FOREWORD	III
PROGRAM	6
THE NEW ERA IN LIVESTOCK IMPROVEMENT Dr. H. A. Herman, Executive Secretary, N.A.A.B., Columbia, Missouri	7
BOVINE MALE ANATOMY AND SPERMATOGENESIS Dr. R. H. Foote, Department of Animal Science, Cornell University, Ithaca, New York	9
SEMEN COLLECTION Dr. W. E. Erickson, Technical Manager, Tri-State Breeders Cooperative, Westby, Wisconsin	15
EXTENDERS AND SPERM METABOLISM Dr. J. W. Macpherson, Department of Animal Science, University of Guelph, Ontario, Canada	24
PRODUCTION CONTROLS IN A.I. LABORATORIES Charles E. Knoop, Central Ohio Breeding Association, Columbus, Ohio	28
PANEL DISCUSSION:	
CUSTOM FREEZING AND ELECTRO-EJACULATION H. C. Kellgren, Assistant Manager, Louisiana Animal Breeders Cooperative, Baton Rouge	- 35
CUSTOM FREEZING AND THE A.I. INDUSTRY Dr. H. A. Herman, Executive Secretary, N.A.A.B., Columbia, Missouri	_ 36
CUSTOM COLLECTION AND FREEZING PROCEDURES Roger Ives, Sologenics Frozen Semen Service, Suffield, Connecticut	- 39
SEMEN QUALITY STANDARDS AND CUSTOM FREEZING AND STORAGE AGREEMENTS J. J. Prosser, International Beef Breeders, Denver, Colorado	
THE ELECTRO-EJACULATOR: ITS USE AND PROBLEM BULLS James A. Scott, D.V.M., Fort Collins, Colorado	- 42
WHAT HAPPENS WHEN SEMEN IS FROZEN Dr. G. L. Rapatz, American Foundation for Biological Research, Madison, Wisconsin	- 45
THE USE OF DYE INDICATOR FOR TESTING, TRAINING AND EVALUATING TECHNICIANS IN ARTIFICIAL INSEMINATION Dr. E. F. Graham, Department of Dairy Husbandry, University of Minnesota, St. Paul	
COMMENTS ON FREEZING SPERMATOZOA Dr. E. F. Graham, Department of Dairy Husbandry, University of Minnesota, St. Paul	
FIELD TECHNIQUES AND SEMEN HANDLING Dr. B. W. Pickett, Department of Animal Industries, University of Connecticut, Storrs	64
WHERE ARE WE ON ESTRUS SYNCHRONIZATION? George B. Short, D.V.M., G. B. Searle Co., Chicago, Illinois	68
THE ULTIMATE GOAL John B. Herrick, D.V.M., Extension Veterinarian, Iowa State University, Ames, Iowa	70
REGISTRATION BY STATES	71

FOREWORD	
PROGRAM	6
WELCOME Reuben Peterson, Carnation, Washington, President, National Association of Animal Breeders	7
WHAT'S AHEAD IN THE LIVESTOCK FIELD? Dr. H. A. Herman, Executive Secretary National Association of Animal Breeders, Columbia, Missouri	8
SEMEN EXTENDERS AND SPERM REQUIREMENTS Dr. R. H. Foote, Cornell University, Ithaca, New York	12
SEX CONTROL IN CATTLE Dr. H. D. Hafs, Michigan State University, East Lansing	16
CAPACITATION OF SPERMATOZOA AND FERTILITY OF BULL SPERM WITH ADDED AMYLASE Dr. H. D. Hafs, Michigan State University, East Lansing	23
AGING OF SPERMATOZOA DURING STORAGE AND DNA Dr. G. W. Salisbury, University of Illinois, Urbana	27
PANEL DISCUSSION:	
SIRE MANAGEMENT W. H. Dreher, D.V.M., Moderator, Midwest Breeders Cooperative, Shawano, Wisconsin	33
