. Beagle, R. Hinson, K. Saddoris, M. Walsh, B. Richert, A. Sutton, and J. S. Radcliffe, *Purdue University, West Lafayette, IN.*
- T121 Effect of dietary L-Arginine inclusion rate on stress responses in pigs subjected to a high-intensity handling model. M. J. Ritter^{*1}, M. Ellis¹, D. H. Baker¹, C. R. Bertelsen¹, and K. K. Keffaber², ¹*University of Illinois, Urbana-Champaign*, ²*ELANCO Animal Health, Greenfield, IN.*
- T122 Effects of protein source and metabolizable energy concentration on the growth of the pancreas, stomach, and small intestine in early-weaned pigs. T. Buhay*, S. Carter, R. Cueno, M. Lachmann, J. Park, and J. Schneider, *Oklahoma State University, Stillwater.*
- T123 Impact of spray-dried plasma form and feeding duration on broiler performance. J. M. Campbell^{*1}, J. D. Crenshaw¹, L. E. Russell¹, and H. J. Koehnk², ¹*APC, Inc., Ankeny, IA*, ²*ARKO Laboratories, Ltd., Jewell, IA.*
- T124 Effect of mash conditioning temperature on performance of broilers fed pellets containing spray-dried plasma. J. M. Campbell^{*1}, J. D. Crenshaw¹, L. E. Russell¹, K. C. Behnke², and P. M. Clark², ¹*APC, Inc., Ankeny, IA*, ²*Kansas State University, Manhattan.*
- T125 A spreadsheet program for identifying the limiting amino acids in various combinations of feed ingredients for swine. G. L. Cromwell* and B. G. Kim, *University of Kentucky, Lexington.*

- T126 Apparent and true digestibility and endogenous urinary excretion of amino acids in adult roosters. L. Babinszky^{*1}, J. Tossenberger¹, and A. Lemme², ¹*University of Kaposvár, Department of Animal Nutrition, H-7400 Kaposvár, POB 16, Hungary*, ²*Degussa AG, Feed Additives, D-63457 Hanau, Germany*.
- T127 Protein restriction during the weaner phase affects subsequent feed intake, growth performance and carcass characteristics. C. L. Collins^{*1,3}, D. J. Henman², B. J. Leury³, R. G. Campbell⁴, B. G. Tatham¹, and F. R. Dunshea^{1,3}, ¹*Primary Industries Research Victoria, Werribee, Victoria, Australia*, ²*QAF Meat Industries, Corowa, NSW, Australia*, ³*Faculty of Land and Food Resources, University of Melbourne, Parkville, Victoria, Australia*, ⁴*Ausgene International, Gridley, IL*.
- T128 Effect of early dietary amino acid restrictions on serum metabolites in pigs selected for lean growth efficiency. H. R. Mule*, L. I. Chiba, J. Fabian, D. L. Kuhlers, S. B. Jungst, L. T. Frobish, K. Nadarajah, W. G. Bergen, and E. G. Welles, *Auburn University, Auburn, AL*.
- T129 Effect of early feed restriction on carcass yield, carcass components and gonads of Japanese quail breeder. G. Contreras*, C. B. Castro, J. J. Portillo, and F. G. Rios, *FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*.
- T130 Effect of early feed restriction on productive and reproductive performance of Japanese quail breeder. G. Contreras*, C. B. Castro, J. J. Portillo, and F. G. Rios, *FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*.

Nonruminant Nutrition

Feedstuffs and Processing

Exhibit Hall A

Abstract

- T131 The effects of fermented soy protein in creep diet on growth performance in piglets and backfat loss in lactating sows. B. J. Min^{*1}, O. S. Kwon¹, K. S. Son¹, J. H. Cho¹, Y. J. Chen¹, I. H. Kim¹, S. S. Lee², and W. T. Cho², ¹*Department of Animal Resource & Science, Dankook University, Cheonan, Korea*, ²*Genebiotech Co. Ltd., Korea*.
- T132 Effect of wheat gluten and spray-dried egg protein on growth performance of nursery pigs. H. Yang¹, T. Shipp^{*2}, J. Less³, T. Radke¹, M. Cecava¹, and D. Holzgraefe¹, ¹*ADM Alliance Nutrition, Quincy, IL*, ²*ADM Animal Health and Nutrition, Quincy, IL*, ³*ADM Specialty Feed Ingredients, Decatur, IL*.
- T133 Productive performance of early-weaned pigs fed different vegetable protein sources. D. G. Valencia, M. P. Serrano, R. Lázaro, and G. G. Mateos*, *Universidad Politécnica de Madrid, Spain*.
- T134 The effect of dietary crude protein level, cereal type and exogenous enzyme supplementation on nutrient digestibility, nitrogen excretion, faecal volatile fatty acid concentration and ammonia emissions from pigs. J. M. O'Connell, J. J. Callan, and J. V. O'Doherty*, *University College Dublin, Ireland*.
- T135 Effect of ground flaxseeds on the performance and carcass traits of finishing pigs. K. Sasaki^{*1}, S. K. Baidoo², and Q. Yang², ¹*Akita Prefectural Livestock Experiment Station, Jingūji-aza, Kamioka-machi, Senboku-gun, Akita-ken 019-1701, Japan*, ²*University of Minnesota, Waseca*.
- T136 Effect of barley substitution for corn on pigs fed diets containing ractopamine. B. Kremer^{*1} and B. Zimprich², ¹*Elanco Animal Health, Greenfield, IN*, ²*Ransom County Extension Service, Ransom County, ND*.
- T137 Condensed corn distillers' solubles in swine liquid feeding: growth performance and carcass quality. J. M. Squire*, C. L. Zhu, E. A. Jeaurond, and C. F. M. de Lange, *University of Guelph, Guelph, ON, Canada*.
- T138 Ileal amino acid digestibility in wheat dried distillers' grains with solubles fed to growing pigs. Y. Lan*, F. O. Opapeju, and C. M. Nyachoti, *University of Manitoba, Winnipeg, MB, Canada*.
- T139 True phosphorus digestibility associated with lentils for growing pigs. Z. R. Wang^{*1}, C. B. Yang², Y. Shen³, Y. L. Yin², T. Archbold³, and M. Z. Fan³, ¹*College of Animal Science, Xinjiang Agricultural University, Urumqi, Xinjiang, China*, ²*The Chinese Academy of Sciences, Changsha, Hunan, China*, ³*University of Guelph, Guelph, Ontario, Canada*.
- T140 Additivity of apparent and true fecal phosphorus digestibility measured in soybean meal, peas, faba bean, corn, oats, broken rice meal, rough rice meal, buckwheat, and sorghum for growing pigs. R. J. Fang^{*1}, K. N. Wang², C. H. Huang¹, J. H. He³, J. R. Wang¹, Y. L. Yin¹, and M. Z. Fan⁴, ¹*The Chinese Academy of Sciences, Changsha, Hunan, China*, ²*Sichuan University of Agriculture, Yaan, Sichuan, China*, ³*Hunan Agricultural University, Changsha, Hunan, China*, ⁴*University of Guelph, Guelph, Ontario, Canada*.
- T141 Nutritional evaluation of sorghum for pigs and broiler chicks. E. K. D. Nyannor^{*1}, S. A. Adedokun¹, B. R. Hamaker², G. Ejeta³, and O. Adeola¹, ¹*Purdue University, West Lafayette, IN*, ²*Purdue University, West Lafayette, IN*, ³*Purdue University, West Lafayette, IN*.
- T142 Amino acid digestibility in dry extruded-expelled soybean meal fed to pigs and poultry. F. O. Opapeju*, C. M. Nyachoti, A. Golian, and L. D. Campbell, *University of Manitoba, Winnipeg, MB, Canada*.

Physiology & Endocrinology II

Exhibit Hall A

Abstract #

- T143 Daylength induces changes in leptin and leptin receptors gene expression in adipose tissue of lactating dairy cows. U. Bernabucci^{*1}, N. Lacetera¹, L. Basiricò¹, F. Rueca², D. Pirazzi¹, B. Ronchi¹, E. Seren³, and A. Nardone¹, ¹Dipartimento Produzioni Animali, Viterbo, Italy, ²Dipartimento Patologia, Diagnostica e Clinica Veterinaria, Perugia, Italy, ³Dipartimento Morfofisiologia Veterinaria e Produzioni Animali, Bologna, Italy.
- T144 Relationship between serum leptin concentration and BW, feed intake, ultrasound traits and carcass merit of hybrid beef cattle. J. D. Nkrumah^{*1}, C. Hansen¹, D. H. Keisler², C. Li¹, B. Irving¹, Z. Wang¹, and S. S. Moore¹, ¹University of Alberta, Edmonton, Alberta, Canada, ²University of Missouri, Columbia.
- T145 Failure of short term feed restriction to effect leptin secretion and subcutaneous adipose tissue expression of leptin or long form leptin receptor (Ob-r) in the prepuberal gilt. H. A. Hart^{*1}, M. J. Azain¹, G. J. Hausman², D. E. Reeves¹, and C. R. Barb¹, ¹University of Georgia, Athens, ²USDA-ARS, Athens, GA.
- T146 Sequencing, chromosomal mapping and expression of the bovine deiodinase type II (DIO2) and deiodinase type III (DIO3) genes. E. E. Connor^{*1}, E. C. Laiakis¹, V. M. Fernandes¹, J. L. Williams², and A. V. Capuco¹, ¹USDA-ARS, BARC, Bovine Functional Genomics Laboratory, Beltsville, MD, ²Roslin Institute (Edinburgh), Midlothian, Scotland, UK.
- T147 Cloning and expression of bovine sodium/glucose cotransporter SGLT2. F.-Q. Zhao*, T. B. McFadden, E. H. Wall, B. Dong, and Y.-C. Zheng, University of Vermont, Burlington.
- T148 Molecular cloning and expression of bovine leptin receptor isoforms. H. Kawachi*, A. Hamano, S. H. Yang, T. Matsui, and H. Yano, Kyoto University, Kitashirakawa-oiwake, Sakyo-ku, Kyoto, 606-8502, Japan.
- T149 Effect of interval from timed AI to initiation of resynchronization of ovulation using Ovsynch on fertility of lactating dairy cows. R. A. Sterry^{*1}, M. L. Welle², and P. M. Fricke¹, ¹University of Wisconsin, Madison, ²Miltrim Farms, Inc., Athens, WI.
- T150 Effects of the time of PGF2a in fixed time embryo transfer protocol on synchronization and conception rates in IVF fresh embryo recipients. O. G. SáFilho, J. L. M. Vasconcelos*, R. M. Santos, E. Oba, and G. C. Perez, FMVZ-UNESP, Brazil.
- T151 Effect of duration of Norgestomet implant during CRESTAR protocol in Nellore cows. G. C. Perez*, R. M. Santos, and J. L. M. Vasconcelos, FMVZ-UNESP, Brazil.
- T152 Effects of post-insemination CIDR on embryonic loss associated with heat stress in dairy cattle. R. E. Carothers* and C. S. Whisnant, North Carolina State University, Raleigh.
- T153 Influence of reducing the interval between GnRH and PGF_{2a} to 5 days on reproductive performance of cows synchronized with GnRH-CIDR- PGF_{2a} programs. G. A. Bridges, C. L . Gasser*, D .E. Grum, M. L. Mussard, L. A. Helser, and M. L. Day, The Ohio State University, Columbus.
- T154 Effects of supplemental progesterone administration on pregnancy rate and resynchronization in lactating dairy cattle during mild heat stress and non-heat stress conditions. A. Denson*, M. Jones, S . Bowers, A. Dos Santos, K. Graves, K. Moulton, and S. Willard, Mississippi State University, Mississippi State.
- T155 Leptin gene polymorphisms and selection for milk yield in Holstein cows. S. H. Wu^{*1}, W. J. Weber¹, Y. Da¹, H. Chester-Jones¹, L. B. Hansen¹, Y. R. Boisclair², and B. A. Crooker¹, ¹University of Minnesota, St. Paul, ²Cornell University, Ithaca, NY.
- T156 Efficacy and economic value of estrous synchronization. K. Evenson*, J. Johnson, S. Prien, and J. Blanton, Texas Tech University, Lubbock.
- T157 Effect of estradiol-17bsupplementation before the last GnRH of the Ovsynch protocol in high producing dairy cows. A. H. Souza*, A. Gümen, E. P. B. Silva, A. P. Cunha, J. N. Guenther, C. M. Peto, D. Z. Caraviello, and M. C. Wiltbank, University of Wisconsin, Madison.
- T158 Effect of GnRH after artificial insemination on conception rates in lactating dairy cows. A. P. Cunha*, A. H. Souza, A. Gümen, E. P. B. Silva, C. M. Peto, J. N. Guenther, D. Z. Caraviello, and M. C. Wiltbank, University of Wisconsin, Madison.
- T159 Effect of GnRH between Pre-Synch injections and estradiol 17b during the Ovsynch protocol on conception rates in lactating dairy cows. A. Gümen*, A. H. Souza, A. P. Cunha, E. P. B. Silva, J. N. Guenther, and M. C. Wiltbank, University of Wisconsin, Madison.

Production, Management and the Environment

Nutrition and Management

Exhibit Hall A

Abstract

- T160 Electronic identification of young lambs with mini-bolus and effects on intake and digestibility during fattening. J. J. Ghirardi¹, G. Caja^{*1}, C. Flores¹, and D. Garín², ¹*Universitat Autònoma de Barcelona, Bellaterra, Spain*, ²*Universidad de la República, Montevideo, Uruguay*.
- T161 Comparison of half- and full-duplex electronic ear tags and intraperitoneally injected transponders in the implementation of traceability under commercial conditions in pigs. C. Santamarina¹, M. Hernández-Jover², D. Babot^{1,3}, and G. Caja^{*2}, ¹*Universitat de Lleida, Lleida, Spain*, ²*Universitat Autònoma de Barcelona, Bellaterra, Spain*, ³*Centre UDL-IRTA, Lleida, Spain*.
- T162 Struvite crystallizer product as a phosphorus supplement for growing chicks. R. Kincaid^{*1}, J. Harrison², T. Benson¹, K. Bowers³, and D. Davidson², ¹*Washington State University, Pullman*, ²*Washington State University, Puyallup*, ³*Multiform Harvest Inc., Seattle, WA*.
- T163 Multivariate factor analysis of electrical conductivity in dairy cattle. N. P. P. Macciotta^{*1}, M. Mele², R. Steri¹, and P. Secchiari², ¹*Università di Sassari, Sassari, Italia*, ²*Università di Pisa, Pisa, Italia*.
- T164 Effects of pre-weaning management on performance beef steers during a 30-d feedlot receiving period. R. Cooke^{*1}, X. Qiu¹, E. Pereira³, G. Marquezini³, J. Vendramini¹, C. Chase², S. Coleman², and J. Arthington¹, ¹*University of Florida, Range Cattle Research and Education Center, Ona*, ²*USDA-ARS, Brooksville, FL*, ³*Universidade Estadual Paulista, Botucatu, SP, Brazil*.
- T165 Effects of pre-weaning management on the acute phase protein response of transported beef steers during a 30-d feedlot receiving period. X. Qiu^{*1}, R. Cooke¹, E. Pereira³, G. Marquezini³, J. Vendramini¹, C. Chase², S. Coleman², and J. Arthington¹, ¹*University of Florida, Range Cattle Research and Education Center, Ona*, ²*USDA-ARS, Brooksville*, ³*Universidade Estadual Paulista, Botucatu, SP, Brazil*.
- T166 Fiber characteristics of U.S. Huacaya alpacas. C. J. Lupton¹, A. McColl², F. A. Pfeiffer^{*1}, and R. H. Stobart³, ¹*Texas Agricultural Experiment Station, San Angelo*, ²*Yocom-McColl Testing Labs, Denver, CO*, ³*University of Wyoming, Laramie*.
- T167 Evaluation of the nutritive value of ensiled beet pulp for ruminant animals. C. W. Hunt*, J. C. Dalton, and N. R. Rimbey, *University of Idaho, Moscow*.
- T168 Evaluation of substitution value of barley grain for conventional forage on growth and reproductive performance of beef heifers. P. A. Szasz*, C. W. Hunt, A. Ahmadzadeh, R. Manzo, and J. I Szasz, *University of Idaho, Moscow*.
- T169 Advantages of complex and chelated forms of zinc fed to bulls in a forage-fed bull test. R. C. Vann^{*1}, F. Holmes², H. Maxwell³, C. G. Beyer⁴, A. Denson⁵, and S. T. Willard⁵, ¹*MAFES-Brown Loam Experiment Station, Raymond, MS*, ²*Mississippi Forage Bull Test, Tylertown, MS*, ³*Columbia Animal Hospital, Columbia, MS*, ⁴*Trouw Nutrition, Highland, IL*, ⁵*Mississippi State University, Mississippi State*.
- T170 Fate of Fusarium graminearum on barley grain during in vitro and in situ ruminal incubation. Y. Wang^{*1}, S. L. Scott², D. L. McLaren², Z. Matic¹, G. D. Inglis¹, and T. A. McAllister¹, ¹*Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada*, ²*Agriculture and Agri-Food Canada Research Centre, Brandon, MB, Canada*.
- T171 Effect of feed distribution frequency on intake, water consumption and ruminal pH in finishing beef heifers. V. Robles, L. González*, A. Ferret, X. Manteca, and S. Calsamiglia, *Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain*.
- T172 The effect of feeding time on tympanic temperature of steer calves during winter. S. M. Holt* and R. H. Pritchard, *South Dakota State University, Brookings*.
- T173 Performance of Holstein heifer calves fed three different concentrate grower diets with free-choice hay. J. Linn^{*1}, C. Soderholm², R. Larson², D. Ziegler³, and H. Chester-Jones³, ¹*University of Minnesota, St. Paul*, ²*Hubbard Feeds, Mankato, MN*, ³*University of Minnesota Southern Research and Outreach Center, Waseca*.
- T174 The effects of dietary antibiotics on growth performance and morbidity and mortality of pigs from primi-parous and multi-parous dams housed in a commercial wean-to-finish facility. B. A. Peterson^{*1}, M. Ellis¹, C. R. Bertelsen¹, J. M. DeDecker¹, M. J. Ritter¹, B. F. Wolter², J. Lowe², and R. Bowman², ¹*University of Illinois, Urbana*, ²*The Maschhoffs, Inc., Carlyle, IL*.
- T175 Performance of Holstein heifer calves fed texturized calf starters varying in molasses content. D. Ziegler^{*1}, H. Chester-Jones¹, B. Ziegler², R. Larson², and J. Linn³, ¹*University of Minnesota Southern Research and Outreach Center, Waseca*, ²*Hubbard Feeds, Mankato, MN*, ³*University of Minnesota, St. Paul*.
- T176 Effect of feed refusal amount on feeding behavior and production in Holstein cows. P. French^{*1}, J. Chamberlain¹, and J. Warntjes², ¹*Oregon State University, Corvallis*, ²*University of California-Davis, Davis*.

Ruminant Nutrition

Dairy II

Exhibit Hall A

Abstract

- T177 Effects of OmniGen-AF on milk production and on lactation persistence in a commercial dairy setting. J. Chapman^{*1}, S. Puntenney², J. Verano³, J. Heeg⁴, Y. Wang², and N. Forsberg², ¹Prince-Agri Products Inc., Quincy, IL, ²Oregon State University, Corvallis, ³Larson Dairy Inc., Okeechobee, FL, ⁴Lakeland Animal Nutrition Inc., Lakeland, FL.
- T178 Principal component and multivariate analysis of milk fatty acid composition data from experiments designed to induce dietary milk fat depression in lactating cows. A. K. G. Kadegowda*, L. S. Piperova, and R. A. Erdman, *University of Maryland, College Park*.
- T179 In sacco forage fiber degradation in the rumen of lactating cows fed high- or low-forage diets supplemented with flaxseed or flaxseed oil. C. Benchaar^{*1}, H. V. Petit¹, T. A. McAllister², and P. Y. Chouinard³, ¹Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC, Canada., ²Agriculture and Agri-Food Canada, Lethbridge, AB, Canada, ³Laval University, Quebec, QC, Canada.
- T180 Effects of flaxseed and flaxseed oil supplementation on ruminal fermentation characteristics, and ruminal ciliate protozoal populations in cows fed high- or low- forage diets. C. Benchaar^{*1}, H. V. Petit¹, T. A. McAllister², and P. Y. Chouinard³, ¹Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC, Canada, ²Agriculture and Agri-Food Canada, Lethbridge Research Centre, Lethbridge, AB, Canada, ³Laval University, Quebec, QC, Canada.
- T181 Effect of flaxseed and flaxseed oil supplementation on digestion, milk production, and milk composition in dairy cows fed diets with different forage levels. C. Benchaar^{*1}, H. V. Petit¹, T. A. McAllister², and P. Y. Chouinard³, ¹Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC, Canada, ²Agriculture and Agri-Food Canada, Lethbridge, AB, Canada, ³Laval University, Quebec, QC, Canada.
- T182 Effect of increasing oil from distillers grains or corn oil on lactation performance. C. Leonardi*, S. Bertics, and L. Armentano, *University of Wisconsin, Madison*.
- T183 Effects of forage and oil supplementation on milk fatty acid composition in ewes. C. Reynolds*, V. Cannon, S. Loerch, G. Lowe, D. Clevenger, and P. Tirabasso, *The Ohio State University, Wooster*.
- T184 Effect of supplemental fat source on production, immunity, and reproduction of periparturient Holstein cows in summer. B. C. do Amaral*, C. R . Staples, O. Sa Filho, T. R. Bilby, J. Block, F. Silvestre, F. M. Cullens, C. E. Alosilla, Jr., L. Badinka, and W. W. Thatcher, *University of Florida, Gainesville*.
- T185 Effect of feeding different levels of lauric acid on ruminal protozoa, and milk production in dairy cows. A. Faciola^{*1}, G. Broderick^{2,1}, A. Hristov³, and M. Leão⁴, ¹University of Wisconsin, Madison, ²U. S. Dairy Forage Research Center, Madison, WI, ³University of Idaho, Moscow, ⁴Universidade Federal de Viçosa, Viçosa, MG, Brazil.
- T186 Effect of feeding ground versus whole safflower seed and safflower oil on milk fatty acid composition in cows. R. Mohammed, D. Lee, E. Tong, S. Parmley, G. Khorasani, and L. Doepel*, *University of Alberta, Edmonton, Alberta, Canada*.
- T187 Effects of bST and dietary fat in early lactation on lactational performance of Holstein cows. M. Carriquiry*, W. J. Weber, C. R. Dahlen, G. C. Lamb, and B. A. Crooker, *University of Minnesota, St. Paul*.
- T188 Effect of varying levels of free fatty acids from palm oil on milk production and feed intake in Holstein cows. S. Mosley^{*1}, E. Mosley¹, B. Hatch¹, J. Szasz¹, A. Corato², N. Zacharias¹, D. Howes³, and M. McGuire¹, ¹University of Idaho, Moscow, ²University of Padova, Padova, Italy, ³Howes Management Services, Nampa, ID.
- T189 Effects of intravenous infusion of tallow emulsion on responses to glucose and insulin challenges of Holstein cows. J. A. A. Pires*, A. H. Souza, and R. R. Grummer, *University of Wisconsin, Madison*.
- T190 Intake, duodenal flow and ruminal biohydrogenation of fatty acids in Holstein steers fed canola supplemented dairy lactation diets. S. E. Bedgar*, J. W. Schroeder, M. L. Bauer, and W. L. Keller, *North Dakota State University, Fargo*.
- T191 Effect of supplementation with Ca-salts of fish oil on omega-3 fatty acids in milk fat. E. Castaneda-Gutierrez^{*1}, W. R. Butler¹, M. J. de Veth¹, A. L. Lock¹, D. A. Dwyer¹, D. Luchini², and D. E. Bauman¹, ¹Cornell University, Ithaca, NY, ²Bioproducts Inc., Fairlawn, OH.
- T192 Rumen vs. abomasal infusion of fish oil as a novel approach to determine the extent of rumen biohydrogenation of omega-3 fatty acids and their transfer into milk fat. C. McConnell, A. L. Lock, and D. E. Bauman*, *Cornell University, Ithaca, NY*.
- T193 The effect of docosahexaenoic acid on the production of vaccenic acid and conjugated linoleic acid from unsaturated C18 fatty acids in rumen cultures. A. AbuGhazaleh*, G. Apgar, and B. Jacobson, *Southern Illinois University, Carbondale*.

- T194 The effect of low pH on the production of trans monoenes and conjugated linoleic acid in rumen cultures containing docosahexaenoic acid and unsaturated 18 carbons fatty acids. A. AbuGhazaleh*, G. Apgar, and B. Jacobson, *Southern Illinois University, Carbondale*.
- T195 Production of trans monoenes and conjugated linoleic acid in continuous cultures fed diets containing fish oil and sunflower oil with decreasing levels of forage. A. AbuGhazaleh^{*1}, B. Jacobson¹, R. Buckles¹, and K. Kalscheur², ¹*Southern Illinois University, Carbondale*, ²*South Dakota State University, Brookings*.
- T196 Conjugated linoleic acid (CLA) content of milk and meat products and its intake in humans. T. R. Dhiman*, A. L. Ure, and S. Nam, *Utah State University, Logan*.
- T197 Conjugated linoleic acid from water buffaloes milk fat in tropical region. S. Fernandes^{1,2}, W. Mattos^{1,2}, S. Matarazzo^{1,2}, D. Lanna^{*1,2}, and M. Gama^{1,2}, ¹*Universidade Estadual do Sudoeste da Bahia, Itapetinga, Bahia, Brazil*, ²*Universidade de São Paulo, Piracicaba, São Paulo, Brazil*.
- T198 ¹³C studies on glucose metabolism in dairy cows fed a fat-enriched diet. P. Junghans^{*1}, K. Gaafar¹, F. Schneider², C. C. Metges¹, G. Gäbel³, J. R. Aschenbach³, and J. Voigt¹, ¹*Research Institute for the Biology of Farm Animals (FBN), Research Unit Nutritional Physiology, Dummerstorf, Germany*, ²*Research Unit Reproductive Biology, Dummerstorf, Germany*, ³*University Leipzig, Leipzig, Germany*.
- T199 Glucose rate of appearance (Ra) responses to isoenergetic infusions of glucose (GLC), propionic acid (C3) and non essential amino acids (NEAA) in dairy cows. S. Lemosquet^{*1}, E. Delamaire¹, J. Guinard-Flament¹, and H. Lapierre², ¹*UMR INRA Agrocampus Rennes Production du Lait, St-Gilles, France*, ²*AAC, Lennoxville, Canada*.
- T200 Effect of casein (Cas) and propionate (C3) supply on whole body protein kinetics in lactating dairy cows. G. Raggio^{*1}, G. E. Loble², S. Lemosquet³, H. Rulquin³, and H. Lapierre⁴, ¹*Laval University, Quebec, QC, Canada*, ²*Rowett Research Institute, Aberdeen, UK*, ³*INRA, Saint Gilles, France*, ⁴*Agriculture and Agri-Food Canada, Lennoxville, QC, Canada*.
- T201 Effects of short-term glucagon administration on gluconeogenic enzymes in the liver of mid-lactation dairy cows. E. L. Williams^{*1}, S. Rodriguez¹, D. C. Beitz², and S. S. Donkin¹, ¹*Purdue University, West Lafayette, IN*, ²*Iowa State University, Ames*.
- T202 Effect of rumen energy and nitrogen balance on milk urea nitrogen in Chinese Holstein cows. S. W. Zhai^{*1} and Y. Ma², ¹*Zhejiang University, Hangzhou, Zhejiang, China*, ²*Northwest Sci-Tech University of Agriculture and Forestry, Yangling, Shaanxi, China*.
- T203 Effects of monensin on diurnal rhythmicity of blood metabolites in dairy cows at different stages of lactation. J. C. Plaizier^{*1}, A. Fairfield², P. A. Azevedo¹, T. F. Duffield², G. H. Crow¹, R. Bagg³, P. Dick³, and B. W. McBride², ¹*University of Manitoba, Winnipeg, MB, Canada*, ²*University of Guelph, Guelph, ON, Canada*, ³*Provel, A Division of Eli Lilly, Inc., Guelph, ON, Canada*.
- T204 Effects of monensin and dietary soy oil on milk fat percentage in lactating cows. O. Alzahal^{*1}, N. E. Odongo¹, T. Mutsvangwa², T. F. Duffield¹, R. Bagg³, P. Dick³, G. Vessie³, and B. W. McBride¹, ¹*University of Guelph, Guelph, Ontario*, ²*University of Saskatchewan, Saskatoon, Saskatchewan*, ³*Elanco Animal Health, Division Eli Lilly Canada Inc., Guelph, Ontario, Canada*.
- T205 Monensin and oil can have additive and synergistic effects on performance and milk fatty acid profiles. E. da Costa Eifert², R. de Paula Lana³, D. P. D. Lanna^{*2}, M. I. Leão³, and P. B. Arcuri⁴, ¹*Supported by, CNPq, Brasil*, ²*LCNA-ESALQ/USP, Piracicaba, Brasil*, ³*DZO-UFV, Viçosa, Brasil*, ⁴*Embrapa, Dairy Cattle*.
- T206 Diet composition determines the type of response of cows fed monensin. K. McGuffey* and J. Wilkinson, *Elanco Animal Health Research*.
- T207 Performance of dairy cows fed ensiled high moisture corn of a flint or a dent hybrid. F. M. J. Costa, J. F. dos Santos, and M. N. Pereira*, *Universidade Federal de Lavras, Lavras, Minas Gerais, Brazil*.
- T208 Balancing grass silage based rations to dairy cows with regards to rumen degradable fiber. M. Murphy¹, T. Andersson^{*1}, and I. Andersson², ¹*Lantmännen Animal Feeds, Stockholm, Sweden*, ²*Swedish University of Agricultural Sciences, Uppsala, Sweden*.
- T209 Effects of physically effective NDF on ruminal pH and nutrient digestion of dairy cows fed diets based on corn silage. W. Z. Yang* and K. A. Beauchemin, *Research Center, Agriculture and Agri-Food Canada, Lethbridge, AB, Canada*.
- T210 Evaluation of kernel hardness parameters and degradabilities of Zimbabwean commercial and research corn hybrids. D. Ngonyamo-Majee^{*1}, R. Shaver¹, J. Coors¹, D. Sapienza², J. Lauer¹, and X. Mhike³, ¹*University of Wisconsin, Madison*, ²*Sapienza, Analytica, Johnston, IA*, ³*Crop Breeding Institute, AREX, Zimbabwe*.
- T211 The effect of silage additives and delayed filling on the fermentation of ryegrass silage. R. Schmidt*, D. Kleinschmit, R. Teller, and L. Kung, *University of Delaware, Newark*.
- T212 Effect of corn silage harvest method on intake and production by mid lactation dairy cows. G. I. Zanton*, M. J. Vassallo, D. R. Buckmaster, and A. J. Heinrichs, *Pennsylvania State University, University Park*.

- T213 Adding value to corn through the use of a corn grazing system on dairy farms. T. R. Smith^{*1}, M. Boyd¹, G. Triplett¹, A. Chapa¹, C. Herndon¹, J. Murphy², and B. J. McClelton¹, ¹*Mississippi State University, Starkville*, ²*Coastal Plain Branch Experiment Station, Newton, MS.*
- T214 Ruminal and intestinal digestibility of distillers grains with solubles varies by source. D. H. Kleinschmit, J. M. Ladd*, D. J. Schingoethe, K. F. Kalscheur, and A. R. Hippen, *South Dakota State University, Brookings*.
- T215 Feedstuff stability, intake, and performance of dairy cows fed wet distillers grains treated with a preservative. K. F. Kalscheur*, J. Baez, and D. R. Henning, *South Dakota State University, Brookings*.
- T216 Evaluation of dried and wet distillers grains included at two concentrations in the diets of lactating dairy cows. J. M. Ladd*, D. J. Schingoethe, K. F. Kalscheur, and A. R. Hippen, *South Dakota State University, Brookings*.
- T217 Effects of time of feeding and forage to concentrate ratio on rumen fermentation and productivity of lactating dairy cows. A. Nikkhah*, J. C. Plaizier, C. Furedi, and A. D. Kennedy, *University of Manitoba, Winnipeg, MB, Canada*.
- T218 Effect of free stall pen design on feeding behavior. R. Mentink*, K. Nordlund, T. Bennett, and N. Cook, *University of Wisconsin, Madison*.
- T219 Effect of feed intake variation on the performance of dairy cows in early lactation. M. A. Shah^{*1}, K. S. Schwartzkopf-Genswein¹, P. S. Mir¹, and M. R. Murphy², ¹*Agriculture and Agri-Food Canada, Lethbridge, AB, Canada*, ²*University of Illinois, Urbana*.
- T220 Effect of forage particle size on sorting dietary particles by dairy cows. W. Z. Yang* and K. A. Beauchemin, *Research Center, Agriculture and Agri-Food Canada, Lethbridge, AB, Canada*.
- T221 Effects of corn grain endosperm type and conservation method on milk production and feeding behavior of lactating dairy cows. Y. Ying* and M. S. Allen, *Michigan State University, East Lansing*.
- T222 Effects of feeding time and forage to concentrate ratio on water intake and drinking behavior of dairy cows. J. Plaizier*, D. Fulawka, A. Nikkhah, and A. Kennedy, *University of Manitoba, Winnipeg, MB, Canada*.

Ruminant Nutrition Methodology and Modeling Exhibit Hall A

Abstract

- Abstract #
- T223 Influence of fermentation method on NDF degradation parameter estimates. D. Bossen¹, D. R. Mertens^{*2}, and M. R. Weisbjerg¹, ¹*Danish Institute of Agricultural Sciences, Foulum, Denmark*, ²*US Dairy Forage Research Center, Madison, WI*.
- T224 The application of a novel, wireless, automated system for determining the fermentation gas production kinetics of feeds. A. Adesogan^{*1}, S. Kim^{1,2}, and N. Krueger¹, ¹*University of Florida, Gainesville*, ²*Gyeongsang National University, Jinju, South Korea*.
- T225 Comparison of two molecular methods to assess the shift in bacterial population in continuous culture receiving fresh alfalfa or hay with different concentrations of sucrose. C. Ribeiro*, S. Karnati, J. Sylvester, Z. Yu, and M. Eastridge, *The Ohio State University, Columbus*.
- T226 Measurement of volatile fatty acid interconversion as a means to study the role of thermodynamics in the control of fermentation. E. Ungerfeld*, B. Bequette, S. Owens, and R. Kohn, *University of Maryland, College Park*.
- T227 Dry matter determination by conventional oven drying and by semi-automatic halogen moisture analyzer methods. C. T. Kadzere*, Z. Liu, and H. Krebs, *North Carolina A&T State University, Greensboro*.
- T228 A cordless system for continuous ruminal pH recording in dairy cows. O. Alzahal*, B. Rustomo, T. F. Duffield, and B. W. McBride, *University of Guelph, Guelph, Ontario, Canada*.
- T229 Effect of sampling time on blood metabolites to dairy cows given amino acids, starch and glucose infusions. I. Schei^{*1,2}, I. A. Boman¹, L. T. Mydland¹, and H. Volden^{1,2}, ¹*Norwegian University of Life Sciences, Aas, Norway*, ²*TINE BA, Aas, Norway*.
- T230 Estimating methane emissions from grazing dairy cattle using the SF6 tracer technique. S. Cooper^{*1}, M. Main¹, C. Benchaar^{1,2}, D. Lynch³, and A. H. Fredeen¹, ¹*Nova Scotia Agricultural College, Truro, Nova Scotia, Canada*, ²*Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, Quebec, Canada*, ³*Organic Agriculture Centre of Canada, Truro, Nova Scotia, Canada*.
- T231 Development and evaluation of empirical equations to predict feed passage rate in cattle. S. Seo^{*1}, L. O. Tedeschi¹, C. G. Schwab², and D. G. Fox¹, ¹*Cornell University, Ithaca, NY*, ²*University of New Hampshire, Durham*.

- T232 Potential of NIR spectroscopy to predict grain vitreousness using whole-plant corn samples. J. Goeser^{*1,2}, B. A. L. Justen³, J. Coors¹, and R. Shaver¹, ¹*University of Wisconsin, Madison*, ²*U.S. Dairy Forage Research Center, Madison, WI*.
- T233 A comparison of three techniques for determining the physical effectiveness factor for use in calculating physically effective NDF. K. W. Cotanch^{*1}, J. W. Darrah¹, H. M. Dann¹, R. J. Grant¹, and J. Audy², ¹*W.H. Miner Agricultural Research Institute, Chazy, NY*, ²*Feed Commodities International, Vergennes, VT*.
- T234 Pool size and flux of vaccenic acid during in vitro incubation of fresh alfalfa modeled by SAAM II. C. Ribeiro*, M. Eastridge, and D. Palmquist, *The Ohio State University, Columbus*.
- T235 Rate of disappearance of linoleic and linolenic acids from fresh alfalfa during in vitro incubations estimated by SAAM II. C. Ribeiro*, M. Eastridge, and D. Palmquist, *The Ohio State University, Columbus*.
- T236 Modeling nutrient supply to ruminants using NRC-2001 with inputs based on in situ and mobile bag techniques measurements. P. Yu*, *University of Saskatchewan, Saskatoon, SK, Canada*.
- T237 Comparison between nylon bag method and gas production method in determination of feedstuff nutritive value. A. Nikkhah* and A. Mahdavi, *University of Tehran, Karaj, Tehran, Iran*.

Ruminant Nutrition

Small Ruminants

Exhibit Hall A

Abstract

- T238 Effect of dietary copper supplementation on fatty acid profile of muscle, mesenteric, and subcutaneous adipose tissue in goat kids. E. Ellis¹, W. Bergen¹, S. Solaiman², and K. Cummins^{*1}, ¹*Auburn University, Auburn*, ²*Tuskegee University, Tuskegee, AL*.
- T239 The effect of dietary n-6/n-3 fatty acid ratio on feed intake, digestibility, and fatty acid profiles in muscle of growing lambs. S. C. Kim^{*1,2}, A. T. Adesogan¹, C. R. Staples¹, and L. Badinga¹, ¹*University of Florida, Gainesville*, ²*Gyeongsang National University, Jinju, Gyeongsangnam-do, Korea*.
- T240 The effect of supplemental feeding duration on performance of Balouchi ewes. V. Kashki^{*1}, M. R. Kianzad², M. Raisianzadeh¹, M. Nowrozi¹, and A. Davtalabzarghi¹, ¹*Agriculture and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran*, ²*Animal Science Research Institute of Iran, Karaj, Tehran, Iran*.
- T241 Vitamin E improves the number of transferable embryos and born lambs in superovulated ewes. H. Luo*, S. Zhu, and Z. Jia, *China Agricultural University, Beijing, PR. China*.
- T242 Effects of mild heat stress and sub-acute ruminal acidosis on acid-base balance and gastrointestinal tissue histology in lambs. N. Odongo*, O. Alzahal, M. Lindinger, T. Duffield, E. Valdes, S. Terrell, and B. McBride, *University of Guelph, Guelph, Ontario, Canada*.
- T243 Assessment of milk yield and milk composition using soybean hulls as a roughage replacer for Santa Ines ewes. R. C. Araujo, A. V. Pires*, I. Susin, C. Q. Mendes, G. H. Rodrigues, I. U. Packer, and L. V. Gerage, *ESALQ/University of São Paulo, Piracicaba, SP, Brazil*.
- T244 Apparent digestibility of pomegranate seed fed to sheep. R. Feizi^{*1}, A. Ghodratnama¹, M. Zahedifar², M. Danesh Mesgaran³, and M. Raisianzadeh¹, ¹*Agricultural and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran*, ²*Animal Science Research Institute Iran, Karaj, Tehran, Iran*, ³*Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran*.
- T245 Effect of feeding pistachio skins on feed intake, milk yield and milk composition in lactating saanen goats. A. A. Naserian and P. Vahmani*, *Ferdowsi University of Mashhad, Khorasan, Iran*.
- T246 Dried citrus pulp as a replacement for corn in diets for feedlot lambs. G. H. Rodrigues, I. Susin*, A. V. Pires, C. Q. Mendes, R. C. Araujo, I. U. Packer, and M. F. Ribeiro, *ESALQ/University of São Paulo, Piracicaba, SP, Brazil*.
- T247 Comparative effects of soybean meal, canola meal, cull chickpeas and cull chickpeas-meat meal on apparent digestibility of diet for sheep. J. F. Obregon*, J. A. Moroyoqui, J. L. Verdugo, and A. Estrada, *FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*.
- T248 The effect of treated wheat straw with molasses, urea and calcium hydroxide on performance of feedlot lambs. R. Feizi*¹ and A. Mohrerry², ¹*Agricultural and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran*, ²*Shahrekord University, Shahrekord, Chaharmahal Bakhtiari, Iran*.
- T249 Growth performance of sheep fed with diets containing soybean meal, cull chickpeas or cull chickpeas-fish meal as protein source. J. F. Obregon*, E. Ibarra, A. Gomez, A. Estrada, and F. G. Rios, *FMVZ-Universidad Autonoma de Sinaloa, Culiacan, Sinaloa, Mexico*.

Teaching/Undergraduate and Graduate Education

Exhibit Hall A

- T250 Determining graduation rate of students who initially enrolled as animal science majors at the University of Missouri during a consecutive four-year period. G. Jesse* and M. Ellersiek, *University of Missouri, Columbia*.
- T251 Digital image gallery to assist learning animal, dairy and poultry sciences: Photos and illustrations solicited. J. Riesen^{*1}, H. Hafz², L. Katz², G. McCone³, P. Schoknecht⁴, and M. Stokes⁵, ¹*University of Connecticut, Storrs*, ²*Rutgers University, New Brunswick, NJ*, ³*National Agricultural Library, Beltsville, MD*, ⁴*University of Richmond, Richmond, VA*, ⁵*University of Maine, Orono*.
- T252 Perceptions of high school students towards Advanced Life Science: Animals, academic honors curricula. A. Huerta*, B. Hains, and M. Balschweid, *Purdue University, West Lafayette, IN*.

SYMPOSIA AND ORAL SESSIONS

ADSA Foundation Scholar Award Lecture - Dairy Foods

Chair: Wendy Powers, Iowa State University

Sponsor: ADSA Foundation

Room 240

- 9:30 AM Process cheese: Identification of critical formulation and manufacturing parameters that can be used to control functionality. L. Metzger, University of Minnesota, St. Paul.

Animal Health I

Chair: R.L. Larson, University of Missouri

Room 212

Time	Abstract #	
9:30 AM	232	Terminal restriction fragment length polymorphism analysis of gastrointestinal bacteria from conventional and segregated early weaned pigs: colonization and succession of putative pathogens and potential direct fed microbials. M. King ^{*1} , D. Brown ² , E. Davis ² , J. Rehberger ¹ , J. Spencer ³ , D. Webel ³ , C. Maxwell ² , and T. Rehberger ¹ , ¹ <i>Agtech Products Inc., Waukesha, WI</i> , ² <i>University of Arkansas, Fayetteville</i> , ³ <i>United Feeds, Sheridan, IN</i> .
9:45 AM	233	Herd level risk factors for non-infectious and infectious causes of lameness for Ontario dairy herds. G. Cramer ^{*1} , K. Lissemore ¹ , D. Kelton ¹ , C. Guard ² , and K. Leslie ¹ , ¹ <i>University of Guelph, Guelph, ON, Canada</i> , ² <i>Cornell University, Ithaca, NY</i> .
10:00 AM	234	Lactate Dehydrogenase and N-acetyl-b-D-glucosaminidase activities in bovine milk as measures of clinical mastitis. M. G. G. Chagunda*, T. Larsen, M. Bjerring, and K. L. Ingvartsen, <i>Danish Institute of Agricultural Sciences, Department of Animal Health, Welfare and Nutrition, Tjele, Denmark</i> .
10:15 AM	235	Acute experimental mastitis perturbs plasma macromineral and a-tocopherol concentrations in early-lactation dairy cows. M. R. Waldron ^{*1} , B. J. Nonnecke ² , R. L. Horst ² , A. E. Kulick ¹ , and T. R. Overton ¹ , ¹ <i>Cornell University, Ithaca, NY</i> , ² <i>National Animal Disease Center, USDA-ARS, Ames, IA</i> .
10:30 AM	236	Evaluation of the Petrifilm [®] Culture System for the identification of mastitis bacteria as compared to standard bacteriological methods. K. Leslie ^{*1} , M. Walker ² , E. Vernooy ¹ , and A. Bashir ¹ , ¹ <i>University of Guelph, Guelph, Ontario, Canada</i> , ² <i>Atlantic Veterinary College, University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada</i> .
10:45 AM	237	Association between local (udder) clinical signs and important outcomes of clinical mastitis episodes in dairy cattle. J. Wenz*, R. Elia, K. Whitman, and F. Garry, <i>Colorado State University, Ft. Collins</i> .
11:00 AM		Break

11:15 AM	238	Plasma paraoxonase could be a good index of liver activity in dairy cows. M. Bionaz*, E. Trevisi, A. Ferrari, and G. Bertoni, <i>Istituto di Zootecnica, Facoltà di Agraria, U.C.S.C., Piacenza, Italy.</i>
11:30 AM	239	A model to predict the reproductive status of cattle throughout the reproductive cycle. N. C. Friggens* and M. G. G. Chagunda, <i>Danish Institute of Agricultural Sciences, Tjele, Denmark.</i>
11:45 AM	240	The effects of glucosamine and chondroitin sulfate on long term cartilage explants. P. S. Chan and M. W. Orth*, <i>Michigan State University, East Lansing.</i>
12:00 PM	241	Performance and health of group-housed dairy calves fed milk automatically verses manually. R. Engelbrecht Pedersen ¹ , F. Skjøth ¹ , J. Tind Sørensen ² , and J. Hindhede ² , ¹ <i>Danish Agricultural Advisory Service, Denmark</i> , ² <i>Danish Institute of Agricultural Sciences, Denmark.</i>
12:15 PM	242	Impact of subclinical metabolic disease on risk of early lactation culling. T. Duffield*, S. LeBlanc, and K. Leslie, <i>University of Guelph, Guelph, Ontario, Canada.</i>

SYMPOSIUM

Beef Species

Vertical Coordination in the Beef Industry:

Implications for Animal, Information, and Enterprise Management

Chair: Chris Reinhardt, Intervet, Inc.

Ballroom A

Time	Abstract #	
9:30 AM	243	National Animal Identification: An update. V. E. Ragan*, <i>USDA APHIS, Washington, DC.</i>
10:00 AM	244	Implications of beef system vertical coordination on animal identification and data handling. D. A. Blasi*, <i>Kansas State University, Manhattan.</i>
10:30 AM	245	Creating systems to produce high quality beef. D. B. Faulkner* and L. L. Berger, <i>University of Illinois, Urbana.</i>
11:00 AM	246	Managing a beef production unit as part of a vertically coordinated supply chain. W. L. Mies*, <i>eMerge Interactive, College Station, TX.</i>
11:30 AM		Implications of Beef System Vertical Coordination: a Latin American Perspective. J. Barrio.

Tuesday
Orals

Breeding and Genetics

Dairy Cattle Breeding for Non-Production Traits I

Chair: Gary Rogers, University of Tennessee

Room 203

Time	Abstract #	
9:30 AM	247	Detection of QTL affecting mastitis resistance traits and SCS in Canadian Holsteins. J. Moro-Mendez* and J. F. Hayes, <i>McGill University, Ste-Anne-de-Bellevue, QC, Canada.</i>
9:45 AM	248	Characterization of FEZL effects on SCS in a sample of North American Holsteins. T. S. Sonstegard*, C. P. Van Tassell, and R. Li, <i>USDA, ARS, Bovine Functional Genomics Laboratory, Beltsville, MD.</i>
10:00 AM	249	Danish Holstein show inbreeding depression for udder health. A. C. Sørensen ^{1,2} , P. Madsen ¹ , M. K. Sørensen ¹ , and P. Berg ¹ , ¹ <i>Danish Institute of Agricultural Sciences, Tjele, Denmark</i> , ² <i>Royal Veterinary and Agricultural University, Frederiksberg C, Denmark.</i>
10:15 AM	250	Effects of ancestral consanguinity on inbreeding depression for yield traits and somatic cell score in Jersey cows. D. Gulisija*, D. Gianola, and K. A. Weigel, <i>University of Wisconsin, Madison.</i>
10:30 AM	251	Between-founder heterogeneity in inbreeding depression for production and somatic cell score in Jersey cows. D. Gulisija ^{*1} , D. Gianola ¹ , K. A. Weigel ¹ , and M. A. Toro ² , ¹ <i>Department of Dairy Science, University of Wisconsin-Madison</i> , ² <i>Departamento de Mejora Genética y Biotecnología, INIA, Madrid, Spain.</i>

- 10:45 AM 252 Variance components of test-day milk, fat, and protein production, and somatic cell score from all parities of dairy cows in South-eastern Sicily estimated with a random regression model. A. P. W. De Roos^{*1}, M. H. Pool², M. Caccamo³, G. Azzaro³, J. D. Ferguson⁴, and G. Licitra³, ¹NRS, Arnhem, The Netherlands, ²Animal Sciences Group, Lelystad, The Netherlands, ³CoRFiLaC, Regione Siciliana, Ragusa, Italy, ⁴University of Pennsylvania, Kennett Square.

Forages and Pastures

Beef Cattle and Pastures

Chair: Gary Hill, University of Georgia

Room 207

Time	Abstract #	
9:30 AM	253	Timing of herbage allocation 1. Effect on daily grazing pattern of beef heifers. P. Gregorini ^{*1,2} , M. Eirin ¹ , R. Refi ¹ , M. Ursino ¹ , R. Flores ² , and O. Ansin ² , ¹ FCAyF Universidad Nacional de La Plata, La Plata, Buenos Aires, Argentina, ² University of Arkansas, Fayetteville.
9:45 AM	254	Timing of herbage allocation 2. Effect on beef heifer weight gain, body condition score and daily herbage intake. M. Eirin ¹ , P. Gregorini ^{*1,2} , C. Masino ¹ , R. Refi ¹ , M. Ursino ¹ , and O. Ansin ¹ , ¹ FCAyF Universidad Nacional de La Plata, La Plata, Buenos Aires, Argentina, ² University of Arkansas, Fayetteville.
10:00 AM	255	Fatty acid composition in subcutaneous and intramuscular fat of steers grazing pasture supplemented with corn oil. E. Pavan ^{*1,2} and S. Duckett ¹ , ¹ University of Georgia, Athens, ² Instituto Nacional de Tecnología Agropecuaria, Balcarce, Bs. As., Argentina.
10:15 AM	256	Corn oil supplementation to pasture fed steers: in vivo digestibility, performance and carcass traits. E. Pavan ^{*1,2} , S. Duckett ¹ , and J. Long ¹ , ¹ University of Georgia, Athens, ² Instituto Nacional de Tecnología Agropecuaria, Balcarce, Bs. As., Argentina.
10:30 AM	257	Effects of winter stocker growth rate and finishing diet on beef rib composition and color. R. N. Sonon, Jr. ^{*1} , S. K. Duckett ¹ , J. Neel ² , C. Realini ¹ , J. Fontenot ³ , and W. Clapham ² , ¹ University of Georgia, Athens, ² USDA-ARS, Beaver, WV, ³ Virginia Polytechnic Institute and State University, Blacksburg.
10:45 AM	258	Cow-calf performance on Coastal or Tifton 85 pastures with access to aeschynomene for creep grazing. V. A. Corriher ^{*1} , G. M. Hill ¹ , J. G. Andrae ² , M. A. Froetschel ¹ , and B. G. Mullinix, Jr. ¹ , ¹ University of Georgia, Tifton, ² University of Georgia, Athens.
11:00 AM	259	Coastal, Russell, and Tifton 85 bermudagrass hay and supplement intake and digestion by steers. G. M. Hill ^{*1} , J. G. Andrae ² , B. C. Hand ¹ , and B. G. Mullinix, Jr. ¹ , ¹ University of Georgia, Tifton, ² University of Georgia, Athens.
11:15 AM	260	Effects of winter stocker growth rate and finishing diet on beef longissimus fatty acid composition. R. N. Sonon, Jr. ^{*1} , S. K. Duckett ¹ , J. Neel ² , C. Realini ¹ , J. Fontenot ³ , and W. Clapham ² , ¹ University of Georgia, Athens, ² USDA-ARS, Beaver, WV, ³ Virginia Polytechnic Institute and State University, Blacksburg.
11:30 AM	261	Volatile flavor compounds in beef from cattle finished on pastures or concentrates. S. Duckett ^{*1} , J. Neel ² , W. Clapham ² , and J. Fontenot ³ , ¹ University of Georgia, Athens, ² USDA-ARS, Beaver, WV, ³ Virginia Polytechnic and State University, Blacksburg.
11:45 AM	262	Using stockpiled non-toxic endophyte-infected tall fescue to develop beef heifers in the Piedmont of North Carolina. E. J. Oliphant*, M. H. Poore, J. T. Green, and M. E. Hockett, North Carolina State University, Raleigh.
12:00 PM	263	Effect of condensed corn distiller soluble supplementation on the fatty acid composition of ribeye steaks from pasture-fed and feedlot steers. H. Koknaroglu ^{*1} , P. Tsengeg ² , T. Knight ² , D. Beitz ² , and P. Hoffman ² , ¹ Suleyman Demirel University, Isparta, Turkey, ² Iowa State University, Ames.
12:15 PM	264	Characterization of protein degradability and diet nutritive value of beef cows grazing native range in eastern Colorado. V. A. Aznarez*, J. C. Whittier, T. E. Engle, P. A. G. A. Sampaio, and W. S. Mackay, Colorado State University, Fort Collins.

