# Table of Contents

## Keynote Speaker
Young practitioners membership evaluation: A qualitative exploration ................................................................. 1  
*James G. Thomas*

## Hot Topics
Managing liability risk with student externs and volunteers ................................................................. 10  
*Linda Ellis*

The epidemiology of hoof-related lameness in western Canadian feedlot cattle ............................................. 11  
*Sarah Erickson*

## Beef Session
Building resilience in the cow herd with a systems approach ........................................................................... 15  
*Gerald Stokka*

NAHMS 2021 Feedlot study ....................................................................................................................... 19  
*Charles P. Fossler*

Benefits of using LVTs/assistants in food animal medicine .......................................................................... 21  
*Blake Aiton*

Bovine trichomoniasis overview and testing ................................................................................................. 22  
*Bethany J. Funnell*

A new angle on the bovine foot .................................................................................................................... 26  
*Timothy J. Goldsmith*

Feedlot telemedicine ...................................................................................................................................... 29  
*G. Kee Jim*

## Dairy Session
Too many? Not enough? Costs and opportunities associated with dairy replacement heifer inventory .............. 31  
*Michael W. Overton*

Decision making for sexed semen and beef semen in dairy production ......................................................... 35  
*Victor E. Cabrera*

The Ruminant Farm Systems Model: A decision-support tool for whole farm efficiency and sustainability .... 42  
*Kristan F. Reed*

Nutrition and management implications of the U.S. dairy 2050 environmental stewardship goals and net zero initiative for bovine practitioners ............................................................................................................ 47  
*Juan M. Tricarico*

Microbiology, MALDI-TOF, Microbiome and more: How to understand and use diagnostic tests to improve udder health .......................................................................................................................... 52  
*Pamela L. Ruegg*

What have we learned about milk quality and udder health in automatic milking systems? ......................... 61  
*David Kelton*

Putting research to the test: Implementing selective dry cow therapy on farms across New York State .......... 64  
*Tracy Potter*
Joint Beef and Dairy Session

The future of dairy-beef in cattle production ................................................................. 74
g. kee jim

Environmental impact of feed additives in cattle production ........................................ 76
ermias kebreab

Alternative meats and alternative facts ........................................................................ 78
alison l. van eenennaam

Clinical Skills Session

Liver biopsy procedure and indications ......................................................................... 86
ronald k. tessman

Field rumen fistula surgery (indications and procedure) .................................................. 90
ryan d. rademacher

Bovine physical examination .......................................................................................... 93
meredyth jones

Interpretation of the bovine CBC and chemistry ............................................................... 96
meredyth jones

Selection and interpretation of diagnostic testing ............................................................. 99
meredyth jones

Bandaging, casting and splinting ..................................................................................... 101
jennifer a. schleining

Sinus trephination and horn problems ............................................................................ 103
jennifer a. schleining

Case selection and procedures to correct LDAs ................................................................. 106
scott earnest

Resuscitation of the newborn calf ................................................................................... 108
goef w. smith

Practice Management Session

Exit/succession planning ................................................................................................. 111
david mccormick

Managing a business that has a practice within it ............................................................. 113
david p. gnad

Various uses of pivot tables in practice including calculating ProSal salaries .................. 114
alan d. martens

Familiarization and update of USDA NIFA Veterinary Medicine Loan Repayment and
Veterinary Service Grant Programs ............................................................................. 118
robert smith

My experience with the VMLRP and VSPG programs: They’re not trying to kill you… it just seems that way .................. 121
lincoln montgomery-rogers

Students/Recent Graduate Session

Emerging technologies in dairy medicine ...................................................................... 124
luciano s. caixeta

Surgery tips for the soon-to-be and new practitioner ......................................................... 128
jennifer a. schleining

Contracts and negotiations .............................................................................................. 134
Glen sellers
Profitability of rural practice .................................................................136
Glen Sellers

Balancing the hat rack ........................................................................140
Elizabeth Kohtz

Giving and receiving feedback.............................................................142
Richard E. Stup

AASRP Small Ruminant Session
Small ruminant dairy production for the bovine practitioner ..................145
Andrea Mongini

Are goats really just small cows? ..........................................................147
Andrea Mongini

Setting up yearly preventive health plan for sheep, goats, camelids ............149
Blake Miller

Common emergency and musculoskeletal repairs in the small ruminant ..........151
Andrew Muir

Respiratory disease of small ruminants ...............................................154
Evelyn MacKay

Pregnancy diagnosis in small ruminants ............................................156
Jennifer Roberts

Troubleshooting reproductive failures in small ruminants ......................159
Charles T. Estill

Small ruminant neonatal nutrition .......................................................161
Robert J. Van Saun

Research Summaries
Randomized clinical trial evaluating the effects of the administration of acidogenic boluses at dry off on udder health ..................................................165
C. Florentino

Determination of milk concentrations and pharmacokinetics of salicylic acid following acetylsalicylic acid (aspirin) administration in postpartum dairy cows ..................................................166
B. R. Fritz

Mediators of calcium homeostasis in cows with differing postparturient calcium dynamics ..........................................................167
C. Seely

