

TABLE OF CONTENTS

TWENTY-FOURTH TECHNICAL PROCEEDINGS

Chairman's Welcome	<i>Ole Meland</i>
Structure for Future Genetic Evaluations	<i>Gordon A. Doak</i>
Sire Fertility Update	<i>Kent A. Weigel</i>
Important Milestones in the AI Industry	<i>Robert Walton</i>
What's Happening in Beef Genomics.....	<i>Alison Van Eenennaam</i>
BVD and Appropriate Testing Procedures	<i>Benjamin W. Newcomer and M. Daniel Givens</i>
NAAB-CSS Semen Quality Control Program Minimum Guidelines	<i>Leonardo Brito, Bill Beckman, Brad Cardwell, J.M. DeJarnette, Les Hutchens Abdullah Kaya, Karin E. Krieger, Rick Lenz, Jere R. Mitchell, Aziz Siddiqui</i>
Applied Male Endocrinology	<i>James K. Graham</i>
Whitetail Semen Collection	<i>Earl Souva</i>
Combining Sexed Semen with Feed Efficiency to Identify Animals that “Do More with Less”	<i>Dustin T. Dean</i>
Scheduling of CSS Required Testing.....	<i>Anthony Good</i>
Semen Evaluation Using Flow Cytometry	<i>Patrick Blondin</i>
Quantitative Sperm Shape Analysis: What Can This Tell Us About Male Fertility	<i>John J. Parrish, Josh Schindler, Kilby Willenburg, Lefric Enwall and Abdullah Kaya</i>
(Some) Mysteries of Sperm Motility Revealed	<i>John E. Parks and Karin E. Krieger</i>
Evaluation of Bovine Sperm Morphology	<i>Jacob C. Thundathil, Alysha L. Dance, Gayathri D. Rahamanickam and John P. Kastelic</i>

Some Principles of Designing Experiments.....
George E. Seidel, Jr.

Sexed Semen: Beef Bulls/Offsite Collections/Other Applications
K. Michael Evans

Environmental Conditions Affecting Semen Quality

Part 1: Collection to Freezing.....

Eliza Roberts

Part 2: Out of the Lab and Into the Field

Bryan Krick and Michael Kaproth

Buffalo Dairying Industry in Italy.....

Giuseppe Campanile, Gianluca Neglia, Domenico Vecchio and Luigi Zicarelli

Epigenetics

George E. Seidel, Jr.

Integrating Ultrasound Into Reproductive Management of Dairy Cows.....

Kevin D. McSweeney

AI: A Historical Perspective

Richard G. Saacke and Jere R. Mitchell

Closing Remarks

Lucas Helser

Student Poster Abstracts

Cryopreserved Bovine Spermatozoal Transcriptome as Revealed by RNA-SEQ
C. Card, E.J. Anderson, S. Zamberlan, M. Kaproth, K. Krieger and B.L. Sartini

Effects of Artificial Photoperiod on Spring Breeding of Fall-Born Dorset Ewe Lambs.....
M.L. Deacon, Keith Inskeep and M. Knights

GameteGuard™ Prevents Membrane Damage and Improves DNA Quality in Frozen-Thawed Bull Sperm
P.E. Graham, P.D. Burns and L.A. Herickhoff

**Increased Porcine Sertoli Cell Proliferation from Reduced Endogenous Steroid Action:
Enduring vs. Transient Response**
E.L. Legacki and T. Berger

Effects of Fescue Toxicosis on Bull Semen Quality
H.M. Stowe, M.C. Miller, M.G. Burns, S.M. Calcatera, J.G. Andrae, G. Aiken, F.N. Schrick, W.C. Bridges and S.L. Pratt

**Preliminary Results from a Novel Semen Thawing Device
Designed to Provide Thermal Stability During the Thawing Procedure**
C. Sultenfuss, S. Prien and L. Penrose

Effects of Alternative Cryoprotectants, Diluents, Straw Size and Cholesterol Addition on Rooster Sperm
K.M. Tarvis, P.H. Purdy and J.K. Graham

Semen Quality Workshop

Workshop Introduction and NAAB-CSS Semen Quality Control Program Update.....
Jere R. Mitchell

Semen Volume and Concentration Measures in AI Center Quality Control and Quality Assurance Programs
James M. DeJarnette

Subjective Evaluation of Bull Sperm Motility
John E. Parks and Karin E. Krieger

Evaluation of Sperm Morphology
John J. Parrish

Measurement of Sperm Concentration: the Nucleocounter SP100™
Steven P. Lorton

MEMORIAL

Herb Rycroft.....