Graduate Student Competition

CSAS Only

Chair: Johanne Chiquette, Agriculture Canada

Room 243

Time	Abstract #	
9:30 AM	265	Diurnal Variation of Blood Metabolites in Response to Time of Feeding and Dietary Forage to Concentrate Ratio in Lactating Dairy Cows. A. Nikkhah*, J. C. Plaizier, C. Furedi, and A. D. Kennedy, <i>University of Manitoba, Winnipeg, MB, Canada.</i>
9:45 AM	266	Citrulline synthesis limits whole-body arginine synthesis in piglets fed an arginine deficient diet. K. L. Urschel* ¹ , A. K. Shoveller ¹ , R. Uwiera ² , P. B. Pencharz ^{1,3} , and R. O. Ball ^{1,3} , ¹ <i>Department of Agricultural, Food and Nutritional Science, University of Alberta, Edmonton, Alberta, Canada</i> , ² <i>Health and Laboratory Animal Sciences, University of Alberta, Edmonton, Alberta, Canada</i> , ³ <i>Departments of Paediatrics and Nutritional Science, University of Toronto, Toronto, Ontario, Canada.</i>
10:00 AM	267	Early weaning up-regulates the capacity of the small intestinal sucrase-isomaltase and maltase-glucoamylase hydrolysis of maltose in the neonatal pig. D. Lackeyram ^{*1} , D. Pham ¹ , Q. Liu ² , Y. Mine ¹ , M. Bakovic ¹ , B. L. Nichols ³ , and M. Z. Fan ¹ , ¹ <i>University of Guelph, Guelph, Ontario, Canada</i> , ² <i>Agri-Food Canada, Guelph, Ontario, Canada</i> , ³ <i>Baylor College of Medicine, Houston, Tx.</i>
10:15 AM	268	Ultrasonic evaluation of intramuscular fat content in yearling beef bulls. R. Bergen*, S. Miller, I. Mandell, and C. Campbell, <i>University of Guelph, Guelph, Ontario, Canada.</i>
10:30 AM	269	Evaluation of the NRC (1996) model for predicting feed requirements for beef cows in western Canada. J. L. Bourne* ¹ , J. J. McKinnon ¹ , H. C. Block ¹ , and H. A. Lardner ² , ¹ <i>University of Saskatchewan, Saskatoon, SK, Canada</i> , ² <i>Western Beef Development Centre, Humboldt, SK, Canada.</i>
10:45 AM	270	Postnatal changes of pancreatic and hepatic fractional protein synthesis rates in piglets measured by an intraperitoneal flooding dose of L-[ring-2H5]phenylalanine. X. Yang* ¹ , L. Liu ¹ , G. Werchola ¹ , Y. Mine ¹ , Q. Liu ² , and M. Fan ¹ , ¹ <i>University of Guelph, Guelph, ON, Canada</i> , ² <i>Agriculture and Agri-Food Canada, Guelph, ON, Canada.</i>
11:00 AM	271	Changes in the plasma citrulline concentration are a predictor of alterations in gut mucosal morphology and functions in the piglet. D. Lackeyram ^{*1} , D. G. Burrin ² , Y. Mine ¹ , and M. Z. Fan ¹ , ¹ <i>University of Guelph, Guelph, ON, Canada</i> , ² <i>Baylor College of Medicine, Houston, TX.</i>
11:15 AM	272	Effect of pelleted barley on performance and carcass quality of feedlot steers. L. M. Williams* ¹ , J. J. McKinnon ¹ , V. R. Racz ¹ , D. A. Christensen ¹ , and K. Ataku ² , ¹ <i>University of Saskatchewan, Saskatoon, SK, Canada</i> , ² <i>Rakuno Gakuen University, Ebetsu, Hokkaido, Japan.</i>

Tuesday
Orals

SYMPOSIUM

Growth and Development

Postnatal Development as a Harbinger of Future Performance

Chair: Mike Akers, Virginia Tech

Sponsor: EAAP

Room 200

Time	Abstract #	
9:30 AM		Introduction. Mike Akers, <i>Virginia Tech.</i>
9:35 AM	273	Hormone and growth factor regulation of tissue remodeling in the mammary gland. D. Flint* ¹ , G. Allan ¹ , J. Beattie ¹ , M. Travers ¹ , M. Barber ¹ , A. Kolb ¹ , C. Whitelaw ² , M. Boutinaud ³ , N. Binart ⁴ , and P. Kelly ⁴ , ¹ <i>Hannah Research Institute, Ayr, UK</i> , ² <i>Roslin Institute, Midlothian, Edinburgh, UK</i> , ³ <i>INRA Unite Mixte de Recherches Sur la Production du Lait, Saint Gilles, France</i> , ⁴ <i>Inserm Unit 584, Hormone Targets, Faculty of Medicine Rene Descartes, Paris 5.</i>

10:20 AM	274	Effects of modified calf growth on mammary development, endocrine physiology, and performance. M. Vestergaard ^{*1} , S. Purup ¹ , M. S. Weber Nielsen ² , Y. R. Boisclair ³ , and K. Sejrsen ¹ , ¹ Danish Institute of Agricultural Sciences, Tjele, Denmark, ² Michigan State University, East Lansing, ³ Cornell University, Ithaca, NY.
11:05 AM	275	Tissue proteolytic enzymes: Modifiers of muscle and adipose tissue. G. Hausman*, USDA ARS, Athens, GA.
11:50 AM	276	Tumor necrosis factor-a (TNF-a) decreases media content of epithelial cell-derived insulin-like growth factor binding proteins (IGFBP) in part through increased proteolytic degradation of IGFBP-3. T. H. Elsasser ^{*1} , T. J. Caperna ¹ , J. L. Sartin ² , C. Li ¹ , and S. Kahl ¹ , ¹ USDA, Agriculture Research Service, Beltsville, MD, ² Auburn University, Auburn, AL.
12:05 PM	277	Effects of diet and bST on expression of leptin and leptin-receptor in mammary parenchyma of heifers. B. J. Lew ^{*1,2} , J. S. Liesman ¹ , M. D. S. Oliveira ² , and M. J. VandeHaar ¹ , ¹ Michigan State University, East Lansing, ² Sao Paulo State University (UNESP), Jaboticabal, SP, Brazil.
12:20 PM	278	Beta-adrenergic receptor agonist-induced skeletal muscle hypertrophy is fiber type-specific through differential involvement of the MAPK signaling pathway. H. Shi*, A. Ricome, K. Hannon, A. Grant, and D. Gerrard, Purdue University, West Lafayette, IN.

Lactation Biology

Conjugated Linoleic Acid

Chair: Lance Baumgard, The University of Arizona

Room 211

Time	Abstract #	
9:30 AM	279	Direct assessment of the conversion of trans-vaccenic acid (TVA) to cis-9, trans-11 conjugated linoleic acid (CLA) in lactating dairy cattle. E. Mosley* and M. McGuire, University of Idaho, Moscow.
9:45 AM	280	Quantitative importance of endogenous cis-9, trans-11 conjugated linoleic acid synthesis in dairy cows. K. Shingfield*, S. Ahvenjärvi, V. Toivonen, A. Vanhatalo, and P. Huhtanen, MTT Agrifood Research Finland, Jokioinen, Finland.
10:00 AM	281	Trans-10, cis-12 conjugated linoleic acid reduces milk fat synthesis in lactating sheep. A. L. Lock ¹ , J. W. Perfield II ^{*1} , B. M. Teles ² , D. E. Bauman ¹ , and L. A. Sinclair ² , ¹ Cornell University, Ithaca, NY, ² Harper Adams University College, Newport, Shropshire, UK.
10:15 AM	282	A comparison of trans-10, cis-12 CLA effectiveness at inducing milk fat depression (MFD) in early vs. established lactation. C. Moore, J. Kay, R. Rhoads, and L. Baumgard*, University of Arizona, Tucson.
10:30 AM	283	The effect of conjugated linoleic acid on cell growth and glucose transport in bovine mammary cells. A. F. Keating ^{*1,2} , F. Q. Zhao ² , R. J. Weselake ¹ , and J. J. Kennelly ¹ , ¹ Dairy Research Group, Agricultural, Food and Nutritional sciences, University of Alberta, Edmonton, Canada., ² Lactation and Mammary Gland Biology Group, Department of animal science, University of Vermont, Burlington, VT.
10:45 AM	284	Trans-9, cis-11 conjugated linoleic acid (CLA) reduces milk fat synthesis in lactating dairy cows. J. W. Perfield II ^{*1} , A. L. Lock ¹ , A. Sæbø ² , J. M. Griinari ³ , and D. E. Bauman ¹ , ¹ Cornell University, Ithaca, NY, ² Natural ASA, Hovdebygda, Norway, ³ Clanet Ltd, Espoo, Finland.
11:00 AM	285	Effects of dietary CLA on thermogenesis and body temperature indices in lactating dairy cows. M. Rhoads, R. Rhoads, L. Odens, R. Burgos, S. Baker, B. Pollard, C. Moore, J. Kay, M. VanBaale, R. Collier, and L. Baumgard*, The University of Arizona, Tucson.

Nonruminant Nutrition

Amino Acids

Chairs: Robert O. Myer, University of Florida, and Keith D. Haydon, Prince Agri Products

Room 202

Time	Abstract #	
9:30 AM	286	Evaluation of gender and lysine during the nursery period. G. M. Hill*, S. K. Baidoo, G. L. Cromwell, D. C. Mahan, J. L. Nelssen, and H. H. Stein, <i>NCCC-42 Committee on Swine Nutrition</i> .
9:45 AM	287	The methionine requirement varies between individual weaned pigs fed a corn-soybean diet. S. Moehn ^{*1} , A. Shoveller ¹ , M. Rademacher ² , and R. Ball ¹ , ¹ <i>University of Alberta, Edmonton, Alberta, Canada</i> , ² <i>Degussa AG, Hanau, Germany</i> .
10:00 AM	288	Biological effectiveness of commercial methionine sources in piglet diets based on an equimolar trial design. M. Locatelli ^{*1} and R. Hall ² , ¹ <i>Degussa Corporation, Kennesaw, GA</i> , ² <i>Consultant, Franklin, IN</i> .
10:15 AM	289	Effect of replacing fish meal with synthetic amino acids in diets for 8 to 15 kg pigs. B. W. Ratliff ^{*1} , A. M. Gaines ¹ , G. L. Allee ¹ , and J. L. Usry ² , ¹ <i>University of Missouri-Columbia, Columbia</i> , ² <i>Ajinomoto Heartland LLC, Chicago, IL</i> .
10:30 AM	290	Estimation of the true ileal digestible sulfur amino acid:lysine ratio for growing pigs weighing 28-49 kilograms. G. F. Yi ^{*1} , A. M. Gaines ² , B. W. Ratliff ² , P. Srichana ² , G. L. Allee ² , C. D. Knight ¹ , and K. R. Perryman ¹ , ¹ <i>Novus International, Inc., St. Charles, MO</i> , ² <i>University of Missouri, Columbia</i> .
10:45 AM	291	Effects of protein source on true ileal digestible (TID) isoleucine:lysine ratio in pigs from 58 to 76 kg. S. X. Fu ^{*1} , R. W. Fent ¹ , P. Srichana ¹ , B. W. Ratliff ¹ , G. L. Gary ¹ , and J. L. Usry ² , ¹ <i>University of Missouri-Columbia</i> , ² <i>Ajinomoto Heartland LLC, Chicago, IL</i> .
11:00 AM	292	Effect of L-Lysine-HCl supplementation in 52 to 104 kg pigs reared under commercial conditions. P. Srichana ^{*1} , A. M. Gaines ¹ , B. W. Ratliff ¹ , G. L. Allee ¹ , and J. L. Usry ² , ¹ <i>University of Missouri, Columbia</i> , ² <i>Ajinomoto Heartland LLC, Chicago, IL</i> .
11:15 AM	293	Response of boar and gilt pigs in the weight range 60 to 100 kg to lysine concentration in the diet. M. K. O'Connell ^{1,2} , P. B. Lynch ^{*1} , J. V. O'Doherty ² , and P. G. Lawlor ¹ , ¹ <i>Moorepark Research Centre, Fermoy, Co. Cork, Ireland</i> , ² <i>University College, Belfield, Dublin, Ireland</i> .
11:30 AM	294	Influence of diet protein level and season on growth performance of finishing pigs. R. Myer*, J. Brendemuhl, and R. Bucklin, <i>University of Florida, Gainesville</i> .
11:45 AM	295	Nutrition induced variation in body composition, compensatory growth, cortisol and leptin in growing pigs. H. R. Martínez* and C. F. M. de Lange, <i>The University of Guelph, Guelph, Ontario, Canada</i> .
12:00 PM	296	Impact of time of feeding of lysine-deficient diets and dietary protein level on the intramuscular fat content of pork. E. Castaneda ^{*1,2} , M. Ellis ¹ , and F. McKeith ¹ , ¹ <i>University of Illinois, Urbana-Champaign</i> , ² <i>Consejo Nacional de Ciencia y Tecnología, Mexico, Distrito Federal, Mexico</i> .
12:15 PM	297	The effect of feeding frequency on energy and amino acid digestibility by growing pigs. A. Pahm*, F. Chastanet, C. Pedersen, and H. H. Stein, <i>South Dakota State University, Brookings</i> .

Tuesday
Orals

Physiology and Endocrinology III

Chair: Arnold Hippen, South Dakota State University, Brookings

Room 205

Time	Abstract #	
9:30 AM	298	Measuring aseasonality in a crossbred pedigree developed for mapping QTL. R. G. Mateescu*, M. L. Thonney, W. R. Butler, and M. C. Smith, <i>Cornell University, Ithaca, NY</i> .
9:45 AM	299	Advanced reduction of estradiol negative feedback on secretion of LH facilitates induction of precocious puberty in heifers that are weaned early and fed a high-concentrate diet. C. L. Gasser*, G. A. Bridges, M. L. Mussard, D. M. Dauch, D. E. Grum, J. E. Kinder, and M. L. Day, <i>The Ohio State University, Columbus</i> .
10:00 AM	300	Effect of maternal undernutrition on capillary vascularity of the bovine placentome. K. Vonnahme ^{*1} , L. Reynolds ¹ , P. Borowicz ¹ , D. Miller ¹ , B. Caton ¹ , B. Hess ² , and S. Ford ² , ¹ <i>North Dakota State University, Fargo</i> , ² <i>University of Wyoming, Laramie</i> .

10:15 AM	301	Effects of estradiol (E2) and flaxseed meal (FSM) on organ weights in ovariectomized (OVX) ewes. M O'Neil*, G. P. Lardy, L. P. Reynolds, J. S. Caton, and K. A. Vonnahme, <i>North Dakota State University, Fargo</i> .
10:30 AM	302	17 β -estradiol concentrations in Holstein whole milk. D. A. Pape-Zambito*, A. L. Magliaro, and R. S. Kensinger, <i>Pennsylvania State University, University Park</i> .
10:45 AM	303	The use of melatonin and progestagen to advance the breeding season in Awassi sheep. R. Kridli* and H. Muhdi, <i>Jordan University of Science and Technology, Irbid, Jordan</i> .
11:00 AM		Break
11:15 AM	304	Plasma progesterone profiles in response to repeated blood sampling after estrus and mating in pregnant and open ewes. R. W. Godfrey* ¹ , R. E. Dodson ¹ , and S. T. Willard ² , ¹ <i>University of the Virgin Islands, St. Croix, VI</i> , ² <i>Mississippi State University, Mississippi State</i> .
11:30 AM	305	Plasma progesterone profiles in response to repeated blood sampling in the late gestation ewe as influenced by time of day. S. Willard* ¹ , R. Dodson ² , and R. Godfrey ² , ¹ <i>Mississippi State University, Mississippi State</i> , ² <i>University of the Virgin Islands, St. Croix, VI</i> .
11:45 AM	306	Effect of ovulatory follicle size and standing estrus on estradiol concentrations, LH surge, and ovulation. G. A. Perry* ¹ and D. C. Busch ² , ¹ <i>South Dakota State University, Brookings</i> , ² <i>University of Missouri, Columbia</i> .
12:00 PM	307	Effect of ovulatory follicle size and expression of estrus on progesterone secretion in beef cows. D. C. Busch* ¹ , J. A. Atkins ¹ , J. F. Bader ¹ , D. J. Schafer ¹ , D. J. Patterson ¹ , T. W. Geary ² , and M. F. Smith ¹ , ¹ <i>University of Missouri, Columbia</i> , ² <i>USDA-ARS, Fort Keogh Livestock and Range Research Laboratory, Miles City, MT</i> .
12:15 PM	308	Corpus luteum size and function following single and double ovulations in non lactating dairy cows. G. E. Mann*, R. S. Robinson, L. M. Hickling, M. P. Green, and M. G. Hunter, <i>University of Nottingham, Sutton Bonington Campus, Loughborough, UK</i> .

Production, Management and the Environment

Health and Reproduction

Chair: Sandy Johnson, Kansas State University

Room 242

Time	Abstract #	
9:30 AM	309	Clinical and subclinical diseases predisposing to Johne's disease. E. Raizman* ¹ , S. Wells ¹ , S. Godden ¹ , M. Oakes ² , and J. Fetruwo ¹ , ¹ <i>University of Minnesota, St Paul</i> , ² <i>Univeristy of Minesota, Minneapolis</i> .
9:45 AM	310	Evaluation of environmental sampling to determine distribution and herd infection status for Mycobacterium avium subspecies paratuberculosis. J. Lombard* ¹ , R. Smith ² , B. Wagner ¹ , and B. McCluskey ¹ , ¹ <i>USDA:APHIS:VS; Centers for Epidemiology and Animal Health, Fort Collins, CO</i> , ² <i>Cornell University, Ithaca, NY</i> .
10:00 AM	311	Evaluation of fecal culture pooling methods for detection of Mycobacterium avium subspecies paratuberculosis in a beef herd. S. Jensen* ^{1,2} , J. Lombard ^{1,2} , and F. Garry ¹ , ¹ <i>Colorado State University, Fort Collins</i> , ² <i>USDA:APHIS:VS; Centers for Epidemiology and Animal Health, Fort Collins, CO</i> .
10:15 AM	312	Effects of photoperiod on immune function in piglets at three different weaning ages. S. R. Niekamp*, M. A. Sutherland, G. E. Dahl, and J. L. Salak-Johnson, <i>University of Illinois, Urbana</i> .
10:30 AM		Break
10:45 AM	313	Productive performance of primiparous sows progeny in nursery period. C. Piñeiro* ¹ , J. Morales ¹ , M. Piñeiro ¹ , X. Manteca ² , and G. G. Mateos ³ , ¹ <i>PigCHAMP Pro Europa, S.A., Segovia, Spain</i> , ² <i>U.A. Barcelona, Spain</i> , ³ <i>U.P. Madrid, Spain</i> .
11:00 AM	314	Clinical trial testing the effect of vaccination or direct-fed microbial products on colonization of E. coli O157:H7 at the terminal rectum of cattle. R. Peterson*, D. Smith, R. Moxley, T. Klopfenstein, G. Erickson, and S. Hinkley, <i>University of Nebraska - Lincoln, Lincoln</i> .
11:15 AM	315	Factors influencing first service conception rate in Ragusa and Pennsylvania dairy herds. J. D. Ferguson* ¹ , G. Azzaro ² , M. Caccamo ² , and G. Licita ^{2,3} , ¹ <i>University of Pennsylvania, Kennett Square</i> , ² <i>CoRFiLaC, Regione Siciliana, Ragusa, Italy</i> , ³ <i>D.A.C.P.A., University of Catania, Catania, Italy</i> .
11:30 AM	316	Disposal reporting and disposition of culled cows by parity and herd size. A. H. Sanders* and H. D. Norman, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD</i> .

Ruminant Nutrition

Dairy - Transition Cows

Chair: Gabriella A. Varga, Pennsylvania State University

Room 206

Time	Abstract #	
9:30 AM	317	Effect of transition diet on production performance and metabolism in periparturient dairy cows. J. Guo*, R. Peters, and R. Kohn, <i>University of Maryland, College Park</i> .
9:45 AM	318	Microarray analysis of the immunoregulatory actions of OmniGen-AF in periparturient dairy cattle. Y. Wang ^{*1} , J. Burton ² , and N. Forsberg ¹ , ¹ Oregon State University, Corvallis, ² Michigan State University, East Lansing.
10:00 AM	319	Effect of CLA dose on milk production in early lactation dairy cows. M. J. de Veth ^{*1} , W. M. van Straalen ² , W. Koch ¹ , T. Keller ¹ , R. Hayler ¹ , and A. - M. Pfeiffer ¹ , ¹ BASF-AG, Offenbach, Germany, ² Schothorst Feed Research B.V., Lelystad, The Netherlands.
10:15 AM	320	Dietary L-carnitine alters hepatic fatty acid metabolism and decreases liver lipid in periparturient Holstein cows. D. B. Carlson ^{*1} , N. B. Litherland ¹ , J. W. McFadden ¹ , A. D'Angelo ¹ , J. C. Woodworth ² , and J. K. Drackley ¹ , ¹ University of Illinois, Urbana, ² Lonza, Inc., Fair Lawn, NJ.
10:30 AM	321	Influence of dietary L-carnitine on production and metabolism during the periparturient period in Holstein cows. D. B. Carlson ^{*1} , N. B. Litherland ¹ , J. W. McFadden ¹ , J. C. Woodworth ² , and J. K. Drackley ¹ , ¹ University of Illinois, Urbana, IL, ² Lonza, Inc., Fair Lawn, NJ.
10:45 AM	322	Effect of dietary inclusion of cane molasses in dry cow diets on prepartum and postpartum performance. W. F. Miller*, J. E. Shirley, J. M. Rottinghaus, E. C. Titgemeyer, and D. E. Johnson, <i>Kansas State University, Manhattan</i> .
11:00 AM	323	Effects of varying transition diets fed to Holstein cows at two body condition scores on plasma concentrations of IGF-1 in late pregnancy and early lactation. T. Moyes ^{*1} , C. Stockdale ² , S. Humphrys ³ , and K. Macmillan ¹ , ¹ The University of Melbourne, Werribee, Victoria, Australia, ² Department of Primary Industries, Kyabram, Victoria, Australia, ³ Primegro Ltd, Thebarton, South Australia, Australia.
11:15 AM	324	The effect of precalving DMI on milk production is dependent on DMI in early lactation in grazing dairy systems. J. R. Roche*, <i>Dexcel, Hamilton, New Zealand</i> .

Ruminant Nutrition

Dairy and Beef - Minerals

Chair: Terry Engle, Colorado State University

Ballroom B

Time	Abstract #	
9:30 AM	325	Dietary cation-anion difference and dietary protein effects on performance and acid-base status of dairy cows in early lactation. W. Hu ^{*1} , M. R. Murphy ¹ , P. D. Constable ¹ , and E. Block ² , ¹ University of Illinois, Urbana, ² Church & Dwight Co., Inc., Princeton, NJ.
9:45 AM	326	Dietary cation-anion difference effect on performance and acid-base status of dairy cows in early lactation. W. Hu ^{*1} , M. R. Murphy ¹ , P. D. Constable ¹ , and E. Block ² , ¹ University of Illinois, Urbana, ² Church & Dwight Co., Inc., Princeton, NJ.
10:00 AM	327	Utilization of phosphorus in lactating cows fed varying amounts of phosphorus and sources of fiber. Z. Wu*, <i>Pennsylvania State University, University Park</i> .
10:15 AM	328	Estimate of phosphorus (P) maintenance requirement of lactating dairy cows over a range of feed intake rates. Z. H. Myers and D. K. Beede*, <i>Michigan State University, East Lansing</i> .
10:30 AM	329	Effect of supplementing lactating dairy cows on a commercial dairy with chromium-L-methionine. M. Etchebarne ¹ , M. Socha ^{*2} , and D. Tomlinson ² , ¹ Michel A. Etchebarne PhD, Inc., Modesto, CA, ² Zinpro Corporation, Eden Prairie, MN.

10:45 AM	330	Selenium yeast improved selenium status in blood and milk in first calf heifers. R. Wallace* ¹ , R. Aberle ¹ , M. Hutzens ¹ , T. Herdt ² , and I. Yoon ³ , ¹ <i>University of Illinois, Urbana</i> , ² <i>Michigan State University, East Lansing</i> , ³ <i>Diamond V Mills, Cedar Rapids, IA</i> .
11:00 AM	331	Effect of trace mineral source and level on production and fertility of dairy cattle in two successive lactations. J. Nocek* ¹ , M. Socha ² , and D. Tomlinson ² , ¹ <i>Spruce Haven Farm and Research Center, Auburn, NY</i> , ² <i>Zinpro Corporation, Eden Prairie, MN</i> .
11:15 AM	332	Effects of dietary sulfur and sodium bicarbonate on performance of growing and finishing steers. J. W. Spears* and K. Lloyd, <i>North Carolina State University, Raleigh</i> .
11:30 AM	333	Dietary copper effects on brain copper concentration and brain prion protein characteristics in mature Angus cows. L. R. Legleiter* ¹ , J. W. Spears ¹ , J. K. Ahola ² , and T. E. Engle ³ , ¹ <i>North Carolina State University, Raleigh</i> , ² <i>University of Idaho, Caldwell</i> , ³ <i>Colorado State University, Fort Collins</i> .
11:45 AM	334	The effect of dietary selenium levels on human health and milk and milk product selenium content when supplemented in dairy cattle diets. J. K. Margerison* ¹ , J. A. Harrison ¹ , and D. Wilde ² , ¹ <i>University of Plymouth, Plymouth, Devon, UK</i> , ² <i>Alltech (UK) Ltd, Stamford, Lincs, UK</i> .
12:00 PM	335	Long term effects of dietary manganese in beef heifers on performance and manganese status of their offspring. S. L. Hansen*, C. S. Whisnant, K. E. Lloyd, L. R. Legleiter, H. S. Stahlhut, and J. W. Spears, <i>North Carolina State University, Raleigh</i> .
12:15 PM	336	Effects of nutrient restriction and organically bound selenium on maternal and fetal organ mass in pregnant ewe lambs. M. A. Ward* ¹ , J. S. Caton ¹ , J. B. Taylor ² , J. J. Reed ¹ , P. P. Borowicz ¹ , K. A. Vonnahme ¹ , D. A. Redmer ¹ , and L. P. Reynolds ¹ , ¹ <i>North Dakota State University, Fargo</i> , ² <i>USDA-ARS Sheep Experiment Station, Dubois, ID</i> .

Ruminant Nutrition

Small Ruminants

Chair: Art Goetsch, Langston University

Room 241

Time	Abstract #	
9:30 AM	337	Nutritional evaluation of broccoli (<i>Brassica oleracea</i>) fodder for goats. K. R. Yadav*, B. S. Tewatia, and S. S. Khirwar, <i>CCS Haryana Agricultural University, Hisar, Haryana, India</i> .
9:45 AM	338	Effects of linseed and cottonseed supplementation on fatty acid composition of goats milk and muscle of suckling kids. A. Nudda*, G. Battaccone, S. Fancellu, and G. Pulina, <i>University of Sassari, Sassari, Italy</i> .
10:00 AM	339	Effects of feeding oilseeds on total tract nutrient utilization and milk composition of lactating ewes. R. Zhang, A. Mustafa*, and X. Zhao, <i>McGill University, Ste-Anne-De-Bellevue, QC, Canada</i> .
10:15 AM	340	Lactational effects of including soybean oil in the concentrate of dairy goats to increase CLA in milk. M. A. Bouattour, R. Casals*, E. Albalen, X. Such, and G. Caja, <i>Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain</i> .
10:30 AM	341	Effects of addition of different fats to flushing diet on reproduction in ewes. A. Nikkhah*, H. Sadeghi Panah, and A. Zare, <i>University of Tehran, Karaj, Tehran, Iran</i> .
10:45 AM	342	Effects of abomasal infusion of wheat starch or cottonseed oil on performance of lactating Sannen dairy goats. M. Bashtani, A. A. Naserian*, and R. Valizadeh, <i>Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran</i> .
11:00 AM	343	Effects of abomasal infusion of glucose or cottonseed oil on performance of lactating Sannen dairy goats. M. Bashtani, A. A. Naserian*, and R. Valizadeh, <i>Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran</i> .
11:15 AM	344	The effect of live yeast (<i>Saccharomyces cervisiae</i> -1026) on rumen fermentation parameters and blood metabolites of sheep. M. Nowrozi* ¹ , M. Danesh Messgaran ² , and M. Abazari ¹ , ¹ <i>Agriculture and Natural Resources Research Center of Khorasan, IRAN, Mashhad, Khorasan, Iran</i> , ² <i>Ferdosi university, IRAN, Mashhad, Khorasan, Iran</i> .
11:30 AM	345	Effect of two beta-adrenergic agonists and low energy diet on carcass composition, adipose cell size, blood hormones and metabolites in an Iranian fat-tailed breed of sheep. M. Nowrozi* ¹ , M. Abazari ¹ , M. Raisianzadeh ¹ , A. Zare Shahne ² , and M. Mohammadi ³ , ¹ <i>Agriculture and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran</i> , ² <i>Tehran University, Karaj, Tehran, Iran</i> , ³ <i>Guilan University, Rasht, Guilan, Iran</i> .

SYMPOSIUM
Teaching/Undergraduate and Graduate Education
Scholarship of Teaching as Related to Promotion and Tenure
Chair: Michel A. Wattiaux, University of Wisconsin-Madison

Room 244

Time	Abstract #	
9:30 AM		Introduction
9:35 AM	346	The scholarship of teaching and learning: The synergy of scholar and teacher. W. M. Schlegel*, <i>Indiana University, Bloomington</i> .
10:00 AM		Panel Reaction. B. Moser, <i>The Ohio State University</i> ; K. Plaut, <i>Michigan State University</i> ; R. Rastani, <i>University of Wisconsin-Madison</i> .
10:15 AM	347	Promotion and tenure on the basis of excellence in teaching: An institutional perspective. L. Connor ^{*1} and J. Armstrong ² , ¹ <i>University of Florida, Gainesville</i> , ² <i>Michigan State University, East Lansing</i> .
10:40 AM		Panel Reaction. L. Martin, <i>Oklahoma State University</i> ; M. Fernandez, <i>The Pennsylvania State University</i> ; P. Schoknecht, <i>University of Richmond</i> .
10:55 AM	348	Promotion and tenure on the basis of excellence in teaching: A faculty perspective. M. Wattiaux ^{*1} and J. Moore ² , ¹ <i>University of Wisconsin, Madison</i> , ² <i>North Carolina State University, Raleigh</i> .
11:20 AM		Panel Reaction. K. Esbenshade, <i>North Carolina State University</i> ; D. Coleman, <i>Auburn University</i> ; B. Skaar, <i>Iowa State University</i> .
11:35 AM		Discussion: Creating a Culture Where Teaching is Valued.

Breeding and Genetics

International Evaluation of Dairy Bulls – In Honor of Dr. Rex Powell
Chair: Duane Norman, Animal Improvement Programs Laboratory

Room 203

Time	Abstract #	
11:00 AM		Introductory remarks. Duane Norman, <i>AIPL</i> .
11:15 AM	349	Dr. Powell's contribution to international comparison of dairy bulls. F. Miglior ^{*1,2} , ¹ <i>Agriculture and Agri-Food Canada - Dairy and Swine Research and Development Centre, Lennoxville, QC</i> , ² <i>Canadian Dairy Network, Guelph, ON, Canada</i> .
12:00 PM	350	Country bias in international dairy bull evaluations. R. L. Powell*, A. H. Sanders, and H. D. Norman, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD</i> .
12:15 PM	351	Multiple-trait multiple-country genetic evaluations of dairy bulls for udder health traits. T. Mark ^{*1} and P. G. Sullivan ^{2,3} , ¹ <i>Interbull Centre, SLU, Uppsala, Sweden</i> , ² <i>Canadian Dairy Network, Guelph, Ontario, Canada</i> , ³ <i>Beef Improvement Ontario, Guelph, Ontario, Canada</i> .

Tuesday
Orals

OTHER EVENTS

ADSA Production Division Business Meeting

Room 236

11:30 AM

ADSA Dairy Foods Business Meeting

Room 240

11:30 AM

SYMPOSIA AND ORAL SESSIONS

SYMPOSIUM

ADSA Southern Section Symposium

Innovative Approaches to Address the Changing Needs of Our Dairy Industry

Chair: Brinton Hopkins, North Carolina State University

Sponsor: Pfizer Animal Health

Room 242

Time	Abstract #	
2:00 PM		Introduction. Brinton Hopkins, <i>North Carolina State University, Raleigh.</i>
2:05 PM	352	Innovative staffing models to enhance dairy educational programs. V. Ishler*, L. Holden, and R. Stup, <i>Pennsylvania State University, University Park.</i>
2:35 PM		Overview of our Undergraduate Student Internship Program. M. Douglas Kenealy, <i>Iowa State University.</i>
3:05 PM	353	A dairy consultant's perspective on the changing needs of our dairy industry. N. Ohanesian*, <i>Consulting Nutritionist, Clovis, CA.</i>
3:35 PM		Presentation of the Southern ADSA Honor Award.
3:45 PM		Break
4:00 PM		Dairy Producer Perspective on the Changing Needs of Our Dairy Industry. Don Bennink, <i>North Florida Holsteins.</i>
4:30 PM	354	Meeting the changing needs of the dairy industry: perspective from an AI company. M. A. Faust*, A. Knuth, C. Marti, N. Michael, and A. Storch, <i>ABS Global, Inc., DeForest, WI.</i>
5:00 PM		Discussion and Questions for Presenters
5:30 PM		Southern Branch ADSA Business Meeting

Breeding and Genetics

Genetics of New and Emerging Traits

Chair: Bennet Cassell, Virginia Tech

Sponsor: Newsham Genetics

Room 203

Time	Abstract #	
2:00 PM	355	Emerging traits of interest to the livestock industries: scrapie resistance in sheep. R. M. Lewis ^{*1} and B. Villanueva ² , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>Scottish Agricultural College, Edinburgh, UK.</i>
2:45 PM	356	Effects of different strategies for breeding towards scrapie resistance in East Friesian milk sheep on inbreeding levels and production traits. F. de Vries*, H. Hamann, C. Drogemuller, and O. Distl, <i>University of Veterinary Medicine, Hannover, Germany.</i>
3:00 PM	357	Association analyses between the prion protein locus and reproductive and weight traits in Ropolitan sheep. J. Casellas ^{*1} , J. Piedrafita ¹ , G. Caja ¹ , R. Bach ² , and O. Francino ¹ , ¹ <i>Universitat Autònoma de Barcelona, Bellaterra, Spain</i> , ² <i>Associació Nacional de Criadors d'Ovins de Raça Ropolitan, Monells, Spain.</i>
3:15 PM		Break
3:30 PM	358	QTL Scan for disposition in Bos taurus x Bos indicus cattle families. M. Wegenhoff*, J. Sanders, and C. Gill, <i>Texas A&M University, College Station.</i>
3:45 PM	359	Are time-budgets of dairy cows affected by genetic improvement of milk yield? P. Lovendahl* and L. Munksgaard, <i>Danish Institute of Agricultural Sciences, Tjele, Denmark.</i>
4:00 PM	360	Genetic variation of Johne's disease susceptibility in U.S. Holsteins. M. Gonda*, Y. Chang, G. Shook, M. Collins, and B. Kirkpatrick, <i>University of Wisconsin, Madison.</i>
4:15 PM	361	Fine mapping of a QTL in a swine population selected for ovulation rate. M. Mousel*, G. Rohrer, K. Leymaster, and R. Christenson, <i>USDA-ARS; U.S. Meat Animal Research Center, Clay Center, NE.</i>
4:30 PM	362	Genetics of immune response in Canadian dairy cows and potential use in selection. R. Rupp ¹ , A. Hernandez ¹ , F. Miglior ^{*2,3} , and B. Mallard ¹ , ¹ <i>Ontario Veterinary College, Guelph, ON, Canada</i> , ² <i>Agriculture and Agri-Food Canada - Dairy and Swine Research and Development Centre, Lennoxville, QC, Canada</i> , ³ <i>Canadian Dairy Network, Guelph, ON, Canada.</i>
4:45 PM	363	Electrical conductivity of milk are genetically correlated to mastitis. E. Norberg ^{*1} , G. W. Rogers ² , J. B. Cooper ² , and P. Madsen ¹ , ¹ <i>Department of Genetics and Biotechnology, Danish Institute of Agricultural Sciences, Tjele, Denmark</i> , ² <i>University of Tennessee, Knoxville.</i>

Tuesday
Orals

Dairy Foods

Cheese I-Cheddar, Mozzarella and Kashar Cheeses

Chair: D.L. Van Hekken, USDA, Wyndmoor, PA

Room 241

Time	Abstract #	
2:00 PM	364	Effects of incorporation of probiotic Lactobacillus acidophilus, Lb. casei, Lb. paracasei and Bifidobacterium spp. on proteolytic patterns and production of organic acid in Cheddar cheese. L. Ong ¹ , A. Henriksson ² , and N. P. Shah ^{*1} , ¹ <i>Victoria University, Werribee Campus, School of Molecular Sciences, PO Box 14428 Melbourne City MC, Vic 8001 Australia</i> , ² <i>DSM Food Specialties, Moorebank, NSW, Australia.</i>
2:15 PM	365	Influence of calcium, phosphorus, residual lactose, and salt-to-moisture ratio (S/M) of Cheddar cheese on proteolysis during ripening. P. Upadhyay, P. S. Lehtola, and L. E. Metzger*, <i>University of Minnesota, St. Paul.</i>
2:30 PM	366	Moisture retention and salt uptake in Cheddar curds made from milk preacidified with carbon dioxide: a possible solution to the salt whey problem. B. Nelson* and D. Barbano, <i>Cornell University, Ithaca, NY.</i>
2:45 PM	369	Use of cold microfiltration retentates for standardization of milks for pizza cheese: Impact on yield and functionality. S. Govindasamy-Lucey*, J. Jaeggi, M. Johnson, T. Wang, and J. Lucey, <i>University of Wisconsin, Madison.</i>

3:00 PM		Break
3:15 PM	367	Mathematical modeling of buffering properties of Cheddar cheese. P. Upreti ^{*1} , P. Buhlmann ² , and L. E. Metzger ¹ , ¹ <i>University of Minnesota, St. Paul</i> , ² <i>University of Minnesota, Minneapolis</i> .
3:30 PM	368	Effect of emulsifying salts on the state of calcium in pasteurized process Cheddar cheese. N. Shirashoji ^{*1,2} , J. J. Jaeggi ² , and J. A. Lucey ² , ¹ <i>Food Research & Development Laboratory, Morinaga Milk Industry Co., Kanagawa, Japan</i> , ² <i>University of Wisconsin, Madison</i> .
3:45 PM	370	The effect of cheese temperature on the texture and shredding of mozzarella. K. Lim*, A. Bostley, and C. Chen, <i>Wisconsin Center for Dairy Research, Madison, WI</i> .
4:00 PM	371	The use of fat replacers in low-fat fresh kashar cheese: composition, proteolysis and yield. N. Koca ^{*1,2} and M. Metin ¹ , ¹ <i>Ege University, Izmir, Turkey</i> , ² <i>The Ohio State University, Columbus</i> .

SYMPOSIUM

Extension Education

Cow Comfort on Commercial Dairy Operations

Chairs: Richard Norell, University of Idaho and Twig Marston, Kansas State University

Sponsor: Monsanto Company and Pfizer Animal Health

Room 244

Time	Abstract #	
2:00 PM	372	Maximizing cow comfort on dry lot dairies. D. Armstrong ^{*1} , J. Smith ² , and M. VanBaale ¹ , ¹ <i>University of Arizona, Tucson</i> , ² <i>Kansas State University, Manhattan</i> .
2:30 PM	373	Practical methods for reducing heat stress on dairy operations. J. F. Smith ^{*1} , D. V. Armstrong ² , M. J. Brouk ¹ , J. P. Harner ¹ , and M. J. VanBaale ² , ¹ <i>Kansas State University, Manhattan</i> , ² <i>University of Arizona, Tucson</i> .
3:00 PM	374	Maximizing cow comfort in free-stall facilities. D. Weary*, <i>University of British Columbia, Vancouver, BC, Canada</i> .
3:30 PM		Break
3:45 PM	375	Factors influencing time budgets of dairy cattle. R. Grant*, <i>W. H. Miner Agricultural Research Institute, Chazy, NY</i> .
4:15 PM	376	Animal welfare audits on dairy operations. J. Reynolds*, <i>University of California, Tulare, CA</i> .
4:45 PM		Panel Q/A session

Food Safety

Pathogen Control Interventions

Chair: John Sofos, Colorado State University

Room 212

Time	Abstract #	
2:00 PM		Introduction
2:05 PM	377	Essential oils in feed: Development of a quantification method. D. Bellenot ¹ , V. Hocde ⁶ , J.-Y. Anizon ² , Y. Riou ³ , C. Ionescu ⁹ , C. Genouel ⁵ , C. Langella ⁴ , T. Banchereau ⁸ , S. Oguey ¹³ , V. Guitton ¹¹ , A. Guyonvarch ¹² , P. Metra ⁷ , F. Recoquillay ¹⁰ , S. Kerros ¹⁰ , P. Schupfer ^{*14} , ¹ <i>ITEIPMAI, Chemillé, France</i> , ² <i>ARCHIMEX, Vannes, France</i> , ³ <i>TECALIMAN, Nantes, France</i> , ⁴ <i>DGCCRF-Marseille, Marseille, France</i> , ⁵ <i>DGCCRF-Rennes, Rennes, France</i> , ⁶ <i>CCPA DELTAVIT, Janzé, France</i> , ⁷ <i>LAREAL, Saint-Nolff, France</i> , ⁸ <i>TECHNA, Coueron, France</i> , ⁹ <i>AXISS FRANCE S.A.S, Bellegarde-sur-Valserine, France</i> , ¹⁰ <i>PHYTOSYNTHÈSE, Saint Bonnet de Rocheft, France</i> , ¹¹ <i>INZO, Paris, France</i> , ¹² <i>EVIALIS, Vannes, France</i> , ¹³ <i>PANCOSMA, Genève, Switzerland</i> , ¹⁴ <i>INTERVET-CRINA, Gland, Switzerland</i> .

2:20 PM	378	Orange pulp reduces growth of <i>E. coli</i> O157:H7 and <i>Salmonella</i> Typhimurium in pure culture and in vitro mixed ruminal microorganism fermentation. T. Callaway ^{*1} , J. Carroll ² , J. Arthington ³ , R. Anderson ¹ , T. Edrington ¹ , K. Genovese ¹ , and D. Nisbet ¹ , ¹ <i>ARS/USDA, Food and Feed Safety Research Unit, College Station, TX, </i> ² <i>ARS/USDA, Livestock Issues Research Unit, Lubbock, TX, </i> ³ <i>Range Cattle Research and Education Center, Univ. Florida, Ona, FL.</i>
2:35 PM	379	Effects of an experimental vaccine on <i>Escherichia coli</i> O157:H7 prevalence in the feces and colonized at the terminal rectum in beef feedlot cattle. R. Peterson*, D. Smith, R. Moxley, T. Klopfenstein, G. Erickson, and S. Hinkley, <i>Univeristy of Nebraska, Lincoln.</i>
2:50 PM	380	A novel concept for simultaneous deactivation of various mycotoxins in piglets. G. Schatzmayr ^{*1} , D. Schatzmayr ¹ , V. Starkl ¹ , S. Nitsch ¹ , M. Forat ² , and E. Binder ³ , ¹ <i>Biomin GmbH, Herzogenburg, Austria, </i> ² <i>Instituto Internacional de Investigacion Animal, Queretaro, Mexico, </i> ³ <i>Erber AG, Herzogenburg, Austria.</i>
3:05 PM		Break
	381	See page 81.
3:35 PM	382	The effect of dried yeast culture on the carry over of aflatoxin in sheep milk. G. Battacone ^{*1} , A. Nudda ¹ , M. Palomba ¹ , M. Pascale ² , A. Mazzette ¹ , P. Nicolussi ³ , and G. Pulina ¹ , ¹ <i>University of Sassari, Sassari, Italy, </i> ² <i>CNR Istituto di Scienze delle Produzioni Alimentari, Bari, Italy, </i> ³ <i>Istituto Zooprofilattico Sperimentale della Sardegna, Sassari, Italy.</i>
3:50 PM	383	Detection of feed-ingested plant DNA fragments in salt-cured pork product. T. Reuter ^{*1,2} , K. Aulrich ² , W. Schnäckel ³ , and T. McAllister ¹ , ¹ <i>Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada, </i> ² <i>Federal Agriculture Research Centre, Westerau, Germany, </i> ³ <i>Hochschule Anhalt, Bernburg, Germany.</i>

SYMPOSIUM

Forages and Pastures

Emerging Techniques for Predicting Forage Quality

Chair: Debbie Cherney, Cornell University

Ballroom A

Time	Abstract #	
2:00 PM		Welcome. Debbie Cherney, <i>Cornell University</i>
2:05 PM		Background to Symposium. Sam Coleman.
2:15 PM	384	Impact of cell wall lignification on forage digestibility. H. Jung ^{*1,2} , ¹ <i>USDA-ARS, St. Paul, MN, </i> ² <i>University of Minnesota, St. Paul.</i>
2:40 PM	385	New applications of near-infrared reflectance spectroscopy for forage quality assessment. S. Coleman*, <i>USDA ARS Subtropical Agricultural Research Station, Brooksville, FL.</i>
3:05 PM		Break
3:15 PM	386	The need for new approaches in predicting forage quality: challenging the conventional wisdom. J. Moore*, <i>University of Florida, Gainesville.</i>
3:40 PM	387	Application of rates of fermentation to prediction of forage intake. M. Blummel ^{*1} and E. Grings ² , ¹ <i>ILRI, Patancheru, Andhra Pradesh, India, </i> ² <i>USDA-ARS, Miles City, MT.</i>
4:05 PM		Challenges for assessing forage intake of grazing animals. Eric Vanzant.
4:30 PM		Discussion

Meat Science and Muscle Biology

Muscle Growth and Fresh Meat Quality

Chair: Steven Lonergan, Iowa State University

Room 243

Time	Abstract #	
2:00 PM	388	Myostatin regulates MyHC isoform expression during myoblast differentiation in cattle. S. Hayashi*, K. Watanabe, Y. Miura, S. Hayashi, M. Miyake, H. Aso, S. Ohwada, and T. Yamaguchi, <i>Tohoku University, Sendai, Japan.</i>
2:15 PM	389	Influence of the IGF-II genotype on the calpastatin activity in three muscle in relation to age and development. K. Van den Maagdenberg*, A. Stinckens ² , E. Claeys ¹ , N. Buys ² , and S. De Smet ¹ , ¹ Laboratory of Animal Nutrition and Animal Product Quality, Department of Animal Production, Ghent University, Ghent, Belgium, ² Centre for Animal Genetics and Selection, Department of Animal Production, K.U.Leuven, Leuven, Belgium.
2:30 PM	390	Cardiac and skeletal muscle protein synthesis and activation of translation initiation factors are stimulated by leucine, but not isoleucine or valine, in neonatal pigs. J. Escobar*, J. Frank, A. Suryawan, H. Nguyen, and T. Davis, <i>USDA/ARS, Children's Nutrition Research Center, Baylor College of Medicine, Houston, TX.</i>
2:45 PM	391	Histochemical properties and meat quality traits of porcine muscles during growth: Effect of feed restriction in pigs slaughtered at the same age and varying weight. G. Bee*, M. Calderini, C. Biolley, G. Guex, and W. Herzog, <i>Agroscope Liebefeld-Posieux, Swiss Federal Research Station for Animal Production and Dairy Products (ALP), Posieux, Fribourg, Switzerland.</i>
3:00 PM	392	Role of b-adrenoceptor signaling and AMP-activated protein kinase in the glycolysis of postmortem skeletal muscle. Q. W. Shen*, M. Du, and M. J. Zhu, <i>University of Wyoming, Laramie.</i>
3:15 PM		Break
3:45 PM	393	The fatty acid composition of Longissimus muscle from grazing cattle supplemented with sunflower oil and fishoil. E. Ermias ^{1,2} , F. J. Monahan ² , and A. P. Moloney*, ¹ Teagasc, Grange Research Centre, Dunsany, Co. Meath, Ireland, ² University College Dublin, Belfield, Dublin, Ireland.
4:00 PM	394	Effects of corn oil supplementation on carcass quality, rib composition, and tenderness of implanted Angus, Brangus, and Hereford Heifers. J. Long*, S. Duckett ¹ , G. Hill ² , and H. Crowe ¹ , ¹ University of Georgia, Athens, ² University of Georgia, Tifton.
4:15 PM	395	Effect of castration of females on productive performance and carcass quality of Iberian pigs. M. P. Serrano ¹ , D. G. Valencia ¹ , R. Lázaro ¹ , M. Nieto ² , and G. G. Mateos*, ¹ Universidad Politécnica de Madrid, Spain, ² Copese, Segovia, Spain.
4:30 PM	396	Effects of pump rate and cooked temperature on pork loin instrumental, sensory descriptive and consumer-rated characteristics. R. T. Baublits*, J.-F. Meullenet, J. T. Sawyer, J. M. Mehaffey, and A. Saha, <i>University of Arkansas, Fayetteville.</i>

SYMPOSIUM

Milk Protein and Enzymes

Milk Protein Interactions

Chair: Rafael Jimenez-Flores, California Polytechnic State University, San Luis Obispo

**Sponsor: California Research Foundation, EAAP, Glanbia Foods Inc.,
Land O'Lakes Inc., and U.S. Dairy Export Council**

Room 211

Time	Abstract #	
2:00 PM		Introduction. Rafael Jimenez-Flores, <i>California Polytechnic State University, San Luis Obispo, CA.</i>
2:05 PM	397	Casein micelles and whey proteins: Physical interactions and functional properties. S. G. Anema*, <i>Fonterra Research Centre, Palmerston North, New Zealand.</i>
2:50 PM	398	Process-induced intermolecular bonds in milk protein gels and their impact on rheological properties. J. Hinrichs*, <i>University of Hohenheim, Germany.</i>

3:35 PM		Break
4:00 PM	399	The 500 Myr story of the evolution of phosphoproteins that made milk possible. C. Holt* and R. A. Clegg, <i>Hannah Research Institute, Ayr, UK.</i>
4:45 PM	400	HAMLET, an alpha-lactalbumin folding variant that induces tumor cell apoptosis. C. Svanborg*, <i>University of Lund, Sweden.</i>

SYMPOSIUM

Nonruminant Nutrition

Stable Isotope Tracer Techniques for Nonruminant Nutrition Research and Their Practical Applications

Chair: Ming Z. Fan, University of Guelph, and Hans H. Stein, South Dakota State University

Sponsor: Cambridge Isotope Laboratories and Elanco Animal Health

Room 202

Time	Abstract #	
2:00 PM		Introduction. Ming Z. Fan.
2:10 PM	401	Mass isotopomer distribution analysis (MIDA) for studying intermediary nutrient metabolism. B. J. Bequette*, <i>University of Maryland, College Park.</i>
2:50 PM	402	Measuring splanchnic amino acid metabolism by using stable isotope tracers. B. Stoll* and D. Burrin, <i>USDA-ARS Children's Nutrition Research Center, Baylor College of Medicine, Houston, TX.</i>
3:20 PM	403	Mineral bioavailability and metabolism determined using stable isotope tracers. J. R. Turnlund*, <i>USDA/ARS/Western Human Nutrition Research Center, University of California, Davis.</i>
3:50 PM	404	Measuring nitrogen-containing polymer synthesis rates by using stable isotope tracers. M. Z. Fan ^{*1} , L. I. Chiba ² , P. D. Matzat ³ , and Y. L. Yin ⁴ , ¹ <i>University of Guelph, Guelph, ON, Canada</i> , ² <i>Auburn University, Auburn, AL</i> , ³ <i>Elanco Animal Health, Greenfield, IN</i> , ⁴ <i>The Institute of Subtropical Agricultural Research, the Chinese Academy of Sciences, Changsha, Hunan, China.</i>
4:20 PM	405	Factors affecting in vivo fatty acid and triglyceride synthesis rates measured by stable isotope tracers. E. Murphy*, <i>University of California, San Francisco.</i>
4:50 PM		Discussion

Physiology and Endocrinology IV

Chair: Thomas Adams, University of California, Davis

Room 200

Time	Abstract #	
2:00 PM	406	Effect of postpartum nutrition of primiparous beef cows on concentration of insulin in follicular fluid and abundance of mRNA for binding proteins (IGFBP) -4 and -5 and aromatase in granulosa cells of dominant follicles. I. Rubio*, R. P. Wettemann, F. J. White, P. Y. Aad, and L. J. Spicer, <i>Oklahoma Agricultural Experiment Station, Stillwater, OK.</i>
2:15 PM	407	Accessing the impact of faults in body condition score on reproductive performance in large commercial dairies. D. Caraviello ^{*1} , K. Weigel ¹ , M. Florent ¹ , C. Rawson ² , N. Zwald ² , and M. Wiltbank ¹ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>Alta Genetics, Calgary, Alberta, Canada.</i>
2:30 PM	408	Prediction of reproductive performance on large commercial dairies. D. Caraviello ^{*1} , K. Weigel ¹ , C. Rawson ² , N. Zwald ² , D. Gianola ¹ , and M. Wiltbank ¹ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>Alta Genetics, Calgary, Alberta, Canada.</i>
2:45 PM	409	Individual variation in production efficiency of beef and dairy cows. A. Brosh* and Y. Aharoni, <i>Newe Yaar Research Center, Beef Cattle Section, Institute of Animal Science, A.R.O Israel, Newe Yaar Israel.</i>

3:00 PM	410	Fatty acid composition of the porcine conceptus in response to maternal omega-3 fatty acid supplementation. A. E. Brazle* ¹ , B. J. Johnson ¹ , E. C. Titgemeyer ¹ , S. K. Webel ² , and D. L. Davis ¹ , ¹ Kansas State University, Manhattan, ² United Feeds, Inc., Sheridan, IN.
3:15 PM	411	Effects of stress on performance and the immune response in pigs infected with porcine reproductive and respiratory syndrome virus. M. Sutherland* ¹ , S. Niekamp ¹ , W. Van Alstine ² , and J. Salak-Johnson ¹ , ¹ University of Illinois, Urbana, ² Purdue University, West Lafayette, IN.
3:30 PM		Break
3:45 PM	412	Effects of albuterol on the physiology of finishing pigs. D. Lay* ¹ , J. Marchant Forde ¹ , B. Richert ² , R. Marchant Forde ¹ , and K. McMunn ¹ , ¹ USDA-ARS; <i>Livestock Behavior Research Unit, W. Lafayette, IN</i> , ² Purdue University, W. Lafayette, IN.
4:00 PM	413	Evidence for coordinated regulation of IGFBP-5, four and a half lim (FHL) 2, and a disintegrin and metalloprotease (ADAM) 9 expression in osteoblasts. K. E. Govoni* ¹ , A. Kramer ¹ , E. Winter ¹ , D. J. Baylink ^{1,2} , and S. Mohan ^{1,2} , ¹ MDC, JL Pettis VAMC, Loma Linda, CA, ² Loma Linda University, Loma Linda, CA.
4:15 PM	414	Immunization of pigs against chicken (c)GnRH-II and lamprey (l)GnRH-III: Effects on gonadotropin secretion and testicular function. A. Bowen* ¹ , S. Khan ² , L. Berghman ³ , J. Kirby ⁴ , and J. Vizcarra ¹ , ¹ Texas Tech University, Lubbock, ² Clark Atlanta University, Atlanta, GA, ³ Texas A&M University, College Station, ⁴ University of Arkansas, Fayetteville.
4:30 PM	415	Application of glycerol as an optical clearing agent to enhance photonic transference and detection of <i>Salmonella typhimurium</i> through pig skin. K. Moulton* ¹ , F. Lovell ¹ , E. Williams ¹ , P. Ryan ¹ , A. Karsi ¹ , M. Lawrence ¹ , D. Lay ² , E. Jansen ³ , and S. Willard ¹ , ¹ Mississippi State University, Mississippi State, ² USDA-ARS Livestock Behavior Research Unit, West Lafayette, IN, ³ Vanderbilt University, Nashville, TN.
4:45 PM	416	Factors affecting days open and days to first breeding in Iranian Holsteins. A. Heravi Moussavi* ¹ , M. Danesh Mesgaran ¹ , and R. Noorbakhsh ² , ¹ Ferdowsi University, Mashhad, Khorasan, Iran, ² Institute of Standards and Industrial Research, Mashhad, Khorasan, Iran.