Association of THI and light intensity with colostrum production in 18 New York farms ..........................................................168
S. Womack

Investigation of the relationship between differential somatic cell count and milk culture ..........................................................169
F. Peña Mosca

National and regional effects of value-added vaccination programs on prices of calves sold through the Superior Livestock Auction ..................................................170
V. de Aguiar Veloso

Quantification of antimicrobial usage on dairy farms before, during and after the implementation of farmworker stewardship training ..................................................171
R. Portillo-Gonzalez

Bovine myeloid antimicrobial peptide-28 (BMAP-28) mRNA expression by bovine cells and effects of synthetic MAP-28 on bovine respiratory disease pathogens ..................................................172
S. Cornejo

Tulathromycin metaphylaxis increases prevalence of multidrug resistant Mannheimia haemolytica while improving health in stocker calves ..................................................173
W. B. Crosby
Characterization of placentome vascular perfusion in relation to pregnancy associated glycoproteins throughout gestation in pregnant beef heifers .................................................. 174
C. K. Griffin

Effect of an additional GnRH 2 d after the initiation of the Resynch-25 program on pregnancy per artificial insemination in lactating dairy cows .......................................................... 175
I. M. R. Leao

An evaluation of early intervention protocols based on camera-based autonomous mobility score trends .......................................................... 176
G. Cramer

Assessment of systemic inflammation following oral calcium supplementation in postpartum dairy cows – a pilot-scale randomized controlled trial .................................................. 177
R. Couto Serrenho

Evaluating the efficacy of two local anesthetics to extend analgesia in Holstein calves after dehorning .......................................................... 178
A. Viscardi

Development and implementation of an on-farm animal health and diagnostic educational training program for farm workers in antimicrobial stewardship in adult dairy cattle .................................................. 179
A. Garzon

Prevalence of antimicrobial resistance (AMR) in fecal Escherichia coli and Enterococcus spp. isolated from beef cow-calf operations in northern California and associations with farm practices .................................................. 180
C. Morris

Evaluating the timing of bovine respiratory disease morbidity and mortality in feedlot cattle by first treatment, fatal disease onset, and days from first treatment to death .......................................................... 181
K. J. Smith

Evaluation of predictive models to determine final outcome for feedlot cattle based on information available at first treatment for bovine respiratory disease .................................................. 182
L. Heinen

Time-course RNA-Seq analysis defines immunological and inflammatory mechanisms influenced by bovine respiratory disease .......................................................... 183
M. A. Scott

The use of a dual-challenge Bovine Viral Diarrhea Virus-Mannheimia haemolytica model to compare vaccine efficacy in calves in the face of maternal immunity .................................................. 184
S. Perkins-Oines

Mycoplasma bovis and Mannheimia haemolytica dynamics during acute bovine respiratory disease in feedlot cattle .......................................................... 185
R. Valeris-Chacin

Evaluating factors affecting recovery of Mannheimia haemolytica and Pasteurella multocida .......................................................... 186
A. Garzon

Evaluation of herd and within-herd prevalence of bovine leukemia virus in eastern Kansas beef cattle .......................................................... 187
S. M. Huser

Use of oral boluses comprised of readily absorbed calcium salts and Solanum glaucophyllum leaf administered a single time after calving to reduce hypocalcemia in dairy cows .......................................................... 188
J. P. Goff

Impact of oral calcium bolus timing on milk production and health events in early lactation Holstein cows .......................................................... 190
C. Seely

Calcium dynamics and associated patterns of milk constituents in early lactation multiparous Holsteins .......................................................... 191
J. A. Seminara

Effect of prophylactic calcium supplementation on regulators of calcium homeostasis in multiparous Holstein cows .......................................................... 192
I. R. Frost

Comparison of electronic nose and conventional cow-side diagnostic tools for detection of ketosis in early lactation dairy cows .......................................................... 193
C. S. Schelkopf
Impact of plane of nutrition and analgesic treatment on wound healing and pain following cautery disbudding in preweaned dairy calves
C. N. Reedman

Water-based medium-expansion foam depopulation of adult cattle
V. Capria

Positive long-term effect of increased days to conception on milk production during that lactation and the following lactation in Holstein dairy cows
A. Villarroel

Longevity impact on sustainability and welfare
S. Eicker

Telemedicine vignettes as a platform to enhance the quantity and diversity of clinical case exposure for veterinary students
V. R. Fajt

Assessing the validity of primary research in bovine practice: What approaches are there and what are the limits of the approaches
J. M. Sargeant

Should I stay or should I go – a qualitative assessment of why recent graduates remain in food animal practice
P. Gibbons

Distal teat amputation in lactating dairy cows with injury to the distal teat and streak canal
C. A. Klostermann

Differential gene expression in peripheral leukocytes of pre-weaned dairy calves with respiratory disease
L. A. Elder

Evaluating the impact of marketing strategies on host response
S. F. Capik

Impact of the host transcriptome on bovine respiratory disease treatment during backgrounding
M. M. Green

Evaluating the efficacy of two footbath concentrates to control digital dermatitis in free-stall dairy cows using a non-inferiority study
S. Ordaz

