

TABLE OF CONTENTS

TWENTY-SECOND TECHNICAL PROCEEDINGS

Welcome	7
<i>Alfred Kuck</i>	
USDA National Animal Germplasm Program: Collection and Processing Semen of <u>ALL</u> Species	8
<i>Phillip Purdy</i>	
Genomics and the USDA SNP Project	13
<i>Kent A. Weigel</i>	
Integrated Field Data Transfer Using Bar Coded Semen Straws	17
<i>Clif Marshall</i>	
CSS Perspectives on Disease Control	24
<i>Charles E. Brown II</i>	
Perspectives on AI Microbial Control by Antimicrobials and Processing.....	28
<i>Gary C. Althouse</i>	
Current Trends in Fertility Research	32
<i>Christian Simmet</i>	
Ubiquitin as a Male Fertility Marker	36
<i>Peter Sutovsky</i>	
Overview of Reproductive Anatomy of the Bull	41
<i>John E. Parks and Stephanie Zinsser</i>	
<hr/> <i>Panel Discussion on Bull Comfort</i> <hr/>	
Introductory Comments by Moderator	46
<i>Donald R. Monke</i>	
Experiences in Air Conditioning of Bulls at Genex Beef Facilities	47
<i>Steve Trantham</i>	
Managing Bull Comfort	50
<i>Bill Beckman</i>	
Managing Bull Comfort at EBI	54
<i>Ron Stewart</i>	
<hr/> <i>Panel Discussion on Special Needs Bulls</i> <hr/>	
Introductory Comments by Moderator	57
<i>Charles E. Brown II</i>	

Locomotion Problems in Bulls	58
<i>Roger Weigle</i>	
Persistent Penile Frenulum	62
<i>Anthony Good</i>	
Seminal Vesiculitis	65
<i>Pat Rohret</i>	
<hr/>	
Developing AI Center Biosecurity Programs: Experiences in Switzerland	67
<i>Joseph Kneubühler and Ulrich Witschi</i>	
Experiences with Alternative Semen Extenders	73
<i>James Martin</i>	
Manufacture of Pre-Made Extenders	79
<i>Bradley A. Didion</i>	
Sperm Morphology: Its Relevance to Compensable and Uncompensable Traits in Semen	82
<i>R.G. Saacke, A.H. Walters and N. Acevedo</i>	
Use of the Nucleocounter in a Semen Processing Laboratory	89
<i>J.M. DeJarnette and K. Lefevre</i>	
Insemination Success and the Problem of Early Embryonic Death	94
<i>Robert Dailey</i>	
Quality Control and Diagnostic Services in a Commercial Animal Andrology Laboratory	103
<i>Gary C. Althouse</i>	
The Practical Breeding System and the AI Bull Stud in Israel	107
<i>Yoel Zeron</i>	
<hr/>	
<i>Student Session Abstracts</i>	
<hr/>	
The Relationship Between Sperm Nuclear Shape and Boar Fertility Using Fourier Harmonics	112
<i>Kilby Willenburg</i>	
Effect of High vs. Low Progesterone Concentrations During Ovsynch On Double Ovulation Rate and Pregnancies per AI in High Producing Dairy Cows	113
<i>A.P.Cunha, A.B. Nascimento, S. Bas, J.O. Giordano, H. Ayres, J.N. Guenther and M.C. Wiltbank</i>	
Epidemiologic Risk and Source Differentiation of BVD Virus When Heated Whole Milk is used to Extend Semen	114
<i>J.M. Tabor, M.D. Givens, M. Kaproth, Y. Zhang, M.S.D. Marley, K.P. Riddell, J.A. Gard and P.K. Galik</i>	
<hr/>	
Managing the AI Center after a Disease Outbreak	115
<i>Glen Gilbert and Roger Weigle</i>	
The History and Future of Beef AI	118
<i>Willie Altenburg</i>	

Managing and Handling the Bucking Bull	129
<i>Les Hutchens</i>	
An Update on Sperm Sorting Technology and Research	133
<i>Rick Lenz</i>	
Closing Remarks	137
<i>David Brake</i>	

MEMORIALS

Robert H. Foote	141
Carl A. Jensen	145
Roy A. Wallace	147