Production, Management and the Environment

Nutrition, Management, and Environment

Chair: Wayne Greene, Auburn University

Room 206

Time	Abstract #	
2:00 PM	417	Assessment of dairy farm management practices through internet connections. G. Licita* ^{1,2} , J. D. Ferguson ³ , G. Azzaro ¹ , M. Caccamo ¹ , and A. Cappa ⁴ , ¹ CoRFiLaC, Regione Siciliana, Ragusa, Italy, ² D.A.C.P.A., University of Catania, Catania, Italy, ³ University of Pennsylvania, Kennett Square, ⁴ APA, Vicenza, Italy.
2:15 PM	418	Evaluation of models to predict phosphorus (P) excretion of dairy cattle fed a range of P concentrations during different stages of the dry period and lactation. Z. H. Myers and D. K. Beede*, Michigan State University, East Lansing.
2:30 PM	419	Effect of stall surface on the prevalence and severity of hock lesions in dairy cows housed in free stall barns. M. I. Endres, L. A. Espejo*, and J. A. Salfer, University of Minnesota, St. Paul.
2:45 PM	420	Effects of winter feeding systems on cow performance, feeding site soil nutrients and pasture growth. H. Lardner* ¹ , P. Jungnitsch ² , J. Schoenau ² , and T. Highmoor ¹ , ¹ Western Beef Development Centre, Saskatoon, Saskatchewan, Canada, ² University of Saskatchewan, Saskatoon, Saskatchewan, Canada.
3:00 PM	421	Effects of feeding varying concentrations of dry distillers grains with solubles to finishing steers on performance and odorant emissions. C. Benson*, K. Tjardes, and C. Wright, South Dakota State University, Brookings.
3:15 PM		Break
3:30 PM	422	Factors influencing ammonia emissions from beef cattle feedlots using forced-air wind tunnels. D. Sherwood*, G. Erickson, T. Klopfenstein, and D. Schulte, University of Nebraska.
3:45 PM	423	Assessment of strategies to reduce ammonia, methane, and nitrous oxide emissions from gestating and lactating sows. C. Piñeiro* ¹ , G. Montalvo ² , and M. Bigeriego ³ , ¹ PigCHAMP Pro Europa, S.A., Segovia, Spain, ² Tragsega, S.A., Madrid, Spain, ³ Spanish Ministry of Agriculture, Fisheries and Food, Spain.
4:00 PM	424	Improving estimates of enteric methane emissions from cattle in Canada. K. Ominski*, D. Boadi, and K. Wittenberg, University of Manitoba, Winnipeg, Manitoba, Canada.

4:15 PM	425	Effects of ractopamine on growth performance and carcass characteristics of feedlot steers differing in biological type. S. L. Gruber* ¹ , J. D. Tatum ¹ , T. E. Engle ¹ , M. A. Mitchell ¹ , S. B. Laudert ² , A. L. Schroeder ² , and W. J. Platter ² , ¹ <i>Colorado State University, Ft. Collins</i> , ² <i>Elanco Animal Health, Greenfield, IN</i> .
4:30 PM	426	Effects of ractopamine hydrochloride (Optaflexx) on feedlot heifers. M. Quinn*, J. Drouillard, E. Loe, B. Depenbusch, A. Webb, and M. Corrigan, <i>Kansas State University, Manhattan</i> .

Ruminant Nutrition

Dairy – Fiber and Digestion

Chair: Ken Griswold, Pennsylvania State University

Room 207

Time	Abstract #	
2:00 PM	427	Validation of propionate challenge test methodology. B. J. Bradford*, A. D. O'Toole, A. S. Nash, and M. S. Allen, <i>Michigan State University, East Lansing</i> .
2:15 PM	428	Effects of dietary forage and non-fiber carbohydrate content on B-vitamin intake, duodenal flow, and apparent synthesis in dairy cows. E. Schwab* ¹ , R. Shaver ¹ , C. Girard ³ , C. Schwab ² , D. Putnam ⁴ , and N. Whitehouse ² , ¹ <i>University of Wisconsin, Madison</i> , ² <i>University New Hampshire, Durham</i> , ³ <i>Dairy and Swine R&D Center, AAC, QC, Canada</i> , ⁴ <i>Balchem Encapsulates, New Hampton, NY</i> .
2:30 PM	429	Impact of alfalfa hay neutral detergent fiber concentration and digestibility on Holstein dairy cow performance: I. Hay analyses and lactation performance – USDFRC. D. R. Mertens* ¹ , H. G. Jung ^{2,3} , M. L. Raeth-Knight ³ , and J. G. Linn ³ , ¹ <i>US Dairy Forage Research Center, Madison, WI</i> , ² <i>USDA Agricultural Research Service, St. Paul, MN</i> , ³ <i>University of Minnesota, St. Paul</i> .
2:45 PM	430	Impact of alfalfa hay neutral detergent fiber concentration and digestibility on Holstein dairy cow performance: II. Lactation performance ~ St. Paul. M. L. Raeth-Knight* ¹ , J. G. Linn ¹ , H. G. Jung ^{1,2} , D. R. Mertens ³ , and P. R. Peterson ¹ , ¹ <i>University of Minnesota, St. Paul</i> , ² <i>USDA Agricultural Research Service</i> , ³ <i>US Dairy Research Center, Madison, WI</i> .
3:00 PM	431	Impact of alfalfa hay neutral detergent fiber concentration and digestibility on Holstein dairy cow performance: III. Diet digestibility ~ St. Paul. M. L. Raeth-Knight* ¹ , J. G. Linn ¹ , H. G. Jung ^{1,2} , D. R. Mertens ³ , and P. R. Peterson ¹ , ¹ <i>University of Minnesota, St. Paul</i> , ² <i>USDA Agricultural Research Service</i> , ³ <i>US Dairy Forage Research Center, Madison, WI</i> .
3:15 PM	432	Effects of the number of cycles at suboptimal pH on rumen bacterial fermentation in a dual flow continuous culture system. M. Cerrato*, S. Calsamiglia, and A. Ferret, <i>Universitat Autonoma de Barcelona, Bellaterra, Spain</i> .
3:30 PM	433	Acidosis in dairy cows. E. Bramley ¹ , I. J. Lean* ² , N. D. Costa ³ , and W. J. Fulkerson ¹ , ¹ <i>University of Sydney, Camden, NSW, Australia</i> , ² <i>Bovine Research Australasia, Camden, NSW, Australia</i> , ³ <i>Murdoch University, Murdoch, WA, Australia</i> .
3:45 PM	434	Effects of graded levels of wheat-barley concentrate on subacute ruminal acidosis (SARA), lipopolysaccharide endotoxins (LPS) and acute phase proteins in steers. G. N. Gozho*, J. C. Plaizier, and D. O. Krause, <i>University of Manitoba, Winnipeg, MB, Canada</i> .
4:00 PM	435	Method to measure feed particles by image analysis. G. Licitra ^{1,2} , M. Caccamo* ¹ , I. Schadt ¹ , J. D. Ferguson ³ , G. Gennuso ¹ , and G. Azzaro ¹ , ¹ <i>CoRFiLaC, Regione Siciliana, Ragusa, Italy</i> , ² <i>D.A.C.P.A., Catania University, Catania, Italy</i> , ³ <i>University of Pennsylvania, Philadelphia</i> .
4:15 PM	436	Effect of replacing forage fiber with non-forage fiber in lactating dairy cow diets. J. Cyriac*, M. M. Abdelqader, K. F. Kalscheur, A. R. Hippen, and D. J. Schingoethe, <i>South Dakota State University, Brookings</i> .
4:30 PM	437	Pretrial intake affects relative intake, digestion, and production responses of lactating cows to alfalfa and grass silages. J. A. Voelker Linton* and M. S. Allen, <i>Michigan State University, East Lansing</i> .
4:45 PM	438	Effects of dietary NDF concentration on milk yield, bacterial protein syntheses and endocrine-metabolic status in dairy sheep in late lactation. A. Cannas*, G. Bomboi, F. Boe, and B. Floris, <i>University of Sassari, Sassari, Italy</i> .

Ruminant Nutrition
Dairy - Calves and Heifers
Chair: Michael J. VandeHaar, Michigan State University

Room 205

Time	Abstract #	
2:00 PM	439	An evaluation of the calf and heifer models within the 2001 Dairy NRC publication. M. Van Amburgh*, <i>Cornell University, Ithaca, NY.</i>
2:30 PM	440	Feeding neonatal calves starters with different protein concentrations in conventional and high protein milk replacer feeding regimes. M. Hill*, J. Aldrich, and R. Schlotterbeck, <i>Akey, Lewisburg, OH.</i>
2:45 PM	441	Effects of continuous versus periodic milk availability on the behavior and performance of dairy calves. F. Wolf ¹ , M. Hotzel ¹ , M. von Keyserlingk ^{*2} , and D. Weary ² , ¹ <i>Univ. de Santa Catarina, Brazil</i> , ² <i>Animal Welfare Program, University of British Columbia, Vancouver, Canada.</i>
3:00 PM	442	Effects of weaning age and milk feeding frequency on calf growth, health and rumen parameters. S. I. Kehoe* and A. J. Heinrichs, <i>The Pennsylvania State University, University Park.</i>
3:15 PM	443	Effect of Apex botanicals on calves fed pasteurized milk or milk replacer (MR) during the nursery phase and subsequent grower phase until four months of age. M.k Hill*, J. Aldrich, and R. Schlotterbeck, <i>Akey, Lewisburg, OH.</i>
3:30 PM		Break
3:45 PM	444	Influence of starter protein content on growth of dairy calves in an enhanced early nutrition program. J. A. Stamey*, N. A. Janovick Guretzky, and J. K. Drackley, <i>University of Illinois, Urbana.</i>
4:00 PM	445	Influence of starter protein content on growth and body composition of dairy calves in an enhanced early nutrition program. J. A. Stamey*, F. K. McKeith, N. A. Janovick Guretzky, and J. K. Drackley, <i>University of Illinois, Urbana.</i>
4:15 PM	446	Using mixture enzyme as feed additive in growing diets of young Holstein calves. A. Naserian ¹ , B. Saremi ^{*2} , and M. Sari ¹ , ¹ <i>Ferdowsi University, Mashhad, Khorasan Razavi, Iran</i> , ² <i>Animal Science Department, Education Centre of Khorasan Jihad-Agriculture, Mashhad, Khorasan Razavi, Iran.</i>
4:30 PM	447	Nutrient digestibility and excretion of dairy heifers fed diets with increasing concentrations of corn distillers grains. K. F. Kalscheur*, P. Exbrayat, and A. D. Garcia, <i>South Dakota State University, Brookings.</i>
4:45 PM	448	The effects of altering dry matter intake on rumen digestion and turnover in dairy heifers. G. I. Zanton* and A. J. Heinrichs, <i>Pennsylvania State University, University Park.</i>

Wednesday, July 27

POSTER PRESENTATIONS

Animal Behavior and Well-being

Dairy Cattle, Housing Management and Stress

Exhibit Hall A

Abstract

- W1 The effect of social hierarchy on lactating cows during relocation. K. J. Pence*, K. F. Knowlton, F. C. Gwazdauskas, R. E. Pearson, C. S. Wilson, L. Harris, C. O. Wilkes, S. R. Hill, and A. M. Hurt, *Virginia Polytechnic Institute and State University, Blacksburg*.
- W2 Effect of freestall size and surface on frequency and type of use by lactating dairy cows. K. Cummins*, L. Carlson, J. Grubbs, and B. Rickman, *Auburn University, Auburn*.
- W3 Regrouping dairy cattle and subsequent effects on dominance rank and milk production. B. Sandmann*, J. Swanson, J. Shirley, and J. Smith, *Kansas State University, Manhattan*.
- W4 The effect of diet on lactating dairy cows during relocation. K. J. Pence*, K. F. Knowlton, F. C. Gwazdauskas, R. E. Pearson, C. O. Wilkes, A. M. Hurt, S. R. Hill, M. Hollmann, and C. S. Wilson, *Virginia Polytechnic Institute and State University, Blacksburg*.
- W5 The effect of relocation on milking parlor behavior and stress in dairy cows. C. O. Wilkes*, F. C. Gwazdauskas, M. L. McGilliard, K. J. Pence, A. M. Hurt, and O. Becvar, *Virginia Polytechnic Institute and State University, Blacksburg*.

Animal Behavior and Well-being

Sow Housing, Management and Stress

Exhibit Hall A

Abstract

- W6 Analysis of the association between farrowing and lactation factors and sow removal. S. S. Anil^{*1}, L. Anil¹, J. Deen¹, S. K. Baidoo², and R. D. Walker², ¹*University of Minnesota, Saint Paul*, ²*SROC, University of Minnesota, Waseca*.
- W7 Evaluation of the effect of group size and structure of gestation housing on production performance and removal of sows in pens with electronic sow feeders (ESFs). L. Anil^{*1}, S. S. Anil¹, J. Deen¹, S. K. Baidoo², and R. D. Walker², ¹*University of Minnesota, Saint Paul*, ²*SROC, University of Minnesota, Waseca*.
- W8 Evaluation of the effect of group size and structure on welfare of gestating sows in pens with electronic sow feeders (ESFs). L. Anil^{*1}, S. S. Anil¹, J. Deen¹, S. K. Baidoo², and R. D. Walker², ¹*University of Minnesota, Saint Paul*, ²*SROC, University of Minnesota, Waseca*.
- W9 Effects of a modified farrowing pen on sow maternal behavior. N. Devillers^{*1}, M.-C. Meunier-Salaün², and C. Farmer¹, ¹*AAFC, Dairy and Swine R & D Centre, Lennoxville, QC, Canada*, ²*INRA, UMR Système d'Elevage Nutrition Animale et Humaine, Saint Gilles, France*.

Animal Behavior and Well-being

Swine Handling, Transportation and Stress

Exhibit Hall A

Abstract

- W10 The fatigued pig syndrome. M. Ritter^{*1}, M. Ellis¹, M. Benjamin², E. Berg³, P. DuBois⁴, J. Marchant-Forde⁵, A. Green⁶, P. Matzat⁷, P. Mormede⁸, T. Moyer⁹, K. Pfalzgraf¹⁰, M. Siemens¹¹, J. Sterle¹², T. Whiting¹³, B. Wolter¹⁴, ¹*University of Illinois, Urbana*, ²*ELANCO Animal Health, Canada*, ³*University of Missouri, Columbia*, ⁴*Cargill, KS*, ⁵*USDA-ARS, IN*, ⁶*USDA-APHIS, CO*, ⁷*ELANCO Animal Health, MO*, ⁸*Lab Neurogenetique et Stress, France*, ⁹*Hatfield Quality Meats, PA*, ¹⁰*Tyson Fresh Meats, AR*, ¹¹*Smithfield Foods, Inc., VA*, ¹²*Texas A&M University, College Station*, ¹³*Agriculture & Food, Canada*, ¹⁴*The Maschhoffs, Carlyle, IL*, ¹⁵*National Pork Board, IA*.

- W11 Welfare of finisher pigs during transportation to slaughter. M. Ellis^{*1}, M. Ritter¹, L. Anil², D. Butler³, S. Curtis¹, C. Dewey⁴, B. Driessen⁵, J. Hill⁶, J. Salak-Johnson¹, J. McGlone⁷, C. Stull⁸, and A. Johnson⁹, ¹*University of Illinois, Urbana*, ²*University of Minnesota, St. Paul*, ³*Murphy Brown Farms, LLC, NC*, ⁴*University of Guelph, Ontario*, ⁵*Zootechnical Centre, Belgium*, ⁶*Premium Standard Farms, MO*, ⁷*Texas Tech University, Lubbock*, ⁸*University of California, Davis*, ⁹*National Pork Board, IA*.
- W12 Relationships between transport conditions and the incidence of dead and non-ambulatory finishing pigs at the slaughter plant. M. J. Ritter^{*1}, M. Ellis¹, J. Brinkmann², K. K. Keffaber³, and B. F. Wolter², ¹*University of Illinois, Urbana*, ²*The Maschhoffs, Carlyle, IL*, ³*ELANCO Animal Health, Greenfield, IN*.
- W13 The effect of sire line, floor space allowance in the barn, and gender on handling characteristics and stress responses in finishing pigs. M. J. Ritter^{*1}, M. Ellis¹, C. R. Bertelsen¹, J. Brinkmann², B. A. Peterson¹, J. M. Schlipf¹, and B. F. Wolter², ¹*University of Illinois, Urbana*, ²*The Maschhoffs, Carlyle, IL*.
- W14 Heart rate associated with routine handling in finishing pigs and sows. C. Lewis^{1,2}, L. Hulbert^{*1,2}, and J. McGlone^{1,2}, ¹*Pork Industry Institute, Lubbock, TX*, ²*Texas Tech University, Lubbock*.
- W15 Gender, age, and hormonal status affect recovery time from general anesthesia in pigs. D. Wray-Cahen^{*1}, W. Pritchard¹, A. Ashby¹, E. Russek-Cohen¹, J. Vossoughi², and J. Karanian¹, ¹*Food and Drug Administration, Laurel, MD*, ²*Biomed Research Foundation, Olney, MD*.

Animal Health III

Exhibit Hall A

Abstract

- W16 Gnathostomosis occurrence in wilds vertebrates in the south of Sinaloa State, Mexico. E. Torres^{*1}, S. Sánchez¹, C. De la Cruz², J. J. Portillo³, and A. Lafón⁴, ¹*EB-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*, ²*FCQ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*, ³*FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*, ⁴*FZ-Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua, Mexico*.
- W17 Evaluation of garlic (*Allium sativum* L.) anthelmintic properties to control internal parasite populations in adult female Boer goats. R. A. Franco and M. Worku*, *North Carolina A&T State University, Greensboro*.
- W18 Evaluation of FAMACHA® PCV, BW and FEC as diagnostic approaches to evaluate the efficacy of Cydectin®(moxidectin) in controlling natural infections of *H. contortus* in adult female South African Boer, Spanish and Boer/Spanish cross goats. O. Alexander, M. Worku*, G. C. Bernard, and R. A. Franco, *North Carolina A&T State University, Greensboro*.
- W19 Temporal changes in rectal temperature and serum prolactin of weaned brahman-influenced heifers previously grazing endophyte-infected tall fescue pasture. G. Aiken^{*1} and M. Looper², ¹*USDA-ARS, Forage-Animal Production Research Unit, Lexington, KY*, ²*Dale Bumpers Small Farms Research Center, Booneville, AR*.
- W20 Is male reproduction affected by fescue toxicosis? P. A. Eichen*, T. J. Evans, B. C. Wray, L. E. Wax, L. T. King, E. M. Walters, J. K. Critser, G. E. Rottinghaus, and D. E. Spiers, *University of Missouri, Columbia*.
- W21 Does Reduced Caloric Intake Contribute to Symptoms Associate With Fescue Toxicosis? L. E. Wax*, P. A. Eichen, G. E. Rottinghaus, and D. E. Spiers, *University of Missouri, Columbia*.
- W22 Growth performance of postweaning piglets fed diets containing flaxseed. S. Durand^{*1,2}, A. Guigère², M. Lessard², and J.-F. Bernier¹, ¹*Université Laval, Québec, Quebec, Canada*, ²*Agriculture and Agri-Food Canada, Dairy and Swine Research and Developpement Centre, Sherbrooke, Quebec, Canada*.
- W23 Characterization of Bacterial Populations in the Gut of Piglets Treated with Probiotics by Using PCR Analysis. N. Gagnon^{*1}, E. Degagne³, G. Talbot¹, M. Dupuis¹, P. Ward², D. Roy², T. A. Tompkins³, and M. Lessard¹, ¹*Dairy and Swine Research and Development Centre, Agriculture and Agri-Food Canada, Lennoxville, Quebec, Canada*, ²*Food Research and Development Centre, Agriculture and Agri-Food Canada, St. Hyacinthe, Quebec, Canada*, ³*Institut Rosell-Lallemand Inc, Montreal, Quebec, Canada*.
- W24 Probiotics and yeast modulate acute phase response in feedlot steers. A. Jafari^{*2,1}, V. Emmanuel¹, K. Beauchemin³, J. Leedle⁴, and B. Ametaj¹, ¹*University of Alberta, Edmonton, Alberta, Canada*, ²*Isfahan University of Technology, Isfahan, Iran*, ³*Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada*, ⁴*Chr. Hansen, Inc., Milwaukee, WI*.
- W25 Effects of bacterial direct-fed microbials on mediators of acute phase response in feedlot steers. D. Emmanuel^{*1}, A. Jafari^{*2,1}, K. Beauchemin³, J. Leedle⁴, and B. Ametaj¹, ¹*University of Alberta, Edmonton, Alberta, Canada*, ²*Isfahan University of Technology, Isfahan, Iran*, ³*Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada*, ⁴*Chr. Hansen, Inc., Milwaukee, WI*.
- W26 Relationship of prepartum plasma nonesterified fatty acids (NEFA) to periparturient production, health and reproduction of Jersey cows. G. Higginbotham^{*1}, J. Merriam², E. Nogueira³, and J. Santos³, ¹*University of California Cooperative Extension, Fresno*, ²*Ahlem Farms, Hilmar, CA*, ³*University of California, Tulare*.

Beef Species

Exhibit Hall A

Abstract #

- W27 Calves energy retention and efficiency to weaning in Nellore, British x Nellore and Continental x Nellore crossbred calves. L. Calegare¹, M. M. Alencar², G. M. Cruz², and D. P. D. Lanna^{*1}, ¹*Animal Growth and Nutrition Lab, ESALQ/USP, Piracicaba, SP, Brazil*, ²*Embrapa, Sao Carlos, SP, Brazil*.
- W28 The relationship between infrared thermography and residual feed intake in cows. A. L. Schaefer^{*1}, J. Basarab², S. Scott³, J. Colyn¹, D. McCartney¹, J. McKinnon⁴, E. Okine⁵, and A. K. W. Tong¹, ¹*Agriculture and Agri-Food Canada, Lacombe, Alberta, Canada*, ²*Alberta Agriculture Food and Rural Development, Lacombe, Alberta, Canada*, ³*Agriculture and Agri-Food Canada, Brandon, Manitoba, Canada*, ⁴*University of Saskatchewan, Saskatoon, Saskatchewan, Canada*, ⁵*University of Alberta, Edmonton, Alberta, Canada*.
- W29 Correlations between residual feed intake and carcass traits in finishing steers administered different anthelmintic treatments. P. A. Lancaster, B. R. Schilling*, G. E. Carstens, E. G. Brown, T. M. Craig, and D. K. Lunt, *Texas A&M University, College Station*.
- W30 Evaluation of SafeGuard® (fenbendazole) oral drench in addition to Ivomec® (ivermectin) pour-on vs. Dectomax® (doramectin) injectable alone on parasite load, performance and carcass merit of finishing heifers. C. D. Reinhardt*, J. P. Hutcheson, and W. T. Nichols, *Intervet, Inc., Millsboro, DE*.
- W31 Effects of Revalor®-G in grazing heifer growth performance and subsequent breeding performance. W. T. Nichols^{*1}, K. Hill², J. P. Hutcheson¹, and C. D. Reinhardt¹, ¹*Intervet, Inc., Millsboro, DE, USA*, ²*Hill Veterinary Svcs., Kaysville, UT, USA*.
- W32 Evaluating rapid methods for determination of total conjugated linoleic acid in beef fat. M. E. R. Dugan^{*1}, D. C. Rolland¹, and J. K. G. Kramer², ¹*Agriculture and Agri-Food Canada, Lacombe, Alberta, Canada*, ²*Agriculture and Agri-Food Canada, Guelph, Ontario, Canada*.
- W33 Effect of method and timing of castration on growth performance and morbidity of newly arrived stocker cattle. M. D. Ratcliff*, E. B. Kegley, S. L. Krumpelman, and J. A. Hornsby, *University of Arkansas Division of Agriculture, Fayetteville*.
- W34 Weight and carcass characteristics of nelore, guzerat-nelore and brahman-nelore steers. E. Ribeiro^{*1}, J. Hernandez², E. Zanella³, M. Shimokomaki¹, S. Prudencio-Ferreira¹, E. Youssef¹, H. Ribeiro¹, and J. Reeves², ¹*Universidade Estadual de Londrina, Londrina, PR, Brazil*, ²*Washington State University, Pullman*, ³*Universidade de Passo Fundo, Passo Fundo, RS, Brazil*.

Companion Animals

Nutritional and Health Considerations for Companion Animals I

Exhibit Hall A

Abstract #

- W35 Metabolic & histopathological effects of the somatotropin/insulin-like growth factor axis on bone healing in a canine unstable gap fracture healing model. F. Buonomo^{*1} and D. Millis², ¹*Monsanto Company, Animal Science Division, St. Louis, MO*, ²*University of Tennessee, Knoxville*.
- W36 Antioxidants to protect petfood diets enriched in essential fatty acids from autoxidation. T. Tanner* and L. Deffenbaugh, *Kemin Industries, Inc., Des Moines, IA*.
- W37 Cloning and in vitro characterization of dog PepT1 and development of a polarized cell model to study PepT1 trafficking and regulation. B. Zanghi^{*1}, N. Etienne¹, A. Matthews¹, E. Miles¹, G. Davenport², and J. Matthews¹, ¹*University of Kentucky, Lexington*, ²*The IAMS Company, Lewisburg, OH*.
- W38 Feeding of chicken or soy protein-based diet differentially affects in vivo PepT1 uptake capacity in dogs. B. Zanghi^{*1}, G. Sipe¹, G. Davenport², and J. Matthews¹, ¹*University of Kentucky, Lexington*, ²*The IAMS Company, Lewisburg, OH*.

Dairy Foods

Dairy Microbiology and Dairy Processing

Exhibit Hall A

Abstract

- W39 Quality characteristics and consumer acceptance of yogurt fortified with date fiber. I. Hashim*, A. Khaul, and H. Afifi, *UAE University, Al Ain, United Arab Emirates.*
- W40 Effect of milk heat treatment on the growth and viability of *Bifidobacterium animalis* Bb12 during fermentation and storage of yogurt. L. Fachin and W. Viotto*, *State University of Campinas - UNICAMP, Faculty of Food Engineering, Department of Food Technology, Campinas, SP, Brazil.*
- W41 Effect of *Propionibacterium freudenreichii* PS-1 on the growth and viability of *Bifidobacterium animalis* Bb12 during fermentation and storage of yogurt. L. Fachin and W. Viotto*, *State University of Campinas - UNICAMP, Faculty of Food Engineering, Department of Food Technology, Campinas, SP, Brazil.*
- W42 Development of symbiotic goat's milk yogurt beverage. S. Li*, S. Gokavi, and M. Guo, *University of Vermont, Burlington.*
- W43 Fat free plain yogurt manufactured with inulins of various chain lengths and *Lactobacillus acidophilus* or *Lactobacillus casei*. K. Aryana*, S. Begum, and P. McGrew, *Louisiana State University Agricultural Center, Baton Rouge.*
- W44 Fat free lemon and strawberry flavored yogurts fortified with folic acid. C. Boeneke* and K. Aryana, *Louisiana State University Agricultural Center, Baton Rouge.*
- W45 Physical and sensory attributes of stirred yogurts: impact of the physical properties of initial gel and breakdown process. W. J. Lee* and J. A. Lucey, *University of Wisconsin, Madison.*
- W46 Sensory description of plain yogurt made from milk of different origins. M. Almena*, K. McEvoy, B. Yon, and A. Howard, *University of Vermont, Burlington.*
- W47 Incorporation and survival of immobilized probiotic bacteria in arroz con leche, a Mexican dairy dessert. H. Hernandez-Sanchez*, E. Alvarez, and M. Labastida, *Instituto Politecnico Nacional, Mexico, DF, Mexico.*
- W48 Assessment of potential probiotic properties of *Latobacilli* strains isolated from traditionally home-made Koumiss in Inner Mongolia of China. H. Zhang^{*1}, T. Sun¹, J. Xu¹, L. Wang¹, Y. Yun¹, B. Menghe¹, R. Wu¹, J. Wang¹, and M. R. Guo², ¹*Inner Mongolia Agricultural University, Huhhot, Inner Mongolia, China*, ²*University of Vermont, Burlington.*
- W49 High protein buttermilk powder; manufacture and properties. V. V. Mistry* and J. R. Dornellas, *South Dakota State University, Brookings.*
- W50 Effects of packaging material, storage temperature, and fat content on the changes of the chemical composition of Ultrapasteurized milk bottled in amber polyethylene Terephthalate (PET) containers. J. Bailard*, W. Harper, M. Pascall, and V. Alvarez, *The Ohio State University, Columbus.*
- W51 Effects of evening primrose oil addition on quality of cholesterol-removed butter and lowering blood cholesterol. T. H. Jung, J. J. Kim, S. H. Yu, and H. S. Kwak*, *Sejong University, Seoul, Korea.*
- W52 Sensory evaluation of regular, whey and cultured butters. S. Jinjarak*, A. Olabi, R. Gonzalez, W. Lires, and R. Jimenez-Flores, *California Polytechnic State University, San Luis Obispo.*
- W53 Characterization of slow acid-producing *Streptococcus thermophilus* strains. R. J. McCarthy*, O. Anggraeni, W. J. Harper, and P. D. Courtney, *The Ohio State University, Columbus.*
- W54 Application of exopolysaccharide-producing cultures in making reduced fat Cheddar cheese. Composition and proteolysis. S. Awad*, A. Hassan, and F. Halawehish, *South Dakota State University, Brookings.*
- W55 *Propionibacterium freudenreichii* growth is differentially affected by the serum of Swiss cheese slurries prepared with different *Lactobacillus helveticus* strains. P. Limpisathian*, W. J. Harper, and P. D. Courtney, *The Ohio State University, Columbus.*
- W56 Processing factors that affect the quality of pilot plant scale Swiss type cheese. C. J. Kuo*, N. Koca, T. Ji, V. B. Alvarez, and W. J. Harper, *The Ohio State University, Columbus.*

Food Safety
Control of Hazards
Chair: John N. Sofos, Colorado State University

Exhibit Hall A

Abstract #

- W57 Effects of in-feed anti-salmonella egg yolk antibodies on shedding and antibiotic resistance of bacteria in swine. S. Rattanatabtimtong*, A. Mathew, S. Chattin, E. Jarboe, and R. Clift, *University of Tennessee, Knoxville*.
- W58 Effect of grain processing on performance and fecal shedding of E. coli O157 in finishing feedlot heifers. B. E. Depenbusch*, E. R. Loe, M. C. Corrigan, T. G. Nagaraja, and J. S. Drouillard, *Kansas State University, Manhattan*.
- W59 Effect of monensin and tylosin on shedding of Escherichia coli O157:H7 by feedlot cattle. T. A. McAllister^{*1}, S. J. Bach², and T. R. Callaway³, ¹*Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada*, ²*Agriculture and Agri-Food Canada Research Centre, Summerland, BC, Canada*, ³*USDA-ARS, College Station, TX*.
- W60 Clinical trial testing the effect of vaccination and direct-fed microbials on prevalence of E. coli O157:H7 in commercial beef feedlots. R. Peterson*, D. Smith, R. Moxley, T. Klopfenstein, G. Erickson, and S. Hinkley, *University of Nebraska, Lincoln, NE*.
- W61 Inhibition effects of phage displayed peptides against E. coli O157:H7. C. J. Fu*, F. J. Schmidt, and M. S. Kerley, *University of Missouri, Columbia*.
- W62 Effect of spraying acetic acid and refrigeration on microbial load in beef cattle carcass. F. G. Rios*, E. Ley, R. Verdugo, and G. Contreras, *FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*.
- W63 Relationship between kind, repose time and ruminal content consistence on bovine regurgitation at slaughter. F. G. Rios*, M. F. Moreno, J. J. Portillo, and G. Contreras, *FMVZ-Universidad Autónoma de Sinaloa, Culiacan, Sinaloa, Mexico*.
- W64 Lead levels in three commercial brands of pasteurized milk from northern Mexico. J. A. Sosa-Garcia¹, M. Garcia-Carrillo¹, M. C. Hernandez-Serrano², and R. Rodriguez-Martinez^{*1}, ¹*Universidad Autonoma Agraria Antonio Narro - Unidad Laguna, Torreon, Coahuila, Mexico*, ²*Universidad Autonoma de Coahuila, Torreon, Coahuila, Mexico*.
- W65 Application of automatic flow cytometry as a conventional method for determination of total bacterial count in Brazil. L. D. Cassoli¹, A. C. O. Rodrigues^{*1}, A. Coldebella², L. C. Roma, Jr.¹, and P. F. Machado¹, ¹*University of Sao Paulo (USP), Piracicaba, SP, Brazil*, ²*EMBRAPA Suinos e Aves, Concordia, SC, Brazil*.
- W66 Milk quality and new regulations in Brazil. A. C. O. Rodrigues*, L. D. Cassoli, and P. F. Machado, *Clinica do Leite, ESALQ, USP, Piracicaba, SP, Brazil*.
- W67 HACCP and GMP paper free management. B. M. de O. Ramos¹, R. Ramos², V. C. Oliveira², and L.H. da S. Miglioranza^{*1}, ¹*Universidade Estadual de Londrina, Londrina, Paraná, Brazil*, ²*VRSys, Londrina, Paraná, Brazil*.

Forages and Pastures

Feeding and Management

Exhibit Hall A

Abstract #

- W68 A quick test for estimating added water or feeding adjustments for corn silage and haylage. R. Norell^{*1}, J. Packham², and S. Parkinson³, ¹*University of Idaho, Idaho Falls*, ²*University of Idaho, Paris*, ³*University of Idaho, Preston*.
- W69 Nutritive value and proper level of mixed feeding of Atriplex canescens and Panicum antidotale in Balouchi sheep. V. Kashki* and H. Tavakoli, *Agriculture and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran*.
- W70 Glyphosate spraying on forage accumulation and quality of a range of the Flooding Pampa (Argentina). M. J. Arzadun* and S. A. Mestelan, *Facultad Agronomia UNCPBA, Azul, Pcia. Buenos Aires, Argentina*.
- W71 Afternoon harvest and greater ruminal degradability of supplemental protein interact to increase digestibility and voluntary intake of switchgrass (SG) hay fed to beef steers. G. Huntington^{*1} and J. Burns^{1,2}, ¹*North Carolina State University, Raleigh*, ²*USDA-ARS, Raleigh, NC*.
- W72 Effects of eugenol, terpin-4-ol, a-terpineol, and methyl eugenol on consumption of alfalfa pellets by sheep. R. Estell^{*1}, E. Fredrickson¹, D. Anderson¹, and M. Remmenga², ¹*USDA ARS Jornada Experimental Range, Las Cruces, NM*, ²*New Mexico State University, Las Cruces*.

- W73 Conserved whole-crop wheat and forage maize feeding value relative to grass silage and adlibitum concentrates for beef cattle. K. Walsh^{*1,2}, P. O'Kiely¹, and F. O'Mara², ¹*Teagasc, Grange Research Centre, Dunsany, Co. Meath, Ireland*, ²*University College Dublin, Belfield, Dublin, Ireland*.
- W74 Cool-season grasses for dry cow forage. J. H. Cherney* and D. J. R. Cherney, *Cornell University, Ithaca, NY*.
- W75 Effects of winter stocker growth rate and finishing diet on beef longissimus vitamin and mineral composition. R. N. Sonon, Jr.^{*1}, S. K. Duckett¹, J. Neel², S. Sellappan¹, J. Fontenot³, and W. Clapham², ¹*University of Georgia, Athens*, ²*USDA-ARS, Beaver, WV*, ³*Virginia Polytechnic Institute and State University, Blacksburg*.
- W76 Near infrared (NIRS) analysis of forages: challenges and opportunities in the application of the Dairy NRC 2001. P. Berzaghi^{*1}, N. P. Martin², and D. J. Undersander³, ¹*University of Padova, Italy*, ²*Dairy Forage Research Center USDA-ARS, Madison, WI*, ³*University of Wisconsin, Madison*.
- W77 Effect of level oil supplementation and carcass cooling temperature on beef tenderness of pasture-finished steers. E. Pavan^{*1,2} and S. Duckett¹, ¹*University of Georgia, Athens*, ²*Instituto Nacional de Tecnología Agropecuaria, Balcarce, Bs. As., Argentina*.
- W78 Effect of feeding eastern gamagrass on growth of meat goats. A. Faucette*, J. Bartlett, and E. Rhoden, *Tuskegee University, Tuskegee, AL*.
- W79 Enhancing conjugated linoleic acids (CLA) and omega-3 fatty acids in milk from cows fed green chopped forage. T. R. Dhiman^{*1}, S. A. Hagos¹, J. L. Walters¹, and S. Tamminga², ¹*Utah State University, Logan*, ²*Wageningen University, Wageningen, The Netherlands*.

Goat Species Nutrition, Grazing, and Forages Exhibit Hall A

Abstract

- W80 Grazing behavior and energy expenditure by sheep and goats co-grazing grass/forb pastures at three stocking rates. G. Animut^{*1,2}, A. L. Goetsch¹, G. E. Aiken³, R. Puchala¹, G. Detweiler¹, C. R. Krehbiel², R. C. Merkel¹, T. Sahlu¹, L. J. Dawson⁴, and Z. B. Johnson⁵, ¹*Langston University, Langston, OK*, ²*Oklahoma State University, Stillwater*, ³*USDA ARS Dale Bumpers Small Farms Research Center, Booneville, AR*, ⁴*Oklahoma State University, Stillwater*, ⁵*University of Arkansas, Fayetteville*.
- W81 Goat preference of five tropical legumes. S. Pietrosemoli*, F. Arenas, D. Bermudez, O. Peley, and A. Casanova, *La Universidad del Zulia, Maracaibo, Zulia, Venezuela*.
- W82 A comparison of herbicide, goats and mowing for control of woody vegetation species. S Hart*, J Joseph, A. Goetsch, and J Brokaw, *E Kika de la Garza American Institute for Goat Research, Langston, OK*.
- W83 Postweaning performance by crossbred Boer kids consuming pelletized alfalfa subsequent to grazing at different stocking rates. A. Asmare^{1,2}, A. K. Patra^{*1}, R. Puchala¹, G. Detweiler¹, T. A. Gipson¹, T. Sahlu¹, and A. L. Goetsch¹, ¹*Langston University, Langston, OK*, ²*Alemaya University, Dire Dawa, Ethiopia*.
- W84 Growth and carcass traits of percentage and crossbred boer wether goat kids raised under different production systems. C. Shoemaker^{*1}, S. Solaiman², C. Kerth¹, W. Jones¹, and D. Bransby¹, ¹*Auburn University, Auburn, AL*, ²*Tuskegee University, Tuskegee, AL*.
- W85 Effect of initial body condition of Boer x Spanish yearling wethers and level of nutrient intake on change in mass of internal organs and tissues. A.T. Ngwa^{*1}, L.J. Dawson², R. Puchala¹, G. Detweiler¹, R.C. Merkel¹, I. Tovar-Luna¹, T. Sahlu¹, and A.L. Goetsch¹, ¹*Langston University, Langston, OK*, ²*Oklahoma State University, Stillwater*.
- W86 Change in energy expenditure by meat goats with varying levels of feed intake. A. Asmare^{1,2}, R. Puchala¹, R.C. Merkel^{*1}, T. Sahlu¹, and A.L. Goetsch¹, ¹*Langston University, Langston, OK*, ²*Alemaya University, Dire Dawa, Ethiopia*.
- W87 Effect of shrub, tree and cacti foliage supplementation on rumen fermentation parameters in goats. A. Juarez-Reyes*, G. Nevarez-Carrasco, R. Montoya-Escalante, and A. Cerrillo-Soto, *Universidad Juarez del Estado de Durango, Durango, Dgo. Mexico*.
- W88 Tea saponins affect rumen fermentation and growth performance in Growing Boer Goats. W.-L. Hu^{*1}, J.-X. Liu¹, Y.-Q. Guo¹, Y.-M. Wu¹, J.-A. Ye¹, X.-W. Ye², Y.-M. Wang², and H.-W. Ye², ¹*Zhejiang University, Hangzhou, P.R. China*, ²*Hangzhou Zhengxing Animal Industries, Lin'an, Zhejiang, P.R. China*.
- W89 Relationship between in vitro gas production and cell wall compounds in the diet selected by goats grazing a poor quality rangeland in North Mexico. A. Cerrillo-Soto*, G. Nevarez-Carrasco, R. Montoya-Escalante, and A. Juarez-Reyes, *Universidad Juarez del Estado de Durango, Durango, Dgo. Mexico*.

- W90 In situ ruminal digestion kinetics and volatile fatty acid production rate in goats fed premium quality dehydrated alfalfa hay supplemented with three levels of a concentrate mix. N. E. Brown*, J. Bing, and R. N. Corley, III, *Tuskegee University, Tuskegee, AL.*

Growth and Development

Physiology of Growth and Development

Exhibit Hall A

Abstract

- W91 DNA regulatory activity and RNA expression of the sequence surrounding the callipyge mutation. A. Skipwith^{*1}, A. Perkins¹, T. Shay², S. Eng², D. Moody¹, N. Cockett², and C. Bidwell¹, ¹Purdue University, West Lafayette, IN, ²Utah State University, Logan.
- W92 Effect of dietary conjugated linoleic acid on adiposity and the adipose-transcriptome. K. M. Hargrave*, D. Pomp, and J. L. Miner, *University of Nebraska, Lincoln.*
- W93 Decreased expression of DLK1 in the livers of 8 wk old callipyge lambs. J. N. Fleming^{*1}, J. M. Smith¹, T. S. Hadfield², S. L. Eng², D. E. Moody¹, N. E. Cockett², and C. A. Bidwell¹, ¹Purdue University, West Lafayette, IN, ²Utah State University, Logan.
- W94 Salmonella enterica serovars Typhimurium and Choleraesuis provoke divergent responses in serum IGF-I in young pigs. B. L. Davis*, J. N. Fraser, K. A. Skjolaas-Wilson, T. E. Burkey, S. S. Dritz, B. J. Johnson, and J. E. Minton, *Kansas State University, Manhattan.*
- W95 Newborn calves fed colostrum of cows treated with rbST. Study II: IGF-I and IGF type I receptor gene expression in the liver and small intestine. A. Bagaldo, P. Pauletti, E. Delgado, D. Lanna*, L. Coutinho, L. Kindlein, and R. Machado Neto, *Escola Superior de Agricultura Luiz de Queiroz - USP, Piracicaba, SP, Brazil.*
- W96 Newborn calves fed colostrum of cows treated with rbST. Study I: Rna, dna and protein concentrations in the liver and small intestine. A. Bagaldo, P. Pauletti, E. Delgado, D. Lanna*, L. Kindlein, and R. Machado Neto, *Escola Superior de Agricultura Luiz de Queiroz - USP, Piracicaba - SP Brazil.*
- W97 The role of muscle membrane phospholipids in the developmental decline in insulin sensitivity in the piglet. K. Bergeron^{*1}, J. F. Bernier¹, P. Julien², A. Myre¹, T. A. Davis³, and M. C. Thivierge¹, ¹Nutraceutical and Functional Food Institute/Département des sciences animales, FSAA, Université Laval, Qc, Canada, ²Québec Lipid Research Ctr, Laval University Medical Ctr (CHUL), Qc, Canada, ³USDA/ARS Children's Nutr. Res. Ctr. Dept. Pediatr. Baylor Coll. Med., Houston, TX.
- W98 Insulin-like growth factor binding protein (IGFBP)-3 and IGFBP-5 mediate TGF beta- and myostatin-induced suppression of proliferation in porcine embryonic myogenic cell cultures. E. Kamanga-Sollo, M. White, M. Hathaway*, and W. Dayton, *University of Minnesota, St. Paul.*
- W99 Exogenous ghrelin elevates plasma growth hormone concentrations in steers allowed ad libitum intake. A. E. Wertz-Lutz^{*1}, J. A. Daniel¹, J. A. Clapper¹, D. C. Beitz², and A. Trenkle², ¹South Dakota State University, Brookings, ²Iowa State University, Ames.
- W100 Effects of constitutive expression of porcine IGFBP-3 on proliferation and differentiation of L6 myogenic cells. G. Xi*, E. Kamanga-Sollo, M. Hathaway, M. White, and W. Dayton, *University of Minnesota, St. Paul.*
- W101 Transgenic over-expression of IGF-I modulates the synthesis and secretion of pig milk IGFBP-2 and -5 in the early and post-lactation periods. M. H. Monaco*, M. B. Wheeler, and S. M. Donovan, *University of Illinois, Urbana.*
- W102 Small intestinal IGF-I binding protein (IGFBP)-2 and -5 and IGF receptors in piglets suckling IGF-I transgenic sows. J. L. Hartke*, M. H. Monaco, R. H. McCusker, M. B. Wheeler, and S. D. Donovan, *University of Illinois, Urbana.*
- W103 Growth rate, feed efficiency (FE), and IGFBP-2 and -3 in beef cattle treated with exogenous bovine (b) ST beginning at 200d, 250d and 300d of age. B. Velayudhan*, K. Govoni, T. Hoagland, and S. Zinn, *University of Connecticut, Storrs.*
- W104 Expression of porcine acid-labile subunit (pALS) of the 150-kilodalton ternary insulin-like growth factor complex and initial characterization of recombinant pALS protein. C. Y. Lee^{*1}, D. H. Lee², C. Chun², and S. H. Kim³, ¹Jinju National University, Jinju, Korea, ²University of Seoul, Seoul, Korea, ³Kyunghee University, Seoul, Korea.
- W105 Effect of ovariectomy and estradiol administration on bovine skeletal muscle insulin-like growth factor-I (IGF-I) and b-adrenergic receptor (bAR) messenger RNA (mRNA) abundance. E. K. Sissom^{*1}, M. J. Meyer², Y. R. Boisclair², M. E. Van Ambburgh², and B. J. Johnson¹, ¹Kansas State University, Manhattan, ²Cornell University, Ithaca, NY.
- W106 Effects of restricted feed intake on plasma levels of IGF-I and abundance of hepatic IGF-I and GH receptor mRNA in channel catfish. B. Peterson* and B. Small, *USDA/ARS Catfish Genetics Research Unit, Stoneville, MS.*

- W107 Zinc finger binding protein 89 (ZBP-89) is a potential transcription factor for the bovine growth hormone receptor 1A promoter. H. Jiang*, Q. Xu, and L. Springer, *Virginia Tech, Blacksburg*.
- W108 Effects of supply of excess amino acids on leucine utilization by growing steers. M. S. Awawdeh*, E. C. Titgemeyer, G. F. Schroeder, and D. P. Gnad, *Kansas State University, Manhattan*.
- W109 The expression of genes related to adipocytes in Lee-Sung Pigs. S. T. Ding*, H. C. Wang, Y. H. Ko, and C. L. Chen, *National Taiwan University, Taipei, Taiwan*.
- W110 Role of the translational insulin signaling machinery in the anabolic effect of n-3 polyunsaturated fatty acids in growing steers. M. C. Thivierge¹, L. Dombrowski², A. A. Gingras¹, and A. Marette², ¹*Université Laval, Quebec, QC, Canada*, ²*Laval University Hospital Research Ctr, Quebec, QC, Canada*.
- W111 Effect of myostatin on avian myogenic satellite cells and embryonic myoblasts. D. McFarland^{*1}, S. Velleman², J. Pesall¹, and C. Liu², ¹*South Dakota State University, Brookings*, ²*Ohio State University, Wooster*.
- W112 A novel regulatory mechanism of muscle protein anabolism in steers. A. A. Gingras^{*1}, P. Y. Chouinard¹, Y. Couture², P. Julien³, P. Dubreuil², A. Myre¹, K. Bergeron¹, T. A. Davis⁴, and M. C. Thivierge¹, ¹*Université Laval, Qc, Canada*, ²*Université de Montréal, Qc, Canada*, ³*Laval University Medical Ctr (CHUL), Qc, Canada*, ⁴*Baylor College of Medicine, Houston, Texas*.

International Animal Agriculture

Exhibit Hall A

Abstract #

- W113 Environmental factors and genetic parameters for birth weight in the indigenous Chiapas ovine breed. G. Campos¹, H. Castro-Gámez¹, R. López¹, R. Perezgrovas², and H. Castillo-Juárez^{*3}, ¹*Universidad Nacional Autónoma de México, Ciudad Universitaria, México D.F.*, ²*Universidad Autónoma de Chiapas, Teopisca Center, Los Altos de Chiapas, México*, ³*Universidad Autónoma Metropolitana, Calzada del Hueso, México D.F.*
- W114 Design of breeding objective including trypanotolerance for African cattle smallholders. U. Janben-Tapken*, Y. Li, and H. N. Kadarmideen, *Swiss Federal Institute of Technology, ETH Zentrum, Zurich, Switzerland*.
- W115 Using the n-alkane technique to estimate the herbage intake of steers grazing Zoysia japonica grassland. Y. Zhang^{*1}, Y. Togamura², and K. Otsuki², ¹*China Agricultural University, Beijing, PR China*, ²*National Institute of Livestock and Grassland Science, Tochigi, Japan*.

Lactation Biology

Exhibit Hall A

Abstract #

- W116 Udder morphology and milking characteristics in dairy goats milked once- or twice-daily. A. A. K. Salama¹, G. Caja^{*1}, M. Rovai¹, R. Casals¹, and A. Martí², ¹*Universitat Autònoma de Barcelona, Bellaterra, Spain*, ²*Universidad Miguel Hernández de Elche, Orihuela, Spain*.
- W117 Effects of milking frequency prepartum on postpartum milk production, milk composition and dry matter intake in dairy cows. R. R. Rastani^{*1}, N. Silva del Rio¹, T. F. Gressley¹, G. E. Dahl², and R. R. Grummer¹, ¹*University of Wisconsin, Madison*, ²*University of Illinois, Urbana*.
- W118 Mid term lactational effects of once- versus twice-daily milking in Manchega and Lacaune dairy ewes. V. Castillo*, X. Such, G. Caja, E. Albanell, and R. Casals, *Universitat Autònoma de Barcelona, Bellaterrra, Spain*.
- W119 Incidences of calving related disorders of Holstein cows supplemented with low dose of bST prepartum and during early lactation. M. S. Gulay^{*1}, M. Liboni², M. J. Hayen², and H. H. Head², ¹*Akdeniz University, Turkey*, ²*University of Florida, Gainesville*.
- W120 Association between dry period length (30 or 60 d) and calving related disorders. M. S. Gulay^{*1}, M. J. Hayen², and H. H. Head², ¹*Akdeniz University, Turkey*, ²*University of Florida, Gainesville*.
- W121 Assessing changes in mammary gland gene expression using a cDNA microarray in the dairy cow following administration of bovine somatotropin. J. Kelsey^{*1}, A. Nudda¹, A. Corato¹, E. Mosley¹, S. Mosley¹, B. Williams¹, J. Grimberg¹, D. Henderson², J. Hoying², K. Greer², and M. McGuire¹, ¹*University of Idaho, Moscow*, ²*University of Arizona, Tucson*.
- W122 Fatty acid composition of porcine milk throughout lactation and comparison to human and bovine milk. S. Donovan^{*1}, S. Taylor², and E. DePeters², ¹*University of Illinois, Urbana*, ²*University of California, Davis*.

- W123 The effect of conjugated linoleic acid (CLA) on transcriptional activation of the Stearoyl-CoA desaturase gene in bovine mammary cells. A. F. Keating^{*1,2}, F. Q. Zhao², and J. J. Kennelly¹, ¹*University of Alberta, Edmonton, Canada.*, ²*University of Vermont, Burlington.*
- W124 Effects of body weight and plane of nutrition on histological development of mammary tissue in Holstein heifers. K. M. Daniels^{*1}, M. L. McGilliard¹, P. L. Boyle¹, M. J. Meyer², M. E. Van Amburgh², A. V. Capuco³, and R. M. Akers¹, ¹*Virginia Polytechnic Institute and State University, Blacksburg,* ²*Cornell University, Ithaca, NY,* ³*USDA-ARS, Beltsville, MD.*
- W125 Use of an immortalized bovine mammary epithelial cell line (MAC-T) to measure the mitogenic activity of extracts from heifer mammary tissue: effects of nutrition and body weight. K. M. Daniels^{*1}, P. L. Boyle¹, M. L. McGilliard¹, M. J. Meyer², M. E. Van Amburgh², and R. M. Akers¹, ¹*Virginia Polytechnic Institute and State University, Blacksburg,* ²*Cornell University, Ithaca, NY.*
- W126 Use of ¹³C-mass isotope distribution analysis (MIDA) to define precursors for lactose and amino acid synthesis by bovine mammary explants. B. J. Bequette^{*1}, S. L. Owens¹, S. W. El-Kadi¹, N. E. Sunny¹, and A. Shamay², ¹*University of Maryland, College Park,* ²*The Volcani Center, Bet Dagan, Israel.*
- W127 Withdrawn by Author.
- W128 Composition and size of mammary glands of pregnant gilts according to gland anatomical location. F. Ji^{*1}, W. L. Hurley², and S. W. Kim¹, ¹*Texas Tech University, Lubbock, TX,* ²*University of Illinois, Urbana.*
- W129 Mineral and trace element content of porcine milk throughout lactation and comparison to human and bovine milks. S. Donovan^{*1}, S. Taylor², E. DePeters², and B. Lonnerdal², ¹*University of Illinois, Urbana,* ²*University of California, Davis.*
- W130 Effect of vaccenic acid/conjugated linoleic acid-enriched butter on plasma lipoproteins in the cholesterol-fed hamster. A. L. Lock¹, C. A. M. Horne², D. E. Bauman^{*1}, and A. M. Salter², ¹*Cornell University, Ithaca, NY,* ²*University of Nottingham, Sutton Bonington, LEICS, UK.*

Nonruminant Nutrition

Enzyme Supplementation and Methodology

Exhibit Hall A

Abstract

- W131 Nutrient digestibility in microbial phytase supplemented corn-soybean based diets in two phases of growing pigs. H. Krebs^{*1}, C. T. Kadzere¹, Z. Liu¹, and E. van Heugten², ¹*North Carolina A&T State University, Greensboro,* ²*North Carolina State University, Raleigh.*
- W132 Effect of microbial phytase in corn-soybean based diets on total and soluble fecal phosphorus excretion in two phases of growing pigs. Z Liu¹, C. T. Kadzere^{*1}, H. Krebs¹, and E. van Heugten², ¹*North Carolina A&T State University, Greensboro,* ²*North Carolina State University, Raleigh.*
- W133 Effect of phytase activity of the diets on the faecal and urinary phosphorous excretion in adult roosters. J. Tossenberger¹, L. Babinszky^{*1}, and I. Kühn², ¹*University of Kaposvár, Department of Animal Nutrition, H-7400 Kaposvár, POB 16, Hungary,* ²*AB-Enzymes GmbH, D-64212 Darmstadt, Germany.*
- W134 Effect of combination of phytase and xylanase on the growth performance and nutrient digestibility of growing pigs. O. A. Olukosi^{*1}, J. S. Sands², and O. Adeola¹, ¹*Purdue University, West Lafayette, IN,* ²*Danisco Animal Nutrition, Marlborough, UK.*
- W135 Effect of a multi-enzyme preparation administered through drinking water in broiler chickens. S. Maisonnier-Grenier, F. Rouffineau, P. Dalibard, S. Jakob*, and P.-A. Geraert, *Adisseo France SAS, Commentry.*
- W136 Effect of an enzymatic compound in turkeys under two feeding systems on their productive performance. I. A. García-Galicia^{1,2}, A. L. Rentería-Monterrubio^{*2}, G. B. Galicia-Juárez¹, M. L. Gorostiola-Herrera¹, F. Salvador-Torres², and J. C. García-López³, ¹*Dirección General de Educación Tecnológica Agropecuaria, Distrito Federal, México,* ²*Facultad de Zootecnia, UACH, Chihuahua, Chih., México,* ³*Alltech de México, Distrito Federal, México.*
- W137 Development of an analytical method for the analysis of acid proteases in feed samples. P. Glenney* and K. Filer, *Alltech, Inc., Nicholasville, KY.*
- W138 New strategies guarantee success in mycotoxin control. U. Hofstetter^{*1}, V. Starkl¹, D. Schatzmayr¹, G. Schatzmayr¹, and E. M. Binder², ¹*Biomin GmbH, Herzogenburg, Austria,* ²*Erber AG, Herzogenburg, Austria.*
- W139 Influence of weaning on caecal microbiota of pigs: use of real-time PCR and t-RFLP. M. Castillo^{*1}, S. M. Martín-Orúe¹, E. G. Manzanilla¹, M. Roca², and J. Gasa¹, ¹*Departament de Ciència Animal i dels Aliments, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain,* ²*Centre de Recerca en Sanitat Animal, Bellaterra, Barcelona, Spain.*

- W140 Available energy from fermentation in the hindgut in growing pigs fed with different levels of dietary fiber. M. Anguita¹, N. Canibe², J. F. Pérez*¹, and B. B. Jensen², ¹*Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain*, ²*DIAS, Research centre Foulum, Tjele, Denmark*.
- W141 An automated algorithm to estimate body protein and lipid deposition patterns in growing pigs from growth and feed intake curves. G. Vander Voort* and K. de Lange, *University of Guelph, Guelph, Ontario, Canada*.
- W142 Dual-energy x-ray absorptiometry for determination of body composition in a porcine model of obesity development. C. A. Baldwin* and T. S. Stahly, *Iowa State University, Ames*.
- W143 Hepatic gluconeogenesis and muscle intermediary metabolism in hybrid striped bass (HSB) determined by ¹³C-mass isotopomer distribution analysis. B. J. Bequette*, S. L. Owens, N. E. Sunny, S. W. El-Kadi, and L. C. Woods, *University of Maryland, College Park*.