Johne's disease in beef cattle: Correlation of serum ELISA and fecal PCR results from clinical cases and herd surveillance
D. Magstadt

Effects of subclinical *Theileria orientalis* Ikeda genotype infection on average daily gain ratios and a satisfactory rating in the breeding soundness exam in bull test stations in Virginia
S. R. Guynn

Evaluation of antimicrobial resistance and risk factors for recovery of intrauterine *Escherichia coli* from cows with metritis on California commercial dairy farms
C. Basbas

Defining clinical diagnosis and treatment of puerperal metritis in dairy cows: A Scoping Review
A. Garzon

Retention and recovery of different on-animal sensors for monitoring behavior of beef bulls during breeding
C. Rykaczewski

Validation of Immulite 2000XPI chemiluminescent immunoassay for cattle serum progesterone measurement
A. A. Megahed

Effect of increasing GnRH dose during Double-Ovsynch on fertility of lactating dairy cows
M. L. Stangaferro

Better than the human eye – machine learning models to objectively analyze bovine embryo quality
C. E. Wells

Embryo morphokinetic and metabolomics evident in videos of bovine embryos
R. Killingsworth
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of the stress-reducing effect of injectable trace minerals in beef calves</td>
<td>216</td>
</tr>
<tr>
<td>Maintenance of the last step of the cold chain: on-farm refrigerator storage and performance</td>
<td>217</td>
</tr>
<tr>
<td>Pharmacokinetics and pharmacodynamics of pantoprazole in calves</td>
<td>218</td>
</tr>
<tr>
<td>Pilot study to investigate the impacts of cannabinoids from industrial hemp and repeated transportation events on cattle health and immune status</td>
<td>219</td>
</tr>
<tr>
<td>Effects of a naturally occurring caffeine product delivered orally on rate of caffeine absorption and associated metabolic parameters in the bovine neonate</td>
<td>220</td>
</tr>
<tr>
<td>Assessment of the relationship between differential somatic cell count and presence of subclinical mastitis</td>
<td>221</td>
</tr>
<tr>
<td>Pilot study: Refining a culture-guided selective dry cow therapy program to enhance antimicrobial stewardship on dairy farms</td>
<td>222</td>
</tr>
<tr>
<td>Supporting the implementation and monitoring of selective dry cow therapy (SDCT) on NY State dairy farms</td>
<td>223</td>
</tr>
<tr>
<td>Investigation of the relationship between manure processing method and levels of mastitis pathogens in recycled manure solids bedding on Midwest dairy farms</td>
<td>224</td>
</tr>
<tr>
<td>Investigation of the relationship between manure processing method and presence of M. avium subsp. paratuberculosis and Salmonella spp. in recycled manure solids bedding on Midwest dairy farms</td>
<td>225</td>
</tr>
<tr>
<td>A randomized non-inferiority study evaluating the efficacy of two commercially available teat sealants in dairy cows</td>
<td>226</td>
</tr>
<tr>
<td>Characterization of internal teat sealant behavior throughout the dry and post-fresh periods</td>
<td>227</td>
</tr>
<tr>
<td>Assessing differences in early lactation milk constituent estimates between Holstein cows of varying health outcomes</td>
<td>228</td>
</tr>
<tr>
<td>Trends in quarter-level somatic cell count and implications for quarter milk separation</td>
<td>229</td>
</tr>
<tr>
<td>Comparing colostral bovine rotavirus and bovine coronavirus antibodies in primiparous and multiparous cows vaccinated pre-partum with two different multivalent vaccines</td>
<td>230</td>
</tr>
<tr>
<td>Sequential analysis of bovine respiratory disease diagnosis with thoracic ultrasonography and clinical signs in pre-weaned dairy calves</td>
<td>231</td>
</tr>
<tr>
<td>Impact of preweaning vaccination on host response in healthy calves during the cow-calf phase of production</td>
<td>232</td>
</tr>
<tr>
<td>Effect of apple cider vinegar on the urine pH of lambs</td>
<td>233</td>
</tr>
<tr>
<td>Development of competencies for new graduates in small ruminant practice by utilizing a survey of current practitioners</td>
<td>234</td>
</tr>
<tr>
<td>The effect of pain mitigation during cautery disbudding of neonatal goat kids on subsequent health and performance</td>
<td>235</td>
</tr>
</tbody>
</table>
Use of systemic antibiotics with or without topical nasal treatments to clear Mycoplasma ovipneumoniae from lambs.....236
L. Christensen

Development and validation of a goat kid health scoring system..........................................................................................237
T. M. Menn

Validation of Immulite® 2000XPI chemiluminescent immunoassay for sheep serum progesterone measurement ..........238
A. A. Megahed

Characterization of the reproductive seasonality of Florida Native sheep ewes .................................................................239
C. Cabrera

2022 55th AABP Annual Conference News and Information ..................................................................................................240

Notice to Readers
Articles published in the Proceedings of the American Association of Bovine Practitioners are not peer-reviewed or refereed. All statements, opinions and conclusions contained in articles in the Proceedings are those of the author(s), and are not necessarily those of the American Association of Bovine Practitioners (AABP) unless specifically approved by the AABP Board of Directors.