## TABLE OF CONTENTS

## TWENTY-THIRD TECHNICAL PROCEEDINGS

Impact of Genomics on the AI Industry Today and Into the Future	5
"The NAAB Brand": Characteristics of an NAAB-Guided Semen Quality Control Program	10
Understanding Estimates of AI Sire Fertility: From A to Z	13
Cattle Behavior and Movement	28
Genomics - The Effects on Production	30
CSS Disease/Issues Update	33
Panel Discussion on Bovine Leg Anatomy and Abnormalities	
Anatomy of the Bovine Stifle  Donald R. Monke	36
Injuries of the Hip	40
Bovine Tarsal (Hock) Joint Anatomy, Function and Clinical Case Studies Emphasizing Therapeutic	
Options	
All Things Testicular: Normal and Abnormal Function and Its Assessment  John P. Kastelic	
Animal Welfare – A European Perspective	57
Variations in Laboratory Semen Evaluation Procedures and Testing Leonardo F.C. Brito	61
A Study of Liquid Nitrogen in Confined Spaces	68
Assessment of Sperm Organelle Status and Minimal Criteria  Duane L.Garner	70

Egg Yolk Constituents and Their Modification as Bull Semen Extender Components	78
Cryobiology and Sperm	83
Images From the Electron Microscope	90
Interpretation of Sex-Sorting Process and New Developments	93
Student Session Abstracts	
Cryopreservation of Bull Sperm in Egg Yolk-Tris Extender: Effect of Low Density Lipoprotein Yolk Cholesterol on Post-Thaw Sperm Motility and Viability	
<b>Residual Feed Intake, Body Composition and Fertility in Yearling Beef Heifers</b>	100
Can Sperm Messenger RNA Levels Predict Bull Fertility?	101
AI in Denmark, Finland and Sweden, Viking Genetics-A Youngster with Experience	102
Subclinical Endometritis in Dairy Cows	104
Artificial Insemination of the Superovulated Cow	107
A Multi-Stud Study on Variation of Semen Evaluation	112
Closing Remarks  Eliza Roberts	116