Nonruminant Nutrition

Minerals

Exhibit Hall A

Abstract

- W144 Genetic background and phosphorus nutrition affect bone strength and gene expression in young pigs. L. Hittmeier, R. Lensing, L. Grapes, M. Rothschild, and C. Stahl*, *Iowa State University, Ames*.
- W145 Effect of dietary phosphorus on the gene expression related to energy metabolism in porcine muscle. A. Qu*, L. Grapes, M. Rothschild, and C. Stahl, *Iowa State University, Ames*.
- W146 Phosphorus utilization is improved in the growing Enviropig™(Cassie line). A. Ajakaiye*, R. G. Meidinger, M. Z. Fan, D. A. Murray, J. Zhang, M. Mundia, J. P. Phillips, S. P. Golovan, J. M. Kelly, R. R. Hacker, and C. W. Forsberg, *University of Guelph, Guelph, Ontario, Canada*.
- W147 Phosphorus and calcium utilization by the G1 generation Enviropig™ lines fed a diet without supplemental inorganic phosphorus. A. Ajakaiye*, R. G. Meidinger, M. Z. Fan, S. P. Golovan, J. P. Phillips, R. R. Hacker, and C. W. Forsberg, *University of Guelph, Guelph, Ontario, Canada*.
- W148 Dietary selenium sources in swine: maternal transfer to embryos. M.-È. Fortier¹, H. Quesnel², J.-F. Bilodeau¹, A. GiguÈre³, J.-P. Laforest¹, and J. J. Matte*³, ¹*UniversitÈ Laval, QuÈbec, Canada*, ²*Institut de la Recherche Agronomique, St-Gilles, France*, ³*Agriculture et Agroalimentaire Canada, Lennoxville, QuÈbec, Canada*.
- W149 The comparative effects of organic and inorganic selenium on selenium transfer from sows to nursing pigs. I. Yoon*¹ and E. McMillan², ¹*Diamond V Mills, Inc., Cedar Rapids, IA*, ²*MapleLeaf Foods Agresearch, Burford, Ontario, Canada*.
- W150 Supplementation of potassium-diformate (Formi®), as an alternative to antibiotics, on growth performance, morphological changes of small intestine and immune responses in weanling Pig. M. S. Yun, W. S. Joo*, H. F. Long, W. G. Park, and Y. Y. Kim, *Seoul National University, Seoul, South Korea*.
- W151 Diet acidity fails to match zinc oxide in improving weaner pig performance. H. Miller*¹, P. Blanchard², and P. Toplis³, ¹*University of Leeds, Leeds, West Yorkshire, UK*, ²*Frank Wright Ltd, Ashbourne, Derbyshire, UK*, ³*Primary Diets Ltd, Ripon, North Yorkshire, UK*.
- W152 The effect of dietary natural mineral liquid complex on growth performance and blood characteristics in broilers. B. J. Min*, O. S. Kwon, K. S. Son, J. H. Cho, Y. J. Chen, H. J. Kim, J. S. Yoo, and I. H. Kim, *Dankook University, Cheonan, Korea*.
- W153 Magnesium absorption from drinking water in rats. A. Ohata*, H. Ohmori, T. Matsui, and H. Yano, *Kyoto University, Kitashirakawa-oiwake, Sakyo-ku, Kyoto, 606-8502, Japan*.
- W154 Developmental regulation of brush border hydrolase and iron transporter gene expression in pig small intestine. X. Xiao*, E. A. Wong, and K. E. Webb, Jr., *Virginia Tech, Blacksburg*.

Physiology & Endocrinology III

Exhibit Hall A

Abstract #

- W155 Effects of early gestational undernutrition in the cow on fetal growth and placentomal composition. S. Ford^{*1}, C. Sanders¹, K. Vonnahme², and B. Hess¹, ¹*University of Wyoming, Laramie*, ²*North Dakota State University, Fargo*.
- W156 Production system under which ewes are selected alters nutrient availability to the fetus in response to early pregnancy undernutrition. G. Wu^{*1}, W. Shi¹, T. Spencer¹, B. Hess², P. Nathanielsz³, and S. Ford², ¹*Texas A&M University, College Station*, ²*University of Wyoming, Laramie*, ³*University of Texas, San Antonio*.
- W157 Effect of eicosapentaenoic acid on lipid composition and prostaglandin synthesis in bovine endometrial cells in vitro. J. W. Green^{*1}, J. K. Ahola², T. E. Engle³, and P. D. Burns¹, ¹*University of Northern Colorado, Greeley*, ²*University of Idaho, Caldwell*, ³*Colorado State University, Fort Collins*.
- W158 Leukocyte populations and cytokine mRNA expression in quarter milk fractions of dairy cows at different SCC levels. H. Sarikaya*, G. Schlamberger, and R. M. Bruckmaier, *Physiology Weihenstephan, Techn. Univ. Munich, Freising, Germany*.
- W159 Effects of feeding pattern on plasma ghrelin concentrations in pigs. C. Brown*, R. Harrell, and C. Whisnant, *North Carolina State University, Raleigh*.
- W160 Improved development and quality of embryos collected from superovulated Holstein cows in response to repeated subcutaneous injections of vitamin E and selenium. G. Martin-Castaneda*, C. Diaz-Mora, S. Padilla, R. Banuelos, R. M. Rincon, F. J. Escobar, J. M. Silva-Ramos, and C. F. Arechiga, *Universidad Autonoma de Zacatecas, Zacatecas, Zac. MEXICO*.
- W161 Specific gGlutamate and nucleoside transport activities of Madin-Darby bovine kidney (MDBK) cells are inhibited by the ergopeptide bromocriptine. E. Miles*, J. Boling, and J. Matthews, *University of Kentucky, Lexington*.
- W162 An observational analysis of twin births, calf sex ratio, and calf mortality in Holstein dairy cattle. N. Silva del Rio^{*1}, S. Stewart², P. Rapnicki², Y. M. Chang¹, and P. M. Fricke¹, ¹*University of Wisconsin, Madison*, ²*University of Minnesota, St Paul*.
- W163 Effects of diet energy concentration and fat addition on reproductive performance and hormone profiles of beef cows. J. E. Rossi^{*1}, N. M. Long¹, W. M. Graves², G. M. Hill¹, and B. G. Mullinix, Jr.¹, ¹*University of Georgia, Tifton*, ²*University of Georgia, Athens*.
- W164 NEFA and glucose levels in serum of periparturient dairy cows are indicative of pregnancy success at first service. M. Burkhardt*, R. Youngquist, J. Spain, J. Sampson, J. Bader, R. Vogel, W. Lamberson, and A. Garverick, *University of Missouri-Columbia, Columbia*.
- W165 Effects of limb origin and twenty-four hour storage on contractile response of bovine lateral saphenous vein to norepinephrine. J. L. Klotz^{*1}, A. C. Vevoda², L. P. Bush², and J. R. Strickland¹, ¹*FAPRU, USDA-ARS, Lexington, KY*, ²*University of Kentucky, Lexington*.
- W166 Effect of estradiol cypionate® (ECP) on milk production in lactating dairy cows. A. Gümen*, J. P. Powell, A. H. Souza, A. P. Cunha, J. N. Guenther, P. M. Crump, and M. C. Wiltbank, *University of Wisconsin, Madison*.
- W167 Effects of increasing energy density and cooling treatment on ovarian function in postpartum dairy cows under heat stress conditions. J. Y. Wang* and J. C. Kung, *Tunghai University, Taichung, Taiwan*.

Production, Management and the Environment

Health and Reproduction

Exhibit Hall A

Abstract #

- W168 Biosecurity practices related to cattle purchases. F. Hoe and P. Ruegg*, *University of Wisconsin, Madison*.
- W169 Biosecurity practices used during dairy herd expansion. J. Dalton^{*1}, R. Norell², and M. Chahine³, ¹*University of Idaho, Caldwell*, ²*University of Idaho, Idaho Falls*, ³*Twin Falls Research and Extension Center, Twin Falls*.
- W170 Do dairy producers manage dairy bulls to limit biosecurity and infertility risk? J. Dalton^{*1}, R. Norell², and M. Chahine³, ¹*University of Idaho, Caldwell*, ²*Idaho Falls Research and Extension Center, Idaho Falls*, ³*Twin Falls Research and Extension Center, Twin Falls*.
- W171 Optimum month of pregnancy to maximize average daily milk production in Holstein cows. M. Terre^{*1} and A. Bach^{2,1}, ¹*Unitat de Remugants-IRTA (Institut de Recerca i Tecnologia Agroalimentàries), Barcelona, Spain*, ²*ICREA (Institució Catalana de Recerca i Estudis Avançats), Barcelona, Spain*.

- W172 Assessment of voluntary waiting period and frequency of estrus synchronization among herds. R. H. Miller^{*1}, H. D. Norman¹, M. T. Kuhn¹, and J. S. Clay², ¹*Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD*, ²*Dairy Records Management Systems, Raleigh, NC.*
- W173 Viability of *Salmonella enterica* Typhimurium and *Escherichia coli* O157:H7 in finishing swine manure slurries with and without a urease inhibitor and a plant essential oil. J. E. Wells* and V. H. Varel, *USDA-ARS, U.S. Meat Animal Research Center, Clay Center.*
- W174 Pregnancy rates and progesterone concentrations following ovsynch and cidr ovulation synchronization and timed artificial insemination protocols in postpartum cows. M. Aali^{*1}, K. Cheng¹, G. Giritharan¹, N. Dinn¹, and R. Rajamahendran¹, ¹*Kuwait Institute for Scientific Research, Safat, Kuwait, Kuwait*, ²*University of British Columbia, Vancouver, British Columbia, Canada*, ³*University of British Columbia, Vancouver, British Columbia, Canada*, ⁴*University of British Columbia, Vancouver, British Columbia, Canada*, ⁵*University of British Columbia, Vancouver, British Columbia, Canada*.
- W175 Effect of hCG on the pregnancy rate of beef cows synchronized with GnRH, progesterone, and prostaglandin F_{2a}. M. L. Borger and W. A. Greene*, *The Ohio State University, Wooster.*
- W176 Relationship of calf respiratory and digestive disease and age at first calving in a large commercial Holstein herd. K. Rossini^{*1}, M. McGilliard¹, R. Pearson¹, R. James¹, W. Swecker¹, and G. Bethard², ¹*Virginia Polytechnic Institute and State University, Blacksburg*, ²*G&R Dairy Consulting, Inc., Wytheville, VA.*
- W177 Environment effects on immunoglobulins (IgG, IgM) in dairy cattle and subsequent calf development in the sub-tropics. C. N. Lee* and M. Watson, *University of Hawaii-Manoa, Honolulu.*
- W178 Vaginal and rumen temperature during the estrous cycle. A. Kennedy* and S. Mathew, *University of Manitoba, Winnipeg, MB, Canada.*
- W179 Variability of double ovulation during estrous cycles in lactating Holstein cows. R. Silcox*, J. Brinkerhoff, J. Milner, J. de Almeida, and K. Genho, *Brigham Young University, Provo, UT.*
- W180 Prevalence of mastitis pathogens in milk samples in Ragusa, Sicily from 2000 through 2004. J. D. Ferguson^{*1}, M. Gambina², G. Azzaro², and G. Licitra^{2,3}, ¹*University of Pennsylvania, Kennett Square*, ²*CoRFiLaC, Regione Siciliana, Ragusa, Italy*, ³*D.A.C.P.A. University of Catania, Catania, Italy.*
- W181 The relevance of cows leaking milk in German dairy farms. M. Kollmann*, M. Rovai, and R. M. Bruckmaier, *Physiology Weihenstephan, Techn. Univ. Munich, Freising, Germany.*
- W182 Relationship of cow cleanliness during the close-up period and milk quality following calving. M. Chahine^{*1}, J. K. Reneau², R. J. Norell³, J. C. Dalton⁴, and J. M. Lukas², ¹*University of Idaho, Twin Falls*, ²*University of Minnesota, St. Paul*, ³*University of Idaho, Idaho Falls*, ⁴*University of Idaho, Caldwell.*

Ruminant Nutrition Feed Additives and Feedstuffs Exhibit Hall A

Abstract

- W183 Tea saponins affect in vitro fermentation and methanogenesis in faunated and defaunated rumen fluid. W.-L. Hu*, Y.-M. Wu, J.-X. Liu, and Y.-Q. Guo, *Zhejiang University, Hangzhou, P.R. China.*
- W184 Feed intake, nutrient digestibility, milk production, and milk composition in cows fed cinnamaldehyde, yucca saponins extract, and condensed tannins. C. Benchaar^{*1}, T. A. McAllister², and P. Y. Chouinard³, ¹*Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC., Canada*, ²*Agriculture and Agri-Food Canada, Lethbridge, AB., Canada*, ³*Laval University, Quebec, QC., Canada.*
- W185 Effects of cinnamaldehyde, yucca saponins extract and condensed tannins on fermentation characteristics, and ciliate protozoal populations in the rumen of lactating dairy cows. C. Benchaar^{*1}, T. A. McAllister², and P. Y. Chouinard³, ¹*Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC., Canada*, ²*Agriculture and Agri-Food Canada, Lethbridge, AB., Canada*, ³*Laval University, Quebec, QC., Canada.*
- W186 Effects of cinnamaldehyde, yucca saponins extract and condensed tannins on ruminal in sacco degradation of soybean meal, grass silage, and corn in lactating dairy cows. C. Benchaar^{*1}, T. A. McAllister², and P. Y. Chouinard³, ¹*Agriculture and Agri-Food Canada, Dairy and Swine R&D Centre, Lennoxville, QC., Canada*, ²*Agriculture and Agri-Food Canada, Lethbridge, AB., Canada*, ³*Laval University, Quebec, QC., Canada.*
- W187 Ruminal degradation kinetics of corn silage with different additives. P. A. Katsuki¹, E. S. Pereira², B. M. O. Ramos¹, F. B. Moreira¹, E. L. A. Ribeiro¹, M. A. Rocha¹, A. P. Pinto¹, V. R. Loyola¹, R. Salmazo¹, T. R. Casimiro¹, T. C. Alves¹, and I. Y. Mizubuti^{*1}, ¹*Universidade Estadual de Londrina, Londrina, Paraná, Brazil*, ²*Universidade Estadual do Oeste do Paraná, Marechal Cândido Rondon, Paraná, Brazil.*

- W188 Effects of adding polyethylene glycol 4000 or urea to high tannin high moisture sorghum grain on ruminal degradation in beef cattle. M. D. Montiel^{*1,2}, J. C. Elizalde^{1,2}, L. Giorda³, and F. Santini^{1,2}, ¹*CONICET, Argentina*, ²*Fac. Cs. Agrarias UNMdP-INTA Balcarce, Argentina*, ³*EEA INTA Manfredi, Argentina*.
- W189 Fermentation and fatty acid biohydrogenation in continuous cultures fed soybean meal with and without added lecithin. C. M. Thompson^{*1}, S. J. Freeman¹, P. W. Jardon², and T. C. Jenkins¹, ¹*Clemson University, Clemson, SC*, ²*West Central Soy, Ralston, IA*.
- W190 Effects of eugenol and thymol on rumen microbial fermentation in continuous culture. L. Castillejos, S. Calsamiglia*, and A. Ferret, *Universitat Autònoma de Barcelona, Bellaterra, Spain*.
- W191 Effects of different dose levels of essential oils compounds on in vitro methane production by mixed ruminal bacteria. J. Chiquette* and C. Benchaar, *Dairy and Swine Res. & Dev. Centre, Lennoxville, Quebec, Canada*.
- W192 The effects of adverse environmental conditions on controlled-release property of Optigen® 1200. V. Akay*, *Alltech, Inc., Nicholasville, KY*.
- W193 The effect of a fibrolytic enzyme mixture on the performance of lactating dairy cows and digestibility of the total mixed ration. R. S. Teller^{*1}, R. J. Schmidt¹, C. N. Mulrooney¹, B. M. Moulder¹, J. St. Amand¹, L. Kung, Jr.¹, W. Steinberg², and I. Immig², ¹*University of Delaware, Newark*, ²*DSM Nutritional Products Ltd., Basel, Switzerland*.
- W194 Identifying exogenous enzyme candidates that enhance degradation of alfalfa hay in vitro. J.-S. Eun^{*1}, K. A. Beauchemin¹, H.-E. Yang², and H. Schulze³, ¹*Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada*, ²*Korea University, Seoul, Korea*, ³*Genencor International B. V., Leiden, The Netherlands*.
- W195 Application of carbohydase inhibitors to moderate rumen fermentation: In vitro evaluation. S. M. Speight* and D. L. Harmon, *University of Kentucky, Lexington*.
- W196 Fibrolytic enzyme and diets for cattle and sheep I. In vitro disappearance of dry matter and fiber. R. Moreno-Jaramillo¹, S. González^{*2}, J. Pinos-Rodríguez³, G. Mendoza-Martínez², R. Bárcena-Gama², J. Herrera-Haro², and L. Miranda-Romero⁴, ¹*Universidad Autónoma Gabriel René Moreno de Santa Cruz de la Sierra, Santa Cruz de la Sierra, Santa Cruz, Bolivia*, ²*Colegio de Postgraduados, Montecillo, Estado de México, México*, ³*Universidad Autónoma de San Luis Potosí, San Luis Potosí, México*, ⁴*Universidad Autónoma Chapingo, Texcoco, Estado de México, México*.
- W197 Fibrolytic enzyme and diets for cattle and sheep II. In vitro disappearance of dry matter and neutral detergent fiber. R. Moreno-Jaramillo¹, S. González^{*2}, J. Pinos-Rodríguez³, G. Mendoza-Martínez², R. Bárcena-Gama², J. Herrera-Haro², and L. Miranda-Romero⁴, ¹*Universidad Autónoma Gabriel René Moreno de Santa Cruz de la Sierra, Santa Cruz de la Sierra, Santa Cruz, Bolivia*, ²*Colegio de Postgraduados, Montecillo, Estado de México, México*, ³*Universidad Autónoma de San Luis Potosí, San Luis Potosí, México*, ⁴*Universidad Autónoma Chapingo, Texcoco, Estado de México, México*.
- W198 Effects of fibrolytic enzymes and soybean oil on dairy sheep performance and nutrient digestibility. M. A. Bouattour, R. Casals*, E. Albanell, E. González, X. Such, and G. Caja, *Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain*.
- W199 Effect of exogenous polysaccharide-degrading enzyme preparations on ruminal fermentation and total tract digestibility of nutrients in lactating dairy cows. A. N. Hristov^{*1}, C. E. Basell¹, A. Melgar¹, A. E. Foley¹, J. K. Ropp¹, C. W. Hunt¹, and J. M. Tricarico², ¹*University of Idaho, Moscow*, ²*Alltech, Biotechnology Center, Nicholasville, Kentucky*.
- W200 The effects of supplemental yeast culture fed during the periparturient period: Implications of milk production and feed intake of high producing dairy cows. R. Vogel^{*1}, J. N. Spain¹, and I. Yoon², ¹*University of Missouri, Columbia*, ²*Diamond V Mills, Cedar Rapids, IA*.
- W201 Effect of feeding a *Saccharomyces Cerevisiae* yeast culture on reproduction, body condition score (BCS) and lameness in dairy cows under heat stress. R. G. S. Bruno*, H. M. Rutigliano, R. L. A. Cerri, P. H. Robinson, and J. E. P. Santos, *University of California, Tulare*.
- W202 Effects of feeding yeast culture and propionibacteria on milk yield and milk components in Holstein cows. K. V. Lehloenya^{*1}, D. R. Stein¹, M. M. Aleman¹, T. G. Rehberger², D. T. Allen¹, D. A. Jones¹, and L. J. Spicer¹, ¹*Oklahoma State University, Stillwater*, ²*Agtech Products, Inc., Waukesha, WI*.
- W203 Production, intake, feed efficiency, and economic responses from feeding a concentrated yeast culture to lactating cows on commercial dairies. W. K. Sanchez^{*1}, I. Yoon¹, M. E. Engstrom¹, and N. R. St-Pierre², ¹*Diamond V Mills, Cedar Rapids, IA*, ²*The Ohio State University, Columbus*.
- W204 Effects of live yeast supplementation on ruminal pH of loose-housed dairy cattle. A. Bach^{*1,2}, C. Iglesias², M. Devant², and N. Rafols², ¹*Institució Catalana de Recerca i Estudis Avançats (ICREA), Barcelona, Spain*, ²*Unitat de Remugants, Institut de recerca i Tecnologia Agroalimentàries (IRTA), Barcelona, Spain*.
- W205 Effect of feeding a *Saccharomyces Cerevisiae* yeast culture on lactation performance of dairy cows under heat stress. R. G. S. Bruno*, H. M. Rutigliano, R. L. A. Cerri, P. H. Robinson, and J. E. P. Santos, *University of California, Tulare*.
- W206 Effects of yeast culture and natural saponin sources on ruminal microbial populations and tropical forage digestion in vitro. H. R. Jiminez¹, O. Pacheco¹, H. Blanco¹, D. R. Chamorro¹, and J. M. Tricarico^{*2}, ¹*Corpoica, Cundinamarca, Colombia*, ²*Alltech Inc., Nicholasville, KY*.

- W207 Lactation response of dairy goats fed sugar cane silage treated with *Lactobacillus buchneri*. C. Q. Mendes, I. Susin*, A. V. Pires, L. G. Nussio, I. U. Packer, and R. C. Araujo, *ESALQ/University of São Paulo, Piracicaba, SP, Brazil.*
- W208 Withdrawn by author.
- W209 Influence of dietary silymarin on hematological parameters and oxidative stress in periparturient dairy goats. D. Tedesco*, S. Galletti², S. Spaguolo¹, P. Abrescia³, and L. Ferrara², ¹*University of Milan, Milan, Italy*, ²*ISPAAM-CNR, Naples, Italy*, ³*Università di Napoli Federico II, Naples, Italy.*
- W210 Sorghum grain physical, chemical and genotype characteristics influence ruminal degradation in cattle. M. D. Montiel*, J. Elizalde^{1,2}, L. Giorda³, and F. Santini^{1,2}, ¹*CONICET, Argentina*, ²*Fac. Cs. Agrarias UNMdP-INTA Balcarce, Argentina*, ³*EEA INTA Manfredi, Argentina.*
- W211 Nitrogen fractions and fibers of commercial nonforage fiber sources for ruminants in central Iran. G. R. Ghorbani*¹ and A. Nikkhah², ¹*Isfahan University of Technology, Isfahan, Iran*, ²*University of Manitoba, Winnipeg, Manitoba, Canada.*
- W212 Intake and apparent digestibility in Holstein Steers fed diets containing Tifton 85 hay with different particle sizes. E. S.s Pereira*, A. M. V.a Arruda¹, and I. Y. Mizubuti², ¹*Universidade Estadual do Oeste do Paraná, Marechal Cândido Rondon, Paraná, Brasil*, ²*Universidade Estadual de Londrina, Londrina, Paraná, Brasil.*
- W213 The determination of fermentation characteristics of Iranian beet pulp, sunflower head and forages using gas production technique. M. Ziabakhsh, A. Taghizadeh*, H. Abdoli, G. A. Moghaddam, A. Tahmasbi, and P. Yasan, *Tabriz University, Tabriz, East Azarbayjan, Iran.*
- W214 Relationship between in vitro dry matter disappearance and gas production of some feedstuffs. H. Abdoli, A. Taghizadeh*, and A. Tahmasbi, *Tabriz University, Tabriz, East Azarbayjan, Iran.*
- W215 Nutritive value of pistachio hulls and effect on feed intake, milk production and composition in lactating dairy cows. P. Vahmani*, A. A. Naserian, J. Arshami, and M. Ghafurian, *Ferdowsi University of Mashhad, Khorasan, Iran.*
- W216 The influence of urea treatment on in vitro gas production of pomegranate peel. R. Feizi*, A. Ghodratnama¹, M. Zahedifar², M. Danesh Mesgaran³, and M. Raisianzadeh¹, ¹*Agricultural and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran*, ²*Animal Science Research Institute Iran, Karaj, Tehran, Iran*, ³*Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran.*
- W217 Carbohydrate and protein fractions and ruminal kinetics of Tifton 85 grass (*Cynodon Spp.*) silages. E. S. Pereira*, A. M. V. Arruda¹, and I. Y. Mizubuti², ¹*Universidade Estadual do Oeste do Paraná, Marechal Cândido Rondon, Paraná, Brasil*, ²*Universidade Estadual de Londrina, Londrina, Paraná, Brasil.*
- W218 Ensiling legume and grass pastures: Effects of wilting time and bacterial inoculation on silage fermentation, quality and degradability. L. O. Abdelhadi¹ and J. M. Tricarico^{*2}, ¹*Est. El Encuentro, Reserach and Extension in Ruminant Nutrition, Coronel Brandsen, Buenos Aires, Argentina*, ²*Alltech Inc., Nicholasville, KY.*
- W219 Effects of bacterial inoculation on fermentation, chemical composition and degradability of sorghum by-product and whole-plant soybean silages. L. O. Abdelhadi¹ and J. M. Tricarico^{*2}, ¹*Est. El Encuentro, Research and Extension in Ruminant Nutrition, Coronel Brandsen, Buenos Aires, Argentina*, ²*Alltech Inc., Nicholasville, KY.*
- W220 Ensiling corn and sorghum: Effects of bacterial inoculation on fermentation, quality and degradability of eight different silage hybrids. L. O. Abdelhadi¹ and J. M. Tricarico^{*2}, ¹*Est. El Encuentro, Research and Extension in Ruminant Nutrition, Coronel Brandsen, Buenos Aires, Argentina*, ²*Alltech Inc., Nicholasville, KY.*
- W221 Fermentation characteristics and microbial succession of silage from organic residues of orange (*Citrus sinensis*) and pineapple (*Ananas comosus*) processing plants. S. Pagán*, A. Rodríguez, and E. Valencia, *University of Puerto Rico, Mayagüez, Puerto Rico.*
- W222 Silages carbohydrate fractions and degradation rates estimated by gas production technique. E. S. Pereira*, A. M. V. Arruda¹, and I. Y. Mizubuti², ¹*Universidade Estadual do Oeste do Paraná, Marechal Cândido Rondon, Paraná, Brasil*, ²*Universidade Estadual de Londrina, Londrina, Paraná, Brasil.*

Ruminant Nutrition

Protein and Amino Acids

Exhibit Hall A

Abstract

- W223 Use of Synchrotron FTIR microspectroscopy to determine the effect of heat treatment on protein secondary structures of brown and golden flaxseeds at a cellular level in relation to nutritive value of protein: A novel approach. P. Yu^{*1}, J. J. McKinnon¹, H. W. Soita¹, C. R. Christensen², and D. A. Christensen¹, ¹*University of Saskatchewan, Saskatoon, SK, Canada*, ²*Canadian Light Source, Saskatoon, SK, Canada*.
- W224 The role of protein matrix in the digestion of corn grain: Assessment by scanning electron microscopy. Y. Wang^{*1}, D. Sapienza², V. J. H. Sewalt³, Z. Xu¹, and T.A. McAllister¹, ¹*Agriculture and Agri-Food Canada Research Centre, Lethbridge, AB, Canada*, ²*Sapienza Analytica, LLC, Johnston, IA*, ³*Kemin AgriFoods North America, Des Moines, IA*.
- W225 Development of an in vitro technique to monitor the fate of true proteins of feedstuffs in the rumen. A. A. Sadeghi^{*1} and P. Shawrang², ¹*Islamic Azad University, Tehran, Iran*, ²*Tehran University, Karaj, Iran*.
- W226 Degradability characteristics of crude protein of some feedstuffs in ruminants using in vitro technique. A. Taghizadeh^{*1}, H. Abdoli¹, A. Tahmasbi¹, and R. Noori², ¹*Tabriz University, Tabriz, East Azarbayjan, Iran*, ²*Ekrami Highschool, Training and Education Ministry, Tabriz, East Azarbayjan, Iran*.
- W227 Effects of adaptation time of a specific blend of essential oils on rumen nitrogen metabolism and fermentation profile in sheep. L. Castillejos¹, S. Calsamiglia^{*1}, A. Ferret¹, and R. Losa², ¹*Universitat Autònoma de Barcelona, Bellaterra, Spain*, ²*AKZO NOBEL/CRINA SA, Gland, Switzerland*.
- W228 Exogenous proteolytic enzymes improve in vitro degradation of alfalfa hay but not alfalfa silage. J.-S. Eun* and K. A. Beauchemin, *Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada*.
- W229 Amino acid content of residues from in vitro and *S. griseus* incubations. D. A. Ross* and M. E. Van Amburgh, *Cornell University, Ithaca, NY*.
- W230 Estimation of duodenal microbial N flow: Level of agreement between two methods of analysis. R. Martineau^{*1}, H. Lapierre², D. R. Ouellet², D. Pellerin¹, and R. Berthiaume², ¹*Université Laval, Québec, Canada*, ²*Dairy and Swine R&D Centre, AAFC, Lennoxville, Québec, Canada*.
- W231 Efficiency of microbial N supply (EMNS) and digestibility of N in dairy cows fed timothy conserved as restrictively- or extensively-fermented silage or as hay. R. Martineau^{*1}, H. Lapierre², D. R. Ouellet², D. Pellerin¹, and R. Berthiaume², ¹*Université Laval, Québec, Canada*, ²*Dairy and Swine R&D Centre, AAFC, Lennoxville, Québec, Canada*.
- W232 Endogenous nitrogen (EN) flows: Effects of methods of conservation of timothy in lactating dairy cows. D. R. Ouellet^{*1}, R. Berthiaume¹, G. Holtrop², G. E. Lobley³, R. Martineau⁴, and H. Lapierre¹, ¹*Agriculture and Agri-Food Canada, Lennoxville, Canada*, ²*BIOSS, Aberdeen, UK*, ³*Rowett Research Institute, Aberdeen, UK*, ⁴*Department of Animal Science, U. Laval, Quebec, Canada*.
- W233 Effects of glutamate on microbial efficiency and metabolism in continuous culture of ruminal contents and on performance of mid-lactation dairy cows. H. M. Dann^{*1}, C. S. Ballard¹, R. J. Grant¹, K. W. Cotanch¹, M. P. Carter¹, and M. Suekawa², ¹*W.H. Miner Agricultural Research Institute, Chazy, NY*, ²*Zen-Noh National Federation of Agricultural Co-operative Associations, Tokyo, Japan*.
- W234 Metabolic and production responses of dairy cows to glutamine (Gln) supplementation. L. Doeppel^{*1}, J. F. Bernier², G. E. Lobley³, P. Dubreuil⁴, M. Lessard⁵, and H. Lapierre⁵, ¹*University of Alberta, Edmonton, AB, Canada*, ²*Université Laval, QC, Canada*, ³*Rowett Research Institute, Aberdeen, UK*, ⁴*Coll. Vet. Med., U. Montreal, St. Hyacinthe, QC, Canada*, ⁵*Agriculture & Agri-Food Canada, Lennoxville, QC, Canada*.
- W235 Effect of glutamine (Gln) supplementation on splanchnic flux in lactating dairy cows. L. Doeppel^{*1}, J. F. Bernier², G. E. Lobley³, P. Dubreuil⁴, M. Lessard⁵, and H. Lapierre⁵, ¹*University of Alberta, Edmonton, AB, Canada*, ²*Université Laval, Quebec, Canada*, ³*Rowett Research Institute, Aberdeen, UK*, ⁴*Coll. Vet. Med., U. Montreal, St. Hyacinthe, QC, Canada*, ⁵*Agriculture & Agri-Food Canada, Lennoxville, QC, Canada*.
- W236 Determination of the first-limiting amino acid for milk production in dairy cows consuming a high concentrate diet containing corn and soybean meal. H. S. Kim¹, J. M. Yeo^{*1}, K. S. Ki¹, and C. -H. Kim², ¹*Dairy Science Division, National Livestock Research Institute, Rural Development Administration, South Korea*, ²*Department of Animal Life and Resources, Hankyong National University, South Korea*.
- W237 Effect of supplementing rumen-protected methionine at two levels of dietary crude protein in lactating dairy cows. G. A. Broderick^{*1}, M. J. Stevenson², R. A. Patton³, N. E. Lobos⁴, and J. J. Olmos Colmenero⁴, ¹*U.S. Dairy Forage Research Center, Madison, WI*, ²*Degussa Corp., Kennesaw, GA*, ³*Nittany Dairy Nutrition, Inc., Mifflinburg, PA*, ⁴*University of Wisconsin, Madison*.

- W238 Effects of supplemental DL-methionine and L-lysine-HCl on ruminal fermentation and total tract digestibility in non-lactating Holstein cows. H. G. Bateman, II*, T. W. Braud, C. C. Williams, D. T. Gantt, C. F. Hutchison, J. D. Ward, P. G. Hoyt, and G. A. Sod, *Louisiana State University, Baton Rouge*.
- W239 The effects of Alimet feed supplement and Sequent feed supplement on rumen digestibility, protein synthesis and ruminal disappearance. M. Vazquez-Anon*, *Novus International, Inc, St. Louis, MO*.
- W240 Effects of corn source with or without supplementation of lysine and methionine on milk production in dairy cows. C.-H. Kim^{*1}, H. S. Kim², and J. M. Yeo², ¹*Hankyong National University, Ansung, Gyeonggi, Korea*, ²*Dairy Science Division, National Livestock Research Institute, Rural Development Administration, Cheonan, Chungbuk, Korean*.
- W241 Effect on milk protein of reducing crude protein intake while maintaining methionine and lysine: A field study. L. E. Armentano¹, R. A. Patton^{*2}, and M. J. Christians³, ¹*University of Wisconsin, Madison*, ²*Nittany Dairy Nutrition, Mifflinburg, PA*, ³*Degussa Corporation, Kennesaw, GA*.
- W242 Postruminal protein infusion increases leucine use by the gastrointestinal tract of sheep while glucose utilization remains unchanged. S. El-Kadi^{*1}, R. Baldwin, VP², N. Sunny¹, S. Owens¹, and B. Bequette¹, ¹*University of Maryland, College Park*, ²*USDA-ARS, Beltsville, MD*.
- W243 Appearance of free and peptide-bound AA in blood from the rumen, abomasum, and intestines and in lymph from the intestine of sheep. L. A. Sullivan and K. E. Webb, Jr.*, *Virginia Tech, Blacksburg*.
- W244 Digestibility and N flux in steers fed diets with differing sources of supplemental protein. J. Eisemann*, G. Huntington, and M. Poore, *North Carolina State University, Raleigh*.
- W245 Effect of RDP source on production and ruminal metabolism of lactating dairy cows. S. M. Reynal^{*1} and G. A. Broderick², ¹*University of Wisconsin, Madison*, ²*US Dairy Forage Research Center, Madison, WI*.
- W246 Effects of protein source on ruminal and total tract nutrient digestibility in non-lactating Holstein cows. T. W. Braud*, H. G. Bateman, II, C. C. Williams, C. C. Stanley, D. T. Gantt, C. F. Hutchison, J. D. Ward, P. G. Hoyt, and G. A. Sod, *Louisiana State University, Baton Rouge*.
- W247 Influence of slow-release urea on N balance and nutrient absorption of steers. C. C. Taylor^{*1}, N. A. Elam¹, S. E. Kitts¹, K. R. McLeod¹, D. E. Axe², and D. L. Harmon¹, ¹*University of Kentucky, Lexington*, ²*Mosaic, Riverview, FL*.
- W248 Encapsulated slow release urea in lactating dairy cow diets impacts microbial efficiency and metabolism in continuous culture. J. Garrett^{*1}, T. Miller-Webster², W. Hoover², C. Sniffen³, and D. Putnam¹, ¹*Balchem Encapsulates, New Hampton, NY*, ²*West Virginia University, Morgantown*, ³*Fencrest, LLC, Holderness, NH*.
- W249 Ruminal degradation of crude protein of cull chickpeas using nylon bag technique in bovines. R. Barajas*, L. R. Flores, and J. J. Lomeli, *FMVZ-Universidad Autonoma de Sinaloa, Culiacan, Sinaloa, Mexico*.
- W250 Utilization of different protein sources as supplements to whey treated straw silage. F. T. Sleiman*, M. N. Afram, M. G. Uwayjan, M. T. Farran, S. K. Hamadeh, and M. R. Darwish, *American University of Beirut, Beirut, Lebanon*.
- W251 Effects of dietary crude protein level on growth performance and blood parameters of Holstein heifers and steers. M. A. Bal*, H. Yarar, and M. Sahin, *Kahramanmaraş Sutcu Imam University, Department of Animal Science, Kahramanmaraş, Turkey*.
- W252 Feed conversion and efficiency of NPK utilization in lactating dairy cows. A. R. Castillo^{*1}, J. E. P. Santos², and J. H. Kirk², ¹*University of California, Merced*, ²*University of California, Tulare*.
- W253 Manure production of heifers fed diets varying in forage, grain, and byproduct content. S. R. Hill*, K. F. Knowlton, R. E. James, R. E. Pearson, G. Bethard, K. P. Pence, and S. W. Wilson, *Virginia Polytechnic Institute and State University, Blacksburg*.

Women & Minority Issues in Animal Agriculture

Exhibit Hall A

- W254 Heritability and permanent environmental effect for fleece quality assessed by an ancient Tzotzil indigenous evaluation system. H. Castro-Gámez¹, G. Campos¹, R. López¹, R. Perezgrovas², and H. Castillo-Juárez^{*3}, ¹*Universidad Nacional Autónoma de México, Ciudad Universitaria, México*, ²*Universidad Autónoma de Chiapas, Chiapas, México*, ³*Universidad Autónoma Metropolitana-Xochimilco, Calzada del Hueso, México D.F.*

OTHER EVENTS

Joint ADSA-ASAS Business Meeting

Room 236

9:30 AM

ADSA Business Meeting

Room 241

10:00 AM

ASAS Business Meeting

Room 234

10:00 AM

SYMPOSIA AND ORAL SESSIONS

ADSA Foundation Scholar Award Lecture - Dairy Production

Chair: Wendy J. Powers, Iowa State University, Ames

Sponsor: ADSA Foundation

Room 200

Time

10:30 AM

Implementing waste solutions for dairy and livestock farms. K. F. Knowlton, *Virginia Polytechnic Institute & State University, Blacksburg*.

Animal Behavior and Well-being

Swine Transportation, Handling & Feed Restriction

Chair: Janeen Salak-Johnson, University of Illinois

Room 211

Time Abstract #

10:30 AM	449	Effects of albuterol on behavioral and heart rate responses of finishing pigs to handling. J. Marchant-Forde ^{*1} , K. McMunn ¹ , B. Richert ² , D. Lay Jr. ¹ , and R. Marchant-Forde ¹ , ¹ USDA-ARS, Livestock Behavior Research Unit, W. Lafayette, IN, ² Purdue University, W. Lafayette, IN.
10:45 AM	450	Characterizing hunger in swine utilizing metabolic parameters during 36 h of imposed feed deprivation. M. Toscano ^{*1} , D. Lay, Jr. ¹ , B. Craig ² , and E. Pajor ² , ¹ USDA-ARS-LBRU, West Lafayette, IN, ² Purdue University, West Lafayette, IN.
11:00 AM	451	A model for the study of dead and down pigs associated with transport: effects of maternal pheromone on pigs in transit. C. Lewis ^{*1,2} , N. Krebs ^{1,2} , L. Hulbert ^{1,2} , and J. McGlone ^{1,2} , ¹ Pork Industry Institute, Lubbock, TX, ² Texas Tech University, Lubbock.

Beef Species

Chair: Chris Reinhardt, Intervet, Inc.

Room 243

Time	Abstract #	
10:30 AM	452	Relationships between residual feed intake, ultrasound, and temperament traits in Brangus heifers. P. A. Lancaster ^{*1} , G. E. Carstens ¹ , E. G. Brown ¹ , R. D. Randel ² , T. H. Welsh, Jr. ¹ , T. D. A. Forbes ³ , D. T. Dean ¹ , and A. D. Herring ¹ , ¹ Texas Agricultural Experiment Station, College Station, ² Texas Agricultural Experiment Station, Overton, ³ Texas Agricultural Experiment Station, Uvalde.
10:45 AM	453	Relationships between feed efficiency and real-time ultrasound traits in growing and finishing steers. E. G. Brown ^{*1} , G. E. Carstens ¹ , J. T. Fox ¹ , S. A. Woods ¹ , D. T. Dean ¹ , A. D. Herring ¹ , S. Moore ² , and P. C. Genho ² , ¹ Texas Agricultural Experiment Station, College Station, ² King Ranch, Kingsville, TX.
11:00 AM	454	Optimizing use of distiller's grains in finishing cattle diets. B. E. Depenbusch*, J. S. Drouillard, E. R. Loe, and M. E. Corrigan, Kansas State University, Manhattan.
11:15 AM	455	Effects of vegetable and animal lipid sources on meat sensory attributes and longissimus muscle fatty acid profile from yearling beef steers. E. R. Loe ^{*1} , J. S. Drouillard ¹ , K. A. Hachmeister ¹ , and F. N. Owens ² , ¹ Kansas State University, Manhattan, ² Pioneer Hi-Bred International, Des Moines, IA.
11:30 AM	456	Effects of source of lipid on finishing cattle performance and carcass characteristics. E. R. Loe ^{*1} , J. S. Drouillard ¹ , and F. N. Owens ² , ¹ Kansas State University, Manhattan, ² Pioneer Hi-Bred International, Inc., Des Moines, IA.
11:45 AM	457	Effects of ractopamine-HCl (Optaflexx) and protein source on performance and carcass characteristics of feedlot heifers. B. E. Depenbusch*, D. K. Walker, E. C. Titgemeyer, E. R. Loe, M. E. Corrigan, M. J. Quinn, A. S. Webb, and J. S. Drouillard, Kansas State University, Manhattan.
12:00 PM	458	Effects of ractopamine and days on feed on performance and carcass traits of yearling steers. J. P. Hutcheson ^{*1} , W. T. Nichols ¹ , C. D. Reinhardt ¹ , R. S. Swingle ² , and K. J. Karr ² , ¹ Intervet, Inc., Millsboro, DE, ² Cactus Research, Ltd., Amarillo, TX.

Breeding and Genetics

Beef Cattle Breeding and Genetics

Chair: Michael MacNeil, USDA Livestock and Range Research Laboratory

Sponsor: Newsham Genetics

Room 203

Time	Abstract #	
10:30 AM	459	Educating beef cattle breeders on the use of genomic technology for quantitative traits. W. Shafer*, American Simmental Association, Bozeman, MT.
11:15 AM		Discussion
11:30 AM	460	Using appropriate genetic evaluations to make better selection decisions. D. Garrick*, Colorado State University, Fort Collins.
11:45 AM	461	Postweaning performance of purebred Angus and Romosinuano steers. W. A. Phillips ^{*1} , S. W. Coleman ² , D. G. Riley ² , C. C. Chase, Jr. ² , and H. S. Mayeux ¹ , ¹ USDA,ARS, Grazinglands Research Lab., El Reno, OK, ² USDA,ARS, SubTropical Agricultural Res. Station, Brooksville, FL.
12:00 PM	462	Strategies to optimize feed intake recording capacity for performance evaluated beef bulls. S. Miller*, University of Guelph, Guelph, Ontario, Canada.
12:15 PM	463	Associations between markers in the leptin gene and carcass traits in commercial feedlot steers and heifers. B. W. Woodward ^{*1} , J. Li ² , Z. Zhang ³ , R. L. Quaas ³ , and E. J. Pollak ³ , ¹ Merial Limited, Duluth, GA, ² Institute of Animal Science, CAAS, Beijing, PRC, ³ Cornell University, Ithaca, NY.

Danisco International Dairy Science Award Lecture

Chair: W. James Harper, The Ohio State University, Columbus

Sponsor: Danisco USA Inc.

Room 236

Time

10:30 AM	Milk protein processing and functionality. P. A. Munro, <i>Fonterra Cooperative Group, Palmerston North, New Zealand.</i>
----------	---

Extension Education

Environment and National Animal Identification System

Chairs: Richard Norell, University of Idaho and Jodie Pennington, University of Arkansas

Room 244

Time Abstract #

10:30 AM	464	Agricultural-environmental programming in Pennsylvania: making connections, building capacity, increasing credibility. V. Ishler ^{*1} , A. Dodd ¹ , R. Meinen ¹ , B. Mikesell ¹ , C. Abdalla ¹ , G. Martin ¹ , and J. Weld ² , ¹ Pennsylvania State University, University Park, ² USDA Agricultural Research Service, University Park, PA.
10:45 AM	465	Development of an on-farm feed management assessment tool for use with dairy comprehensive nutrient management plans. L. VanWieringen ¹ , J. Harrison ^{*1} , R. Kincaid ¹ , A. Hristov ² , R. Sheffield ² , M. Gamroth ³ , P. French ³ , T. Downing ³ , and A. Sutton ⁴ , ¹ Washington State University, Puyallup, ² University of Idaho, Moscow, ³ Oregon State University, Corvallis, ⁴ Purdue University, West Lafayette, IN.
11:00 AM	466	Evaluation of whole-farm nutrient balances on a commercial dairy operation. T. Nennich ^{*1} , J. Harrison ² , D. Davidson ² , J. Werkhoven ³ , and A. Werkhoven ³ , ¹ Texas A&M University, Stephenville, ² Washington State University, Puyallup, ³ Werkhoven Dairy, Monroe, WA.
11:15 AM	467	Sampling strategies to determine nutrient flows on a commercial dairy operation. T. Nennich ^{*1} , J. Harrison ² , D. Davidson ² , J. Werkhoven ³ , and A. Werkhoven ³ , ¹ Texas A&M University, Stephenville, ² Washington State University, Puyallup, ³ Werkhoven Dairy, Monroe, WA.
11:30 AM	468	Implementing the NAIS. K. Olson*, J. Mattison, G. Marrs, D. Sheldon, and B. Dokkebakken, NDHIA, Columbus, OH.
11:45 AM	469	The effectiveness of collecting and delivering RFID data to meet requirements of NAIS. J. S. Clay ^{*1} , P. A. Dukas ¹ , J. L. Mylin ² , J. A. High ² , P. E. Knepley ³ , and R. Miller ³ , ¹ Dairy Records Management Systems, Raleigh, NC, ² Lancaster DHIA, Manheim, PA, ³ Pennsylvania Dept. Of Agriculture, Harrisburg, PA.
12:00 PM	470	Utilizing RFID technology to enhance accuracy of identification and data entry in herd recording. M. Tomaszewski ^{*1} , J. Clay ² , and P. Dukas ² , ¹ Texas A&M University, College Station, ² North Carolina State University, Raleigh.
12:15 PM	471	Use of radio frequency identification (RFID) eartags and barcoded labels for identification of laboratory submissions. S. Stewart ^{*1} , C. Clobes ² , B. Dokkebakken ² , and S. Eicker ³ , ¹ University of Minnesota, St. Paul, ² Minnesota DHIA, Buffalo, MN, ³ Valley Ag Software, Tulare, CA.

Extension Education

Training Programs, Program Evaluation, and Economics

Chairs: Twig Marston, Kansas State University and Justen Smith, Utah State University

Room 240

Time Abstract #

10:30 AM	472	Competency acquisition of workers participating in the Penn State Dairy Production Skills Certificate. S. S. Costello*, L. A. Holden, A. J. Heinrichs, E. P. Hovingh, M. O'Connor, V. A. Ishler, R. E. Stup, and B. J. Hilty, Pennsylvania State University, University Park.
----------	-----	---

10:45 AM	473	Calf sense: Learning to manage newborn dairy calves. R. E. Stup*, A. J. Heinrichs, R. Van Saun, and D. Wolfgang, <i>Pennsylvania State University, University Park.</i>
11:00 AM	474	Documenting the impact of continuing and extension education on changing adult behavior. D. Moore* ¹ and H. Slotnick ² , ¹ <i>University of California, Davis</i> , ² <i>University of North Dakota, Grand Forks.</i>
11:15 AM	475	Benchmarking dairy information for efficient decision making using interactive visual tools. G. Boda*, R. Lacroix, and K. M. Wade, <i>McGill University, Montreal, QC, Canada.</i>
11:30 AM	476	Changing to an internet-based aquaculture service program. G. J. Burtle*, <i>University of Georgia, Tifton.</i>
11:45 AM	477	Youth livestock handling safety education. J. Yost* and S. Boyles, <i>The Ohio State University, Columbus.</i>
12:00 PM	478	Factors influencing the value of West Virginia feeder cattle. P. Osborne*, E. Rayburn, and J. Pritchard, <i>West Virginia University, Morgantown.</i>
12:15 PM	479	Beef artificial insemination economics. W. Ellis*, <i>Southeast Missouri State University, Cape Girardeau.</i>

SYMPOSIUM

FASS Symposium on Toxic Levels of Minerals

Chair: Kirk Klasing, University of California, Davis

Symposium meets AAVSB's RACE requirements for 2 hr CE.

Ballroom A

Time	Abstract #	
10:30 AM		Introduction. Kirk Klasing, <i>University of California-Davis.</i>
10:35 AM	480	Sources and bioavailabilities of toxic levels of minerals. J. W. Spears* ¹ and J. P. Goff ² , ¹ <i>North Carolina State University, Raleigh</i> , ² <i>USDA, National Animal Disease Center, Ames, IA.</i>
10:55 AM	481	Toxic levels of minerals in the diets of animals. J. Goff* ¹ and J. Spears ² , ¹ <i>National Animal Disease Center, USDA-ARS, Ames, IA</i> , ² <i>North Carolina State University, Raleigh.</i>
11:15 AM	482	Potential adverse effects on humans consuming excess minerals in animal products. J. Greger* ¹ , F. Nielsen ² , and K. Klasing ³ , ¹ <i>University of Connecticut, Storrs</i> , ² <i>Grand Forks Human Nutrition Center, Grand Forks, ND</i> , ³ <i>University of California, Davis.</i>
11:35 AM	483	New developments in selenium toxicity. X. G. Lei*, <i>Cornell University, Ithaca, NY.</i>
11:55 AM	484	The toxicity of minerals that may be advocated for animal health and production through reasons other than nutritional need. F. Nielsen*, <i>USDA/ARS/Grand Forks Human Nutrition Research Center, Grand Forks, ND.</i>
12:15 PM	485	New developments in heavy metal toxicity. K. Klasing*, <i>University of California, Davis.</i>

Nonruminant Nutrition

Feed Ingredients and Processing

Chair: C. Robert Dove, University of Georgia

Room 206

Time	Abstract #	
10:30 AM	486	Effects of menhaden fish meal or oil on the performance and immune response of nursery pigs. A. Gaines* ¹ , J. Carroll ² , R. Fent ¹ , and G. Allee ¹ , ¹ <i>University of Missouri, Columbia</i> , ² <i>Livestock Issues Research Unit, ARS-USDA, Lubbock, TX.</i>
10:45 AM	487	Evaluation of canola meal as an alternative plant protein source in nursery pig diets. J. Ele, S. Meers, M. Azain, and R. Dove*, <i>University of Georgia, Athens.</i>
11:00 AM	488	Near infra-red reflectance spectroscopy for prediction of amino acids in feed ingredients leads to important cost savings in diet formulation. J. Goodson* ¹ , D. Hoehler ¹ , J. Fontaine ² , B. Schirmer ² , and A. Jaeger ² , ¹ <i>Degussa Corporation, Kennesaw, GA</i> , ² <i>Degussa AG, Hanau, Germany.</i>

11:15 AM	489	Use of rice in substitution of corn in diets for young pigs. B. Vicente, D. G. Valencia, R. Lázaro, M. P. Serrano, and G. G. Mateos*, <i>Universidad Politécnica de Madrid, Spain.</i>
11:30 AM	490	Effect of dietary level of distillers dried grains with solubles (DDGS) on growth performance, mortality, and carcass characteristics of grow-finish barrows and gilts. D. Cook ^{*1} , N. Paton ¹ , and M. Gibson ² , ¹ Akey, Lewisburg, OH, ² Dakota Gold Research Association, Sioux Falls, SD.
11:45 AM	491	Influence of feed soaking and feed fermentation on amino acid digestibility by growing pigs. C. Pedersen*, K. E. Strom, M. G. Boersma, and H. H. Stein, <i>South Dakota State University, Brookings.</i>
12:00 PM	492	Relative bioavailability of phosphorus and true amino acid digestibility by poultry as affected by soybean extraction time and use of low-phytate soybeans. L. Karr-Lilenthal*, P. Utterback, C. Martinez Amezcua, C. Parsons, N. Merchen, and G. Fahey, <i>University of Illinois, Urbana.</i>
12:15 PM	493	The effect of particle size and feed form on laying hen performance. M. Scott ^{*1} and M. McCann ^{1,2} , ¹ The Queen's University of Belfast, Belfast, County Antrim, Northern Ireland, ² Agriculture, Food and Environmental Division, Belfast, County Antrim, Northern Ireland.

Production, Management and the Environment

Dairy and Livestock Management

Chair: Dan Waldner, Cargill Animal Nutrition

Room 202

Time	Abstract #	
10:30 AM	494	Influence of rearing environment and season on growth performance of growing-finishing pigs. R. Myer* and R. Bucklin, <i>University of Florida, Gainesville.</i>
10:45 AM	495	Repeatability of measures of Brahman bull temperament and their association with serum cortisol concentrations. K. Curley, Jr.* ^{1,2} , J. Paschal ³ , T. Welsh, Jr. ¹ , and R. Randel ² , ¹ Texas Agricultural Experiment Station, College Station, ² Texas Agricultural Experiment Station, Overton, ³ Texas Cooperative Extension, Corpus Christi.
11:00 AM	496	Postpartum productivity of suckled beef cows supplemented with the fibrolytic enzyme Cattle-Ase TM . L. Jonovich ^{*1,2} , D. Neuendorff ² , A. Lewis ² , T. Welsh, Jr ¹ , and R. Randel ² , ¹ Texas Agricultural Experiment Station, College Station, ² Texas Agricultural Experiment Station, Overton.
11:15 AM	497	Production traits differ in different breedtypes of suckled beef cows. L. Jonovich ^{*1,2} , D. Neuendorff ² , A. Lewis ² , T. Welsh, Jr ¹ , and R. Randel ² , ¹ Texas Agricultural Experiment Station, College Station, ² Texas Agricultural Experiment Station, Overton.
11:30 AM	498	Comparison of cattle identification costs using conventional or electronic systems in Spain. C. Saa, M. J. Milán, G. Caja*, and J. J. Ghirardi, <i>Universitat Autònoma de Barcelona, Bellaterra, Spain.</i>
11:45 AM	499	Economic study of milk production in Iran. A. Karbasi ^{*1} and A. Sarvari ² , ¹ Zabol Islamic Azad University, ² Zabol University.
12:00 PM	500	Development of an intraruminal device for data sampling and transmission. A. K. Sievers ^{*1} , K.-H. Suedekum ^{1,2} , H.-J. Laue ³ , N. B. Kristensen ⁴ , and S. Wolffram ¹ , ¹ University of Kiel, Kiel, Germany, ² University of Bonn, Bonn, Germany, ³ University of Applied Sciences, Kiel, Germany, ⁴ Danish Institute of Agricultural Sciences, Tjele, Denmark.
12:15 PM	501	Open-air windrows for winter disposal of large animal mortalities: effects of ambient temperature and windrow dimensions. K. Stanford*, V. Nelson, and B. Sexton, <i>Alberta Agriculture, Food and Rural Development, Lethbridge, AB, Canada.</i>

Production, Management and the Environment

Heat Stress

Chair: Andrew Skidmore, Blue Seal Feeds

Room 242

Time	Abstract #	
10:30 AM	502	Evaluation of environmental conditions in 4 and 6 row freestall barns that are tunnel ventilated with evaporative pads and located in Indiana. J. F. Smith* ¹ , M. J. VanBaale ² , M. J. Brouk ¹ , B. Prokop ³ , and J. P. Harner ¹ , ¹ Kansas State University, Manhattan, ² The University of Arizona, Tucson, ³ Herrema Dairy, Fair Oaks, IN.
10:45 AM	503	Impact of using feedline soakers in combination with tunnel ventilation and evaporative pads to minimize heat stress in lactating dairy cows located in Thailand. J. F. Smith* ¹ , D.V Armstrong ² , M. J. Brouk ¹ , V. Wuthironarith ³ , and J. P. Harner ¹ , ¹ Kansas State University, Manhattan, ² University of Arizona, Tucson, ³ Charoen Pokphanol Group Co., LTD, Bangkok, Thailand.
11:00 AM	504	Combining air cooling and feedline soaking for heat abatement of lactating dairy cattle housed in north central Florida. M. Brouk* ¹ , J. Smith ¹ , D. Armstrong ² , M. VanBaale ² , D. Bray ³ , and J. Harner ² , ¹ Kansas State University, Manhattan, ² University of Arizona, Tucson, ³ University of Florida, Gainesville.
11:15 AM		Break
11:30 AM	505	Utilizing data loggers and vaginal temperature data to evaluate heat stress of dairy cattle. M. Brouk*, B. Cvetkovic, J. Smith, and J. Harner, Kansas State University, Manhattan.
11:45 AM	506	Assessment of heat increment in dairy cattle by monitoring heart rate. A. Arieli* ¹ , U. Moallem ² , I. Halachmi ² , and Y. Aharoni ² , ¹ Hebrew University of Jerusalem, Rehovot, Israel, ² Agricultural Research Organization, The Volcani Center, Bet Dagan, Israel.
12:00 PM	507	Use of physiological measures as predictors of heat dissipation during heat stress in dairy cattle. B. C. Pollard*, P. C. Gentry, and R. J. Collier, University of Arizona, Tucson.
12:15 PM	508	Evaporative heat loss from pigs at different temperature and relative humidity. T.T. Huynh ^{1,2} , J. A. Aarnink ^{*2} , W. A. Verstegen ³ , J. J. Gerrits ³ , M. J. Heetkamp ⁴ , and B. Kemp ⁴ , ¹ Department of Animal Health, Ho Chi Minh city, Viet Nam, ² Livestock and Environment, Wageningen University and Research Center, the Netherlands, ³ Animal Nutrition Group, Wageningen University and Research Center, the Netherlands, ⁴ Adaptation Physiology, Wageningen University and Research Center, the Netherlands.

Ruminant Nutrition

Dairy – Feed Additives

Chair: Bill Sanchez, Diamond V Mills

Room 207

Time	Abstract #	
10:30 AM	509	'Rumen-up': New plants and plant extracts to decrease methane and nitrogenous emissions from ruminants and to alleviate nutritional stress. R. J. Wallace ¹ , R. Ningrat ¹ , K. Becker ² , E. Hoffman ² , S. Muetzel ² , N. Selje ² , S. Lopez ³ , D. E. Beever ⁴ , K. E. Kliem ⁴ , R. Morgan ⁴ , F. L. Mould ⁴ , C. Duffy ⁵ , M. Frehner ⁶ , and R. Losa ^{*6} , ¹ RRI, Aberdeen, UK, ² Inst An Prod Un, Hohenheim, Germany, ³ Dept Prod An Un, Leon, Spain, ⁴ Dept Agric Un, Reading, UK, ⁵ Alltech Ireland Ltd, Dunboyne, Ireland, ⁶ CRINA SA, Gland, Switzerland.
10:45 AM	510	Effect of a specific blend of essential oils on the colonization of starch-rich substrates by rumen microorganisms. S. Duval ^{*1} , N. McEwan ² , R. Graham ² , R. Wallace ² , and C. Newbold ¹ , ¹ The Institute of Rural Science, Aberystwyth, Wales, UK, ² Rowett Research Institute, Aberdeen, Scotland, UK.
11:00 AM	511	Impact of rumensin premix on reproductive performance in dairy cows. T. Duffield ^{*1} , S. LeBlanc ¹ , D. McClary ² , H. Green ² , and J. Wilkinson ² , ¹ University of Guelph, Guelph, ON, Canada, ² Elanco, Greenfield, IN.
11:15 AM	512	Effect of a low-moisture buffer block on subacute ruminal acidosis (SARA) in lactating dairy cows. K. M. Krause ^{*1} , G. R. Oetzel ¹ , and D. V. Dhuyvetter ² , ¹ University of Wisconsin, Madison, ² Ridley Block Operations, Ridley Inc., Mankato, MN.
11:30 AM	513	Effects of a Yucca Schidigera extract on microbial metabolism in continuous culture of rumen contents. J. Clark ^{*1} , T. Miller-Webster ¹ , W. Hoover ¹ , and B. Clyburn ² , ¹ Rumen Fermentation Profiling Laboratory, West Virginia University, Morgantown, WV, ² Distributors Processing, Inc., Porterville, CA.

11:45 AM	514	The effect of method of dietary addition of a fibrolytic enzyme on the performance of lactating dairy cows. D. Dean*, A. Adesogan, C. Staples, K. Arriola, S. Kim, N. Krueger, M. Huisden, S. Chikagwa, and B. Amaral, <i>University of Florida, Gainesville.</i>
12:00 PM	515	Effect of an enzyme mixture on dairy cow performance. S. Ghasemi* and A. A. Naserian, <i>Ferdowsi University, Mashhad, Khorasan, Iran.</i>

Sheep Species

Chair: Noelle Muggli-Cockett, Utah State University

Room 241

Time	Abstract #	
10:45 AM	516	Analysis of probability distribution of some serum and hematological variables of dairy sheep. C. Dimauro ¹ , P. Bonelli ² , N.P.P. Macciotta ¹ , P. Nicolussi ² , C. Patta ² , and G. Pulina* ¹ , ¹ <i>Università di Sassari, Italia</i> , ² <i>Istituto Zooprofilattico per la Sardegna, Italia.</i>
11:00 AM	517	Comparison of East Friesian and Lacaune sheep breeds for dairy production. D. L. Thomas*, Y. M. Berger, R. G. Gottfredson, and T. A. Taylor, <i>University of Wisconsin, Madison.</i>
11:15 AM	518	Reproductive performance and milk yield in Awassi and its crosses with either Charollais or Romanov breeds. R. Kridlji* ¹ , A. Abdullah ¹ , N. AL-Smadi ¹ , and M. Momani-Shaker ² , ¹ <i>Jordan University of Science and Technology, Irbid, Jordan</i> , ² <i>Czech University of Agriculture, Prague, Czech Republic.</i>
11:30 AM	519	The use of Dorper crossbred ewes in an accelerated lambing and extensive management system in the tropics. R. E. Dodson* and R. W. Godfrey, <i>University of the Virgin Islands, St. Croix, US Virgin Islands.</i>
11:45 AM	520	Change in ultrasound loin and fat measurements in growing lambs of different breeds. C. Hiemke*, D. Thomas, T. Taylor, and R. Gottfredson, <i>University of Wisconsin, Madison.</i>
12:00 PM	521	Postweaning growth and internal parasite tolerance of lambs differing in percentage hair sheep breeding and raised on pasture. D. K. Aaron*, R. A. Zinner, D. G. Ely, W. P. Deweese, and E. Fink, <i>University of Kentucky, Lexington.</i>
12:15 PM	522	Interaction of copper oxide wire particles and molybdenum sulfate in lambs. J. Burke* ¹ , J. Miller ² , and D. Pote ¹ , ¹ <i>USDA, Agricultural Research Service, Booneville, AR</i> , ² <i>Louisiana State University, Baton Rouge.</i>

Swine Species

Swine Nutrition and Management

Chair: Teresa Parr, Zymetrics

Room 212

Time	Abstract #	
10:30 AM	523	Studies on causes of sow disposal at different parities of Large White sows. J. Arango* ¹ , I. Misztal ¹ , S. Tsuruta ¹ , M. Culbertson ² , and W. Herring ² , ¹ <i>University of Georgia, Athens</i> , ² <i>Smithfield Premium Genetics, Roanoke Rapids, NC.</i>
10:45 AM	524	Relations between lactation-, and slaughter/carcass traits in pigs. E. F. Knol*, D. T. Prins, and R. Bergsma, <i>Institute for Pig Genetics (IPG), Beuningen, The Netherlands.</i>
11:00 AM	525	Estimation of variance components including competitive effects of Large White growing gilts. J. Arango* ¹ , I. Misztal ¹ , S. Tsuruta ¹ , W. Herring ² , and M. Culbertson ² , ¹ <i>University of Georgia, Athens</i> , ² <i>Smithfield Premium Genetics, Roanoke Rapids, NC.</i>
11:15 AM	526	The effect of different grinding grades of soybean hulls on nutrient digestibility and performance in starting pigs (15-30kg). I. Moreira* ¹ , M. Kutschenko ¹ , D. Paiano ¹ , C. Scapinello ¹ , A. E. Murakami ¹ , and A. R. B. Qradros ^{1,2} , ¹ <i>Universidade Estadual de Maringá, Maringá, Paraná, Brazil</i> , ² <i>Universidade Federal de Santa Maria, Santa Maria, Rio Grande do Sul, Brazil.</i>
11:30 AM	527	Reduced crude protein effects on aerial emissions from swine. W. Powers* ¹ , S. Bastyr ¹ , and B. Kerr ² , ¹ <i>Iowa State University, Ames</i> , ² <i>USDA-ARS, Ames, IA.</i>

11:45 AM	528	Effects of albuterol on the growth and carcass characteristics of finishing pigs. B. Richert* ¹ , R. Hinson ¹ , R. Merchant-Forde ² , D. Lay, Jr. ² , K. McMunn ² , and J. Merchant-Forde ² , ¹ Purdue University, West Lafayette, IN, ² USDA-ARS, Livestock Behavior Research Unit, West Lafayette, IN.
12:00 PM	529	Effect of diet supplementation with grass-meal and antioxidant supplementation on performance and carcass composition of Duroc and Landrace cross- bred pigs. P. G. Lawlor* ¹ , P. B. Lynch ¹ , J. Kerry ² , and S. Hogan ² , ¹ Moorepark Research Centre, Fermoy, Co. Cork, Ireland, ² University College, Cork, Ireland.
12:15 PM	530	Evaluation of low-phytate soybeans on swine performance and phosphorus excretion. W. Powers*, E. Fritz, W. Fehr, and S. Bastyra, Iowa State University, Ames.

Animal Behavior and Well-being

Sow and Boar Behavior and Housing

Chair: Jeremy Marchant-Forde, USDA-ARS, Livestock

Room 211

Time	Abstract #	
11:30 AM	531	Sexual behaviors in boars treated with an inhibitor of prostaglandin synthesis. M. Estienne*, A. Harper, and W. Beal, Virginia Polytechnic Institute and State University, Blacksburg.
11:45 AM	532	The effects of boar presence on the frequency of agonistic behaviour, occurrence of shoulder scratches and stress response of group-housed bred sows. M. J. Séguin* ¹ , R. M. Friendship ¹ , R. N. Kirkwood ² , A. J. Zanella ² , and T. M. Widowski ¹ , ¹ University of Guelph, Guelph, ON, ² Michigan State University, East Lansing.
12:00 PM	533	Effects of space on individual- and group-kept dry sows: behavior and immune status. J. L. Salak-Johnson*, M. A. Sutherland, M. J. Horsman, S. L. Rodriguez-Zas, and S. R. Niekamp, University of Illinois, Urbana.

Women & Minority Issues in Animal Agriculture Luncheon

Chair: Ray McKinnie, North Carolina A&T State University

Room 261

Time		
12:30 PM		Making It Happen: Career and Family. Carolyn Meyers, Provost, North Carolina A&T State University, Greensboro.

SYMPOSIUM

ADSA Production Division

Forage Analysis: Concept to Application

Chair: Rick Grant, W.H. Miner Agricultural Research Institute, Chazy, NY

Sponsor: ARPAS

Symposium meets AAVSB's RACE requirements for 6 hr CE.

Ballroom B

Time	Abstract #	
2:00 PM		Introduction. Rick Grant.
2:10 PM	534	Dairy nutritionist survey on forage carbohydrate analysis: Implications for methodology application. L. Chase* ¹ , M. Raeth-Knight ² , J. Linn ² , and W. Mahanna ³ , ¹ Cornell University, Ithaca, NY, ² University of Minnesota, St. Paul, ³ Pioneer Hi-Bred International, Des Moines, IA.
2:30 PM	535	Starches and sugars: conceptual and analytical challenges. M. B. Hall*, U. S. Dairy Forage Research Center, USDA-ARS, Madison, WI.
3:15 PM	536	Applying starch and sugar analyses in dairy nutrition. S. Emanuele*, Land O'Lakes Inc., Caledonia, NY.
3:45 PM		Break

4:00 PM	537	NDF digestibility: conceptual and analytical challenges. M. S. Allen*, <i>Michigan State University, East Lansing.</i>
4:45 PM	538	Collecting, interpreting and using corn silage NDF digestibility data as a consulting nutritionist for commercial dairies. W. Nelson* ¹ , C. Renken ¹ , C. Holtz ³ , and B. Kloss ² , ¹ <i>Nelson Dairy Consultants, Inc., Lakeville, MN</i> , ² <i>Nelson-Kloss Dairy Production Nutrition, LLC, Visalia, CA</i> , ³ <i>Holtz-Nelson Dairy Consultants, LLC, Dryden, NY</i> .
5:15 PM		Panel Discussion
6:00 PM		Break
6:30 PM		Testing Forages by NIRS Using New Tests To Balance Dairy Diets.

Animal Behavior and Well-being

Weaning and Animal Welfare

Chair: Drew A. Vermeire, Nouriche Nutrition Ltd.

Room 211

Time	Abstract #	
2:00 PM	539	Effect maze task on salivary cortisol of pigs at weaning and on subsequent fear response. J. Siegfard*, G. Rucker, and A. Zanella, <i>Michigan State University, East Lansing.</i>
2:15 PM	540	Odor preference of pre-weaning piglets to biologically relevant and non-relevant odors. N. Krebs* and J. McGlone, <i>Texas Tech University, Lubbock.</i>
2:30 PM	541	Performance and behavior of calves reared in groups or individually following an accelerated-growth feeding program. M. Terre* ¹ , A. Bach ^{2,1} , and M. Devant ¹ , ¹ <i>Unitat de Remugants-IRTA (Institut de Recerca i Tecnologia Agroalimentàries), Barcelona, Spain</i> , ² <i>ICREA (Institució Catalana de Recerca i Estudis Avançats), Barcelona, Spain.</i>
2:45 PM	542	Weaning cattle in two stages reduces the behavior changes typically associated with weaning stress. D. B. Haley* ^{1,2} and J. M. Stookey ¹ , ¹ <i>Western College of Veterinary Medicine, Saskatoon, SK, Canada</i> , ² <i>Alberta Agriculture, Food & Rural Development, Red Deer, AB, Canada.</i>

Animal Health II

Chair: Harlan J. Howard, Division of Production Drugs, CVM

Room 212

Time	Abstract #	
2:00 PM	543	Assessment of Antibiotic Usage in Dairy Herds in Pennsylvania. A. Sawant*, L. Sordillo, and B. Jayarao, <i>Pennsylvania State University, University Park.</i>
2:15 PM	544	The early detection of bovine respiratory disease (BRD) with infrared thermography and treatment with nitric oxide. A. L. Schaefer* ¹ , B.J. Perry ² , N.J. Cook ³ , J. S. Church ³ , C. Miller ² , and A. Stenzler ² , ¹ <i>Agriculture and Agri-Food Canada, Lacombe, Alberta, Canada</i> , ² <i>Pulmonox Medical Inc, Edmonton, Alberta, Canada</i> , ³ <i>Alberta Agriculture Food and Rural Development, Lacombe, Alberta, Canada.</i>
2:30 PM	545	Cytokine expression of T cell subsets in bovine peripheral blood. S. Tanaka*, K. Miyazawa, K. Watanabe, S. Ohwada, H. Aso, and T. Yamaguchi, <i>Tohoku University, Sendai, Japan.</i>
2:45 PM	546	Probiotics affect the establishment of T lymphocytes in the gut and prevent bacterial translocation in pigs. M. Lessard* ¹ , M. Dupuis ¹ , N. Gagnon ¹ , J. Matte ¹ , J. M. Fairbrother ² , E. Farnworth ³ , and J. Goulet ^{4,5} , ¹ <i>Agriculture and Agri-Food Canada, Dairy and Swine Research and Development Centre, Lennoxville, Qc, Canada</i> , ² <i>Montreal University, St-Hyacinthe, Qc, Canada</i> , ³ <i>Agriculture and Agri-Food Canada, Food Research and Development Centre, St-Hyacinthe, Qc, Canada</i> , ⁴ <i>Laval University, FSAA, Québec, Qc, Canada</i> , ⁵ <i>Institut Rosell Lallemand inc., Montreal, Qc, Canada.</i>
3:00 PM	547	Long-term effects of weaning age on immune function of pigs. S. R. Niekamp*, M. A. Sutherland, and J. L. Salak-Johnson, <i>University of Illinois, Urbana.</i>

3:15 PM	548	A comparison of serum harvesting methods and different instruments for total solid refractometry in calves to determine failure of passive transfer. B. Jarvie, M. Wallace, N. Perkins, and K. Leslie*, <i>University of Guelph, Guelph, ON, Canada.</i>
3:30 PM	549	Effects of OmniGen-AF on growth and innate immune function in growing rats: identification of a mechanism of action. E. Georges*, Y. Wang, and N. Forsberg, <i>Oregon State University, Corvallis.</i>
3:45 PM	550	The process of porcine M cell differentiation within the follicle-associated epithelium. K. Miyazawa*, A. Hisashi, K. Takashi, K. Taketomo, K. Watanabe, S. Ohwada, and T. Yamaguchi, <i>Tohoku University, Sendai, Japan.</i>
4:00 PM	551	Comparison of direct-fed microbial and antibiotic supplementation on peripheral blood immune cell populations of weanling pigs. M. E. Davis* ¹ , D. C. Brown ¹ , C. V. Maxwell ¹ , Z. B. Johnson ¹ , and T. Rehberger ² , ¹ <i>University of Arkansas, Fayetteville</i> , ² <i>Agtech Products, Inc., Waukesha, WI.</i>
4:15 PM	552	Effects of weaning age on pig immune response to mixing stress. S. R. Niekamp*, M. A. Sutherland, and J. L. Salak-Johnson, <i>University of Illinois, Urbana.</i>
4:30 PM	553	Effects of Melengestrol Acetate on bovine inflammatory response during Mannheimia haemolytica challenge. M. Corrigan*, J. Drouillard, D. Mosier, M. Spire, J. Minton, J. Higgins, E. Loe, B. Depenbusch, and J. Fox, <i>Kansas State University, Manhattan.</i>
4:45 PM	554	Peripheral and core body temperature sensing using radio-frequency implants in steers challenged with lipopolysaccharide. E. D. Reid* and G. E. Dahl, <i>University of Illinois, Urbana.</i>

Breeding and Genetics

Dairy Cattle Breeding for Non-Production Traits II

Chair: Marj Faust, ABS

Sponsor: Select Sires

Room 203

Time	Abstract #	
2:00 PM	555	Including important traits with low heritability in workable dairy progeny tests in the US. R. Pearson* and B. Cassell, <i>Virginia Polytechnic Institute and State University, Blacksburg.</i>
2:45 PM		Discussion
3:00 PM	556	Effect of herd by sire interaction variance on genetic evaluations. P. M. VanRaden and M. E. Tooker*, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.</i>
3:15 PM	557	Quantifying the level of heat stress in a southeastern dairy using weather recording on- and off-farm. M. Freitas* ² , I. Misztal ¹ , J. Bohmanova ¹ , and J. West ¹ , ¹ <i>University of Georgia, Athens</i> , ² <i>Universidade Federal de Viçosa, Viçosa, MG, Brazil.</i>
3:30 PM	558	Test-day model that accounts for heat stress of Holsteins in the United States. J. Bohmanova* ¹ , I. Misztal ¹ , S. Tsuruta ¹ , D. Norman ² , and T. Lawlor ³ , ¹ <i>University of Georgia, Athens</i> , ² <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD</i> , ³ <i>Holstein Association, Brattleboro, VT.</i>
3:45 PM		Break
4:00 PM	559	Reproduction data in USDA database. G. Wiggans*, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, Beltsville, MD.</i>
4:15 PM	560	Conception rates of Holsteins in New York and Georgia. C. Huang* ¹ , S. Tsuruta ¹ , I. Misztal ¹ , T. J. Lawlor ² , and J. S. Clay ³ , ¹ <i>University of Georgia, Athens</i> , ² <i>Holstein Association USA Inc., Brattleboro, VT</i> , ³ <i>Dairy Records Management Systems, Raleigh, NC.</i>
4:30 PM	561	Genetic parameters for conception rate and days open in Holsteins. S. Tsuruta* ¹ , C. Huang ¹ , I. Misztal ¹ , T. J. Lawlor ² , and J. S. Clay ³ , ¹ <i>University of Georgia, Athens</i> , ² <i>Holstein Association Inc., Brattleboro, VT</i> , ³ <i>Dairy Records Management Systems, Raleigh, NC.</i>

Companion Animals

Nutritional and Health Considerations for Companion Animals II, Pet Food and Ingredient Technology, Inc.

Chair: Russell L. Kelley, The Iams Company

Sponsor: The Iams Company

Room 244

Time	Abstract #	
2:00 PM		Welcome and Introduction. Dr. Diane Hirakawa.
2:10 PM	562	Effects of food and water intake on variation in ileal digesta viscosity among dogs fed a maintenance diet. C. Dikeman* and G. Fahey, Jr., <i>University of Illinois, Urbana</i> .
2:25 PM	563	Canine diet matrices affect digesta viscosity in vitro and ileal viscosity in vivo. C. Dikeman* and G. Fahey, Jr., <i>University of Illinois, Urbana</i> .
2:40 PM	564	Effect of body size and diet on total dietary fiber digestibility in dogs. D. Hernot ^{*1} , H. Dumon ¹ , V. Biourge ² , L. Martin ¹ , and P. Nguyen ¹ , ¹ <i>National Veterinary School, Nantes, France</i> , ² <i>Royal Canin Research Center, Aimargues, France</i> .
2:55 PM	565	Effect of body size and dietary fiber level on fecal bacterial mass and fecal quality in dogs. D. Hernot ^{*1} , V. Biourge ² , H. Dumon ¹ , L. Martin ¹ , and P. Nguyen ¹ , ¹ <i>National Veterinary School, Nantes, France</i> , ² <i>Royal Canin Research Center, Aimargues, France</i> .
3:10 PM		Break
3:30 PM	566	Effects of selected concentrations of DL-methionine and 2-hydroxy-4-(methylthio)-butanoic acid on nitrogen balance and nutrient digestibility in growing dogs. I. Middelbos ^{*1} , L. Karr-Lilenthal ¹ , J. Folador ¹ , M. Vazquez-Anon ² , G. Yi ² , and G. Fahey Jr. ¹ , ¹ <i>University of Illinois, Urbana</i> , ² <i>Novus International, Inc., St. Louis, MO</i> .
3:45 PM	567	Encapsulation to deliver a steady-state level of dietary lutein to an animal via dry pet food. L. Deffenbaugh*, <i>Kemin Industries, Inc., Des Moines, IA</i> .
4:00 PM	568	Effect of rosemary extract ingestion on canine serum antioxidant levels. W. Gamble*, <i>Kemin Nutrisurance, Des Moines, IA</i> .
4:15 PM	569	A multi-center clinical study of the effect of docosohexanoic acid (DHA) on joint inflammation and mobility in dogs with mild to moderate osteoarthritis. F. Buonomo ^{*1} , D. Grohs ¹ , M. Conzemius ² , S. Johnston ³ , and D. Millis ⁴ , ¹ <i>Monsanto Company, Animal Science Division, St. Louis, MO</i> , ² <i>Iowa State University, Ames</i> , ³ <i>VA-MD Regional College of Veterinary Medicine, Blacksburg, VA</i> , ⁴ <i>University of Tennessee, Knoxville</i> .
4:30 PM		Insights on the Future of Companion Animal Sciences. Dr. Anita Oberbauer.
4:45 PM		Reception

Dairy Foods

Cheese II-Cream, Process, Italian and Other Cheeses

Chair: Joe Schlesser, U. S. Food and Drug Administration

Room 241

Time	Abstract #	
2:00 PM	570	Effect of the pH on the microstructure, firmness and meltability of cultured Cream cheese. R. R. Monteiro ¹ , D. Q. Tavares ¹ , P. S. Kindstedt ² , and M. L. Gigante ^{*1} , ¹ <i>State University of Campinas, Campinas, SP, Brazil</i> , ² <i>University of Vermont, Burlington</i> .
2:15 PM	571	Effect of the addition of potassium sorbate on the stability of cream cheese. A. S. Salles ¹ , A. A. Vitali ² , P. S. Kindstedt ³ , and M. L. Gigante ^{*1} , ¹ <i>State University of Campinas, Campinas, SP, Brazil</i> , ² <i>Institute of Food Technology, Campinas, SP, Brazil</i> , ³ <i>University of Vermont, Burlington</i> .
2:30 PM	572	Textural properties of commercial cream cheese. T. Wang*, Y. Chan, M. Brighenti, S. Govindasamy-Lucey, and J. A. Lucey, <i>University of Wisconsin, Madison</i> .

2:45 PM	573	Effect of somatic cell count on Prato cheese ripening. G. Mazal ¹ , M. V. Santos ² , and M. L. Gigante* ¹ , ¹ <i>State University of Campinas, Campinas, SP, Brazil</i> , ² <i>University of Sao Paulo, Pirassununga, SP, Brasil</i> .
3:00 PM		Break
3:15 PM	574	Effect of mixing speed during manufacture and type and level of emulsifying salt used on the microstructure of process cheese. R. Kapoor*, S. K. Garimella Purna, and L. E. Metzger, <i>University of Minnesota, St. Paul</i> .
3:30 PM	575	Nutraceutical components of Pecorino Toscano cheese. M. Antongiovanni* ¹ , S. Rapaccini ¹ , A. Buccioni ¹ , M. Mele ² , A. Serra ² , and F. Petacchi ¹ , ¹ <i>University of Florence, Firenze, Italy</i> , ² <i>University of Pisa, Pisa, Italy</i> .
3:45 PM	576	Changes in sensory properties of Ragusano cheese from cows raw milk at different level of pastures. S. Carpino* ¹ , G. Marino ¹ , and G. Licita ^{1,2} , ¹ <i>CoRFiLaC, Regione Siciliana, Ragusa, Italy</i> , ² <i>D.A.C.P.A. Catania University, Catania, Italy</i> .

SYMPOSIUM

Food Safety

The Future of Food Safety: An Issue of National Importance

Chair: John N. Sofos, Colorado State University and Todd R. Callaway, USDA/ARS

Symposium meets AAVSB's RACE requirements for 4 hr CE.

Room 202

Time	Abstract #	
2:00 PM		Introduction.
2:05 PM	577	Foodborne illness and antibiotic resistance: Types, sources and extent of problem. M. P. Doyle*, <i>University of Georgia, Griffin</i> .
2:45 PM	578	Ethical issues surrounding food-borne illness: Who is responsible? B. Rollin*, <i>Colorado State University, Fort Collins</i> .
3:15 PM	579	Pathogen control in the field. What can we do to reduce pathogens entering the abattoir? T. Edrington*, T. Callaway, K. Genovese, R. Anderson, and D. Nisbet, <i>USDA-ARS-SPA, Food and Feed Safety Research Unit, College Station, TX</i> .
3:45 PM		Break
4:15 PM	580	Pathogen control during processing: What we can do to reduce pathogens in the processing plant . J. Sofos*, <i>Colorado State University, Fort Collins</i> .
4:45 PM	581	The economics of pathogen control in the meat industry: Who is going to foot the bill? R. Huffman*, <i>American Meat Institute Foundation, Washington, DC</i> .
5:15 PM		Food Safety as a Critical National Issue. E. Murano, <i>Texas A&M University, College Station</i> .

SYMPOSIUM

Goat Species

Educational Resources and Field Experiences to Enhance

and Promote Goat Production and Management

Chair: Sandra Solaiman, Tuskegee University, AL

Room 243

Time	Abstract #	
2:00 PM	582	Fitness indicators among Boer, Kiko, and Spanish does managed on pasture in central Tennessee. R. Browning, Jr.*, T. Payton, B. Donnelly, P. Pandya, M. L. Leite-Browning, W. Hendrixson, S. Kebe, and M. Byars, <i>IAgER-Tennessee State University, Nashville</i> .
2:15 PM	583	Goat sales and price patterns in West Virginia. D Singh-Knights* ¹ , D Smith ¹ , and M Knights ² , ¹ <i>West Virginia University, Morgantown</i> , ² <i>The University of the West Indies, St. Augustine, Trinidad</i> .

2:30 PM	584	Formation of the Missouri Boer Goat Association. E. Walker ^{*1} , S. Hamilton ² , and B. Watts ³ , ¹ <i>Southwest Missouri State University, Springfield</i> , ² <i>University of Missouri, Columbia</i> , ³ <i>Missouri Boer Goat Association, Springfield</i> .
2:45 PM		Symposium Introduction & Comments Sandra Solaiman, <i>Tuskegee University, Alabama</i> .
3:00 PM	585	Using the internet to extend the reach of small ruminant extension programs in Maryland. S. Schoenian* and C. Fritz, <i>University of Maryland Cooperative Extension, Keedysville</i> .
3:15 PM	586	Extension and teaching goat production in Mexico. S. Arbiza ¹ , M. Perez ¹ , and M. Huerta ^{*2} , ¹ <i>Facultad de Estudios Superiores Cuautitlan, UNAM, Cuautitlan Izcalli, Mexico</i> , ² <i>Universidad Autonoma Chapingo, Chapingo, Mexico</i> .
3:30 PM	587	University strategies to solve problems in goat production. A. S. Juarez-Reyes and M. A. Cerrillo-Soto*, <i>Universidad Juarez del Estado de Durango, Durango, Dgo, Mexico</i> .
3:45 PM	588	A college-level, team-taught course on small ruminant production: Reflections on the status and trend of the goat and sheep industry in Louisiana and the Gulf Coast region. J. M. Fernandez*, J. E. Miller, B. M. Olcott, T. L. Dumas, P. E. Humes, J. M. Gillespie, K. W. McMillin, and R. A. Godke, <i>Louisiana State University, Baton Rouge</i> .
4:00 PM		Roundtable Discussion: Goat Educational Resources and Efforts.

International Animal Agriculture

Chair: John Forrest, Purdue University

Room 240

Time	Abstract #	
2:00 PM	589	Animal genetic resources of Indian subcontinent, their unique features and conservation. S. P. S. Ahlawat* and S. C. Gupta, <i>National Bureau of Animal Genetic Resources, Karnal, Haryana, India</i> .
2:15 PM	590	Relationships between chemical composition and in vitro volatile fatty acid profile of the diet consumed by range sheep. A. Cerrillo-Soto*, K. Landa-Salas, G. Nevarez-Carrasco, R. Montoya-Escalante, and A. Juarez-Reyes, <i>Universidad Juarez del Estado de Durango, Durango, Dgo. Mexico</i> .
2:30 PM	591	Meat production using crop residues from eight maize cultivars as feed for sheep. S. Fernandez-Rivera ^{*1} and S. Twumasi-Afriyie ² , ¹ <i>International Livestock Research Institute, Addis Ababa, Ethiopia</i> , ² <i>International Maize and Wheat Improvement Center, Addis Ababa, Ethiopia</i> .
2:45 PM	592	Post tsunami disaster livestock development: Can the vulnerability be reduced? The case of Aceh, Indonesia. C. Wollny* and G. Tesfahun, <i>Georg-August University, Goettingen, Germany</i> .

Lactation Biology

Chair: Geoffrey Dahl, University of Illinois

Room 242

Time	Abstract #	
2:00 PM	593	Evidence of a role of prolactin in mediating photoperiodic effects during the dry period. H. M. Crawford ^{*1} , J. L. Dauderman ¹ , D. E. Morin ¹ , T. B. McFadden ² , and G. E. Dahl ¹ , ¹ <i>University of Illinois, Urbana</i> , ² <i>University of Vermont, Burlington</i> .
2:15 PM	594	Lactational effects of the dry off period in dairy goats. A. A. K. Salama, G. Caja*, X. Such, E. Albanell, and R. Casals, <i>Universitat Autònoma de Barcelona, Bellaterra, Spain</i> .
2:30 PM	595	Effects of milking interval on hourly milk secretion rate in goats. G. Pulina*, S. Fancellu, G. Battaccone, and A. Nudda, <i>University of Sassari, Sassari, Italy</i> .
2:45 PM	596	Induced lactation in 15-month-old heifers: production, health and survival. R. S. Kensinger*, A. L. Magliaro, R. Graboski, P. R. Tozer, M. L. O, and L. D. Muller, <i>Pennsylvania State University, University Park</i> .
3:00 PM	597	Leptin alters albumin synthesis in the bovine mammary gland. Y Feuermann ^{1,2} , S. J. Mabjeesh ² , and A Shamay ^{*1} , ¹ <i>Agriculture Research Organisation The Volcani center, Bet Dagan Israel</i> , ² <i>The Hebrew University of Jerusalem, Rehovot, Israel</i> .

3:15 PM	598	Effects of continuous milking (CM) and prostaglandin E ₂ (PGE ₂) on mammary gene expression in dairy cows. E. L. Annen* ¹ , P. C. Gentry ¹ , R. Sprissler ¹ , D. L. Hadsell ² , A. V. Capuco ³ , and R. J. Collier ¹ , ¹ <i>University of Arizona, Tucson, ²Baylor College of Medicine, Houston, TX, ³USDA-ARS, Beltsville, MD.</i>
3:30 PM	599	Effects of continuous milking (CM) and bovine somatotropin (bST) on mammary gene expression in primiparous cows. E. L. Annen* ¹ , P. C. Gentry ¹ , R. Sprissler ¹ , D. L. Hadsell ² , A. V. Capuco ³ , and R. J. Collier ¹ , ¹ <i>University of Arizona, Tucson, ²Baylor College of Medicine, Houston, TX, ³USDA-ARS, Beltsville, MD.</i>
3:45 PM		Break
3:55 PM	600	Effects of heat stress on morphology and gene expression of bovine mammary epithelial cells (BMEC) in collagen gel culture. C. Stiening ¹ , J. Hoying ¹ , M. Ben Abdallah ¹ , P. Coussens ² , and R. Collier* ¹ , ¹ <i>University of Arizona, Tucson, ²Michigan State University, East Lansing.</i>
4:10 PM	601	A proteomic approach to evaluate the effects of body weight and plane of nutrition on protein expression profiles of mammary gland extracts from Holstein heifers. K. M. Daniels* ¹ , K. E. Webb, Jr. ¹ , M. L. McGilliard ¹ , M. J. Meyer ² , M. E. Van Amburgh ² , and R. M. Akers ¹ , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg, ²Cornell University, Ithaca, NY.</i>
4:25 PM	602	Inhibitory activity of bovine milk fat globule membrane against sialic acid-dependent and -independent strains of rotavirus. K. Ochonicky* ¹ , S. Donovan ¹ , T. Kuhlenschmidt ¹ , R. Jimenez-Flores ² , and M. Kuhlenschmidt ¹ , ¹ <i>University of Illinois, Urbana, ²Dairy Products Technology Center, San Luis Obispo, CA.</i>
4:40 PM	603	Inhibitory effects of human and porcine milk oligosaccharides on sialic acid dependent and sialic acid independent strains of rotavirus. K. Ochonicky*, S. Donovan, T. Kuhlenschmidt, and M. Kuhlenschmidt, <i>University of Illinois, Urbana.</i>
4:55 PM	604	Glucose and histidine affect the phosphorylation state of translation initiation factor 2 in the bovine mammary gland in vivo. C. A. Toerien*, D. R. Trout, and J. P. Cant, <i>University of Guelph, Guelph, ON, Canada.</i>
5:10 PM	708	Mammary use of glucose when milk yield is reduced by once daily milking and/or feed restriction in dairy cows. J. Guinard-Flament*, E. Delamaire, S. Lemosquet, and Y. David, <i>UMR INRA-Agrocampus Rennes Production du Lait, Rennes, France.</i>

SYMPOSIUM

Physiology and Endocrinology

Effects of Maternal Nutrient Supply on Embryonic and Fetal Development and Postnatal Performance

Chair: Brian Crooker, University of Minnesota, St. Paul

Sponsor: EAAP

Ballroom A

Time	Abstract #	
2:00 PM	605	Effects of maternal metabolic state and intra-uterine crowding on embryonic survival and fetal development in swine. G. Foxcroft*, J. Barry, W. Dixon, S. Novak, M. Vinsky, E. Putman, S. Town, G. Murdoch, A. Wellen, S. Terletski, and J. Patterson, <i>University of Alberta, Edmonton, AB, Canada.</i>
2:40 PM	606	Pre-gestational ewe management systems alter the impacts of early maternal undernutrition on fetal growth and offspring quality. S. Ford* ¹ , M. Du ¹ , B. Hess ¹ , and P. Nathanielsz ² , ¹ <i>University of Wyoming, Laramie, ²University of Texas, San Antonio.</i>
3:20 PM		Break
3:35 PM	607	Timing of nutrient restriction and programming of fetal adipose tissue development. M. Symonds*, H. Budge, M. Gnanalingham, T. Stephenson, and D. Gardner, <i>Centre for Reproduction and Early Life, Institute of Clinical Research, University Hospital, Nottingham, UK.</i>
4:15 PM	608	Nutrient partitioning in the growing adolescent sheep: consequences for conceptus development. J. M. Wallace*, <i>Rowett Research Institute, Aberdeen, UK.</i>

Ruminant Nutrition

Beef - Feedlot

Chair: David Bohnert, Oregon State University

Room 206

Time	Abstract #	
2:00 PM	609	Effect of cooked molasses block supplementation and flax on newly received calf performance. D. Larson* ¹ , M. Bauer ¹ , G. Lardy ¹ , and J. Stewart ² , ¹ <i>North Dakota State University, Fargo</i> , ² <i>Tublicks, LLC, Wyndmere, ND.</i>
2:15 PM	610	Effects of winter growing program on visceral organ mass and oxygen consumption in beef steers. M. McCurdy* ¹ , C. Krehbiel ¹ , G. Horn ¹ , and J. Wagner ² , ¹ <i>Oklahoma State University, Stillwater</i> , ² <i>Continental Beef Research, Lamar, CO.</i>
2:30 PM	611	Influence of phase-feeding on performance of beef steers. J. Gleghorn ¹ , P. Defoor ¹ , M. L. Galyean ² , G. C. Duff ³ , and N. A. Cole* ⁴ , ¹ <i>New Mexico State University, Clayton</i> , ² <i>Texas Tech University, Lubbock</i> , ³ <i>University of Arizona, Tucson</i> , ⁴ <i>USDA-Agricultural Research Service, Bushland, TX.</i>
2:45 PM	612	Relationship of residual feed intake with metabolic rate, methane production and energy partitioning in beef cattle. J. D. Nkrumah* ¹ , E. K. Okine ¹ , G. W. Mathison ¹ , K. Schmid ¹ , C. Li ¹ , J. A. Basarab ² , M. A. Price ¹ , Z. Wang ¹ , and S. S. Moore ¹ , ¹ <i>University of Alberta, Edmonton, Alberta, Canada</i> , ² <i>Alberta Agriculture, Food and Rural Development, Lacombe, Alberta, Canada.</i>
3:00 PM	613	The relationship between mitochondrial DNA content, single nucleotide polymorphisms and feed efficiency in crossbred Angus steers. W. H. Kolath*, M. S. Kerley, and J. W. Golden, <i>University of Missouri, Columbia</i> .
3:15 PM	614	Evaluation of the effects of dietary antioxidant (Agrado®) on feedlot performance and carcass characteristics. M. Vazquez-Anon* ¹ , F. Scott ¹ , B. Miller ¹ , and T. Peters ² , ¹ <i>Novus International, St Louis, MO</i> , ² <i>Dekalb Feeds, Rock Falls, IL.</i>
3:30 PM	615	Effects of dietary sunflower seeds (SS) and Tylosin phosphate on production parameters, carcass characteristics and liver abscess incidence in European crossbred steers. C. Ross, P. Mir*, and M. Shah, <i>Agriculture And Agri-Food Canada, Lethbridge, AB, Canada.</i>
3:45 PM	616	Effect of Bos Koolus on dry matter intake, rectal temperature and respiration rate of grain fed steers exposed to hot conditions. J. Gaughan* ¹ , R. van Barneveld ² , and D. Cadogan ³ , ¹ <i>The University of Queensland, Gatton, Qld, Australia</i> , ² <i>Becan Consultancy Group, South McLean, Qld, Australia</i> , ³ <i>Feedworks, Eagle Farm, Qld, Australia.</i>
4:00 PM	617	Feedlot performance response by steers to oral doses of polyclonal antibody preparations against Streptococcus bovis or Fusobacterium necrophorum. N. DiLorenzo*, C. R. Dahlen, A. DiCostanzo, and G. C. Lamb, <i>University of Minnesota, St Paul.</i>
4:15 PM	618	Effect of dietary vitamin A intake on marbling. M. A. Gorocica-Buenfil*, F. L. Fluharty, and S. C. Loerch, <i>The Ohio State University, Wooster.</i>
4:30 PM	619	Effects of roughage level and Fibrozyme™ supplementation on performance and carcass characteristics of finishing beef steers. J. J. Cranston* and C. R. Krehbiel, <i>Oklahoma State University, Stillwater.</i>
4:45 PM	620	Fatty acid composition of diets, metabolism and deposition in edible tissue of pasture-and feedlot-finished cattle. J. Guay* ¹ , J. Fontenot ¹ , W. Swecker ¹ , J. Neel ² , J. Herbein ¹ , W. Clapham ² , G. Scaglia ¹ , and A. Abaye ¹ , ¹ <i>Virginia Polytechnic Institute and State University, Blacksburg</i> , ² <i>USDA/ARS, Beaver, WV.</i>

Ruminant Nutrition

Dairy - Fats

Chair: Maurice Eastridge, The Ohio State University

Room 207

Time	Abstract #	
2:00 PM	621	Fatty acid composition in rumen bacteria isolated from ruminal and duodenal digesta. B. Vlaeminck ¹ , R. J. Dewhurst ² , and V. Fievez ^{*1} , ¹ Laboratory for Animal Nutrition and Animal Product Quality, Ghent University, Ghent, Belgium, ² Institute of Grassland and Environmental Research, Aberystwyth, UK.
2:15 PM	622	Proportions of solid- (SAB) and liquid-associated (LAB) rumen bacteria in duodenal content as estimated by bacterial odd and branched-chain fatty acids. B. Vlaeminck ¹ , R. J. Dewhurst ² , and V. Fievez ^{*1} , ¹ Laboratory for Animal Nutrition and Animal Product Quality, Ghent University, Ghent, Belgium, ² Institute of Grassland and Environmental Research, Aberystwyth, UK.
2:30 PM	623	Development of an in vitro method to estimate fat digestibility in the small intestine of ruminants. T. Glindemann ¹ , K.-H. Suedekum ^{*1,2} , and E. Wisker ¹ , ¹ University of Kiel, Kiel, Germany, ² University of Bonn, Bonn, Germany.
2:45 PM	624	Conversion of oleic acid to 10-hydroxy and 10-keto stearic acids in vitro and their accumulation in milk of cows fed added fat. T. C. Jenkins*, A. A. AbuGhazaleh, E. J. Thies, and M. B. Riley, Clemson University, Clemson, SC.
3:00 PM	625	Effect of feeding supplemental palmitic acid (C 16:0) on performance of lactating dairy cows under summer heat. J. L. Warntjes ^{*1} , P. H. Robinson ¹ , E. Galo ² , E. J. DePeters ¹ , and D. Howes ³ , ¹ University of California, Davis, ² Dairy Consulting Services of California, Inc., Madera, CA, ³ Howes Consulting Inc., Nampa, ID.
3:15 PM	626	Effect of different levels of nonfiber carbohydrates with and without supplemental fat on production and composition of Holstein dairy cows. M. Bashtani, A. A. Naserian*, and R. Valizadeh, Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran.
3:30 PM	627	Milk fat trans-10 C18:1, trans-10 cis-12 CLA and trans-9 cis-11 CLA: association with fish oil-induced milk fat depression. M. A. S. Gama ¹ , J. M. Griniari ² , P. C. Garnsworthy ³ , P. H. M. Rodrigues ⁴ , P. R. Leme ⁴ , L. W. O. Souza ⁴ , and D. P. D. Lanna ^{*1} , ¹ ESALQ-USP, Piracicaba, SP, Brazil, ² University of Hensinki, Finland, ³ University of Nottingham, UK, ⁴ FZEA-USP, Pirassununga, Brazil.
3:45 PM	628	Source and amount of pelleted cottonseed influences fat digestibility and milk fat composition through ruminal metabolism of fatty acids in lactating cows. C. Reveneau*, M. L. Eastridge, and J. L. Firkins, The Ohio State University, Columbus.
4:00 PM	629	Effect of feeding whole fuzzy cottonseed with elevated concentrations of free fatty acids on production of lactating dairy cows. K. M. Cooke* and J. K. Bernard, The University of Georgia, Tifton.

Animal Behavior and Well-being

Dairy Cattle Housing, Management and Stress

Chair: Marcia I. Endres, University of Minnesota

Room 211

Time	Abstract #	
3:00 PM	630	The use of animal-based measures to evaluate tie stall design on dairy farms in Ontario. K. Zurbrigg ^{*1} , D. Kelton ² , N. Anderson ¹ , and S. Millman ² , ¹ Ontario Ministry of Agriculture and Food, Fergus, Ontario, Canada, ² University of Guelph, Guelph, Ontario, Canada.
3:15 PM	631	The comparison between cow behavior to free stall and straw bedding system. S. Ghasemi* and A. A. Naserian, Ferdowsi University, Mashhad, Khorasan, Iran.
3:30 PM	632	Immune function and oxidative stress vary by management and lactation stage for dairy cows in pasture-based production systems. K. Saker ^{*1} , J. Fike ¹ , S. Washburn ² , and A. Meir ³ , ¹ Virginia Polytechnic Institute and State University, Blacksburg, ² North Carolina State University, Raleigh, ³ Center for Environmental Farming Systems, Goldsboro, NC.

3:45 PM	633	Infrared thermography as a non-invasive measure of stress in dairy cows. M. Stewart* ¹ , J. Webster ¹ , G. Verkerk ² , J. Colyn ³ , and A. Schaefer ³ , ¹ <i>AgResearch, Hamilton, New Zealand</i> , ² <i>Dexcel, Hamilton, New Zealand</i> , ³ <i>Agriculture and Agri-Food Canada, Lacombe, Alberta, Canada.</i>
---------	-----	--

Animal Behavior and Well-being

Cattle, Pain Stress and Welfare

Chair: Ed L. Fredrickson, USDA, Agricultural Research Service

Room 211

Time	Abstract #	
4:00 PM	634	Does ketoprofen alleviate acute pain during dehorning? S. Millman*, T. Duffield, K. Lissemore, S. James, and L. Misch, <i>University of Guelph, Guelph, ON, Canada.</i>
4:15 PM	635	Effect of neck injections and use of a blind on behavior and flight speed in cattle. R. Müller* ¹ , M. A. G. von Keyserlingk ¹ , and K. S. Schwartzkopf-Genswein ² , ¹ <i>Animal Welfare Program, University of British Columbia, Vancouver, BC, Canada</i> , ² <i>Agriculture and Agri-Food Canada, Lethbridge, AB, Canada.</i>
4:30 PM	636	A comparison of cattle temperament scores by breed type using different types of temperament scoring. J. Basczak*, T. Grandin, S. Gruber, and J Tatum, <i>Colorado State University, Fort Collins.</i>

OTHER EVENTS

International Reception

**Invited Speaker - Hank Fitzhugh, "Animals are where the people are.
How ASAS-ADSA-CSAS can be there too."**

4:30 PM - 6 PM

Ballroom C

Thursday, July 28

SYMPOSIA AND ORAL SESSIONS

SYMPOSIUM

Animal Behavior and Well-being

Attitudes Toward Animal Welfare and Human Animal-Interactions

Chair: Adroaldo J. Zanella, Animal Behavior and Welfare Group, Michigan State University

Sponsor: Pfizer Animal Health

Symposium meets AAVSB's RACE requirements for 3 hr CE.

Room 206

Time	Abstract #	
8:30 AM		Introductions and symposium format A.J. Zanella, <i>Michigan State University</i>
8:40 AM	637	Human and animal interaction and welfare issues at the farm level. P. Hemsworth*, <i>University of Melbourne, Werribee, Vic, Australia.</i>
9:30 AM	638	Assessment of student attitudes about companion and food animal welfare. J. Osborne* ¹ , C. Gasser ¹ , S. Boyles ¹ , J. Kinder ¹ , and P. Hemsworth ² , ¹ <i>The Ohio State University, Columbus</i> , ² <i>Animal Welfare Centre, Victoria, Australia.</i>

9:45 AM	639	Attitudes to farm animal welfare: Survey results of US animal science and veterinary college faculty. C. Heleski* ¹ , A. Mertig ² , and A. Zanella ¹ , ¹ <i>Michigan State University, East Lansing</i> , ² <i>Middle Tennessee State University, Murfreesboro</i> .
10:00 AM	640	Development of a web-based course in animal welfare. C. Wickens*, J. Siegfried, and A. Zanella, <i>Michigan State University, East Lansing</i> .
10:15 AM		General discussion
10:45 AM		Concluding remarks - Speakers

SYMPOSIUM

A FASS Symposium on Antibiotic Resistance

Chair: Gary Cromwell, University of Kentucky, Lexington and Rodney Preston, Pagosa Springs, CO

Sponsors: Animal Health Institute, Elanco Animal Health, Intervet, National Pork Board and Phibro

Room 244

Time	Abstract #	
8:30 AM		Introduction. G. Cromwell ¹ and R. Preston ² , ¹ <i>University of Kentucky, Lexington</i> , ² <i>Pagosa Springs, CO</i> .
9:00 AM		The growth promoter ban five years later - the Danish experience. J. Waddell, <i>Sutton Veterinary Clinic, Sutton, NE</i> .
9:45 AM		The animal arm of the national antimicrobial resistance monitoring system - an eight year journey. P. Fedorka-Cray, <i>USDA-ARS, Athens, GA</i> .
10:30 AM		Quantifying potential human health risks and benefits of animal antibiotics. T. Cox, <i>Cox Associates, Denver, CO</i> .
11:15 AM		Comments and Questions
11:30 AM		Adjourn

SYMPOSIUM

Animal Health

Alpharma Symposium: Animal Health: Acidosis in Dairy Cattle

Chair: Robert L. Larson, University of Missouri

Sponsors: Alpharma and Pfizer Animal Health

Symposium meets AAVSB's RACE requirements for 3 hr CE.

Ballroom A

Time	Abstract #	
8:30 AM	641	Ruminal acidosis: beyond the rumen. M. B. Hall*, <i>U. S. Dairy Forage Research Center, USDA-ARS, Madison, WI</i> .
9:20 AM	642	Regulation of ruminal pH: interaction of dietary and animal factors. M. S. Allen*, <i>Michigan State University, East Lansing</i> .
10:10 AM	643	Applied aspects of ruminal acidosis induction and prevention. G. R. Oetzel*, <i>University of Wisconsin, Madison</i> .
11:00 AM		Discussion - all speakers.

Breeding and Genetics
Dairy Cattle Breeding for Production and Non-Production Traits
Chair: Chad Dechow, The Pennsylvania State University

Room 203

Time	Abstract #	
8:30 AM	644	Productive life including all lactations, longer lactations, and calf value. P. M. VanRaden* and M. E. Tooker, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.</i>
8:45 AM	645	Effect of inbreeding on functional longevity in Canadian dairy breeds. A. Sewalem ^{*1,2} , G. Kistemaker ² , F. Miglior ^{1,2} , and B. Van Doormaal ² , ¹ <i>Agriculture and Agri-Food Canada, Guelph, ON, Canada</i> , ² <i>Canadian Dairy Network, Guelph, ON, Canada</i> .
9:00 AM	646	Relationship between somatic cell count and functional longevity in Canadian dairy breeds. A. Sewalem ^{*1,2} , G. Kistemaker ² , and B. Van Doormaal ² , ¹ <i>Agriculture and Agri-Food Canada, Guelph, ON, Canada</i> , ² <i>Canadian Dairy Network, Guelph, ON, Canada</i> .
9:15 AM	647	Detection and confirmation of quantitative trait loci affecting traits of lifetime profit index on 23 chromosomes in Canadian Holstein cattle. Y. Pan ^{*1,2} , J. P. Chesnais ^{1,2} , N. Bissonnette ³ , N. Caron ¹ , G. B. Jansen ⁴ , Y. Plante ⁵ , and E. B. Burnside ^{1,2} , ¹ <i>The Semex Alliance, Saint-Hyacinthe, Quebec, Canada</i> , ² <i>L'Alliance Boviteq, Saint-Hyacinthe, Quebec, Canada</i> , ³ <i>Dairy and Swine Research and Development Centre, AAFC, Lennoxville, Quebec, Canada</i> , ⁴ <i>CGIL, Animal and Poultry Science, University of Guelph, Guelph, Ontario, Canada</i> , ⁵ <i>Saskatchewan Research Council, Saskatoon, Saskatchewan, Canada</i> .
9:30 AM	648	Identification of a missense mutation in the gene responsible for the QTL on BTA6 affecting milk yield and composition in dairy cattle. M. Cohen-Zinder ¹ , E. Seroussi ¹ , D. Larkin ² , J. Loor ² , A. Everts-van der Wind ² , J. Lee ² , J. Drackley ² , M. Band ² , M. Shani ¹ , H. Lewin ² , J. Weller ^{*1} , and M. Ron ¹ , ¹ <i>Agricultural Research Organization, The Volcani Center, Bet Dagan, Israel</i> , ² <i>University of Illinois, Urbana</i> .
9:45 AM	649	Genetic gains in milk, fat and protein yields of the Holstein breed in Brazil. C. N. Costa ^{*1} , N. M. Teixeira ¹ , A. F. Freitas ¹ , J. A. Cobuci ¹ , and K. Haguihara ² , ¹ <i>Embrapa Gado de Leite, Juiz de Fora-MG, Brazil</i> , ² <i>Brazilian Holstein Association-ABCBRH, São Paulo-SP, Brazil</i> .
10:00 AM		Break
10:15 AM	650	A phenotypic study of test-day yields recorded on Holstein-Friesian cows under Tunisian conditions. A. Ben Gara*, B. Rekik, M. Mrad, and B. Khouildi, <i>Ecole Supérieure d'Agriculture de Mateur, Mateur, Bizerte, Tunisia</i> .
10:30 AM	651	Genetic evaluation and best prediction of lactation persistency. J. Cole* and P. VanRaden, <i>Animal Improvement Programs Laboratory, Agricultural Research Service, USDA, Beltsville, MD.</i>
10:45 AM	652	Genetic evaluation of calving traits across Dairy and Beef breeds of cattle in Ireland. V. Olori ^{*1} , A. Cromie ¹ , P. Donnellan ¹ , P. Amer ² , and R. Veerkamp ³ , ¹ <i>Irish Cattle Breeding Federation, Bandon, Co. Cork, Ireland</i> , ² <i>Abacus Biotech Ltd., Dunedin, New Zealand</i> , ³ <i>Animal Sciences Group, Lelystad, The Netherlands</i> .
11:00 AM	653	Effect of the bovine solute carrier/sulfate transporter (SLC26a2) gene on foot and leg traits in newborn calves. A. M. Scholz ^{*1} , S. Nueske ¹ , I. Medugorac ² , D. Seichter ³ , J. Hampe ¹ , and M. Foerster ^{2,1} , ¹ <i>Experimental Farm of the Veterinary Faculty, University Munich, Oberschleissheim, Germany</i> , ² <i>Institute of Animal Breeding of the Veterinary Faculty, University Munich, Munich, Germany</i> , ³ <i>Animal Breeding Research Munich e.V., Poing, Germany</i> .
11:15 AM	654	Inheritance of hair whorl characteristics in Holstein cattle. A. VanCise*, T. Grandin, D. Garrick, and R. Enns, <i>Colorado State University, Fort Collins</i> .

Thursday
Orals

SYMPOSIUM
Companion Animals

New Advances in Pet Health, Nutrition and Reproductive Management

Chair: Diane Hirakawa, The Iams Company

Sponsor: The Iams Company

Symposium meets AAVSB's RACE requirements for 3.5 hr CE.

Room 212

Time	Abstract #	
8:30 AM		Introduction. Dr. Diane Hirakawa, <i>The Iams Company</i> .
8:40 AM	655	Maximizing conception rates using fresh cooled or frozen canine semen. R. Hutchison*, <i>Animal Clinic Northview, Inc., North Ridgeville, OH</i> .
9:25 AM	656	Improving puppy trainability through nutrition. R. Kelley*, <i>The Iams Company - Research & Development, Lewisburg, OH</i> .
10:00 AM		Break
10:15 AM	657	Research advances in carotenoid nutrition and immunology of dogs and cats. B. Chew* and J. S. Park, <i>Washington State University, Pullman, WA</i> .
11:00 AM	658	Critical issues in aging and cancer: Implications for effective cancer prevention. D. Waters*, ^{1,2} ¹ Purdue University Center on Aging and the Life Course, West Lafayette, IN, ² Gerald P. Murphy Cancer Foundation, West Lafayette, IN.
11:45 AM		Panel Discussion. Dr. Diane Hirakawa, <i>The Iams Company</i> .

SYMPOSIUM
Extension Education

Current Topics in Dairy Management: Transition Cows

Chairs: Jodie Pennington, University of Arkansas and Justen Smith, Utah State University

Sponsor: Monsanto Company

Symposium meets AAVSB's RACE requirements for 2.5 hr CE.

Ballroom B

Time	Abstract #	
8:30 AM	659	Manipulating the transition udder: Where dairy management meets mammary gland biology. T. B. McFadden*, <i>University of Vermont, Burlington</i> .
9:00 AM	660	Effects of modified dry periods on milk yield, milk composition and mammary development in dairy cows. E. L. Annen* and R. J. Collier, <i>University of Arizona, Tucson</i> .
9:30 AM	661	Photoperiodic effects on the transition dairy cow. G. E. Dahl*, H. M. Crawford, and E. D. Reid, <i>University of Illinois, Urbana</i> .
10:00 AM	662	Impact of increased milking frequency during early lactation. M. VanBaale*, D. Ledwith, J. Thompson, R. Collier, and L. Baumgard, <i>University of Arizona, Tucson</i> .
10:30 AM		Panel Q/A session.

Forages and Pastures

Composition and Quality

Chair: Sam Coleman, USDA ARS SubTropical Agricultural Research Station

Room 211

Time	Abstract #	
8:30 AM	663	Ruminal and post ruminal crude protein digestion of halophyte forages (Kochia scoparia, Atriplex domorphostegia) determined by various procedures. A. Riasi* ¹ , M. Stern ² , M. Danesh Mesgaran ¹ , and M. Ruiz Moreno ² , ¹ University of Mashhad, Mashhad, Khorasan, Iran, ² University of Minnesota, St. Paul.
8:45 AM	664	Factors affecting the quality of corn silage grown in hot, humid areas 1: Effect of delayed sealing, simulated rainfall and ensiling temperature. A. Adesogan* ¹ and S. Kim ^{1,2} , ¹ University of Florida, Gainesville, ² Gyeongsang National University, South Korea.
9:00 AM	665	Factors affecting the quality of corn silage grown in hot, humid areas 2: Effect of applying two dual-purpose inoculants or molasses. A. Adesogan* ¹ , M. Huisden ¹ , K. Arriola ¹ , S. Kim ^{1,2} , and J. Foster ¹ , ¹ University of Florida, Gainesville, ² Gyeongsang National University, Jinju, South Korea.
9:15 AM	666	Comparison of hays harvested at three stages of grass maturity in their effects on chewing activity and ruminal pH fluctuation of cows. F. Dohme* and A. Muenger, Agroscope Liebefeld-Posieux, Swiss Federal Research Station for Animal Production and Dairy Products (ALP), Posieux, Fribourg, Switzerland.
9:30 AM	667	Comparative effect of brown midrib sorghum-sudan and corn silages on lactational performance, nutrient digestibility, and phosphorus retention in Holstein dairy cows. H. M. Dann ¹ , C. S. Ballard ¹ , E. D. Thomas ¹ , K. W. Cotanch ¹ , C. T. Hill ¹ , R. J. Grant* ¹ , R. Rice ² , and W. Townsend ² , ¹ W. H. Miner Agricultural Research Institute, Chazy, NY, ² Garrison & Townsend, Hereford, TX.
9:45 AM	668	Exogenous fibrolytic enzymes accelerate in vitro degradation of ammonia-treated rice straw. J.-S. Eun* ¹ , K. A. Beauchemin ¹ , S.-H. Hong ² , and M. W. Bauer ³ , ¹ Agriculture and Agri-Food Canada, Lethbridge, Alberta, Canada, ² Sahmyook College, Seoul, Korea, ³ Syngenta Biotechnology Inc., Research Triangle Park, NC.
10:00 AM		Break
10:10 AM	669	Assessment of two indigestible markers for improving the accuracy of measurement of feed intake by cattle fed ryegrass. A. V. Chaves*, R. Delagarde, and A. Boudon, UMRPL - INRA, St-Gilles, France.
10:25 AM	670	Soybean hulls as an energy source for rotationally grazed Holstein heifers. J. A. Jackson*, L. J. Driedger, S. T. Franklin, M. T. Sands, K. I. Meek, J. V. Ware, and C. H Hamilton, University of Kentucky, Lexington.
10:40 AM	671	Effect of variety on chemical composition and ruminal nutrient degradability of forage soybean silage. A. Mustafa* and P. Seguin, McGill University, Ste-Anne-De-Bellevue, QC, Canada.
10:55 AM	672	Non-protein nitrogen formation in legume silages as influenced by condensed tannins, polyphenols, and harvesting methods. J. Grabber*, C. Davidson, and L. Massingill, USDA-ARS, US Dairy Forage Research Center, Madison, Wisconsin.

Growth and Development

Growth Factors and Growth

Chair: Jim Sartin, Auburn University

Room 200

Time	Abstract #	
8:30 AM	673	Small intestinal composition and hydrolytic activity in neonatal calves fed nucleotides. C. Oliver* ¹ , C. De Jesus Arias ² , W. Keller ¹ , M. Bauer ¹ , and C. Park ¹ , ¹ North Dakota State University, Fargo, ² Instituto Superior de Agricultura, Santiago de los Caballeros, Dominican Republic.
8:45 AM	674	Fibroblast growth factor receptor 1 regulates protein metabolism in atrophic muscle. J. K. Eash*, A. L. Grant, K. M. Hannon, and D. E. Gerrard, Purdue University, West Lafayette, IN.
9:00 AM	675	Effects of an intensified compared to a moderate feeding program during the pre-weaning period on body growth and pubertal age in Holstein heifers. L. Davis*, M. VandeHaar, J. Liesman, L. Chapin, and M. Weber Nielsen, Michigan State University, East Lansing.

9:15 AM	676	Developmental changes in expression of toll-like receptors in fetal porcine intestine. T. E. Burkey*, K. A. Skjolaas-Wilson, K. R. Lawrence, B. J. Johnson, and J. E. Minton, <i>Kansas State University, Manhattan</i> .
9:30 AM	677	Quantification of muscle regulatory factors and myostatin in callipyge sheep. J. N. Fleming* ^{1,2} , C. A. Bidwell ² , S. P. Jackson ¹ , R. D. Allen ¹ , and J. R. Blanton, Jr. ¹ , ¹ Texas Tech University, Lubbock, ² Purdue University, West Lafayette, IN.
9:45 AM	678	Regulation of muscle protein anabolism in growing steers by fatty acids in muscle membrane phospholipids is dose-dependent. M. C. Thivierge ^{*1} , P. Y. Chouinard ¹ , Y. Couture ² , P. Julien ³ , P. Dubreuil ² , T. A. Davis ⁴ , and A. Myre ¹ , ¹ Université Laval, Quebec, QC, Canada, ² Université de Montréal, St-Hyacinthe, QC, Canada, ³ Laval University Medical Ctr (CHUL), Quebec, QC, Canada, ⁴ USDA/ARS Children's Nutr. Res. Ctr., Dept. Pediatr. Baylor Coll. Med, Houston, TX, USA.
10:00 AM	679	Effects of serum from angus cattle divergently selected for serum IGF-I concentration on myoblast differentiation. M. Updike*, M. Davis, and M. Wick, <i>The Ohio State University, Columbus</i> .
10:15 AM	680	Effect of melengestrol acetate (MGA) on bovine satellite cell b-adrenergic receptor (bAR) messenger RNA (mRNA) abundance. E. K. Sissom* and B. J. Johnson, <i>Kansas State University, Manhattan</i> .
10:30 AM	681	Myostatin prodomain transgene significantly improves dietary fat utilization for animal muscle growth. J. Yang ^{*1} , B. Zhao ¹ , and R. Wall ² , ¹ University of Hawaii, Honolulu, ² Animal and Natural Resources Institute, USDA-ARS, Beltsville, MD.
10:45 AM	682	The effect of rumen fluid supplementation on neonatal dairy calf performance and the incidence of diarrhea. C. Todd ^{*1} , D. McKnight ² , T. Godfrey ² , A. Keokkoek ² , P. Sharpe ² , L. Gooijer ¹ , R. Rana ² , J. Pitty Del Cid ² , and K. Leslie ¹ , ¹ University of Guelph, Guelph, ON, Canada, ² University of Guelph, Kemptville, ON, Canada.
11:00 AM	683	Effects of colostrum (C) and dexamethasone (DEXA) treatment on insulin (I)-dependent glucose (G) metabolism in neonatal calves. B. Scheuer ¹ , L. Tappy ² , J. W. Blum ¹ , and H. M. Hammon ^{*3,1} , ¹ University of Berne, Berne, Switzerland, ² University of Lausanne, Lausanne, Switzerland, ³ Research Institute for Biology of Farm Animals (FBN), Dummerstorf, Germany.
11:15 AM	684	Nutrient restriction in cows alters the number and volume of fetal myofibers. M. Du*, M. J. Zhu, G. A. Olson, B. W. Hess, W. J. Means, and S. P. Ford, <i>University of Wyoming, Laramie</i> .

Nonruminant Nutrition Enzyme Supplementation

Chairs: Gretchen M. Hill, Michigan State University and Ronny L. Moser, United Feeds

Room 202

Time	Abstract #	
8:30 AM	685	Fate of supplemental Escherichia coli phytase in the digestive tract of young pigs. A. R. Pagano*, K. R. Roneker, and X. G. Lei, <i>Cornell University, Ithaca, NY</i> .
8:45 AM	686	Site of digestibility of protein and phosphorus by growing pigs fed diets without or with microbial phytase. L. L. Geraets*, M. G. Boersma, and H. H. Stein, <i>South Dakota State University, Brookings</i> .
9:00 AM	687	Influence of feeding level on apparent ileal and fecal digestibilities of phosphorus and calcium in piglets fed microbial or plant phytase. T. Steiner* and R. Mosenthin, <i>University of Hohenheim, Stuttgart, Germany</i> .
9:15 AM	688	The evaluation of phosphorus feeding strategies in pigs from 12 kg to market. R. W. Fent ^{*1} , G. L. Allee ¹ , D. M. Webel ² , J. D. Spencer ² , and T. S. Torrance ² , ¹ University of Missouri, Columbia, ² United Feeds, Inc., Sheridan, IN.
9:30 AM	689	Efficacy and equivalency of an E. coli-derived phytase for replacing inorganic phosphorus in broilers and pigs. J. A. Jendza ^{*1} , R. N. Dilger ¹ , J. S. Sands ² , and O. Adeola ¹ , ¹ Purdue University, West Lafayette, IN, ² Danisco Animal Nutrition, Marlborough, Wiltshire, UK.
9:45 AM	690	Effect of xylanase and(or) phytase supplementation on amino acid digestibility of grower pigs fed wheat-based diets containing wheat millrun. T. Nortey ^{*1,2} , N. Trottier ³ , J. Patience ¹ , P. Simmins ⁴ , and R. Zijlstra ⁵ , ¹ Prairie Swine Centre, Saskatoon, SK, Canada, ² University of Saskatchewan, Saskatoon, SK, Canada, ³ Michigan State University, East Lansing, ⁴ Danisco Animal Nutrition, Marlborough, UK, ⁵ University of Alberta, Edmonton, AB, Canada.

10:00 AM	691	The effect of wheat variety and enzyme supplementation on pig performance. M. E. E. McCann ^{*1,2} , K. J. McCracken ² , and P. H. Simmins ³ , ¹ <i>Agricultural Research Institute of Northern Ireland, Hillsborough, Co. Down, Northern Ireland</i> , ² <i>The Queen's University of Belfast, Belfast, Northern Ireland</i> , ³ <i>Danisco Animal Nutrition, Marlborough, Wiltshire, England.</i>
10:15 AM	692	The effect of enzyme supplementation on energy and crude protein digestibility of wheat distiller's dried grains with solubles in grower-finisher pigs. G. P. Widyratne ^{*1,2} and R. T. Zijlstra ³ , ¹ <i>Prairie Swine Centre Inc., Saskatoon, SK, Canada</i> , ² <i>University of Saskatchewan, Saskatoon, SK, Canada</i> , ³ <i>University of Alberta, Edmonton, AB, Canada.</i>
10:30 AM	693	The effect of cereal type and enzyme supplementation on nutrient digestibility, intestinal microflora, volatile fatty acid concentration and manure ammonia emissions from pigs. J. M. O' Connell, T. Sweeney, C. Byrne, J. J. Callan, and J. V. O' Doherty*, <i>University College Dublin, Ireland.</i>
10:45 AM	694	Effect of a multi-enzyme preparation on the gut morphology of weaning piglets. S. Jakob ^{*1} , J. Wolinski ² , R. Zabielski ² , and D. Laubitz ² , ¹ <i>Adisseo France SAS, Commentry, France</i> , ² <i>The Kielanowski Institute of Anim. Physiol. and Nutr. PAS, Jablonna, Poland.</i>
11:00 AM	695	Effect of a multi-enzyme preparation on rheological parameters of liquid feed for pigs. S. Jakob ^{*1} , M. Türk ² , and T. Zenke ² , ¹ <i>Adisseo France SAS, Commentry, France</i> , ² <i>ATB Bornim, Potsdam, Germany.</i>
11:15 AM	696	Evaluation of cellulolytic enzyme supplementation on production indices of poultry fed soyabean hull meal based diets. B. O. Esonu ^{*1} , R. O. Izukanne ¹ , and O. A. Inyang ² , ¹ <i>Federal University of Techology, Owerri, Imo State, Nigeria.</i> , ² <i>Michael Okpara College of Agriculture, Umuagwo, Imo State, Nigeria.</i>

Ruminant Nutrition

Dairy - Behavior, Modeling, and Production

Chair: John Bernard, University of Georgia

Room 205

Time	Abstract #	
8:30 AM	697	Effect of stocking density and fence line barrier on the behavior of dairy cattle. J. M. Huzzey*, P. Valois, T. J. DeVries, M. A. G. von Keyserlingk, and D. M. Weary, <i>University of British Columbia, Vancouver, British Columbia, Canada.</i>
8:45 AM	698	Effect of feeding frequency on the behavior of lactating dairy cows. T. J. DeVries* and M. A. G. von Keyserlingk, <i>The University of British Columbia, Canada.</i>
9:00 AM	699	The Cornell Net Carbohydrate and Protein System: An evolving model. T. Tylutki* and D. Fox, <i>Cornell University, Ithaca, NY.</i>
9:15 AM	700	Impact of the level of aggregation of feed carbohydrate (CHO) fractions on predictions of the Cornell Net Carbohydrate and Protein System (CNCPS). C Lanzas*, L. O. Tedeschi, and D. G. Fox, <i>Cornell University, Ithaca, NY.</i>
9:30 AM	701	The energy system of the 2001 Dairy NRC: Challenges for a ration formulation program. M. VandeHaar*, <i>Michigan State University, East Lansing.</i>
9:45 AM	702	Corn grain endosperm type and brown midrib 3 corn silage: ruminal fermentation and microbial N efficiency in lactating dairy cows. C. C. Taylor* and M. S. Allen, <i>Michigan State University, East Lansing.</i>
10:00 AM	703	Effects of corn grain endosperm type and conservation method on site of digestion, ruminal digestion kinetics and microbial nitrogen production of lactating dairy cows. Y. Ying* and M. S. Allen, <i>Michigan State University, East Lansing.</i>
10:15 AM	704	Evaluation of near infrared calibrations for corn kernel hardness parameters and relationship to degradabilities. D. Ngonyamo-Majee ^{*1} , R. Shaver ¹ , J. Coors ¹ , D. Sapienza ² , J. Lauer ¹ , and P. Flannery ¹ , ¹ <i>University of Wisconsin, Madison</i> , ² <i>Sapienza Analytica, Johnston, IA.</i>
10:30 AM	705	Long term feeding of wet corn distillers grains and lactation performance of dairy cows. G. S. Mpapho*, A. R. Hippen, K. F. Kalscheur, and D. J. Schingoethe, <i>South Dakota State University, Brookings.</i>
	706	Withdrawn by Author
10:45 AM	707	Effects of feeding whole cottonseed coated with starch, urea, or yeast on performance of lactating dairy cows. K. M. Cooke* and J. K. Bernard, <i>The University of Georgia, Tifton.</i>
	708	See page 144

Ruminant Nutrition

Beef and Small Ruminant - Nitrogen Metabolism

Chair: Jim Wohlt, Rutgers University

Room 207

Time	Abstract #	
8:30 AM	709	Metabolizable protein effects on ammonia emissions and nitrogen excretion of steers. D. Panetta*, W. Powers, and J. Russell, <i>Iowa State University of Science and Technology, Ames</i> .
8:45 AM	710	Effects of energy source on methionine utilization by growing steers. G. F. Schroeder*, E. C. Titgemeyer, M. S. Awaddeh, J. S. Smith, and D. P. Gnad, <i>Kansas State University, Manhattan</i> .
9:00 AM	711	Ruminal fermentation of ¹⁵ N-labeled alfalfa hay N fractions in vitro. A. Melgar* and A. N. Hristov, <i>University of Idaho, Moscow</i> .
9:15 AM	712	Total splanchnic flux of nutrients in wethers fed oscillating crude protein diets. S. L. Archibeque*, H. C. Freely, and C. L. Ferrell, <i>USDA, ARS; U.S. Meat Animal Research Center, Clay Center, NE</i> .
9:30 AM	713	Splanchnic metabolism of nutrients in response to methionine supplementation in ewes. T. Thelen ^{*1} , J. Taylor ² , C. Loest ¹ , S. Wang ² , and G. Lewis ² , ¹ <i>New Mexico State University, Las Cruces</i> , ² <i>USDA-ARS, US Sheep Experiment Station, Dubois, ID</i> .
9:45 AM	714	Effects of supplemental RDP versus increasing amounts of supplemental RUP on N retention and digestion of a low-quality forage diet by growing lambs. R. L. Atkinson*, C. D. Toone, and P. A. Ludden, <i>University of Wyoming, Laramie</i> .
10:00 AM	715	Nitrogen balance in goats fed a novel byproduct protein source. S. Freeman ^{*1} , M. Poore ¹ , P. Ferket ¹ , G. Huntington ¹ , and T. Middleton ² , ¹ <i>North Carolina State University, Raleigh</i> , ² <i>AgProvisions, LLC, Kenansville, NC</i> .
10:15 AM	716	Monitoring the fate of microwave treated whole cottonseed proteins in the rumen. A. A. Sadeghi ^{*1} and P. Shawrang ² , ¹ <i>Islamic Azad University, Tehran, Iran</i> , ² <i>Tehran University, Karaj, Iran</i> .
10:30 AM	717	Monitoring the fate of steam flaked corn proteins in the rumen. A. A. Sadeghi ^{*1} and P. Shawrang ² , ¹ <i>Islamic Azad University, Tehran, Iran</i> , ² <i>Tehran University, Karaj, Iran</i> .
10:45 AM	718	Urea treatment of corn straw and its use in fattening of Holstein bull calves. S. A. Shiri*, <i>Agricultural and Natural Resources Research Center of Khorasan, Mashhad, Iran</i> .
11:00 AM	719	Degradoability of dry matter and crude protein of sugar beet tops and crown silage treated with urea and molasses in Iranian Balouchi sheep. M. Raisianzadeh ^{*1} , G. Moghaddam ² , M. Daneshmesgaran ³ , H. Fazaeli ⁴ , and M. Nowrozi ¹ , ¹ <i>Agriculture and Natural Resources Research Center of Khorasan, Mashhad, Khorasan, Iran</i> , ² <i>University of Tabriz, Tabriz, Azarbayegan, Iran</i> , ³ <i>Ferdowsi University of Mashhad, Mashhad, Khorasan, Iran</i> , ⁴ <i>Animal Science Research Institute of Iran, Karaj, Tehran, Iran</i> .

Author Index

Numbers following names refer to abstract numbers: a number alone indicates an oral presentation, an M prior to a number indicates a Monday poster, a T indicates a Tuesday poster, and a W indicates a Wednesday poster.

The author index is created directly and automatically from the abstracts. If an author's name is typed differently on multiple abstracts, the entries in the author index will reflect these discrepancies. Efforts have been made to make this index consistent; however, error from author entry contributes to inaccuracies.

A

- Aad, P. Y., 406
Aali, M., W174
Aarnink, J. A., 508
Aaron, D. K., 521
Abaye, A., 620
Abazari, M., 90, 344, 345
Abdalla, C., 464
Abdelhadi, L. O., W218, W219, W220
Abdelqader, M. M., 436
Abdoli, H., W213, W214, W226
Abdou, A. M., 148
Abdullah, A., 518
Aberle, R., 330
Abrescia, P., W209
AbuGhazaleh, A., T193, T194, T195
AbuGhazaleh, A. A., 624
Adams, D., 219
Adams, N., 222
Adedokun, S. A., T141, T95
Adegbola, A., T77
Adelantado, C., T70
Adeola, O., 689, T141, T95, W134
Adesogan, A., 514, 664, 665, T224, T83
Adesogan, A. T., T239, T82
Adhikari, K., M50
Afifi, H., W39
Afram, M. N., W250
Agazzi, A., M93
Aguerre, M., M149
Aguiar, M., 128
Aguilar, A., 168, 169
Aharoni, Y., 409, 506
Ahlawat, S. P. S., 589, M36
Ahmadzadeh, A., M125, M131, T168
Ahn, J., T60, T61, T62, T64
Ahola, J. K., 333, W157
Ahvenjärvi, S., 280
Aiken, G., W19
Aiken, G. E., W80
Aikman, P. C., M212
Ajakaiye, A., M240, W146, W147
Ajuwon, K., 175
Akay, V., W192
Akers, R. M., 601, W124, W125
Albanell, E., 340, 594, W118, W198
Albrecht, K. A., T78
Aldrich, J., 440, 443, M191
Alemán, M. M., M136, M137, W202
Alencar, M. M., 220, W27
Alessi, M. A., T75
Alexander, O., W18
Alexander, T., T100
Alikhani, M., 45
Alkire, D. O., M184
Allan, G., 273
Allard, G., T67, T94
Allee, G., 486
Allee, G. L., 67, 289, 290, 292, 688
Allen, B., 58
Allen, D. T., M136, M137, W202
Allen, M. S., 427, 437, 537, 642, 702, 703, M204, T221
Allen, R. D., 677
Alleoni, G. F., 220
Almeida, L., M219
Almeida, R., 220
Almena, M., M45, W46
Alosilla, Jr., C. E., T184
AL-Smadi, N., 518
Altbuch, J., T90
Altinsaat, C., M114
Alvarez, E., W47
Alvarez, V., W50
Alvarez, V. B., M37, T46, W56
Alves, D. D., M174
Alves, T. C., W187
Alzahal, O., T204, T228, T242
Amaral, B., 514
Amer, P., 652
Ametaj, B., M12, W24, W25
Ampuero, S., T105
Anderson, D., W72
Anderson, M. J., M67
Anderson, N., 630
Anderson, R., 378, 579
Andersson, I., T208
Andersson, T., T208
Andrae, J. G., 258, 259
Andrew, S. M., 118
Andrews, M. C., M59
Andrieu, S., M227, M228
Andrighetto, I., T11, T12
Anema, S. G., 397
Anggraeni, O., W53
Anguita, M., W140
Anil, L., M238, W6, W7, W8, W11
Anil, S. S., M238, W6, W7, W8
Animut, G., T88, W80
Anizon, J.-Y., 377
Annen, E. L., 198, 598, 599, 660
Ansín, O., 253, 254
Antas, A., M173
Antongiovanni, M., 575
Antonini, M., T93
Aparicio, M., M143
Apgar, G., T193, T194
Apple, J., M220
Apple, J. K., M57
Araújo, A. M., M180
Arango, J., 523, 525
Araujo, R. C., M229, T243, T246, W207
Araujo-Febres, Omar, T69
Arbiza, S., 586
Archbold, T., T139
Archibeque, S. L., 712
Arcuri, P. B., T205
Arechiga, C. F., M245, M248, W160
Arenas, F., W81
Arieli, A., 506
Arjona-Suárez, E., M175
Armentano, L., T182
Armentano, L. E., 87, W241
Armstrong, D., 372, 504, M140
Armstrong, D. V., 373, 503
Armstrong, J., 347
Arriola, K., 514, 665
Arriola, K. G., T82
Arroquy, J., T4
Arruda, A. M. V., T1, W212, W217, W222
Arshami, J., W215
Arthington, J., 378, T164, T165
Arthington, J. D., T77
Aryana, K., W43, W44
Arzadun, M. J., W70
Aschenbach, J. R., T198
Ashby, A., W15
Aslan, S., M114
Asmare, A., T88, W83, W86
Aso, H., 388, 545
Aspron, M., M130
Ataku, K., 272
Atintas, G., M114
Atkins, J. A., 307
Atkinson, R., M186
Atkinson, R. L., T14
Audy, J., T233
Auldist, M., 93
Aulrich, K., 383
Awad, S., M44, M47, M48, T49, W54
Awawdeh, M. S., 710, W108
Axe, D. E., W247
Ayangbile, G., T79
Azain, M., 487
Azain, M. J., M97, T145
Azevedo, P. A., T203
Aznarez, V. A., 264
Azzaro, G., 252, 315, 417, 435, T14, W180

- Bárcena-Gama, R., W196, W197
 Bélanger, G., T67
 Baah, J., M168, M169
 Babinszky, L., T126, W133
 Babot, D., T161
 Bacci, N., 28
 Bach, A., 541, M182, T70, W171, W204
 Bach, R., 357
 Bach, S. J., W59
 Badan, M., T11, T12
 Bader, J., W164
 Bader, J. F., 69, 307
 Badinga, L., T184, T239
 Bae, D. R., 110
 Baez, J., T215
 Bagaldo, A., W95, W96
 Bagg, R., T203, T204
 Baidoo, S. K., 286, M238, T135, W6, W7, W8
 Baik, M., M35
 Baik, M. G., T34
 Bailard, J., W50
 Baker, D. H., T121
 Baker, M., 174
 Baker, S., 285
 Bakovic, M., 267
 Bal, M. A., W251
 Baldi, A., 10
 Baldwin, C. A., M100, W142
 Baldwin, R. L., 381
 Baldwin, VI, R., W242
 Baldwin, VI, R. L., 119
 Balfagón, A., M111
 Ball, R., 287
 Ball, R. O., 266
 Ballance, D. M., T119
 Ballard, C., M65, M150, M151
 Ballard, C. S., 667, W233
 Balschweid, M., T252
 Banchereau, T., 377
 Band, M., 648
 Bannerman, D. D., 381
 Banni, S., 105
 Banuelos, R., W160
 Barajas, R., M177, M219, W249
 Barb, C. R., M129, T145
 Barbano, D., 158, 366
 Barbano, D. M., 31, 39, 43, 150
 Barber, M., 273
 Barcellos, J. O. J., M178
 Barioni, L. G., M66
 Barkema, H. W., 2
 Barraza, J. C., M177
 Barrera-Compean, M. H., T91
 Barrett, K., M190
 Barry, J., 605
 Bartlett, J., W78
 Bartusiak, R., M31
 Basarab, J., M30, M31, W28
 Basarab, J. A., 612
 Basel, C. E., W199
 Bashiri, A., 236
 Bashtani, M., 342, 343
 Bashtani, Moslem, 626
 Basiricò, L., T143
 Basty, S., 527, 530
 Baszczak, J., 636
- Bateman, H. G., 214
 Bateman, II, H. G., W238, W246
 Battacone, G., 338, 382, 595
 Baublits, R. T., 396, T116, T117
 Baucells, M., M236, M237
 Bauer, L. L., M195
 Bauer, M., 609, 673
 Bauer, M. L., T190
 Bauer, M. W., 668
 Bauman, D. E., 281, 284, M68, M96, T191, T192, W130
 Baumgard, L., 55, 282, 285, 662, M140
 Baumgard, L. H., 199
 Baylink, D. J., 413
 Beagle, J., T120
 Beal, W., 531
 Bearzi, C., 88
 Beattie, C. W., M234
 Beattie, J., 273
 Beauchemin, K., W24, W25
 Beauchemin, K. A., 668, T209, T220, W194, W228
 Beaulieu, A. D., 182, 183
 Becerril, J., M248
 Becerril-Ángeles, J., M246
 Bechtel, J., 228
 Becker, K., 509
 Beckett, J., 168, 169
 Becvar, A., T3
 Becvar, O., W5
 Bedgar, S. E., T190
 Bee, G., 391, T105, T108
 Beede, D. K., 328, 418
 Beever, D. E., 509, M212
 Begum, S., W43
 Behnke, K. C., T124
 Beitz, D., 263, M2, T106
 Beitz, D. C., 48, W99
 Bell, J., M12
 Bellenot, D., 377
 Ben Abdallah, M., 600
 Ben Gara, A., 650
 Bench, C. J., T15
 Benchaar, C., T179, T180, T181, T230, W184, W185, W186, W191
 Benjamin, M., W10
 Bennett, G. L., 140, M32
 Bennett, T., T218
 Bennewitz, J., 135
 Benson, C., 421
 Benson, T., T162
 Bequette, B., 212, 213, T226, W242
 Bequette, B. J., 401, W126, W143
 Berg, E., W10
 Berg, P., 249
 Berg, P. T., M225
 Bergen, R., 268
 Bergen, W., T238
 Bergen, W. G., T128
 Berger, L. L., 245
 Berger, P. J., T22, T40, T44
 Berger, Y. M., 517
 Bergeron, K., W97, W112
 Berghman, L., 414
 Bergsma, R., 524
 Bermudez, D., W81
 Bermudez, L. E., 157
 Bernabucci, U., T143
 Bernard, G. C., W18
 Bernard, J., 115, M142
- Bernard, J. K., 113, 629, 707
 Bernier, J. F., T94, W234, W235, W97
 Bernier, J.-F., W22
 Berry, D. P., 98, 100
 Berry, I. L., M148
 Bertelsen, C. R., M249, T121, T174, W13
 Berthiaume, R., W230, W231, W232
 Bertics, S., T182
 Bertoni, G., 238
 Bertrand, J., 21
 Bertrand, J. A., 116
 Bertrand, J. K., 22, 142, 144
 Bertrand, K., 143
 Berzaghi, P., T11, T12, W76
 Bethard, G., M155, W176, W253
 Beyer, C. G., T169
 Bezerra, L., M34
 Biagi, G., M95
 Bianospino, E., M73
 Bidner, T., 66
 Bidwell, C., W91
 Bidwell, C. A., 677, W93
 Bigeriego, M., 423
 Bilby, T. R., T184
 Bilodeau, J.-F., W148
 Binart, N., 273
 Binder, E., 189, 380
 Binder, E. M., W138
 Binelli, M., M124, M126
 Bing, J., W90
 Biolley, C., 391, T108
 Bionaz, M., 238
 Biourge, V., 564, 565
 Birjandi, M. R., T42
 Bishop, S., 225
 Bissonnette, N., 647
 Biswas, A. C., 149
 Bittman, S., 106
 Bjerring, M., 234
 Blackburn, H., T30
 Blanchard, P., W151
 Blanco, H., W206
 Blanton, J., T156
 Blanton Jr., J. R., 677, M67
 Blash, S., T90
 Blasi, D. A., 244
 Bleach, E. C. L., M212
 Block, E., 325, 326
 Block, H. C., 269
 Block, J., T184
 Blum, J. W., 683
 Blummel, M., 387
 Boadi, D., 424
 Boda, G., 475
 Boe, F., 438
 Boenike, C., 230, W44
 Boersma, M. G., 491, 686, M112
 Boettcher, P., T93
 Bohanova, J., 557, 558
 Boin, C., 220
 Boisclair, Y. R., 274, T155, W105
 Boland, T. M., M227, M228
 Boling, J., M77, W161
 Boman, I. A., T229
 Bomboi, G., 438
 Bonelli, P., 516
 Bonet, J., M236
 Bong, J., M35
 Bontempo, V., M106, M93
 Booker, J., M81

- Boor, K., 40
 Borbolla, A. G., M86, M87, M98
 Borchers, N., 135
 Borda, E., M92
 Borg, R. C., 133
 Borger, M. L., W175
 Borowczyk, E., M70
 Borowicz, P., 300
 Borowicz, P. P., 336, M70
 Bossen, D., T223
 Bostley, A., 370
 Bouattour, M. A., 340, W198
 Bouda, J., M98
 Boudon, A., 669
 Boudry, G., M1
 Bourne, J. L., 269
 Boutinaud, M., 273
 Bowen, A., 414
 Bowers, K., T162
 Bowers, S., M133, T154
 Bowman, J., T19
 Bowman, R., T174
 Boyd, J., 115
 Boyd, M., T213
 Boyd, R., 58
 Boyle, P. L., W124, W125
 Boyles, S., 477, 638
 Brégard, A., T67, T94
 Bradford, B. J., 427
 Bradley, C. L., 61, M3
 Brake, D., M226
 Bramley, E., 103, 433
 Branine, M., T2
 Bransby, D., W84
 Brassard, H., T67
 Braud, T. W., W238, W246
 Bray, D., 504
 Brazle, A. E., 410
 Bredbacka, P., T16
 Bremer, V., 215
 Brendemuhl, J., 294
 Brennan, J., 63
 Bridges, G. A., 299, T153
 Bridges, T., 124
 Brightenti, M., 572
 Brinkerhoff, J., 109, W179
 Brinkmann, J., W12, W13
 Brito, A. F., 83
 Broadbent, J., 156, M53
 Broaddus, B., M61
 Broderick, G., T185
 Broderick, G. A., 83, 84, 88, W237, W245
 Brokaw, J., W82
 Brosh, A., 409
 Brouk, M., 504, 505, M140
 Brouk, M. J., 373, 502, 503
 Brown, A. H., T116, T117, T43
 Brown, C., W159
 Brown, D., 232
 Brown, D. C., 61, 64, 551, M105, M3
 Brown, E. G., 452, 453, W29
 Brown, M. S., 19
 Brown, N. E., 120, W90
 Brown, Jr., A. H., M148
 Brownie, C., 50
 Browning, W., 68
 Browning, Jr., R., 582
 Bruckental, I., M78
 Bruckmaier, R. M., 200, W158, W181
 Brunner, R., M233
 Bruno, R., M153
 Bruno, R. G. S., 70, 73, 74, 77, M118, W201, W205
 Bruns, K., 218
 Bryan, K. A., M117
 Buccioni, A., 575
 Buckles, R., T195
 Bucklin, R., 294, 494
 Buckmaster, D. R., T212
 Budge, H., 607
 Bueno-Aguilar, G., M175
 Buhay, T., T122
 Buhlmann, P., 367
 Buonomo, F., 569, W35
 Burg, K. J. L., 112
 Burgos, R., 55, 285, M140
 Burke, C., 201
 Burke, C. R., 99
 Burke, J., 522, M220
 Burkey, T. E., 676, W94
 Burkhardt, M., W164
 Burns, J., 102, W71
 Burns, P. D., W157
 Burnside, E. B., 647
 Burrin, D., 402
 Burrin, D. G., 271
 Burtle, G. J., 476
 Burton, J., 318, M11
 Burton, J. L., 17
 Busch, D. C., 306, 307
 Bush, A., 123
 Bush, L. P., W165
 Butler, B., M61
 Butler, D., W11
 Butler, W. R., 298, T191
 Buttles, L., 126
 Buys, N., 389
 Buzzell, N., T90
 Byars, M., 582
 Byrne, C., 693
- C**
- Caccamo, M., 105, 150, 252, 315, 417, 435
 Cadogan, D., 616
 Cadogan, D. J., 191
 Cady, R., 204
 Caja, G., 340, 357, 498, 594, M17, M224, T160, T161, W116, W118, W198
 Calderini, M., 391, T108
 Calegare, L., W27
 Call, J., 153
 Callan, J. J., 693, T134
 Callaway, T., 378, 579
 Callaway, T. R., W59
 Calsamiglia, S., 432, M166, M179, T171, W190, W227
 Calvo, M. A., T70
 Campbell, C., 268
 Campbell, J., 58
 Campbell, J. M., T123, T124
 Campbell, L. D., T142
 Campbell, R. G., T127
 Campion, W., M150
 Campos, G., W113, W254
 Canelón, R., M139
 Canibe, N., W140
 Cannas, A., 438
 Cannon, S. J., M195
 Cannon, V., T183
 Cant, J. P., 604
 Caperna, T. J., 276
 Cappa, A., 417, T14
 Cappio-Borlino, A., 28, 29
 Capuco, A. V., 197, 381, 598, 599, T146, W124
 Caraviello, D., 407, 408, M214
 Caraviello, D. Z., 79, T157, T158
 Carbaugh, D., M9
 Cardozo, P. W., M166
 Carey, N., 40
 Carlson, D. B., 320, 321, M202
 Carlson, L., W2
 Caron, N., 647
 Carothers, R. E., T152
 Carpenter, J. R., M82, T80
 Carpino, S., 104, 105, 150, 576, M41
 Carr, B., M155
 Carrión, D., M236, M237
 Carrquiry, M., T187
 Carroll, J., 378, 486
 Carstens, G. E., 452, 453, W29
 Carter, M. P., W233
 Carter, S., T122
 Cartmill, J., 71, 72
 Cartwright, G., 41
 Carunchia Whetsine, M., 158
 Casadei, G., M95
 Casals, R., 340, 594, W116, W118, W198
 Casanova, A., W81
 Casellas, J., 357, M17, M224
 Casimiro, T. R., W187
 Cassell, B., 94, 555, M24
 Cassell, B. G., 114, M64
 Cassidy, T. W., 120, M210, M211
 Cassoli, L. D., W65, W66
 Castaneda, E., 296
 Castaneda-Gutierrez, E., T191
 Castiglioni, B., T93
 Castillojos, L., W190, W227
 Castillo, A. R., W252
 Castillo, M., 60, M39, M103, T47, T51, W139
 Castillo, V., W118
 Castillo-Járez, H., W113, W254
 Castro, C. B., T129, T130
 Castro, P. A., M177
 Castro-Gámez, H., W113, W254
 Caton, B., 300
 Caton, J. S., 301, 336, M70
 Cavassini, P., M210, M211
 Cavone, C., T110
 Cecava, M., M102, T132
 Cerchiari, E., M251
 Cerisuelo, A., M236, M237
 Cerrato, M., 432
 Cerri, R. L. A., 70, 73, 74, 77, M118, M153, W201, W205
 Cerrillo-Soto, A., 590, W87, W89
 Cerrillo-Soto, M. A., 587
 Cervantes, B. J., M177
 Chae, B. J., 180
 Chagunda, M. G. G., 234, 239
 Chahine, M., W169, W170, W182
 Chamberlain, J., T176
 Chamorro, D. R., W206
 Chan, P. S., 240
 Chan, Y., 572
 Chang, L-C., 17
 Chang, Y., 360, T13

- Chang, Y. M., W162
 Chapa, A., T213
 Chapin, L., 47, 675
 Chapman, J., T177
 Chase, C., T164, T165
 Chase, L., 534
 Chase, Jr., C. C., 461
 Chastanet, F., 297
 Chattin, S., W57
 Chaves, A. V., 669
 Chebel, R. C., 70, 73, 74, M153
 Chen, C., 370
 Chen, C. L., W109
 Chen, W. L., 38, T54
 Chen, Y. J., M104, M107, M88, M91, T131, W152
 Cheng, K., W174
 Cherney, D. J. R., T75, W74
 Cherney, J. H., T75, W74
 Chesnais, J. P., 647
 Chester-Jones, H., M193, T155, T173, T175
 Chetrit, C., M92
 Chevaux, E., M106
 Chew, B., 657
 Chiba, L. I., 404, T128
 Chikagwa, S., 514
 Chikagwa-Malunga, S., T82, T83
 Chiquette, J., W191
 Cho, J. H., M88, M91, M104, M107, M131, W152
 Cho, K., M35
 Cho, W. T., 180, T131
 Choi, C. B., T111
 Choi, J., M54
 Chouinard, P. Y., 678, T179, T180, T181, W112, W184, W185, W186
 Choy, Y. H., T34
 Christensen, C. R., W223
 Christensen, D. A., 272, W223
 Christenson, R., 361
 Christians, M. J., W241
 Christopherson, B., M251
 Christopherson, R., M12
 Chun, C., W104
 Chung, H. C., M235
 Chung, Y.-H., 120, M210, M211
 Church, J. S., 544
 Claeys, E., 389
 Clapham, W., 257, 260, 261, 620, W75
 Clapham, W. M., M164
 Clapper, J. A., W99
 Clare, D., 42
 Clark, J., 513
 Clark, J. H., 83, M184
 Clark, P. M., T124
 Clark, R. M., 118
 Clarke, E. J., M96
 Clay, J., 470
 Clay, J. S., 469, 560, 561, W172
 Clegg, R. A., 399
 Clevenger, D., T183
 Clift, R., W57
 Clobes, C., 471
 Clutter, A., 135
 Clyburn, B., 513
 Cobuci, J. A., 649
 Cockett, N., 225, W91
 Cockett, N. E., W93
 Cohen-Zinder, M., 648
 Coldebella, A., W65
 Cole, J., 136, 651
 Cole, N. A., 611
 Coleman, S., 385, T164, T165
 Coleman, S. W., 461
 Collier, R., 14, 285, 600, 662, M140
 Collier, R. J., 198, 199, 507, 598, 599, 660
 Collins, C. L., T127
 Collins, J. R., T92
 Collins, M., 360, T13
 Colyn, J., 633, W28
 Coma, J., M237
 Connor, E. E., 197, T146
 Connor, L., 347
 Constable, P. D., 325, 326
 Contreras, C., M138
 Contreras, G., T129, T130, W62, W63
 Conzemius, M., 569
 Cook, D., 490
 Cook, N., T218
 Cook, N. J., 544
 Cooke, K. M., 629, 707
 Cooke, R., T164, T165
 Cooper, D., 71, 72
 Cooper, J. B., 363
 Cooper, S., T230
 Coors, J., 704, T210, T232
 Coplyn, J., T15
 Corato, A., T188, W121
 Corino, C., T107
 Corley, III, R. N., W90
 Cornwell, J., 94
 Corona, L., M159, M160
 Coronel, P., 42
 Correa, M., M14, M15
 Correa-Aguayo, M. G., M247
 Corrigan, M., 426, 553
 Corrigan, M. C., W58
 Corrigan, M. E., 454, 457
 Corriher, V. A., 258
 Corro, M. D., M56
 Costa, C., T41
 Costa, C. N., 649
 Costa, F. M. J., T207
 Costa, N. D., 103, 433
 Costanza, L., T107
 Costello, S. S., 472
 Cotanch, K., M150
 Cotanch, K. W., 667, T233, W233
 Cotterill, D., 229
 Courtney, P. D., W53, W55
 Coussens, P., 14, 16, 600
 Coussens, P. M., 17
 Coutinho, L., W95
 Couture, Y., 678, W112
 Cowles, K., 121
 Coxe, C., M147
 Craig, B., 450
 Craig, T. M., W29
 Cramer, G., 233
 Cranston, J., 20
 Cranston, J. J., 619
 Crawford, H. M., 593, 661
 Cremonesi, P., T93
 Crenshaw, J., 58
 Crenshaw, J. D., T123, T124
 Crews, D., M30, M31
 Crichton, E., T28
 Critser, J. K., W20
 Cromie, A., 652
 Cromwell, G. L., 286, M111, T125
 Crooker, B. A., 199, T155, T187
 Crooks, P. A., T58
 Croquet, C., 27
 Crosby, T. F., M227, M228
 Crow, G. H., T203
 Crowe, H., 394
 Cruickshank, J., T22
 Crump, P. M., W166
 Crump, R. E., 129
 Cruz, G. M., 220, W27
 Cruz, J., M98
 Cueno, R., T122
 Culbertson, M., 523, 525, M27
 Cullen, S., M89
 Cullens, F. M., T184
 Cummins, K., 210, M146, T238, W2
 Cundiff, L. V., 140, M32
 Cunha, A. P., 79, T157, T158, T159, W166
 Cunningham, N., M10
 Curdeddu, L., 105
 Curley, Jr., K., 495
 Curtis, S., W11
 Cutler, S., 184
 Cvetkovic, B., 505
 Cyriac, J., 436

D

- Da, Y., T155
 da Costa Eifert, E., T205
 Dahl, G. E., 312, 554, 593, 661, W117
 Dahlen, C. R., 617, T187
 Dalibard, P., W135
 Dalton, J., W169, W170
 Dalton, J. C., M125, M131, T167, W182
 Damgaard, L. H., 25
 Danesh Mesgaran, M., 416, 663, T244, W216
 Danesh Messgaran, M., 344
 Daneshmesgaran, M., 719
 D'Angelo, A., 320
 Daniel, J., M226
 Daniel, J. A., W99
 Daniels, K. M., 601, W124, W125
 Dann, H. M., 194, 195, 667, T233, W233
 Darrah, J., M150
 Darrah, J. W., T233
 Darwish, M. R., W250
 Datta, N., 153
 Dauch, D. M., 299
 Dauderman, J. L., 593
 Davenport, G., W37, W38
 David, Y., 708
 Davidson, C., 672
 Davidson, D., 466, 467, T162
 Davies, G., 225
 Davis, B. L., W94
 Davis, D. L., 410
 Davis, E., 232
 Davis, J., 175
 Davis, K. C., M18
 Davis, L., 47, 675
 Davis, M., 679, M28, M29
 Davis, M. E., 61, 64, 551, M3, M105
 Davis, S. R., 56
 Davis, T., 186, 390
 Davis, T. A., 678, W112, W97

- Davtalabzarghi, A., T240
 Dawson, L. J., T87, T88, W80, W85
 Day, M. L., 299, T153
 Dayton, W., M69, W100, W98
 de Almeida, J., W179
 De Jesus Arias, C., 673
 De la Colina, F., M246
 De la Cruz, C., W16
 De la Puente-Ocampo, F., M245
 de la Torre, J., M179
 de Lange, C. F. M., 295, M101, T137
 de Lange, K., W141
 de los Campos, G., 26
 de los Reyes, A., M34
 de Passille, A. M., T15
 de Paula Lana, R., T205
 De Roos, A. P. W., 252
 De Smet, S., 389
 De Tullio, L., T110
 de Veth, M. J., 319, T191
 de Vries, A., M61, M152
 de Vries, F., 356
 Dean, D., 514, T83
 Dean, D. B., T82
 Dean, D. T., 452, 453
 Dechow, C., M154
 Dechow, C. D., M22
 DeDecker, J. M., M80, M249, T174
 Deen, J., M238, W6, W7, W8
 Deffenbaugh, L., 567, W36
 Defoor, P., 611
 Degagné, E., W23
 Dekkers, J. C. M., 13
 Delagarde, R., 669
 Delahoy, J., M154
 Delamaire, E., 708, T199
 deLange, C. F. M., 181
 Delgado, E., W95, W96
 Dell'Orto, V., M106
 Delmore, R., 169
 Denbow, D. M., 185
 Denson, A., M132, M133, T154, T169
 Dentine, M., T22
 Depenbusch, B., 426, 553
 Depenbusch, B. E., 454, 457, W58
 DePeters, E., T59, W122, W129
 DePeters, E. J., 625
 Depetris, G. J., M185, T114
 Detmann, E., M180
 Detweiler, G., T86, T88, W80, W83, W85
 Devant, M., 541, M182, W204
 Devillers, N., W9
 DeVries, A., M60
 DeVries, T. J., 697, 698
 Deweese, W. P., 521
 Dewey, C., W11
 Dewhurst, R. J., 621, 622
 Dhiman, T. R., T196, W79
 Dhuyvetter, D. V., 512
 Di Giancamillo, A., M106
 Dias-da-Silva, A., M201
 Diaz, I., M182
 Diaz-Llano, G., M241, M242
 Diaz-Mora, C., W160
 Dick, P., T203, T204
 DiCostanzo, A., 617, M172
 Diez-Gonzalez, F., M172
 Dikeman, C., 562, 563
 Dilger, R. N., 689
 DiLorenzo, N., 617, M172
 Dimauro, C., 28, 516
 Ding, S. T., W109
 Dinn, N., W174
 Diskin, M. G., M122, T113
 Distel, R., T4
 Distl, O., 356
 Dixon, P., T35
 Dixon, W., 605, T100
 do Amaral, B. C., T184
 Dobbs, J., T112
 Dodd, A., 464
 Dodson, R., 305
 Dodson, R. E., 304, 519
 Doepl, L., 82, 108, T186, W234, W235
 Doering-Resch, H., 218
 Dohme, F., 666
 Dokkebakken, B., 468, 471
 Dombrowski, L., W110
 Domeneghini, C., M106
 Dong, B., T147
 Donkin, S., 212
 Donkin, S. S., 48
 Donnellan, P., 652
 Donnelly, B., 582
 Donohue, W., M150
 Donovan, S., 602, 603, T52, W122, W129
 Donovan, S. D., W102
 Donovan, S. M., W101
 Dorigo, M., W208
 Dornellas, J. R., W49
 Dorton, K., M189
 Dos Santos, A., M132, M133, T154
 dos Santos, J. F., T207
 Dove, C. R., M97
 Dove, R., 487
 Downing, T., 465
 Doyle, M. P., 577
 Drackley, J., 648
 Drackley, J. K., 194, 195, 196, 320, 321, 444, 445, M195, M202
 Drake, M., 156, 158
 Drake, M. A., 41, M49
 Drapeau, R., T67
 Driedger, L. J., 670
 Driessen, B., W11
 Dritz, S. S., W94
 Drogemuller, C., 356
 Drouillard, J., 426, 553
 Drouillard, J. S., 454, 455, 456, 457, W58
 Drouillard, J., 168, 169
 Druet, T., M23
 Du, F., 135
 Du, M., 392, 606, 684
 Dubert-Ferrandon, A., 33
 Dubeux, Jr., J. C. B., T77
 DuBois, P., W10
 Dubreuil, P., 678, W112, W234, W235
 Duckett, S., 255, 256, 261, 394, M221, W77
 Duckett, S. K., 257, 260, W75
 Dufey, P.-A., T105
 Duff, G., 168, 169
 Duff, G. C., 611
 Duffield, T., 242, 511, 634, M13, M71, T242
 Duffield, T. F., 76, T203, T204, T228
 Duffy, C., 509
 Dugan, M. E. R., W32
 Dukas, P., 470
 Dukas, P. A., 469
 Dumas, T. L., 588
 Dumon, H., 564, 565
 Dunshea, F. R., 191, T127
 DuPonte, M., T112
 Dupuis, M., 546, W23
 Durand, S., W22
 Duval, S., 510
 Dvorak, R., 61, M3
 Dwyer, D. A., M68, T191
 Dwyer, M. E., 198, 199
 Dzakuma, J. M., T91

E

- Ealy, A. D., M117
 Earing, K., M173
 Eash, J. K., 674
 Eastridge, M., T225, T234, T235
 Eastridge, M. L., 628
 Echeverria, W., M138
 Edrington, T., 378, 579
 Eega, K. R., T85
 Eguchi, Y., T5, T6
 Eichen, P. A., W20, W21
 Eicker, S., 471
 Eirin, M., 253, 254
 Eisemann, J., W244
 Ejeta, G., T141
 Ekstrand, J., M234
 Elam, J., 168, 169
 Elam, N., M176
 Elam, N. A., W247
 El-Bahrawy, K., M113
 Ele, J., 487
 Elia, R., 237
 Elizalde, J., W210
 Elizalde, J. C., W188
 El-Kadi, S., W242
 El-Kadi, S. W., W126, W143
 Ellersieck, M., M223, T250
 Ellersieck, M. R., 69
 Elliott, S. A., M208
 Ellis, E., T238
 Ellis, M., 296, M249, M80, T121, T174, W10, W11, W12, W13
 Ellis, S. E., 112
 Ellis, W., 479
 Elsasser, T., M9
 Elsasser, T. H., 276, M7
 Elwell, M. W., 43
 Ely, D. G., 521
 Ely, L., M61
 Elzo, M., M34, T35
 Emanuele, S., 536
 Emmanuel, D., M12, W25
 Emmanuel, V., W24
 Endres, M. I., 419
 Eng, S., 225, W91
 Eng, S. L., W93
 Engelbrecht Pedersen, R., 241
 Engle, T., M187, M189
 Engle, T. E., 264, 333, 425, W157
 Engles, T., 636
 Engstrom, M. E., W203
 Enns, R., 654, M189
 Entz, T., 106
 Erdman, R. A., 196, T178
 Erickson, G., 215, 217, 314, 379, 422, M157, M158, W60
 Erickson, P., 121
 Ermias, E., 393

Escobar, F. J., W160
Escobar, J., 186, 390
Escobar-Medina, F. J., M245, M246, M247, M248
Esonu, B. O., 696
Espejo, L. A., 419
Estell, R., W72
Estheimer, M. D., 198, 199
Estienne, M., 57, 531
Estrada, A., T247, T249
Estrada-Angulo, A., M216, M218
Etchebarne, M., 329
Etienne, N., W37
Eun, J.-S., 668, W194, W228
Evans, J., M56
Evans, T. J., W20
Evenson, K., T156
Everett, D., 34
Everts, R. E., 195, 196
Everts-van der Wind, A., 648
Evoniuk, J. M., M225
Exbrayat, P., 447
Eyer, K., M234

F

Fabian, J., T128
Fachin, L., W40, W41
Faciola, A., T185
Fadel, J. G., 214
Fahey, G., 492
Fahey, G. C., M195
Fahey, Jr., G., 562, 563, 566
Fain, J., M60
Fain, J. L., 113
Fairbrother, J. M., 546
Fairfield, A., T203
Fakler, T., 66
Fakler, T. M., 65
Falcão, A., T41
Falllico, V., M41
Fan, M., 270
Fan, M. Z., 267, 271, 404, M94, M240, T98, T99, T139, T140, W146, W147
Fancellu, S., 338, 595
Fang, C. Y., M235
Fang, R. J., T140
Faria, A., M138, M139
Farias, F., 216
Farmer, C., M230, W9
Farnworth, E., 546
Farran, M. T., W250
Faucette, A., W78
Faulkner, D. B., 245
Faust, M. A., 354
Fazaeli, H., 719
Fehr, W., 530
Feizi, R., T244, T248, W216
Fekadu, B., T84
Felix, A., M218
Fellner, V., 102, M83
Felton, E., M188
Fent, R., 486
Fent, R. W., 291, 688
Ferguson, J. D., 252, 315, 417, 435, T14, W180
Ferket, P., 715
Fernandes, S., M73, T197
Fernandes, V. M., T146

Fernandez, J. M., 588
Fernandez-Rivera, S., 591
Ferrandini, E., T51
Ferrara, L., W209
Ferrari, A., 238
Ferreira, G., 49
Ferrell, C. L., 712, M32
Ferret, A., 432, M17, M166, M179, M224, T171, W190, W227
Ferrini, G., M103
Ferris, T., 12
Fetrow, J., 205, 309
Feuermann, Y., 52, 597
Fidanci, U. R., M217
Field, C., M12
Fievez, V., 621, 622
Fike, J., 632
Filer, K., W137
Findik, M., M114
Fink, E., 521
Firkins, J. L., 211, 628
Fitzpatrick, R., 193
Flannery, P., 704
Fleming, J. N., 677, W93
Flint, A. P. F., M116
Flint, D., 273
Florent, M., 407
Flores, C., T160
Flores, L. R., W249
Flores, R., 253
Florez-Diaz, H., M6
Floris, B., 438
Fluharty, F. L., 618
Foerster, M., 653
Folador, J., 566
Foley, A. E., W199
Foley, M., M227, M228
Fonseca, C., 151, 154
Fonseca, D. M., M165
Fonseca, L., 151, 154
Fonseca, M. A., M180
Font, M., M182
Fontaine, J., 488
Fonteh, F., 36
Fontenot, C., 68
Fontenot, J., 221, 257, 260, 261, 620, W75
Fontenot, J. P., M164
Foote, M., M2
Forat, M., 380
Forbes, T. D. A., 452
Ford, S., 300, 606, W155, W156
Ford, S. P., 684
Forsberg, C. W., M240, W146, W147
Forsberg, N., 318, 549, T177
Fortier, M.-È., W148
Foster, J., 665
Fowler, M., M2
Fowler, M. A., M194
Fox, D., 174, 699
Fox, D. G., 700, T231
Fox, J., 553
Fox, J. T., 453
Foxcroft, G., 605
France, J., M205
Francino, O., 357
Franco, R. A., W17, W18
Frank, J., 186, 390
Franke, D., 136
Franklin, S., 94
Franklin, S. T., 114, 670, M64

Fraser, J. N., W94
Fredeen, A. H., T230
Fredrickson, E., W72
Freeman, A. E., T44
Freeman, S., 715
Freeman, S. J., W189
Freetly, H. C., 712
Frehner, M., 509
Freitas, A. F., 649
Freitas, M., 557
French, P., 465, T176
Freyer, G., T26
Fricke, P. M., 75, T149, W162
Friendship, R. M., 532
Friggens, N. C., 239
Fritz, C., 585
Fritz, E., 530
Frobish, L. T., T128
Froetschel, M. A., 258
Frost, D., T10
Fu, A., T31
Fu, C. J., W61
Fu, S. X., 291
Fuentetaja, A., T109
Fukushima, M., T101
Fulawka, D., T222
Fulkerson, W. J., 103, 433
Furedi, C., 265, T217
Furlan, A. C., M232

G

Gümen, A., 79, T157, T158
Gaafar, K., T198
Gäbel, G., T198
Gabler, N., 175
Gadbois, P., 76
Gagnon, N., 546, W23
Gaines, A., 486
Gaines, A. M., 67, 289, 290, 292
Galicia-Juárez, G. B., W136
Galletti, S., W208, W209
Galo, E., 625
Galvao, K. N., 70
Galyean, M. L., 611
Gama, M., T197
Gama, M. A. S., 627
Gambacorta, E., T110
Gambina, M., W180
Gamble, W., 568
Gamroth, M., 465, M145
Gantt, D. T., M76, W238, W246
García-Galicia, I. A., W136
García-López, J. C., W136
Garcia, A. D., 447
Garcia, H., M181
Garcia, J. A., M182
Garcia-Carrillo, M., W64
Gardea, A. A., M49
Gardner, D., 607
Garinella Purna, S. K., 155, 160, 574
Garín, D., T160
Garland, P., M96
Garnsworthy, P. C., 627
Garrett, J., M191, W248
Garrick, D., 24, 460, 654
Garrick, D. J., M16
Garry, F., 237, 311

- Garverick, A., W164
 Gary, G. L., 291
 Gasa, J., M236, M237, W139
 Gasser, C., 638
 Gasser, C. L., 299, T153
 Gast, L., M135
 Gates, K. W., M137
 Gaughan, J., 616
 Gavin, W., T90
 Gaylord, T. G., M72
 Gbur, Jr., E. E., M148
 Geary, T. W., 307
 Gehman, A. M., 116
 Gengler, N., 27, M23
 Genho, K., W179
 Genho, P. C., 453
 Gennuso, G., 435
 Genouel, C., 377
 Genovese, K., 378, 579
 Genswein, B. M. A., T2
 Gentry, P. C., 198, 199, 507, 598, 599
 George, J., 53
 Georges, E., 549
 Geraert, P.-A., W135
 Geraets, L. L., 686
 Gerage, L. V., T243
 Gerrard, D., 278
 Gerrard, D. E., 674
 Gerrits, J. J., 508
 Gerstner, D., 89
 Getz, W. R., T85
 Getzewich, K., 94
 Ghafurian, M., W215
 Ghasemi, S., 515, 631
 Ghiasi, H., M19
 Ghirardi, J. J., 498, T160
 Ghodratnama, A., T244, W216
 Ghorbani, G., 45
 Ghorbani, G. R., W211
 Gianesella, M., T11, T12
 Gianola, D., 26, 250, 251, 408
 Gibb, D. J., M169
 Gibson, M., 215, 490
 Gibson, M. L., M112
 Giesy, R., M61
 Giesy, S. L., M68
 Gigante, M. L., 570, 571, 573, M40, M42, M43, T48
 GiguÈre, A., W148
 Gilbert, E., 185
 Gill, C., 358
 Gill, R. K., M172
 Gillespie, J. M., 588
 Gingras, A. A., W110, W112
 Giorda, L., W188, W210
 Gipson, T. A., T87, T88, W83
 Gipson, T.A., T86
 Girard, C., 428
 Girard, C. L., 8, 11
 Girard, I. D., M210, M211
 Giritharan, G., W174
 Gleghorn, J., 611
 Glenney, P., W137
 Glennon, H. M., 50
 Glindemann, T., 623
 Glueck-Chaloupka, A. A., 32
 Gnad, D. P., 710, W108
 Gnanalingham, M., 607
 Godden, S., 309
 Godfrey, R., 305
 Godfrey, R. W., 304, 519
 Godfrey, T., 682
 Godke, R. A., 588
 Goes, R. H. T. B., M165, M174
 Goeser, J., T232
 Goetsch, A., W82
 Goetsch, A. L., T88, T89, W80, W83, W85, W86
 Goff, J., 481
 Goff, J. P., 480
 Gokavi, S., W42
 Golden, J. W., 613, M163
 Golian, A., T142
 Golovan, S. P., M240, W146, W147
 Gomez, A., M138, T249
 Gonçalves, J. R., M124, M126
 Gonda, M., 360, T13
 González, E., W198
 González, L., M179, T171
 González, S., M175, W196, W197
 Gonzalez, N., M50
 Gonzalez, R., W52
 Gonzalez-Padilla, E., M130
 Goodson, J., 488
 Goodwin, R., T106
 Gooijer, L., 682
 Goonewardene, L., M30
 Gorocica-Buenfil, M. A., 618
 Gorostiola-Herrera, M. L., W136
 Gottardo, F., W208
 Gottfredson, R., 520
 Gottfredson, R. G., 517
 Goulet, J., 546
 Govindasamy-Lucey, S., 369, 572, M51
 Govoni, K., W103
 Govoni, K. E., 413
 Gozho, G. N., 434
 Grabber, J., 672
 Graboski, R., 596
 Graham, R., 510
 Grainger, C., 93
 Grandin, T., 636, 654
 Grandison, A., 33, 36, M38, T50
 Grant, A., 278
 Grant, A. L., 674
 Grant, R., 375, M151
 Grant, R. J., 667, T233, W233
 Grapes, L., 184, T36, W144, W145
 Graulet, B., 85
 Graves, K., M132, M133, T154
 Graves, N., M60
 Graves, W., M60
 Graves, W. M., 113, W163
 Grazul-Bilska, A. T., M70
 Green, A., W10
 Green, H., 511
 Green, J. T., 262
 Green, J. W., W157
 Green, M. P., 308
 Greene, W. A., W175
 Greenquist, M., 215
 Greenwood, M., M151
 Greer, K., W121
 Greger, J., 482
 Gregorini, P., 253, 254
 Greiner, S., M221
 Gressley, T. F., 87, W117
 Griffin, D. J., M59
 Griinari, J. M., 284, 627
 Grilli, E., M95
 Grimberg, J., W121
 Grimley, H., T50
 Grings, E., 387, T71
 Grohs, D., 569
 Gross, M. R., M58
 Grubbs, J., W2
 Gruber, S., 636
 Gruber, S. L., 425
 Grum, D. E., 299, T153
 Grummer, R. R., T189, W117
 Guan, L. L., T24
 Guan-FU, Y., 134
 Guard, C., 233
 Guay, J., 620
 Guenther, J. N., 79, T157, T158, T159, W166
 Guerrero Prieto, V. M., M49
 Guex, G., 391, T108
 Guièvre, A., W22
 Guillory, R., 68
 Guinan, M., M227, M228
 Guinard-Flament, J., 708, T199
 Guitton, V., 377
 Gulay, M. S., M114, M217, W119, W120
 Gulisija, D., 250, 251
 Gümen, A., T159, W166
 Gumpertz, M., 102
 Gunness, J., T52
 Gunsaulis, J. L., M58
 Guo, J., 317, M197
 Guo, M., W42
 Guo, M. R., W48
 Guo, Y.-Q., W88, W183
 Gupta, S. C., T29
 Gupta, N., M36, T29
 Gupta, S. C., 589, M36
 Gurjar, A., T17, T18
 Gusman, V. S., M82
 Gutierrez, G. A., T44
 Guyonvarch, A., 377
 Gwazdauskas, F. C., T3, T27, W1, W4, W5

H

- Hachmeister, K. A., 455
 Hacker, R., M144
 Hacker, R. R., M240, T98, T99, W146, W147
 Haden, J. K., 69
 Hadfield, T., 225
 Hadfield, T. S., W93
 Hadsell, D., 53
 Hadsell, D. L., 598, 599
 Hafs, H., T251
 Hagos, S. A., W79
 Haguihara, K., 649
 Hains, B., T252
 Halachmi, I., 506
 Halaweish, F., W54
 Halbrook, E. A., 61, 64, M3, M105
 Haley, D. B., 542, T15
 Hall, M. B., 211, 535, 641
 Hall, R., 288, M173
 Hall, S., 222
 Hallab, R., M38
 Hallford, D., M186
 Hamadeh, S. K., W250
 Hamaker, B. R., T141
 Hamana, K., M120
 Hamann, H., 356
 Hamano, A., T148

- Hamasaki, Y., T103
 Hamilton, C. H., 670
 Hamilton, S., 584
 Hammon, H. M., 683
 Hampe, J., 653
 Han, E. M., T60, T61, T62, T63
 Han, O. S., T34
 Han, Y., 63
 Hancock, D., 163, 164, 165, 170, 171, 172
 Hand, B. C., 259
 Hanigan, M. D., 214
 Hannon, K., 278
 Hannon, K. M., 674
 Hansen, A., 148
 Hansen, C., T144
 Hansen, L. B., 95, 96, 97, T155
 Hansen, P., M60
 Hansen, S. L., 335
 Hapeman, C. J., 381
 Hare, E., 203, T38
 Hare, W., 381
 Hargrave, K. M., W92
 Harmon, D., 18, M176
 Harmon, D. L., W195, W247
 Harner, J., 504, 505
 Harner, J. P., 373, 502, 503
 Harper, A., 57, 531
 Harper, A. F., 185
 Harper, F., M84
 Harper, W., W50
 Harper, W. J., 156, T46, W53, W55, W56
 Harrell, R., W159
 Harris, L., T3, W1
 Harris, T., M4
 Harrison, G. A., M208
 Harrison, J., 465, 466, 467, T162
 Harrison, J. A., 334
 Hart, H. A., T145
 Hart, S., W82, T86
 Hartke, J. L., W102
 Hashim, I., T118, W39
 Haslett, J. M., 113
 Hassan, A., M44, M47, M48, W54
 Hassen, A., T32
 Hatch, B., T188
 Hatfield, P. G., M18
 Hathaway, M., M69, W98, W100
 Hatipoglu, F. S., M114, M217
 Hatler, T., M119
 Hatton, J., T81
 Hausman, G., 275
 Hausman, G. J., M129, T145
 Hawkins, A. M., T97
 Hayashi, S., 388
 Hayen, M. J., W119, W120
 Hayes, J. F., 247
 Hayes, S., M193
 Hayler, R., 319
 He, J. H., T140
 Head, H. H., W119, W120
 Healey, M. H., T40, T44
 Heeg, J., T177
 Heegaard, P., 16
 Heetkamp, M. J., 508
 Hegde, N., T17, T18
 Heimbeck, W., T72, T73
 Hein, K., M50
 Heinrichs, A. J., 442, 448, 472, 473, M196,
 T212
 Heins, B. J., 95, 96, 97
 Heintz, J. M., M76
 Heleski, C., 639
 Helm, J. H., 188
 Helser, L. A., T153
 Hemsworth, P., 637, 638
 Henderson, D., W121
 Henderson, D. A., 198, 199
 Hendrixson, W., 582
 Henman, D. J., 191, T127
 Hennig, S., T23
 Hennig, U., M233
 Henning, D. R., T215
 Henning, W., 174
 Henriksson, A., 364
 Heravi Moussavi, A., 416
 Herbein, J., 620
 Herdt, T., 330
 Heringstad, B., 26
 Hernández, J., M138, M139
 Hernández-Jover, M., T161
 Hernandez, A., 362
 Hernandez, J., W34
 Hernandez, M., 162
 Hernandez-Berumen, J. J., M247, M248
 Hernandez-Sánchez, H., W47
 Hernandez-Serrano, M. C., W64
 Herndon, C., T213
 Hernot, D., 564, 565
 Herrera-Haro, J., W196, W197
 Herring, A. D., 452, 453
 Herring, W., 523, 525
 Herring, W. O., M27
 Herzog, W., 391, T108
 Hess, B., 300, 606, M186, M187, W155, W156
 Hess, B. W., 684
 Heymann, H., M50
 Hicking, L. M., 308
 Hicks, C. L., T58
 Hidaka, S., T103
 Hiemke, C., 520
 Higginbotham, G., M62, W26
 Higgins, J., 553
 Higgins, J. J., 173
 High, J. A., 469
 Highmoor, T., 420
 Hill, A., 162
 Hill, B., 190
 Hill, C., M151
 Hill, C. T., 667
 Hill, G., 190, 286
 Hill, G. M., 258, 259, 394, W163
 Hill, J., W11
 Hill, K., W31
 Hill, M., 440
 Hill, M.k, 443
 Hill, S. R., W1, W4, W253
 Hill, T., M191
 Hilty, B., M154
 Hilty, B. J., 472
 Hindhede, J., 241
 Hines, H., M29
 Hinkley, S., 314, 379, W60
 Hinrichs, J., 398
 Hinson, R., 190, 528, T120
 Hippen, A. R., 46, 436, 705, T214
 Hirai, S., M127, M134
 Hiraiwa, H., M234
 Hirayama, Y., T33, T101
 Hisashi, A., 550
 Hittmeier, L., T36, W144
 Hoagland, T., W103
 Hocde, V., 377
 Hockett, M. E., 262
 Hoe, F., W168
 Hoehler, D., 488
 Hoffman, E., 509
 Hoffman, P., 263
 Hofstetter, U., W138
 Hogan, S., 529
 Holden, L., 352, M154
 Holden, L. A., 472
 Hollmann, M., W4
 Holmes, B., M63
 Holmes, F., T169
 Holmes, W. E., 32
 Holt, C., 399
 Holt, S. M., T172
 Holtrop, G., W232
 Holtz, C., 538
 Holzgraefe, D., M102, T132
 Hong, S.-H., 668
 Honma, T., T102
 Hoover, W., 513, W248
 Hoover, W. H., 86
 Hopkins, B. A., 50
 Hori, T., T102
 Horie, K., 148
 Horie, N., 148
 Horn, G., 610
 Horne, C. A. M., W130
 Horne, D. S., 161, M54
 Hornsby, J. A., W33
 Horovod, D., 224
 Horsman, M. J., 533
 Horst, R. L., 235
 Hoshikawa, Y., 148
 Hossner, K., M187
 Hotzel, M., 441
 Hou, Z. P., M101
 House, B., 231
 House, J. D., 7, T96, T119
 Hovingh, E. P., 472
 Howard, A., M45, W46
 Howard, J. M., M125
 Howes, D., 625, T188
 Hoying, J., 600, W121
 Hoyt, P. G., W238, W246
 Hristov, A., 465, T185
 Hristov, A. N., 211, 711, W199
 Hu, W., 325, 326
 Hu, W.-L., T65, T66, W88, W183
 Huang, C., 560, 561
 Huang, C. H., T140
 Huang, M. T., T54
 Huang, W., M29
 Huerta, A., T252
 Huerta, M., 586
 Huffman, R., 581
 Huhtanen, P., 80, 280
 Huisden, M., T82, 514, 665
 Hulbert, L., 451, W14
 Humes, P. E., 588
 Humphreys, V. T., T80
 Humphrys, S., 323
 Hunt, C. W., T167, T168, W199
 Hunt, D., 106
 Hunt, T., M149
 Hunter, M. G., 308
 Huntington, G., 18, 715, W71, W244
 Hurley, W. L., W128

- Hurt, A. M., T3, W1, W4, W5
 Hutcheson, J. P., 458, W30, W31
 Hutchison, C. F., W238, W246
 Hutchison, J., M21, T39
 Hutchison, J. L., T38
 Hutchison, R., 655
 Hutjens, M., 330
 Huynh, T.T., 508
 Huzzey, J. M., 697
 Hyde, J., M154
 Hyler, K. S., 120
- I**
- Ibarra, E., T249
 Ibrahim, S., 147
 Iglesias, C., T70, W204
 Immig, I., W193
 Imwalle, D. B., T7
 Inglis, G. D., T170
 Ingvarsen, K. L., 234
 Interrante, S. M., T77
 Inyang, O. A., 696
 Ionescu, C., 377
 Ipharrague, I. R., 83
 Irving, B., T144
 Ishiwata, T., T5, T6
 Ishler, V., 352, 464
 Ishler, V. A., 120, 472
 Iversen, H., 44
 Iwamoto, E., T101
 Izukanne, R. O., 696
- J**
- Jackson, D. J., M222
 Jackson, J. A., 114, 670, M64
 Jackson, S. P., 677
 Jacob, G., M231
 Jacobi, S., 175
 Jacobson, B., T193, T194, T195
 Jaeger, A., 488
 Jaeggi, J., 369
 Jaeggi, J. J., 368, M52
 Jafari, A., M12, W24, W25
 Jakob, S., 694, 695, W135
 James, R., W176
 James, R. E., W253
 James, S., 634
 Jan en-Tapken, U., W114
 Janes, K., M144
 Jang, I. S., M90
 Janovick Guretzky, N. A., 194, 444, 445
 Jansen, E., 415
 Jansen, G. B., 647
 Janss, L. L. G., 137
 Jarboe, E., W57
 Jardon, P. W., W189
 Jarvie, B., 548
 Jasim, A., T118
 Jaster, E., 128
 Javadmanesh, A., M19
 Jayarao, B., 543, T17, T18
 Jeaurond, E. A., 181, M101, T137
 Jendza, J. A., 689
 Jenkins, T. C., 112, 116, 624, W189
- Jenkins, T. G., M32
 Jensen, B. B., W140
 Jensen, J., 30
 Jensen, S., 311
 Jeon, B. J., T63, T64
 Jeong, J., T111
 Jesse, G., T250
 Ji, F., 179, W128
 Ji, T., W56
 Jia, Z., T241
 Jiang, H., W107
 Jimenez-Flores, R., 602, T53, T55, T59, W52
 Jiminez, H. R., W206
 Jin, H. Y., M79
 Jin, J. K., M90
 Jinjarak, S., W52
 Johnson, A., W11
 Johnson, B. J., 173, 410, 676, 680, W105, W94
 Johnson, D. E., 322
 Johnson, J., T156
 Johnson, J. W., M67
 Johnson, M., 156, 369, M51
 Johnson, M. L., M225
 Johnson, R., T115
 Johnson, T., M215
 Johnson, T. E., M194
 Johnson, T. M., M57
 Johnson, Z. B., 61, 64, 551, M3, M148, T43, T116, T117, W80
 Johnston, S., 569
 Jones, D. A., M136, M137, W202
 Jones, J., T35
 Jones, M., M132, M133, T154
 Jones, W., W84
 Jonovich, L., 496, 497
 Joo, W. S., W150
 Jordan, E., T113
 Joseph, J., W82
 Joseph, P., M53
 Juarez, F., M181
 Juarez-Reyes, A., 590, W87, W89
 Juarez-Reyes, A. S., 587
 Julien, P., 678, W112, W97
 Jun, S. S., M90
 Jung, H., 384
 Jung, H. G., 429, 430, 431
 Jung, T. H., W51
 Junghans, P., T198
 Jungnitsch, P., 420
 Jungst, S. B., T128
 Justen, B. A. L., T232
- K**
- Kühn, I., W133
 Kadarmideen, H. N., 137, 139, W114
 Kadegowda, A. K. G., T178
 Kadzere, C. T., T227, W131, W132
 Kahl, S., 276, M7, M9
 Kalm, E., 135
 Kalscheur, K., T195
 Kalscheur, K. F., 46, 436, 447, 705, T214, T215
 Kamanga-Sollo, E., W100, W98
 Kamel, C., M166
 Kamiura, S., M120
 Kammes, K., T79
 Kang, H., M121
 Kang, S. Y., M90
- Kannan, G., T85
 Kaplan, R., 223
 Kapoor, R., 149, 574
 Karacelik, H., T58
 Karakas Oguz, F., M217
 Karanian, J., W15
 Karbasi, A., 499
 Karnati, S., T225
 Karr, K. J., 458
 Karr-Lilenthal, L., 492, 566
 Karsi, A., 415
 Kashki, V., T240, W69
 Kato, T., T33
 Katsuki, P. A., W187
 Katz, L., T251
 Katz, L. S., T7
 Katz, M., M78, M198
 Kauf, A., 381
 Kawachi, H., M127, M134, T148
 Kay, J., 282, 285
 Kaylegian, K. E., 31
 Keala, N., M141
 Keating, A. F., 283, W123
 Kebe, S., 582
 Kebreab, E., M205
 Keffaber, K. K., T121, W12
 Kegley, E. B., 65, M6, W33
 Kehoe, S. I., 442, M196
 Keisler, D., 47
 Keisler, D. H., T144
 Keller, G., M111
 Keller, T., 319
 Keller, W., 673
 Keller, W. L., 110, T190
 Kelley, R., 656
 Kellogg, D. W., M148, T43
 Kelly, J. M., M240, W146
 Kelly, P., 273
 Kelsey, J., W121
 Kelton, D., 4, 233, 630, M71
 Kelton, D. F., 76
 Kemp, B., 508
 Kendall, N. R., M116
 Kennedy, A., T222, W178
 Kennedy, A. D., 265, T217
 Kennelly, J. J., 283, W123
 Kenny, D. A., T113
 Kensinger, R. S., 302, 596
 Keokkoek, A., 682
 Kerley, M., 216
 Kerley, M. S., 613, M163, M184, W61
 Kerr, B., 527
 Kerr, D., M8, M11
 Kerros, S., 377
 Kerry, J., 529
 Kerth, C., W84
 Ketchen, D., 174
 Khalil, A., T118
 Khan, S., 414
 Khaul, A., W39
 Khirwar, S. S., 337
 Khorasani, G., T186
 Khouldi, B., 650
 Ki, K. S., W236
 Kianzad, M. R., T240
 Kilgour, R. J., T5, T6
 Kim, B. G., T125
 Kim, B. W., T78
 Kim, C. -H., W236
 Kim, C.-H., W240

- Kim, E. S., T22
 Kim, G. S., T78
 Kim, H. J., M88, M104, M107, W152
 Kim, H. S., M91, W236, W240
 Kim, I. H., M88, M91, M104, M107, T131, W152
 Kim, J. G., M108, M109, M110
 Kim, J. J., W51
 Kim, M., 148
 Kim, N. C., T63, T64
 Kim, S., 514, 664, 665, T224
 Kim, S. C., T82, T239
 Kim, S. H., T60, T61, T62, W104
 Kim, S. J., M88
 Kim, S. W., 179, M67, W128
 Kim, Y. S., 192, M79, T112
 Kim, Y. Y., 187, W150
 Kincaid, R., 465, T162
 Kinder, J., 638
 Kinder, J. E., 299
 Kindlein, L., W95, W96
 Kindstedt, P., 159, M45
 Kindstedt, P. S., 570, 571
 King, L. T., W20
 King, M., 232
 Kinghorn, B. P., 139
 Kirby, J., 414
 Kirk, J. H., W252
 Kirkpatrick, B., 360, T13
 Kirkpatrick, B. W., T22
 Kirkwood, R. N., 532
 Kistemaker, G., 645, 646
 Kitts, S., M176
 Kitts, S. E., W247
 Klasing, K., 482, 485
 Kleessen, B., M233
 Kleinschmit, D., T211
 Kleinschmit, D. H., T214
 Kliem, K. E., 509
 Klopfenstein, T., 215, 217, 219, 314, 379, 422, M157, M158, W60
 Kloss, B., 538
 Klotz, J. L., W165
 Kluess, J., M233
 Knapp, J., 212, 213
 Knepley, P. E., 469
 Knight, C. D., 290
 Knight, T., 263, T106
 Knights, M., 583
 Knol, E. F., 524
 Knowlton, K. F., W1, W4, W253
 Knuth, A., 354
 Ko, M., M161
 Ko, Y. H., M90, W109
 Kobayashi, K., M65
 Koca, N., 371, M37, T46, W56
 Koch, W., 319
 Kodama, Y., 148
 Koehnk, H. J., T123
 Kohen, C., M38
 Kohn, D., T10
 Kohn, R., 317, M197, M203, T226
 Kohn, R. A., 119
 Kojima, C. J., M84
 Koknaroglu, H., 263
 Kolath, W. H., 613
 Kolb, A., 273
 Kolbehdari, D., T25
 Kollmann, M., 200, W181
 Kolver, E., 201
 Kolver, E. S., 56, 98, 99, 100, 101
 Kong, C. S., 187
 Korsgaard, I. R., 25, 30
 Koskinen, M., T16
 Kotaka, H., T102
 Kott, R. W., 133, M18
 Kouakou, B., T85
 Kouba, A., M132, M133
 Kraeling, R. R., M129
 Kramer, A., 413
 Kramer, J., 162
 Kramer, J. K. G., W32
 Kramer, S., M150
 Krause, D. O., 434
 Krause, K. M., 512, T10
 Krebs, H., T227, W131, W132
 Krebs, N., 451, 540
 Krehbiel, C., 20, 610
 Krehbiel, C. R., 619, W80
 Kremer, B., T136
 Kridli, R., 303, 518
 Kristensen, N., M199, M206
 Kristensen, N. B., 500
 Krueger, N., 514, T224, T83
 Krueger, N. K., T82
 Krumpelman, S. L., W33
 Krupa, S., T76
 Kuchida, K., T33, T101, T102, T103
 Kuehn, L. A., 129, 130, 132, 133
 Kuhlenschmidt, M., 602, 603
 Kuhlenschmidt, T., 602, 603
 Kuhlers, D. L., T128
 Kuhn, D., T10
 Kuhn, M., M21, T39
 Kuhn, M. T., T38, W172
 Kulick, A. E., 235, T20
 Kung, J. C., W167
 Kung, L., T211
 Kung, Jr., L., 117, W193
 Kuo, C. J., W56
 Kurataki, E., M120
 Kutschenko, M., 526
 Kwak, H. S., T60, T61, T62, T63, T64, W51
 Kwon, I. K., 180
 Kwon, O. S., M88, M91, M104, M107, T131, W152
- L**
- Lázaro, R., 489, M143, T109, T133
 López, M. B., T51
 López, R., W113, W254
 La Terra, S., 105
 Labastida, M., W47
 Lacasse, P., 3, 5
 Lacetera, N., T143
 Lachmann, M., T122
 Lackeyram, D., 267, 271
 Lacroix, R., 475
 Ladd, J. M., 46, T214
 Laencina, J., T51
 Lafón, A., W16
 Laforest, J.-P., W148
 Laiakis, E. C., T146
 Lake, S., M186
 Lallés, J.-P., M1
 Lalman, D., M56
 Lamb, G. C., 617, T187
 Lamberson, W., W164
 Lametsch, R., 178
 Lan, Y., T138
 Lana, R. P., M165, M174
 Lancaster, P. A., 452, W29
 Landa-Salas, K., 590
 Landrito, E., M234
 Langella, C., 377
 Lanhart, S., T35
 Lanna, D., T197, W95, W96
 Lanna, D. P. D., 220, 627, T205, W27
 Lanzas, C., 700
 Lapierre, H., 82, T199, T200, W230, W231, W232, W234, W235
 Lardner, H., 420
 Lardner, H. A., 269
 Lardy, G., 609
 Lardy, G. P., 301
 Larkin, D., 648
 Larsen, M., 227
 Larsen, T., 234
 Larsgard, A. G., 92
 Larson, D., 609
 Larson, J. E., M172
 Larson, R., T173, T175
 Larson, S., T17
 Lassen, J., M25
 Lassonde, L., T59
 Laubach, M. S., 110
 Laubitz, D., 694
 Laudert, S., 163, 164, 165, 166, 167, 168, 169, 170, 171, 172
 Laudert, S. B., 425
 Laue, H.-J., 500
 Lauer, J., 704, T210
 Lawlor, P. G., 293, 529
 Lawlor, T., 558
 Lawlor, T. J., 560, 561
 Lawrence, B., 61, M3
 Lawrence, K. R., 676
 Lawrence, M., 415
 Lay, D., 412, 415
 Lay Jr., D., 449
 Lay, Jr., D., 450, 528
 Lázaro, R., 395
 Le, T., 37
 Leão, M. I., T205
 Lean, I. J., 103, 433
 Leão, M., T185
 LeBlanc, S., 78, 242, 511
 Leblanc, S. J., 76
 Ledwith, D., 662, M140
 Lee, C. N., 192, M141, W177
 Lee, C. W., T34
 Lee, C. Y., M90, M121, W104
 Lee, D., T186
 Lee, D. H., T37, W104
 Lee, H. B., 187
 Lee, J., 3, 648
 Lee, J. H., T85
 Lee, K. C., T111
 Lee, S. S., T111, T131
 Lee, W. J., W45
 Leedle, J., W24, W25
 Leger, M., 68
 Legleiter, L. R., 333, 335
 Lehloenya, K. V., M136, W202
 Lehrer, H., M78, M198

- Lehtola, P. S., 365
 Lei, X. G., 483, 685, M99
 Leighton, E., 136
 Leite-Browning, M. L., 582
 Lemaster, J. W., M222
 Leme, P. R., 220, 627
 LeMieux, F., 68
 Lemke, E., 199
 Lemme, A., T126
 Lemosquet, S., 708, T199, T200
 Lensing, R., W144
 Leonardi, C., T182
 Lepage, P., T15
 Leslie, K., 78, 233, 236, 242, 548, 682, M13, M71
 Leslie, K. E., 76
 Less, J., M102, T132
 Lessard, M., 546, M1, W22, W23, W234, W235
 Leury, B. J., T127
 LeValley, S., M16
 Lew, B. J., 277, M74
 Lewin, H., 648
 Lewin, H. A., 194, 195, 196
 Lewis, A., 496, 497
 Lewis, C., 451, W14
 Lewis, F. M., 110
 Lewis, G., 713
 Lewis, M., 36, M38, T50
 Lewis, R. M., 129, 130, 355
 Lewis, T., 145
 Ley, E., W62
 Leymaster, K., 361
 Li, C., 276, 612, M9, M30, M31, T23, T31, T144
 Li, J., 463
 Li, R., 248
 Li, S., W42
 Li, Y., 139, W114
 Liboni, M., W119
 Licitra, G., 104, 105, 150, 252, 315, 417, 435, 576, M41, T14, W180
 Lien, C. Y., M235
 Liesman, J., 47, 675
 Liesman, J. S., 277, M74
 Light, P., 222
 Lilly, C., 122
 Lim, K., 370
 Lima, L. G., M124, M126
 Limpisathian, P., W55
 Lin, J., T76
 Lin, Y. Y., M235
 Lindemann, M. D., M111
 Lindinger, M., T242
 Lineiro, M., 83
 Link, J., 190
 Linn, J. G., 429, 430, 431, 534, M193, M207, T173, T175
 Lires, W., W52
 Lissemore, K., 233, 634
 Litherland, N. B., 320, 321
 Liu, C., 186, W111
 Liu, J.-X., T65, T66, W88, W183
 Liu, L., 270
 Liu, Q., 267, 270, M94
 Liu, W. T., 38
 Liu, W.-S., M234
 Liu, Z., W132, T227, W131
 Livshits, L., M78, M198
 Lloyd, K., 332
 Lloyd, K. E., 335
 Lo, L. L., M235
 Lobley, G. E., 82, T200, W232, W234, W235
 Lobo, R., M34
 Lobo, S., T31
 Lobos, N. E., 84, W237
 Locatelli, M., 288
 Lochmann, R., M72
 Lock, A. L., 281, 284, M96, T191, T192, W130
 Loe, E., 426, 553
 Loe, E. R., 454, 455, 456, 457, W58
 Loerch, S., T183
 Loerch, S. C., 618
 Loest, C., 713
 Lohakare, J. D., 180
 Lohuis, M., 135
 Lombard, J., 310, 311
 Lomeli, J. J., W249
 Lonergan, S., T106
 Long, H. F., W150
 Long, J., 256, 394
 Long, M. R., M196
 Long, N. M., W163
 Lonnerdal, B., T52, W129
 Looper, M., W19
 Loor, J., 648
 Loor, J. J., 194, 195, 196
 Lopez, J., M178
 Lopez, S., 509
 Lopez-Guerrero, I., 221
 Losa, R., 509, W227
 Lotto, A., T11, T12
 Lovell, F., 415
 Lovendahl, P., 359
 Lowe, G., T183
 Lowe, J., T174
 Loyola, V. R., W187
 Lozano, R., M130
 Lucey, J., 156, 161, 369, M51
 Lucey, J. A., 368, 572, M52, M54, W45
 Luchansky, J., 153
 Luchini, D., T191
 Lucy, M. C., 15
 Ludden, P. A., 714
 Luginbuhl, J.-M., 50
 Lukas, J. M., W182
 Lund, M. S., 30
 Lund, P., M206
 Lunt, D. K., W29
 Luo, H., T241
 Lupton, C. J., T166
 Lv, J.-M., T65, T66
 Lynch, D., T230
 Lynch, P. B., 293, 529
 Lyons, B., 230
- M**
- Mâncio, A. B., M165
 Müller, R., 635
 Ma, Y., 39, T202
 Mabjeesh, S. J., 597
 Macciotta, N. P. P., 28, 29, 516, T163
 MacDonald, J., 217, M158
 Macgregor, C. A., 86
 Mach, N., M182
 Machado, P. F., W65, W66
 Machado Neto, R., W95, W96
- Mackay, W. S., 264
 Macmillan, K., 93, 323
 Madden, M., T9
 Mader, C. J., M161
 Madsen, P., 30, 249, 363, M25
 Madsen, S. A., 17
 Madureira, E. H., M124, M126
 Magliaro, A. L., 302, 596
 Mahan, D. C., 286
 Mahanna, W., 534
 Mahdavi, A., T237
 Main, M., T230
 Maiorano, G., T107, T110
 Maiorano, R., M93
 Maisonnier-Grenier, S., W135
 Mallard, B., 362
 Malone, R. P., T113
 Maluf, D. Z., M124, M126
 Manchisi, A., T107
 Mancio, A. B., M174
 Mandell, I., 268, T31
 Mann, G. E., 308, M96, M116
 Manteca, X., 313, M179, T171
 Manzanilla, E. G., M92, M103, W139
 Manzo, R., M125, T168
 Mao, S. J. T., 35, 38, T54
 Marcelo, P. A., 152
 Marchant-Forde, J., 412, 449, 528, W10
 Marchant-Forde, R., 412, 449, 528
 Marcondes, M. I., M180
 Marette, A., W110
 Margerison, J. K., 222, 334
 Marino, G., 576
 Mariscal, G., M98
 Mariscal-Landin, G., M86, M87
 Mark, T., 351
 Marquezini, G., T164, T165
 Marriott, D., M38
 Marrs, G., 468
 Martín-Orué, S. M., 60, W139
 Martí, C., 354
 Martí, A., W116
 Martin, D., M13
 Martin, G., 464
 Martin, L., 564, 565
 Martin, N. P., W76
 Martin, S., M13
 Martin-Castaneda, G., W160
 Martineau, R., W230, W231, W232
 Martinez, T. F., M167
 Martínez, H. R., 295
 Martinez Amezcuia, C., 492
 Martínez-Puig, D., M92
 Martín-Orué, S. M., M103
 Martín-Peláez, S. M., 60
 Martins, E., T41
 Martins, E. N., M232
 Martins, R. M., M232
 Masino, C., 254
 Massé, D., M230
 Massingill, L., 672
 Masuda, Y., T45
 Matarazzo, S., T197
 Mateescu, R. G., 298
 Mateo, R. D., 179
 Mateos, G. G., 313, 395, 489, T133
 Mateos, G.G., T109
 Mathew, A., W57
 Mathews, B. W., M82, T80
 Mathison, G. W., 612

- Matic, Z., T170
 Matsui, T., M127, M134, T148, W153
 Matsumoto, H., M127, M134
 Matte, J., 546
 Matte, J. J., 8, 11, W148
 Matterson, P., M10, M4
 Matterson, P. L., M5, T19
 Matthews, A., W37
 Matthews, J., M77, W161, W37, W38
 Mattison, J., 468
 Mattos, W., T197
 Matukumalli, L. K., 17
 Matzat, P., W10
 Matzat, P. D., 404
 Mau, M., M115
 Maulfair, D., 127
 Maxwell, C., 232
 Maxwell, C. V., 61, 64, 551, M105, M3
 Maxwell, H., T169
 Mayeux, H. S., 461
 Mazal, G., 573, M42
 Mazucheli, J., T41
 Mazzette, A., 382
 McAllister, A., 94
 McAllister, A. J., 114, M64
 McAllister, T., 383, T100
 McAllister, T. A., M167, M168, M169, T2, T170, T179, T180, T181, W59, W184, W185, W186
 McAllister, T.A., W224
 McBride, B., T242
 McBride, B. W., M205, T203, T204, T228
 McCann, M., 493
 McCann, M. E. E., 691
 McCarthy, R. J., W53
 McCartney, D., M55, W28
 McCarty, G. W., 381
 McClary, D., 511
 McClenton, B. J., T213
 McCluskey, B., 310
 McColl, A., T166
 McCone, G., T251
 McConnell, C., T192
 McConnell, L. L., 381
 McCracken, K. J., 691
 McCurdy, M., 20, 610
 McCusker, R. H., W102
 McDowell, L., 6
 McElroy, A., 57
 McEvoy, K., W46
 McEwan, N., 510
 McFadden, J. W., 320, 321, M202
 McFadden, T. B., 54, 593, 659, T147
 McFarland, D., W111
 McGilliard, M., M155, W176
 McGilliard, M. L., 601, W5, W124, W125
 McGlone, J., 451, 540, W11, W14
 McGregor, G., 108
 McGrew, P., W43
 McGuffey, K., T206
 McGuire, M., 279, T188, W121
 McKay, L. L., M46
 Mckay, S., T23
 McKeith, F., 296
 McKeith, F. K., 445
 McKinnon, J., W28
 McKinnon, J. J., 269, 272, W223
 McKnight, D., 682
 McLaren, D. L., T170
 McLeod, K., M176
- McLeod, K. R., W247
 McLeod, S. J., M83
 McMahon, D., M53
 McMillan, E., W149
 McMillin, K. W., 588
 McMunn, K., 412, 449, 528
 McNamara, J., M209
 McNamara, J. P., 214
 McNeill, R., 193
 Means, W. J., 684
 Medina-Jimenez, F., M248
 Medugorac, I., 653
 Meek, K. I., 114, 670
 Meers, S., 487
 Meers, S. A., M97
 Mehaffey, J. M., 396
 Meidinger, R. G., M240, W146, W147
 Meinen, R., 464
 Meir, A., 632
 Mele, M., 575, T163
 Melgar, A., 711, W199
 Melican, D., T90
 Melilli, C., 150
 Mencke, J., 58
 Mendes, C. Q., M229, T243, T246, W207
 Mendoza-Martínez, G., M175, W196, W197
 Menezes, L. F. G., M178
 Meng, Y., T24
 Menghe, B., W48
 Mentink, R., T218
 Merchen, N., 492
 Merino, J., T4
 Merkel, R. C., T88, W80
 Merkel, R. M., T86
 Merkel, R.C., W85, W86
 Merriam, J., W26
 Mertens, D. R., 429, 430, 431, T223
 Mertig, A., 639
 Mertz, K. J., M137
 Messer, L., 135
 Mestelan, S. A., W70
 Meszaros, A., 108
 Metges, C., M233
 Metges, C. C., T198
 Metin, M., 371, M37
 Metra, P., 377
 Metzger, L. E., 149, 155, 160, 365, 367, 574, M46
 Meullenet, J.-F., 396
 Meunier-Goddik, L., 157
 Meunier-Salaün, M.-C., W9
 Meyer, J. P., 69
 Meyer, M. J., 601, W105, W124, W125
 Meyer, N., M190
 Meyers, M., T28
 Mezes, M., 189
 Mhike, X., T210
 Michael, N., 354
 Michaud, R., T67
 Middelbos, I., 566
 Middleton, T., 715
 Mies, W. L., 246
 Miglior, F., 349, 362, 645, M20
 Miglioranza, L.H. da S., W67
 Miguel, J., 59
 Mikesell, B., 464
 Milán, M. J., 498
 Miles, E., W37, W161
 Miller, B., 614, M2, M171
 Miller, B. L., M194, M195
- Miller, C., 544
 Miller, D., 300
 Miller, D. D., M99
 Miller, H., W151
 Miller, J., 224, 225, 522
 Miller, J. E., 588
 Miller, R., 469
 Miller, R. H., W172
 Miller, S., 268, 462, T31
 Miller, W. F., 322
 Miller-Webster, T., 513, W248
 Miller-Webster, T. K., 86
 Millis, D., 569, W35
 Millman, S., 630, 634
 Millman, S. T., T9
 Mills, J. K., M192
 Milne, E., 82
 Milner, J., W179
 Min, B. J., M88, M91, M104, M107, T131, W152
 Mine, Y., 267, 270, 271
 Miner, J. L., W92
 Minton, J., 553
 Minton, J. E., 676, W94
 Mir, P., 106, 615
 Mir, P. S., T219
 Miranda-Romero, L., W196, W197
 Misch, L., 634
 Mishra, R., M51
 Mistry, V. V., W49
 Misztal, I., 21, 23, 523, 525, 557, 558, 560, 561
 Mitchell, A., T104
 Mitchell, M. A., 425
 Miura, Y., 388
 Miyake, M., 388
 Miyasaka, S. C., M82
 Miyazawa, K., 545, 550
 Mizubuti, I. Y., T1, W187, W212, W217, W222
 Moallem, U., 506, M78, M198
 Moehn, S., 287
 Moghaddam, G., 719
 Moghaddam, G. A., W213
 Mohammadi, M., 345
 Mohammed, R., T186
 Mohan, S., 413
 Mohrrery, A., T248
 Molina Corral, F. J., M49
 Moloney, A., M183
 Moloney, A. P., 393, T113
 Momani-Shaker, M., 518
 Monaco, M., T52
 Monaco, M. H., W101, W102
 Monahan, F., M89
 Monahan, F. J., 393
 Montalvo, G., 423
 Monteiro, R. R., 570, M43
 Monteiro, V. S., M40, T48
 Montero, M., M181
 Montiel, M. D., W188, W210
 Montoya-Escalante, R., 590, W87, W89
 Moody, D., 176, W91
 Moody, D. E., W93
 Moody, M. L., M196
 Moon, Y. S., M121
 Mooney, C. S., M204
 Moore, C., 282, 285
 Moore, D., 474
 Moore, J., 348, 386
 Moore, S., 453, M30, M31, T23, T24, T31
 Moore, S. S., 612, T144

- Morales, J., 313, M143
 Moreira, F. B., W187
 Moreira, I., 526, M231, M232, M239
 Moreira, L. M., M165
 Moreira, R. J. C., M124, M126
 Moreira, V., M147
 Moreno, M. F., W63
 Moreno-Jaramillo, R., W196, W197
 Morgan, R., 509
 Morgante, M., T11, T12
 Morin, D. E., 195, 593
 Morita, K., M120
 Mormede, P., W10
 Moro-Mendez, J., 247
 Moroni, P., T93
 Moroyoqui, J. A., T247
 Morris, D., 193
 Morris, S., 219
 Morrow, R. E., M57
 Moscardo Morales, P., 222
 Mosenthin, R., 687
 Mosier, D., 553
 Mosley, E., 279, T188, W121
 Mosley, S., T188, W121
 Moss, G., M186
 Mota, M., M14, M15
 Motohira, Y., T33
 Mould, F. L., 509
 Moulder, B. M., 117, W193
 Moulton, K., 415, M133, T154
 Moura, A. S. A. M. T., M73
 Mousel, M., 361
 Mowrey, D., 163, 164, 165, 170, 171, 172
 Moxley, R., 314, 379, W60
 Moyer, T., W10
 Moyes, K. M., 118
 Moyes, T., 323
 Mpapho, G. S., 705
 Mrad, M., 650
 Muenger, A., 666
 Muetzel, S., 509
 Muhdi, H., 303
 Mule, H. R., T128
 Muller, L. D., 596
 Mulligan, F., M183
 Mullinix, Jr., B. G., 258, 259, W163
 Mulrooney, C. N., 117, W193
 Mundia, M., W146
 Munksgaard, L., 359
 Muntifering, R., T76
 Murakami, A. E., 526
 Murdoch, B., M31, T23
 Murdoch, G., 605, M12
 Murphy, E., 405
 Murphy, J., T213
 Murphy, M., T208
 Murphy, M. R., 325, 326, T219
 Murphy, S., 40
 Murray, B., T113
 Murray, D. A., M240, W146
 Murrieta, C., M187
 Musella, M., T107
 Mussard, M. L., 299, T153
 Mustafa, A., 339, 671
 Muthukumarappan, K., M47, M48
 Muthukumarrapan, K., 149
 Mutsvangwa, T., T204
 Mydlund, L. T., T229
 Myer, R., 294, 494
 Myers, P. J., 112
 Myers, Z. H., 328, 418
 Mylin, J. L., 469
 Myre, A., 678, W112, W97
- ## N
- Nadarajah, K., T128
 Nagai, Y., 202
 Nagaraja, T. G., W58
 Nam, S., T196
 Nami, M., T102
 Namkung, H., M101
 Nardon, R. F., 220
 Nardone, A., T143
 Naserian, A., 446
 Naserian, A. A., 342, 343, 515, 626, 631, T245, W215
 Nash, A. S., 427
 Nassiry, M. R., M19
 Nathanielsz, P., 606, W156
 Nayighugu, V., M186
 Nebel, R., 94
 Neel, J., 257, 260, 261, 620, W75
 Neel, J. P. S., M164
 Neelakantan, S., T58
 Nelkie, A., 107
 Nelson, B., 158, 366
 Nelson, V., 501
 Nelson, W., 538
 Nelssen, J. L., 286
 Nennich, T., 466, 467
 Neuendorff, D., 496, 497
 Nevarez-Carrasco, G., 590, W87, W89
 Newbold, C., 510
 Newbold, J. R., M212
 Newkirk, R. W., 188
 Newton, G. R., T91
 Ngonyamo-Majee, D., 704, T210
 Nguyen, H., 186, 390
 Nguyen, P., 564, 565
 Ngwa, A.T., W85
 Ngwa, T., T86, T88
 Nichols, B. L., 267
 Nichols, W. T., 458, W30, W31
 Nickerson, S. C., 113
 Nicodemus, M., M81
 Nicolussi, P., 382, 516
 Niecamp, S., 411
 Niecamp, S. R., 312, 533, 547, 552
 Nielsen, F., 482, 484
 Nieto, M., 395
 Nieuwhof, G. J., 130
 Nikkhah, A., 45, 265, 341, T68, T217, T222, T237, W211
 Ningrat, R., 509
 Niranjan, K., 33
 Nisbet, D., 378, 579
 Nitsch, S., 189, 380
 Nkrumah, D., M30, M31
 Nkrumah, J. D., 612, T144
 Nocek, J., 209, 331
 Nochi, T., 202
 Nogueira, E., W26
 Nonnecke, B., M2
 Nonnecke, B. J., 235
 Noorbakhsh, R., 416
 Noori, R., W226
 Norberg, E., 363
- Nordlund, K., 205, T218
 Norell, R., W68, W169, W170
 Norell, R. J., W182
 Norman, D., 205, 558
 Norman, H. D., 203, 316, 350, M20, M22, T38, W172
 Norouzy, A., M19
 Nortey, T., 690
 Nosal, M., T76
 Notter, D., M221
 Notter, D. R., 132, 133
 Novak, S., 605
 Nowrozi, M., 90, 344, 345, 719, T240
 Nudda, A., 338, 382, 595, W121
 Nueske, S., 653
 Nussio, L. G., W207
 Nuti, L. C., T91
 Nyachoti, C. M., T96, T97, T138, T142
 Nyannor, E. K. D., T141
 Nydam, D., M13
- ## O
- O' Connell, J. M., 693
 O'Doherty, J. V., 693
 Oakes, M., 309
 Oba, E., T150
 Oba, M., 108
 Oberg, C., M53
 Obregón, J. F., M216, T247, T249
 Ochonicky, K., 602, 603
 O'Connell, J. M., T134
 O'Connell, M. K., 293
 O'Connor, M., 472
 O'Connor, M. L., 596
 Odens, L., 285, 55
 O'Doherty, B., T81
 O'Doherty, J., M89
 O'Doherty, J. V., 293, T134
 Odongo, N., M205, T242
 Odongo, N. E., T204
 Oetzel, G. R., 512, 643, T10, T21
 Oguey, S., 377
 Oguz, N., M217
 Oh, S.-H., M26, M27, T37
 Ohanesian, N., 353
 Ohata, A., W153
 Ohmori, H., W153
 Ohwada, S., 388, 545, 550
 Oikawa, S., T21
 Oka, A., T101
 Okamoto, K., T33
 O'Kiely, P., W73
 Okine, E., M30, T100, W28
 Okine, E. K., 612
 Olabi, A., W52
 Olcott, B. M., 588
 Olde Riekerink, R. G. M., 2
 Oliphant, E. J., 262
 Oliveira, D. M., M180
 Oliveira, M. D. S., 277, M74
 Oliveira, S., M14, M15
 Oliveira, V. C., W67
 Oliver, C., 673
 Oliver, M. A., M182
 Olmos Colmenero, J. J., 84, W237
 Olori, V., 652
 Olson, G. A., 684

Olson, K., 468
Olson, T. A., M123, M33
Oltjen, J. W., M66
Olukosi, O. A., W134
O'Mara, F., W73
Ominski, K., 424
O'Neil, M., 301
Ong, L., 364
Opapeju, F. O., T96, T138, T142
Ordway, R., 81
Oresanya, T. F., 182, 183
O'Rourke, K. I., M225
Orth, M. W., 240
Osawa, T., T33
Osborne, J., 638
Osborne, P., 478
Osborne, V. R., M205
Ososanya, T., T82
Oswald, I. P., M1
O'Toole, A. D., 427
Otsuki, K., W115
Otto, G., 135
Ouellet, D. R., W230, W231, W232
Overend, D. N., 188
Overton, T. R., 235, T20
Owens, F., M159
Owens, F. N., 455, 456
Owens, S., T226, W242
Owens, S. L., W126, W143

P

Pérez, J. F., 60, W140
Pérez Laspiur, J., 12
Paape, M. J., 381
Pacheco, O., W206
Packer, I. U., M229, T243, T246, W207
Packham, J., W68
Padilla, S., W160
Pagán, S., W221
Pagano, A. R., 685
Pahm, A., 297
Paiano, D., 526, M231, M232
Pajor, E., 450
Palma, R., M138, M139
Palmquist, D., T234, T235
Palomba, M., 382
Palozza, P., 104
Pan, Y., 647
Pandya, P., 582
Panetta, D., 709
Paolone, K., T107
Pape-Zambito, D. A., 302
Pareek, R. S., M11
Park, C., 673
Park, C. S., 110
Park, J., M121, T122
Park, J. S., 657
Park, N. H., T111
Park, W. G., W150
Park, Y. W., T85
Parkinson, S., W68
Parmley, S., T186
Parra, A. R. P., M239
Parrott, Y., 108
Parsons, C., 492
Pascale, M., 382
Pascall, M., W50
Paschal, J., 495
Patel, D., 157
Patience, J., 690
Patience, J. F., 182, 183
Paton, N., 490
Patra, A., T86
Patra, A. K., W83
Patta, C., 516
Patterson, D. J., 69, 307
Patterson, J., 605
Patton, R. A., 84, T72, T73, T74, W237, W241
Pauletti, P., W95, W96
Paulino, P. V. R., M180
Pavan, E., 255, 256, W77
Pavan, E. E., M185, T114
Payne, F., M39, T47
Payne, R., 66
Payton, T., 582
Pearson, R., 94, 555, M24, M155, T27, W176
Pearson, R. E., T3, W1, W253, W4
Pedersen, C., 297, 491, M112
Pediliggieri, C., M41
Peley, O., W81
Pellerin, D., T94, W230, W231
Pelletier, S., T67
Pence, K. J., T3, W1, W4, W5
Pence, K. P., W253
Pencharz, P. B., 266
Pennington, J. A., M58, M59
Perdigão, L. S., M232
Pereira-Solis, M., M175
Peregrine, A., M13
Pereira, E., T164, T165
Pereira, E. S., T1, W187, W212, W217, W222
Pereira, J. A. C., T43
Pereira, M. N., T207
Perez, A. B., M216, M218
Perez, G. C., T150, T151
Perez, M., 586
Pérez, J. F., M92, M103
Perezgrovas, R., W113, W254
Perfield II, J. W., 281, 284, M68
Perkins, A., W91
Perkins, N., 548
Perkins, T., M250
Perry, B.J., 544
Perry, G. A., 306
Perry, H. B., M194
Perryman, K. R., 290
Pesall, J., W111
Petacchi, F., 575
Peters, R., 317, M197
Peters, T., 614, M171
Peterson, A. B., 119
Peterson, B., W106
Peterson, B. A., M80, M249, T174, W13
Peterson, N., M62
Peterson, P. R., 430, 431
Peterson, R., 314, 379, W60
Petit, H. V., T179, T180, T181
Peto, C. M., T157, T158
Petriglieri, R., T14
Pettigrew, J., 59
Pfälzgraf, K., W10
Pfeiffer, A. - M., 319
Pfeiffer, F. A., T166
Pham, D., 267
Phillips, J. P., M240, W146, W147
Phillips, W. A., 461
Piñeiro, C., 313, 423, M143
Piñeiro, M., 313
Piao, L. G., 187
Piedrafita, J., 357, M17, M224
Pierzynowski, S. G., T89
Pietrosemoli, S., M138, M139, W81
Pinelli, A., M86, M87
Pingel, D., M156, M190
Pinkerton, B. W., 116
Pinos-Rodríguez, J., W196, W197
Pinotti, L., 10
Pinto, A. P., W187
Piperova, L., 196
Piperova, L. S., T178
Pirazzi, D., T143
Pires, A. V., M124, M126, M229, T243, T246, W207
Pires, J. A. A., M201, T189
Pisoni, G., T93
Pitty Del Cid, J., 682
Piva, A., M95
Plaizier, J., T222
Plaizier, J. C., 265, 434, T203, T217
Plante, Y., 647
Platter, W., 166, 167, 168, 169
Platter, W. J., 425
Pohlman, F. W., T116, T117
Poletto, R., 138
Pollak, E. J., 463
Pollard, A., 155, 160
Pollard, B., 14, 285
Pollard, B. C., 198, 199, 507
Polser, D., 163, 164, 165, 170, 171, 172
Pomp, D., W92
Pool, M. H., 252
Poore, M., 715, W244
Poore, M. H., 262
Portillo, J. J., T129, T130, W16, W63
Possin, I., M63
Pote, D., 522
Potter, A. A., 3
Potter, G., 51
Powell, J. P., W166
Powell, R. L., 350, M20
Powers, W., 527, 530, 709
Praharani, L., M33, M123
Prates, E. R., M178
Price, M. A., 612
Prién, S., T156
Prins, D. T., 524
Pritchard, J., 478
Pritchard, R. H., T172
Pritchard, W., W15
Prokop, B., 502
Prudencio-Ferreira, S., W34
Prusa, K., T106
Puchala, R., T88, T89, W80, W83, W85, W86
Pulina, G., 338, 382, 516, 595
Puntenney, S., T177
Purdy, P. H., T91
Pursel, V., T104
Purup, S., 274
Putluru, R. K., 192
Putman, E., 605
Putnam, D., 428, M191, W248
Pyman, M., 93

Q

Qian, M., T55, T56, T57
 Qiu, X., T164, T165
 Qradros, A. R. B., 526
 Qu, A., T36, W145
 Quaas, R. L., 463
 Quadros, A. R. B., M239
 Quesnel, H., W148
 Quinn, M., 426
 Quinn, M. J., 457

R

Rojen, B., M206, M199
 Racz, V. R., 272
 Radcliffe, J., 190
 Radcliffe, J. S., T120
 Rademacher, M., 287
 Radke, T., M102, T132
 Rae, D., T35
 Rae, D. O., M123
 Raeth-Knight, M., 534
 Raeth-Knight, M. L., 429, 430, 431, M207
 Rafols, N., W204
 Ragan, V. E., 243
 Raggio, G., T200
 Raisianzadeh, M., 90, 345, 719, T240, T244,
 W216
 Raizman, E., 309
 Rajamahendran, R., W174
 Rajbhandari, P., 159
 Ramírez, L. M., M143
 Ramos, B. M. de O., W67
 Ramos, B. M. O., W187
 Ramos, C. H., M216, M218
 Ramos, R., W67
 Ramsay, T., M75
 Rana, R., 682
 Randel, R., 495, 496, 497
 Randel, R. D., 452
 Rapaccini, S., 575
 Rapnicki, P., W162
 Rastani, R. R., W117
 Ratcliff, M. D., W33
 Ratliff, B. W., 67, 289, 290, 291, 292
 Rattanatabtimtong, S., W57
 Raun, B., M206, M199
 Ravarotto, L., T12
 Rawles, S., M72
 Rawson, C., 407, 408
 Rayburn, E., 478, T81
 Rayburn, E. B., M164
 Realini, C., 257, 260
 Reames, P., M119
 Rearte, D. H., M185, T114
 Recoquillay, F., 377
 Redmer, D. A., 336, M70, M225
 Reecy, J., 176
 Reecy, J. M., T32
 Reed, J. J., 336
 Rees, E. M., M76
 Reeves, D. E., T145
 Reeves, J., W34
 Refi, R., 253, 254
 Rehberger, J., 232
 Rehberger, T., 232, 551, M105

Rehberger, T. G., M136, M137, W202
 Rehfeldt, C., 91, M115
 Reid, E. D., 554, 661
 Reinhardt, C. D., 458, W30, W31
 Reinsch, N., 135
 Reis de Souza, T., M86, M87
 Rekaya, R., 22, 141, 142, 143, 144, M129
 Rekhis, J., M215
 Rekik, B., 650
 Relling, A., M200
 Remmenga, M., W72
 Reneau, J. K., W182
 Renken, C., 538
 Rentería-Monterrubio, A. L., W136
 Restle, J., M178
 Reuter, T., 383, M167
 Revneau, C., 628
 Reynal, S. M., 83, 88, W245
 Reynolds, C., 213, M200, T183
 Reynolds, J., 376
 Reynolds, L., 300
 Reynolds, L. P., 301, 336, M70
 Rezamand, P., 118
 Rhoads, M., 285
 Rhoads, R., 282, 285
 Rhoden, E., W78
 Riasi, A., 663
 Ribeiro, C., T225, T234, T235
 Ribeiro, C. R., M239
 Ribeiro, E., W34
 Ribeiro, E. L. A., W187
 Ribeiro, H., W34
 Ribeiro, M. F., T246
 Rice, C. P., 381
 Rice, R., 667
 Richard, C., 85
 Richards, C., 18
 Richards, M., M75
 Richardson, R. L., M129
 Richert, B., 190, 412, 449, 528, T120
 Rickman, B., W2
 Ricome, A., 278
 Rideout, T. C., M94
 Riesen, J., T251
 Rijnkels, M., 37
 Riley, D. G., 461, M33
 Riley, M. B., 624
 Rimbey, N. R., T167
 Rincon, R. M., W160
 Ringler, J., M173
 Rios, F. G., M218, T129, T130, T249, W62,
 W63
 Riou, Y., 377
 Risso, R. T. A. N., T48
 Ritter, M., W10, W11
 Ritter, M. J., M249, T121, T174, W12, W13
 Rizvi, S. S. H., 152
 Roa Avila, N., M120
 Robbins, K., 21
 Roberson, P. E., M84
 Robert, J. C., 85
 Robinson, P. H., 625, W201, W205
 Robinson, R. S., 308
 Robles, V., T171
 Roca, M., W139
 Rocha, M. A., W187
 Rocha-Chavez, G., M246, M248
 Roche, J., 101, 201
 Roche, J. R., 98, 99, 100, 324
 Rodríguez, C., 60

Rodrigues, A. C. O., W65, W66
 Rodrigues, G. H., T243, T246
 Rodrigues, P. H. M., 627
 Rodrigues, R., 151, 154
 Rodriguez, S., 48
 Rodríguez, A., W221
 Rodriguez-Iglesias, R., T4
 Rodriguez-Martinez, R., W64
 Rodriguez-Saona, L., T46
 Rodriguez-Zas, S. L., 195, 196, 533
 Roelofs, B., M234
 Rogers, G. W., 363
 Rohrer, G., 361
 Rolland, D. C., W32
 Rollin, B., 578
 Roma, Jr., L. C., W65
 Romero, J. S., T43
 Ron, M., 648
 Ronchi, B., T143
 Roneker, K. R., 685, M99
 Ropp, J. K., W199
 Rops, B., M251
 Roquet, J., 60, M103
 Rosa, G., 138
 Rosa, G. J. M., 17
 Rosa, J. R. P., M178
 Rosen, G., 62
 Ross, C., 615
 Ross, D. A., M192, W229
 Rossi, J. E., W163
 Rossini, K., W176
 Rothschild, M., 184, T36, W144, W145
 Rottinghaus, G. E., W20, W21
 Rottinghaus, J. M., 322
 Rouffineau, F., W135
 Roura, E., M85, M243, M244
 Rouse, G. H., T32
 Rovai, M., 200, W116, W181
 Roy, D., W23
 Rubio, I., 406
 Rucker, G., 539
 Rueca, F., T143
 Ruegg, P., W168
 Ruegg, P. L., M201
 Ruiz Moreno, M., 86, 663
 Rule, D., M186, M187
 Rulquin, H., T200
 Rumph, J. M., M18
 Rupp, R., 362
 Rushen, J., T15
 Russek-Cohen, E., W15
 Russell, J., 709
 Russell, L., 58
 Russell, L. E., T123, T124
 Rustomo, B., T228
 Rutigliano, H. M., M118
 Rutigliano, H. M., 70, 73, 74, 77, M128, M153,
 W201, W205
 Ruvalcaba, L. A., M245
 Ryan, P., 415

S

Séguin, M. J., 532
 Séve, B., M1
 Sørensen, A. C., 249
 Sørensen, M. K., 249
 Sa Filho, O., T184
 Saa, C., 498

- Saacke, R., T27
 Sackmann, J., 125
 Saddoris, K., T120
 Sadeghi, A. A., 716, 717, T68, W225
 Sadeghi, A. M., 381
 Sadeghi Panah, H., 341
 Sadri, H., 45
 Sæbø, A., 284
 SáFilho, O. G., T150
 Saha, A., 396
 Sahin, M., W251
 Sahlin, A., 7
 Sahlu, T., T87, T89, W80, W83, W85, W86
 Sainz, R. D., M66, M180
 Sakaguti, E., T41
 Saker, K., 632
 Sala, R., M236, M237
 Salak-Johnson, J., 411, W11
 Salak-Johnson, J. L., 312, 533, 547, 552
 Salama, A. A. K., 594, W116
 Saldarriaga, J., 71, 72
 Salfer, J. A., 419
 Salgueiro, M. D., M201
 Salles, A. S., 571, M43
 Salmazo, R., W187
 Salmikivi, L., T16
 Salter, A. M., W130
 Salvador-Torres, F., W136
 Samei, A., M19
 Sampaio, P. A. G. A., 264
 Sampson, J., W164
 Sanchez, J. M. I., M213
 Sanchez, W. K., W203
 Sánchez, S., W16
 Sancho-Madriz, M., M50
 Sanders, A. H., 316, 350
 Sanders, C., W155
 Sanders, J., 358
 Sanders, K., 135
 Sandmann, B., W3
 Sands, J. S., 689, W134
 Sands, M. T., 670
 Santamarina, C., T161
 Santini, F., W188, W210
 Santini, F. J., M185, T114
 Santos, J., M62, W26
 Santos, J. E. P., 70, 73, 74, 77, M118, M128,
 M153, W201, W205, W252
 Santos, M. V., 39, 573, M42
 Santos, R. M., T150, T151
 Santos, W., 151, 154
 Sapienza, D., 704, T210, W224
 Sapp, R. L., 22, 142, 144
 Saremi, B., 446
 Sari, M., 446
 Sarikaya, H., W158
 Sartin, J. L., 276
 Sartori, I. M., M231
 Sarvari, A., 499
 Sasaki, K., T135
 Sato, T., M65
 Sauer, W. C., 188
 Savoimi, G., M93, M106
 Sawant, A., 543, T17, T18
 Sawdy, J., T115
 Sawyer, J. T., 396
 Scaglia, G., 221, 620
 Scapinello, C., 526
 Schadt, I., 435
 Schaefer, A., 633
- Schaefer, A. L., 544, T15, W28
 Schaeffer, L. R., T25
 Schafer, D. J., 69, 307
 Schatzmayr, D., 189, 380, W138
 Schatzmayr, G., 189, 380, W138
 Schauer, C. S., M225
 Schei, I., T229
 Schenk, J., T28
 Schenkel, F., T31
 Scherer, C., M239
 Scheuer, B., 683
 Schilling, B. R., W29
 Schimek, D. E., 110
 Schinckel, A., 190
 Schingoethe, D. J., 46, 436, 705, T214
 Schirmer, B., 488
 Schlamberger, G., W158
 Schlegel, W. M., 346
 Schlesser, H. N., T40
 Schlipf, J. M., W13
 Schlotterbeck, R., 440, 443, M191
 Schmid, K., 612
 Schmidt, F. J., W61
 Schmidt, R., T211
 Schmidt, R. J., 117
 Schnäckel, W., 383
 Schneider, F., T198
 Schneider, J., T122
 Schoenau, J., 420
 Schoenian, S., 585, M222
 Schoknecht, P., T251
 Scholey, D. V., M116
 Scholl, D., 1
 Scholl, D. T., 3
 Scholljegerdes, E., M186, M187
 Scholz, A., T104
 Scholz, A. M., 653
 Schroeder, A., 163, 164, 165, 166, 167, 168,
 169, 170, 171, 172
 Schroeder, A. L., 425
 Schroeder, G. F., 710, W108
 Schroeder, J. W., T190
 Schukken, Y. H., 2
 Schuler, M., M83
 Schulte, D., 422, M157
 Schultz, L., 111
 Schulze, H., W194
 Schupfer, P., 377
 Schwab, C., 428, 81
 Schwab, C. G., T231
 Schwab, E., 428, M214
 Schwartzkopf-Genswein, K. S., 635, T2, T219
 Schweigert, F. J., 9
 Schmidt, R. J., W193
 Scollo, C., T14
 Scott, F., 614, M171
 Scott, M., 493
 Scott, S., W28
 Scott, S. L., T170
 Secchiari, P., T163
 See, M. T., M26, M27, T37
 Seguin, P., 671, T67
 Sehested, J., M206
 Seichter, D., 653
 Sejrsen, K., 274
 Sekikawa, M., T103
 Selje, N., 509
 Sellappan, S., W75
 Seo, S., T231
 Seren, E., T143
- Seroussi, E., 648
 Serra, A., 575
 Serrano, M. P., 395, 489, T109, T133
 Sewaki, T., T33
 Sewalem, A., 645, 646
 Sewalt, V. J. H., W224
 Sexton, B., 501
 Seykora, A. J., 95, 96, 97
 Shafer, W., 459
 Shah, M., 615
 Shah, M. A., T2, T219
 Shah, N. P., 364
 Shamay, A., 52, 597, M78, W126
 Shani, M., 648
 Shanks, R. D., T40
 Sharma, R., T100
 Sharpe, P., 682
 Shaver, R., 428, 704, M63, M214, T210, T232
 Shawrang, P., 716, 717, T68, W225
 Shay, T., W91
 Shea, A., T47
 Sheffield, R., 465
 Sheldon, D., 468
 Shen, Q. W., 392
 Shen, Y., T98, T99, T139
 Sheppard, K. C., T9
 Sherwood, D., 422, M157
 Shi, H., 278
 Shi, W., W156
 Shibata, I., M120
 Shimada, K., T103
 Shimogiri, T., M234
 Shimokomaki, M., W34
 Shin, Y. W., M108, M109, M110
 Shingfield, K., 280
 Shipp, T., M102, T132
 Shirashoji, N., 368, M52
 Shiri, S. A., 131, 718
 Shirley, J., W3
 Shirley, J. E., 322
 Shockey, W., T81
 Shoemaker, C., W84
 Sholly, D., 190, T120
 Shook, G., 360, T13
 Shoveller, A., 287
 Shoveller, A. K., 266
 Siegford, J., 539, 640
 Siemens, M., W10
 Sievers, A. K., 500
 Silber, M. L., M131
 Silcox, R., 109, W179
 Silva, E. P. B., 79, T157, T158, T159
 Silva, M. A. A., M231
 Silva del Rio, N., W117, W162
 Silva-Ramos, J. M., W160
 Silvestre, F., T184
 Silvestrin, N., M239
 Silvia, W., M119
 Simm, G., 129
 Simmins, P., 690
 Simmins, P. H., 691
 Simunovic, J., 42
 Sinclair, L. A., 281
 Singh, H., T53
 Singh, N., M203
 Singh-Knights, D., 583
 Sipe, G., M77, W38
 Sipiorski, G., 207
 Sipkovsky, S., M74
 Sissom, E. K., 680, W105

- Skidmore, A., 206
 Skipwith, A., W91
 Skjøth, F., 241
 Skjolaas-Wilson, K. A., 676, W94
 Sklan, D., M198
 Skovgaard, K., 16
 Sleiman, F. T., W250
 Slominski, B. A., T97
 Slotnick, H., 474
 Small, B., W106
 Small, J., W178
 Smith, D., 314, 379, 583, W60
 Smith, J., 372, 504, 505, M140, W3
 Smith, J. F., 373, 502, 503
 Smith, J. M., W93
 Smith, J. S., 710
 Smith, M., 222
 Smith, M. C., 298
 Smith, M. F., 69, 307
 Smith, R., 310, T79
 Smith, T. K., M241, M242
 Smith, T. P., 17
 Smith, T. R., T213
 Sniffen, C., W248
 Socha, M., 329, 331
 Sod, G. A., W238, W246
 Soderholm, C., M193, T173
 Sofos, J., 580
 Soita, H. W., W223
 Solà-Oriol, D., M243, M244, M85
 Solaiman, S., T238, W84
 Sollenberger, L., T83
 Sollenberger, L. E., T77
 Son, K. S., M88, M91, M104, M107, T131, W152
 Son, S. K., T34
 Song, C. Y., 35
 Sonon, Jr., R. N., 257, 260, W75
 Sonstegard, T. S., 17, 248
 Sordillo, L., 543
 Sorensen, D., 30
 Sorensen, M. K., M25
 Soryal, K., T84
 Sosa-Garcia, J. A., W64
 Souffrant, W., M233
 Southern, L., 66
 Southey, B., 136
 Souza, A. H., 79, T157, T158, T159, T189, W166
 Souza, L. W. O., 627
 Spaguolo, S., W209
 Spain, J., W164
 Spain, J. N., W200
 Spangler, D., T79
 Spangler, M. L., 22, 142
 Spears, J., 481
 Spears, J. W., 332, 333, 335, 480
 Speight, S. M., W195
 Spence, A., T55
 Spencer, J., 232
 Spencer, J. D., 688
 Spencer, M., 177
 Spencer, T., W156
 Spicer, L. J., 406, M136, M137, W202
 Spiers, D. E., W20, W21
 Spire, M., 553
 Spitzer, R. L., T74
 Springer, L., W107
 Sprissler, R., 598, 599
 Spurlock, M., 175
 Squire, J. M., T137
 Sreenan, J., 193
 Sreenan, J. M., M122
 Srichana, P., 67, 290, 291, 292
 St. Amand, J., W193
 Stahl, C., 176, 184, T36, W144, W145
 Stahlhut, H. S., 335
 Stahly, T. S., M100, W142
 Stalder, K., T106
 Stamey, J. A., 444, 445
 Stanford, K., 501
 Stanko, R., 71
 Stanley, C. C., M76, W246
 Staples, C., 514
 Staples, C. R., T184, T239
 Starkl, V., 380, W138
 Starr, J. L., 381
 Steffenhagen, K. M., M207
 Steibel, J., 138
 Stein, D. R., M136, M137, W202
 Stein, H. H., 286, 297, 491, 686, M112
 Steinberg, W., W193
 Steine, T., 92
 Steiner, T., 687
 Stelletta, C., T11, T12
 Stenzler, A., 544
 Stephenson, T., 607
 Steri, R., T163
 Sterle, J., W10
 Stern, M., 663
 Stern, M. D., 86
 Sterry, R. A., 75, T149
 Stevenson, M. J., 84, T72, T73, T74, W237
 Stewart, A., M223
 Stewart, J., 609
 Stewart, M., 633
 Stewart, S., 471, W162
 Stewart, T., T30
 Stewart, Jr., R. L., T77
 Stiening, C., 14, 600
 Stiening, C. M., 198
 Stinckens, A., 389
 Stobart, R. H., T166
 Stockdale, C., 323
 Stokes, M., T251
 Stoll, B., 402
 Stoltenow, C. L., M225
 Stone, R., T23
 Stookey, J. M., 542
 Storch, A., 354
 St-Pierre, N. R., 89, T115, W203
 Straley, B., T17, T18
 Streeter, M., T2
 Strickland, J. R., W165
 Strom, K. E., 491
 Stull, C., W11
 Stup, R., 352
 Stup, R. E., 472, 473
 Su, G., 30
 Such, X., 340, 594, W118, W198
 Suedekum, K.-H., 500, 623
 Suekawa, M., M65, W233
 Sullivan, L. A., W243
 Sullivan, P. G., 351
 Sumner, J., M209
 Sun, T., W48
 Sung, K. I., T78
 Sunny, N., W242
 Sunny, N. E., W126, W143
 Surjawan, I., T58
 Suryawan, A., 186, 390
 Susin, I., M124, M126, M229, T243, T246, W207
 Suster, D., 191
 Sutherland, M., 411
 Sutherland, M. A., 312, 533, 547, 552
 Sutton, A., 190, 465, T120
 Suzuki, M., T45
 Svanborg, C., 400
 Swan, L., M145
 Swanson, J., W3
 Swanson, K. C., M161
 Swartz, H., M223
 Swecker, W., 620, W176
 Sweeney, T., 693, M183
 Swingle, R. S., 458
 Swingle, S., T2
 Sylvester, J., T225
 Symonds, M., 607
 Szasz, J., T188
 Szasz, J. I., T168
 Szasz, P. A., T168

T

- Tabler, Jr., G. T., M148
 Taghizadeh, A., W213, W214, W226
 Tahmasbi, A., W213, W214, W226
 Tait, Jr., R. G., T32
 Takahashi, K., T102
 Takashi, K., 550
 Taketomo, K., 550
 Talbot, B. G., 3
 Talbot, G., W23
 Tallam, S. K., M117
 Tam, S., 108
 Tamminga, S., W79
 Tanaka, S., 545
 Tanaka, T., T5, T6
 Taniguchi, M., T24
 Tanner, T., W36
 Tappy, L., 683
 Tarasco, C., T110
 Tatham, B. G., T127
 Tatum, J., 636
 Tatum, J. D., 425
 Tavakoli, H., W69
 Tavares, D. Q., 570
 Taylor, C., M176
 Taylor, C. C., 702, W247
 Taylor, J., 713
 Taylor, J. B., 336
 Taylor, S., W122, W129
 Taylor, T., 520
 Taylor, T. A., 517
 Taylor-Pickard, J. A., 60, M103
 Tedeschi, L., 174
 Tedeschi, L. O., 700, T231
 Tedesco, D., W208, W209
 Teixeira, N. M., 649
 Teles, B. M., 281
 Teller, R., T211
 Teller, R. S., 117, W193
 Terletski, S., 605
 Terrazas, A., M216
 Terre, M., 541, W171
 Terrell, S., T242
 Terrill, T., 226
 Tesfahun, G., 592

Tewatia, B. S., 337
Thaler, R., M251
Thallman, R. M., 140
Thatcher, W. W., T184
Thelen, T., 713
Thies, E. J., 624
Thivierge, M. C., 678, W97, W110, W112
Thomas, D., 520
Thomas, D. L., 517
Thomas, E., M150
Thomas, E. D., 667
Thomas, J., 37
Thompson, B. M., 50
Thompson, C. M., W189
Thompson, J., 662
Thompson, K., T79
Thompson, K. C., M148
Thompson, R., 129
Thomsen, H., 162
Thonney, M. L., 298
Thornton, K., M183
Thornton, L., M23
Tian, C. X., T29
Tibble, S., M236, M237
Timms, L., 111
Tind Sørensen, J., 241
Tirabasso, P., T183
Titgemeyer, E. C., 173, 322, 410, 457, 710, W108
Tjardes, K., 218, 421
Todd, C., 682
Toerien, C. A., 604
Togamura, Y., W115
Toivonen, V., 280
Tomasula, P., 153
Tomaszewski, M., 470
Tomita, G. M., 3
Tomlinson, D., 329, 331
Tompkins, T. A., W23
Tong, A. K. W., W28
Tong, E., T186
Tonini, B., M93
Tooker, M. E., 556, 644
Toone, C. D., 714
Toplis, P., W151
Toro, M. A., 251
Torrelladonna, D., M85, M243, M244
Torrance, T. S., 688
Torrealba, S., M39
Torres, D., 53
Torres, E., W16
Torres, J., T56, T57
Torrey, S., T8
Toscano, M., 450
Tossenberger, J., T126, W133
Tovar-Luna, I., T88, W85
Town, S., 605
Townsend, W., 667
Tozer, P. R., 596
Trapp, S., 190
Travers, M., 273
Treat, M., M234
Tremblay, G. F., T67
Trenkle, A., M156, M190, W99
Trevisi, E., 238
Tricarico, J. M., M208, W199, W206, W218, W219, W220
Triplett, G., T213
Trottier, N., 690
Trotz-Williams, L., M13

Trout, D. R., 604
Tsenggeg, P., 263
Tseveenjav, B., M16
Tsukuda, H., T102
Tsuruta, S., 523, 525, 558, 560, 561
Türk, M., 695
Turnlund, J. R., 403
Twumasi-Afriyie, S., 591
Tyler, P., M146
Tylutki, T., 699
Tyrrell, H., 210

U

Uchida, K., M65
Udayarajan, C., 161
Uetake, K., T5, T6
Undersander, D. J., W76
Ungerfeld, E., M203, T226
Updike, M., 679, T115
Upreti, P., 365, 367, M46
Ure, A. L., T196
Urschel, K. L., 266
Ursino, M., 253, 254
Usry, J. L., 67, 289, 291, 292
Utterback, P., 492
Uwayjan, M. G., W250
Uwiera, R., 266

V

Vachon, M., T94
Vahmani, P., T245, W215
Valadares Filho, S. C., M180
Valdannini, A., 104
Valdes, E., T242
Valdez, F., M209
Valencia, D. G., 395, 489, T109, T133
Valencia, E., W221
Valentine, E., M45
Valizadeh, R., 342, 343, 626
Valliant, A. E., T9
Valois, P., 697
Van Alstine, W., 411
Van Amburgh, M., 439
Van Amburgh, M. E., 601, M192, W105, W124, W125, W229
van Barneveld, R., 616
van den Berg, C., 34
Van den Maagdenberg, K., 389
van der Werf, J. H. J., 139
Van Doormaal, B., 645, 646
Van Dorp, T. E., M74
Van Hekken, D. L., M49
Van Herk, F. H., M169
van Heugten, E., W131, W132
Van Kirk, E., M186
Van Koevering, M., 166, 167, 168, 169
Van Saun, R., 473
van Straalen, W. M., 319
Van Tassell, C., T39
Van Tassell, C. P., 248, 381
VanBaale, M., 14, 55, 285, 372, 504, 662, M140
VanBaale, M. J., 373, 502
VanCise, A., 654

VandeHaar, M., 47, 212, 675, 701
VandeHaar, M. J., 277, M74
Vander Pol, K., 215
Vander Voort, G., W141
VanDevender, K. W., M58, M59
VaneHaar, M. J., M74
Vanhalatalo, A., 280
Vanimisetti, H. B., 132
Vann, C., M61
Vann, R. C., T169
VanRaden, P., 651
VanRaden, P. M., 556, 644, M20
VanWieringen, L., 465
Vanzant, E., M176
Varel, V. H., W173
Varga, G. A., 120, 211, M210, M211
Vasconcelos, J. L. M., T150, T151
Vasquez, C., M130
Vassallo, M. J., T212
Vazquez-Anon, M., 566, 614, M171, W239
Vazquez-Garcia, E., M216
Vazquez-Landaverde, P., T56, T57
Veenema, V. R., 117
Veerkamp, R., 652
Velayudhan, B., W103
Velazquez, G., M86, M87, T56, T57
Velleman, S., W111
Vendramini, J., T164, T165
Vendramini, J. M. B., T77
Verano, J., T177
VerBoort, W., M62
Verdugo, J. L., T247
Verdugo, R., W62
Vergara-Zambrano, M. E., M246
Verkerk, G., 633
Vernooy, E., 236, M71
Verstegen, W. A., 508
Vessie, G., T204
Vestergaard, M., 274
Vetharaniam, I., 56
Vevoda, A. C., W165
Vibart, R., 102
Vicario, D., 28, 29
Vicente, B., 489
Viergutz, T., M115
Vignola, M., 63
Villagómez-Cortés, J., M152
Villanueva, B., 355
Villaquiran, M., T84, T86, T88
Villarreal, E. L., M185, T114
Vimercati, C., T93
Vinsky, M., 605
Viotto, W., W40, W41
Virgilio, R. J., M177
Vitali, A. A., 571
Vizcarra, J., 414
Vlaeminck, B., 621, 622
Voelker Linton, J. A., 437
Vogel, G., 163, 164, 165, 166, 167, 168, 169, 170, 171, 172
Vogel, R., W164, W200
Voigt, J., T198
Volden, H., T229
von Keyserlingk, M., 441
von Keyserlingk, M. A. G., 635, 697, 698
Vonnahme, K., 300, W155
Vonnahme, K. A., 301, 336, M70
Voorsluys, T., M231
Vossoughi, J., W15
Vukasinovic, N., 135, T26

W

Wade, K. M., 475
 Wagner, B., 310
 Wagner, J., 610
 Waldron, M. R., 235, T20
 Walker, D. K., 173, 457
 Walker, E., 584
 Walker, M., 236
 Walker, P., M173
 Walker, R. D., M238, W6, W7, W8
 Wall, E. H., T147
 Wall, R., 681
 Wallace, J. M., 608
 Wallace, M., 548
 Wallace, R., 330, 510
 Wallace, R. J., 509
 Walsh, K., W73
 Walsh, M., 190, T120
 Walsh, R., 78
 Walsh, R. B., 76
 Walters, A., T27
 Walters, E. M., W20
 Walters, J. L., W79
 Walton, J., 78
 Wang, H. C., W109
 Wang, J., W48
 Wang, J. R., T140
 Wang, J. Y., W167
 Wang, K. N., T140
 Wang, L., W48
 Wang, S., 713
 Wang, T., 369, 572
 Wang, Y., 318, 549, M167, M168, M169, T170, T177, W224
 Wang, Y.-M., W88
 Wang, Z., 612, M30, M31, T23, T24, T144
 Wang, Z. R., T139
 Ward, D., W178
 Ward, J. D., W238, W246
 Ward, M. A., 336, M70
 Ward, P., W23
 Ware, J., 94
 Ware, J. V., 114, 670, M64
 Ware, R., M159
 Warntjes, J., T176
 Warntjes, J. L., 625
 Warren, J., M188
 Wasdin, J., T35
 Washburn, S., 632
 Washburn, S. P., 50
 Watanabe, K., 202, 388, 545, 550
 Waterman, R., T71
 Waters, D., 658
 Waters, W., M2
 Watson, A., M8
 Watson, M., W177
 Wattiaux, M., 348, M149
 Watts, B., 584
 Wax, L. E., W20, W21
 Weary, D., 374, 441
 Weary, D. M., 697
 Webb, A., 426
 Webb, A. S., 457
 Webb, Jr., K. E., 57, 185, 601, W154, W243
 Webel, D. M., 232, 688
 Webel, S. K., 410
 Weber, P. S. D., 17

Weber, W. J., 199, T155, T187
 Weber Nielsen, M. S., 47, 274, 675
 Webster, J., 633
 Wechsler, F. E., M73
 Wegenhoft, M., 358
 Weigel, C., M149
 Weigel, K., 208, 407, 408
 Weigel, K. A., 250, 251
 Weiler, H. A., T97
 Weisbjerg, M. R., T223
 Weiss, W. P., 49
 Welch, R. M., M99
 Weld, J., 464
 Welle, M. L., 75, T149
 Wellen, A., 605
 Weller, J., 648
 Welles, E. G., T128
 Wellnitz, O., M11
 Wells, S., 309
 Wells, C. A., M57
 Wells, J. E., W173
 Welsh, C., T30
 Welsh, Jr., T., 495, 496, 497
 Welsh, Jr., T. H., 452
 Wen-Hua, L., 134
 Wenz, J., 237
 Werchola, G., 270
 Werkhoven, A., 466, 467
 Werkhoven, J., 466, 467
 Werner, D., M78
 Wertz-Lutz, A. E., W99
 Weselake, R. J., 283
 West, J., 557, M142
 Wetteman, R. P., M56
 Wettemann, R. P., 406
 Whang, K. Y., M108, M109, M110
 Wheeler, M. B., W101, W102
 Whetsell, M. S., M164
 Whisnant, C., M135, W159
 Whisnant, C. S., 335, T152
 White, C. H., 32
 White, F. J., 406
 White, M., M69, W100, W98
 White, R., 121
 White, W., M155
 Whitehouse, N., 81, 121, 428
 Whitelaw, C., 273
 Whiting, T., W10
 Whitley, N. C., M222
 Whitlow, L. S., 117
 Whitman, K., 237
 Whittier, J. C., 264
 Wick, M., 679, T115
 Wickens, C., 640
 Widowski, T., M230, T8
 Widowski, T. M., 532
 Widyaratne, G. P., 692
 Wiggans, G., 559, M23
 Wilde, D., 222, 334
 Wildeus, S., T92
 Wildman, C., M142
 Wilkes, C. O., T3, W1, W4, W5
 Wilkins, E., M71
 Wilkinson, J., 511, T206
 Willard, S., 305, 415, M132, M133, T154
 Willard, S. T., 304, T169
 Willett, L. B., 49
 Williams, B., W121
 Williams, C., 124

Williams, C. B., M32
 Williams, C. C., M76, W238, W246
 Williams, E., 415, M132, M133
 Williams, E. L., 48
 Williams, G., 71, 72
 Williams, J., 216, T23
 Williams, J. L., T146
 Williams, L. M., 272
 Wilson, C. S., W1, W4
 Wilson, D. E., T32
 Wilson, L., T120
 Wilson, S. C., T3
 Wilson, S. W., W253
 Wiltbank, M., 407, 408
 Wiltbank, M. C., 79, T157, T158, T159, W166
 Wilton, J., T31
 Winter, E., 413
 Wiseman, J., 145
 Wisker, E., 623
 Wittenberg, K., 424
 Wohlt, J. E., T7
 Wolf, F., 441
 Wolffram, S., 500
 Wolfgang, D., 473, T18
 Wolford, H., M65
 Wolinski, J., 694
 Wollny, C., 592
 Wolter, B., W10
 Wolter, B. F., M80, T174, W12, W13
 Wong, E. A., 185, W154
 Wood, B., M146
 Wood, C., M146
 Wood, D. L., 197
 Woods, L. C., W143
 Woods, S. A., 453
 Woodward, B. W., 463
 Woodward, J., M12
 Woodworth, J., 64
 Woodworth, J. C., 320, 321
 Woolliams, J., 145
 Worku, M., M4, M5, M10, T19, W17, W18
 Wray, B. C., W20
 Wray-Cahen, D., W15
 Wright, C., 218, 421
 Wright, J., M23
 Wright, J. R., M20, T38
 Wright, L., M71
 Wu, G., 186, M77, W156
 Wu, R., W48
 Wu, S. H., T155
 Wu, Y.-M., W183, W88
 Wu, Z., 327, M117
 Wulff, F., M223
 Wuthironarith, V., 503

X

Xi, G., M69, W100
 Xiao, X., 185, W154
 Xi-Chuan, Z., 134
 Xu, J., W48
 Xu, Q., W107
 Xu, Z., W224

Y

- Yabuuchi, Y., M65
Yadav, K. R., 337
Yager, A., T120
Yamaguchi, T., 202, 388, 545, 550
Yamane, T., 148
Yang, C. B., T139
Yang, H., M102, T132
Yang, H. Y., M90
Yang, H.-E., W194
Yang, J., 681
Yang, M. C., 35, 38
Yang, Q., T135
Yang, S., M144
Yang, S. H., T148
Yang, W. Z., T209, T220
Yang, X., 270, T29
Yanke, L. J., M168, M169
Yano, H., M127, M134, T148, W153
Yarar, H., W251
Yasan, P., W213
Yasuda, K., M99
Yasue, H., M234
Ye, A., T53
Ye, H.-W., W88
Ye, J.-A., W88
Ye, X.-W., W88
Yee, J., T55
Yeo, J. M., W236, W240
Yi, G., 566
Yi, G. F., 290
Yildiz, G., M217
Yin, Y. L., 404, M101, T139, T140
Ying, Y., 703

Z

- Yip, B., 106
Yocum, P. M., M83
Yon, B., W46
Yondon, Z., M16
Yoo, J. S., M104, W152
Yook, E., M24
Yoon, I., 330, W149, W200, W203
Yost, J., 477
Youngquist, R., W164
Youssef, E., W34
Yu, J., T24
Yu, P., T236, W223
Yu, S. H., W51
Yu, Z., T225
Yun, J. H., 180
Yun, M. S., 187, W150
Yun, Y., W48
- Zabielski, R., 694
Zacharias, N., T188
Zadoks, R. N., 2
Zadoks, R., 40
Zahedifar, M., T244, W216
Zaleski, H. M., T112
Zanella, A., 539, 639, 640
Zanella, A. J., 532
Zanella, E., W34
Zanghi, B., M77, W37, W38
Zanton, G. I., 448, T212
Zare, A., 341
Zare Shahne, A., 345
Zeitoun, M., M113
- Zeng, S. S., T84
Zenke, T., 695
Zhai, S. W., T202
Zhang, H., W48
Zhang, J., M240, W146
Zhang, R., 339
Zhang, W., 141, 143
Zhang, Y., W115
Zhang, Z., 146, 463
Zhao, B., 681
Zhao, F. Q., 283, W123
Zhao, F.-Q., T147
Zhao, J., 57, 185
Zhao, X., 3, 5, 339
Zhen-Fang, W., 134
Zheng, J., M8
Zheng, Y.-C., T147
Zhu, C. L., T137
Zhu, M. J., 392, 684
Zhu, S., T241
Ziabakhsh, M., W213
Ziegler, B., M193, T175
Ziegler, D., M193, T173, T175
Zijlstra, R., 690
Zijlstra, R. T., 188, 692
Zimmerman, E., M154
Zimprich, B., T136
Zinn, R., M159, M160
Zinn, S., W103
Zinner, R. A., 521
Zirkle, E. W., T7
Zuluaga, J., 72
Zuniga, A., M213
Zurbrigg, K., 630
Zwald, N., 407, 408

Program at a Glance

Sunday, July 24

Room	8:00 am - 12 pm	1 pm - 5:30 pm	7 pm - 10 pm
206	CSAS Symposium: Udder Health Management: A Canadian Perspective	CSAS Symposium: Vitamin Nutrition of Livestock Animals	
207		Genomics Symposium: Using Functional Genomics for Animal Improvement	
211		(3pm - 5pm) 2005/2006 Program Chairs & Vice Chairs Meeting	
233	Hospitality Room	Hospitality Room	
234		(3pm - 4pm) ADSA Production Division Resolutions Committee (5pm - 6pm) ADSA Dairy Foods Division Council Meeting	
236		(2pm - 3pm) ADSA Production Division Council Meeting (3pm - 4pm) ADSA Production Division Nominating Committee	
240	W-173	W-173	
241	W-173	W-173	
260		SAD Quiz Bowl Seating/Preliminary Rounds	
261		SAD Quiz Bowl Seating/Preliminary Rounds	(6:30pm - 7pm) SAD Quiz Bowl Final Round
262	(12 pm - 1pm) SAD Mid-day Mixer and Pizza Party		
263	(12 pm - 1pm) SAD Mid-day Mixer and Pizza Party		
264	(11am - 12pm) SAD Officers & Advisors Meeting		
Ballroom A	Set up Opening Session	Set up Opening Session	Opening Session
Ballroom B	Set up Opening Session	Set up Opening Session	Opening Session
Ballroom C	Set up Opening Session	Set up Opening Session	Opening Session
Ballroom Foyer	Set up Opening Reception	Set up Opening Reception	(8pm) Opening Reception
Exhibit Hall A	Exhibits & Posters Setup	Exhibits & Posters Setup	
Show Management Rooms			
209	Presentation Pre-Loading Room	Presentation Pre-Loading Room	
210		(4:30pm - 6:30pm) NAGP Policy Coordinating Committee	
Coat Check Room (2nd Floor, North Rooms)	Speaker Ready Room	Speaker Ready Room	
Office F	ASAS 2008 Centennial Committee	ASAS 2008 Centennial Committee	

Program at a Glance

Monday, July 25

Room	7:30 am - 9:30 am	9:30 am - 12:30 pm	2 pm - 5:00 pm
200	Posters Only In Exhibit Hall A	Swine Species: Effects of Maternal Nutrition on Offspring Performance	Growth and Development: Growth Promoters and Growth Measures
202		Nonruminant Nutrition: Dietary Supplements and Additives	Nonruminant Nutrition: Weanling Pig Nutrition and Methodology
203		Breeding and Genetics: Statistical Methods I	Breeding and Genetics: Statistical Methods II
205		Lactation Biology: Lactation Persistency	Physiology and Endocrinology II
206		Ruminant Nutrition: Dairy - Protein and Amino Acids	Ruminant Nutrition: Exploring the Boundaries of Efficiency in Lactation: Metabolic Relationships in Supply of Nutrients in Lactating Cows
207		(9:30am - 11am) Graduate Student Competition: ADSA Dairy Production Graduate (11:15am - 12:30pm) Graduate Student Competition: ADSA-ASAS Southern Division	Ruminant Nutrition: Beef – Feedstuffs and Predicting Feed Intake
211		GS Competition: ADSA-ASAS Northeast section (start 11 am) Nematodes in Sheep	Sheep: Management of Gastrointestinal
212		Horse Species: Emerging Equestrian Varsity Competition	Breeding and Genetics: Sheep, Swine, and Dog Breeding
233		Hospitality Room	Hospitality Room
241		Dairy Foods: Dairy Chemistry	(2pm - 4:30pm) Dairy Foods: Dairy Products and Processing (5pm - 6pm) NE ASAS-ADSA Business Meeting & Awards
242		Dairy Foods: Extending Shelf Life of Fluid Milk	Dairy Foods: Forum on Cheese Ripening
243		Ruminant Nutrition: Diary Grazing (start 10am)	(2pm - 3:30pm) Graduate Student Competition: National ADSA Dairy Foods (5pm - 6pm) ADSA Town Hall meeting
244		Breeding and Genetics: Dairy Crossbreeding	
261		(8:30am - 9:15am) SAD Business Meeting (9:30am - 10:30am) SAD Activities Symposium (11am - 12:30pm) Undergraduate Presentations	Undergraduate Presentations
262		(9:30am - 10:30am) SAD Judging of Yearbooks, Scrapbooks and Annual Reports	
263		SAD Interviews for Outstanding Student and Advisor Awards	
301		(12:30pm - 2pm) Jersey Research Focus Group	
Ballroom A		ALPHARMA Beef Cattle Nutrition: Challenging the Limits of Caloric Intake in Feedlot Cattle	Meat Science: Novel Technologies in Muscle Biology/ Fresh Meat Research
Ballroom B		Physiology and Endocrinology I	Production, Management and the Environment: Impact of Culling Rate on Dairy Profitability
Exhibit Hall A	Poster Presentations	Exhibits & Posters	Exhibits & Posters
Show Management Rooms			
209	Presentation Pre-Loading Room	Presentation Pre-Loading Room	Presentation Pre-Loading Room
210		(7:30am - 8:30am) ADSA 2006 Centennial Planning Committee (8:30am - 9:30am) ADSA 2006 Centennial Publications Committee (10:30am - 12:30pm) ARPAS Exam (12:30pm-2pm) ARPAS ACAN Meeting	(2pm - 4pm) ARPAS Exams
Coat Check Room (2nd Floor, North Rooms)	Speaker Ready Room	Speaker Ready Room	
Office F		ASAS 2008 Centennial Committee	5

Program at a Glance

Tuesday, July 26

Room	7:30 am - 9:30 am	9:30 am - 12:30 pm	2 pm - 5:00 pm
200	Posters Only In Exhibit Hall A	Growth and Development: Postnatal Development as a Harbinger of Future Performance	Physiology and Endocrinology IV
20		Nonruminant Nutrition: Amino Acids	Nonruminant Nutrition: Stable Isotope Tracer Techniques for Nonruminant Nutrition Research and Their Practical Applications
203		(9:30am - 11am) Breeding and Genetics: Dairy Cattle Breeding for Non-Production Traits I (11am - 12:30pm) Breeding and Genetics: International Evaluation of Dairy Bulls – In Honor of Dr. Rex Powell	Breeding and Genetics: Genetics of New and Emerging Traits
205		Physiology and Endocrinology III	Ruminant Nutrition: Dairy - Calves and Heifers
206		Ruminant Nutrition: Dairy - Transition Cows	Production, Management and the Environment: Nutrition, Management, and Environment
207		Forages and Pastures: Beef Cattle and Pastures	Ruminant Nutrition: Dairy – Fiber and Digestion
211		(9:30am - 11:15am) Lactation Biology: Conjugated Linoleic Acid (12:30pm - 2pm) ARPAS Business Meeting	Milk Protein and Enzymes: Milk Protein Interactions
212		Animal Health I	Food Safety: Pathogen Control Interventions
233		Hospitality Room	Hospitality Room
236		(11:30am - 1:30pm) ADSA Production Division Business Meeting	(5pm - 6pm) USDA Agricultural Research Service Update Session
240		(9:30am - 10:30am) ADSA Foundation Scholar Award Lecture - Dairy Foods (11:30am - 1:30pm) ADSA Dairy Foods Division Business Meeting	(3:30pm - 5:30pm) ASAS JAS Forum (Division/Associate Editors and Authors)
241		Ruminant Nutrition: Small Ruminants	Dairy Foods: Cheese I-Cheddar, Mozzarella and Kashar Cheeses
242		Production, Management and the Environment: Health and Reproduction	(2pm - 5:30pm) ADSA Southern Branch Symposium: Innovative Approaches to Address the Changing Needs of Our Dairy Industry (5:30pm) ADSA Southern Branch Business Meeting
243		Graduate Student Competition: CSAS Only	Meat Science and Muscle Biology: Muscle Growth and Fresh Meat Quality
244		Teaching/Undergraduate and Graduate Education: Scholarship of Teaching as Related to Promotion and Tenure, Symposium	Extension Education: Cow Comfort on Commercial Dairy Operations
260		(9:30am - 10:30am) SAD Student Careers Symposium: Leaders in Training	
261		(8:30am - 9:30am) SAD Business Meeting - Election of Officers	(3pm - 4:30pm) SAD Committee Meeting - Old and new Officers & Advisors
262		Setup for awards luncheon	(12:30pm - 2:30pm) SAD Awards Luncheon (2:30pm - 3:30pm) SAD Awards Photos
263		Setup for awards luncheon	(12:30pm - 2:30pm) SAD Awards Luncheon (2:30pm - 3:30pm) SAD Awards Photos
301		(12:30pm - 2pm) CSAS Annual Meeting & Luncheon	
302		(12:30pm - 2pm) CSAS Annual Meeting & Luncheon	
Ballroom A		Beef Species: Vertical Coordination in the Beef Industry: Implications for Animal, Information, and Enterprise Management	Forages & Pastures: Emerging Techniques for Predicting Forage Quality
Ballroom B		Ruminant Nutrition: Dairy and Beef - Minerals	
Exhibit Hall A	Poster Presentations	Exhibits & Posters	Exhibits & Posters
Show Management Rooms			
209	Presentation Pre-Loading Room	Presentation Pre-Loading Room	Presentation Pre-Loading Room
210			(2pm - 4pm) ARPAS Exams
Coat Check Room (2nd Floor, North Rooms)	Speaker Ready Room	Speaker Ready Room	
Office F		ASAS 2008 Centennial Committee	ASAS 2008 Centennial Committee

Program at a Glance

Wednesday, July 27

Room	7:30 am - 9:30 am	9:30 - 10:30 am	10:30 am - 12:30 pm	2 pm - 5:00 pm	5:00 - 7:00 PM
200	Posters Only In Exhibit Hall A		ADSA Foundation Scholar Award Lecture - Dairy Production		
202			Production, Management and the Environment: Dairy and Livestock Management	Food Safety: The Future of Food Safety: An Issue of National Importance	
203			Breeding and Genetics: Beef Cattle Breeding and Genetics	Breeding and Genetics: Dairy Cattle Breeding for Non-Production Traits II	
205			CAST Meeting		
206			Nonruminant Nutrition: Feed Ingredients and Processing	Ruminant Nutrition: Beef - Feedlot	
207			Ruminant Nutrition: Dairy - Feed Additives	Ruminant Nutrition: Dairy - Fats	
211			(10:30am - 11:15am) Animal Behavior and Well-being: Swine Transportation, Handling & Feed Restriction (11:30am) Animal Behavior and Well-being: Sow and Boar Behavior and Housing	(2pm - 3pm) Animal Behavior and Well-being: Weaning and Animal Welfare (3pm - 4pm) Animal Behavior and Well-being: Dairy Cattle Housing, Management and Stress (4pm - 5pm) Animal Behavior and Well-being: Cattle, Pain Stress and Welfare	
212			Swine Species: Swine Nutrition and Management	Animal Health II	
233		Hospitality Room	Hospitality Room		
234		(10am - 10:30am) ASAS Business Meeting	(12:30pm - 2pm) RFAC Business Meeting		
236		(9:30am - 10am) Joint ADSA & ASAS Business Meeting	Danisco International Dairy Science Award Lecture		
240			Extension Education: Training Programs, Program Evaluation, and Economics	International Animal Agriculture	
241		(10am - 10:30am) ADSA Business Meeting	(10:45am - 12:30pm) Sheep Species	Dairy Foods: Cheese II-Cream, Process, Italian and Other Cheeses	
242			Production, Management and the Environment: Heat Stress	Lactation Biology	
243			Beef Species	Goat Species: Educational Resources and Field Experiences to Enhance and Promote Goat Production and Management	
244			Extension Education: Environment and National Animal Identification System	(2pm - 4:45pm) Companion Animals: Nutritional and Health Considerations for Companion Animals II (4:45pm) Reception	
262				(2:30pm - 3:30pm) Retirees Social	
263			(12:30pm - 2pm) Women & Minority Issues in Animal Agriculture Luncheon		
Ballroom A			FASS Symposium: Toxic Levels of Minerals in Animal Feeds and Water	Physiology and Endocrinology: Effects of Maternal Nutrient Supply on Embryonic and Fetal Development and Postnatal Performance	
Ballroom B				ADSA Production Division Symposium: Forage Analysis: Concept to Application	Production Division Evening Session/ Reception
Ballroom C					International Reception with Invited Speaker Hank Fitzhugh
Exhibit Hall A	Poster Presentations	Exhibits & Posters	Exhibits & Posters	Exhibits & Posters	Exhibit Teardown
Show Management Rooms					
209	Presentation Pre-Loading Room	Presentation Pre-Loading Room	Presentation Pre-Loading Room	Presentation Pre-Loading Room	
210				(2pm - 4pm) ARPAS Exams	
Coat Check Room (2nd Floor, North Rooms)	Speaker Ready Room	Speaker Ready Room	Speaker Ready Room	Speaker Ready Room	
Office F		ASAS 2008 Centennial Committee	ASAS 2008 Centennial Committee	ASAS 2008 Centennial Committee	

Program at a Glance

Thursday, July 28

Room	8:30 am - 11:30 am
200	Growth and Development: Growth Factors and Growth
202	Nonruminant Nutrition: Enzyme Supplementation
203	Breeding and Genetics: Dairy Cattle Breeding for Production and Non-Production Traits
205	Ruminant Nutrition: Dairy - Behavior, Modeling, and Production
206	Animal Behavior and Well-being: Attitudes Toward Animal Welfare and Human Animal-Interactions
207	Ruminant Nutrition: Beef and Small Ruminant - Nitrogen Metabolism
211	Forages and Pastures: Composition and Quality
212	Companion Animals: New Advances in Pet Health, Nutrition and Reproductive Management
233	Hospitality Room
244	FASS Antibiotic Resistance
Ballroom A	Animal Health: Acidosis in Dairy Cattle
Ballroom B	Extension Education: Current Topics in Dairy Management: Transition Cows
Show Management Rooms	
209	Presentation Pre-Loading Room
210	Committee Meetings/ARPAS Exams
Coat Check Room (2nd Floor, North Rooms)	Speaker Ready Room
Office F	ASAS 2008 Centennial Committee

Notes



See what's missing from your breeding program.

Eazi-Breed CIDR Is Now Approved For Lactating Dairy Cows.

No matter what breeding program you're using, it may not achieve its full potential without the help of Eazi-Breed™ CIDR® Cattle Inserts. The fact is, reproductive problems may cause dairies an annual loss in excess of \$120 per cow. Just think of the impact of those numbers on your own operation. But with Eazi-Breed CIDR, you can ensure more pregnancies. More milk sold. And a bottom line that will be more to your liking. So put more life in your breeding program, with Eazi-Breed CIDR. You'll see just how much you've been missing.

For more information, contact your veterinarian or visit www.cidr.com.



Pfizer Animal Health

Make Breeding Less Of A Guess.™

**EAZI-BREED™
CIDR®**

Cattle Insert



© 2003 Pfizer Inc. Make Breeding Less Of A Guess is a trademark of Pharmacia & Upjohn Company, a division of Pfizer Inc. Eazi-Breed is a trademark and CIDR is a registered trademark of Intervet, Hamilton, New Zealand. CDR003

Helping shape the landscape since 1954



For more than half a century, Elanco has helped shape the animal health industry around the world — from the pastures of Nebraska to the pampas of Argentina, and in dozens of nations spanning the global horizon.

Wherever they raise animals, food producers count on Elanco for groundbreaking products that keep animals comfortable and healthy so they can perform to their full potential. We are known for a service philosophy founded on integrity, and for sharing reliable advice based on decades of experience and exploration.

Looking ahead, we remain devoted to transforming animal agriculture through superior products and services—supported by people who care.