THE NEW BULL Armin W. Fruechte, Tri-State Breeders Cooperative, Westby, Wisconsin	35
THE A.V.M.A./N.A.A.B. CODE AND THE U.S.L.S.A. RECOMMENDED REGULATIONS D. E. Bartlett, D.V.M., Ph.D., American Breeders Service, Inc., De Forest, Wisconsin	37
COLLECTION PROCEDURES—PROBLEM BULLS J. J. Prosser, International Beef Breeders, Denver, Colorado	44
FROZEN SEMEN AND THE A.I. PROGRAMME IN ENGLAND Dr. C. Polge, Cambridge University, Cambridge, England	46
COLLECTION, EVALUATION AND INSEMINATION OF BOAR SEMEN Dr. N. L. First, University of Wisconsin, Madison	52
PHYSICAL, PHYSIO-CHEMICAL AND CHEMICAL CHARACTERISTICS OF BOAR SEMEN E. F. Graham, L. Thompson, and W. Neville, University of Minnesota, St. Paul	55
SEMEN PROCESSING—LIQUID AND FROZEN Dr. J. W. MacPherson, D.V. Sc., University of Guelph, Canada	64
FACING THE ISSUES Ray West, American Dairy Association, Chicago, Illinois	68
THE POTENTIAL OF HORSE A.I. E. Dennis Skoglund, Horse Breeders Service, Sonoma, California	73
FIELD EXPERIENCE WITH FROZEN STALLION SEMEN Dr. W. E. Erickson, Tri-State Breeders, Westby, Wisconsin	75
COLLECTION AND EVALUATION OF STALLION SEMEN Dr. B. W. Pickett, Colorado State University, Fort Collins	80
THE USEFULNESS OF USELESS DATA-FIELD TESTS AND RESPONSIBILITIES Dr. E. F. Graham, University of Minnesota, St. Paul	88
EVALUATE THE WHOLE SEMEN PROCESSING PROCEDURE PERIODICALLY Dr. R. H. Foote, Cornell University, Ithaca, New York	91
STANDARDS FOR SPERM CONCENTRATION: POLYSTYRENE LATEX PARTICLES AS AN AID IN QUALITY CONTROL Dr. R. H. Foote, Cornell University, Ithaca, New York	Ω≡
REGISTRATION BY STATES	
THOTOTICETTOIL DY CIVITION AND AND AND AND AND AND AND AND AND AN	

FOREWORD	3
COMMITTEE	3
PROGRAM	6
GENERAL COMMENTS	9
WELCOME Kenneth Baushke, E. Lansing, Mich., President, N.A.A.B., Columbia, Mo	10
THE CHALLENGE IN THE '70'S Dr. H.A. Herman, Executive-Secretary, N.A.A. B., Columbia, Mo	11
THE N.A.A.B. RESEARCH GRANTS PROGRAM Dr. H.D. Hafs, Dairy Department, Michigan State University, E. Lansing, Mich	13
MORPHOLOGY OF THE SPERM AND ITS RELATIONSHIP TO FERTILITY Dr. R.G. Saacke, Dairy Science Department, Virginia Polytechnic Institute, Blacksburg, Va	17
TESTICULAR MEASUREMENTS AS PREDICTORS OF SPERM OUTPUT AND SEMEN QUALITY Dr. R.H. Foote, Department of Animal Science, Cornell University, Ithaca, N.Y.	31
SPERM NUMBERS REQUIRED FOR OPTIMUM BREEDING EFFICIENCY IN CATTLE Dr. John J. Sullivan, American Breeders Service, Inc., DeForest, Wis.	36
SOME PHYSICAL AND CHEMICAL METHODS OF EVALUATING SEMEN Dr. E.F. Graham, Department of Animal Science, University of Minnesota, St. Paul, Minn	44
A METHOD OF PACKAGING SEMEN - THE STRAW Dr. A.H. J. Rajamannan, Department of Animal Science, University of Minnesota, St. Paul, Minn	49
SEASONAL VARIATION OF STALLION SEMEN Dr. B.W. Pickett, Dept. of Veterinary Science & Surgery, Colorado State Univ., Fort Collins, Colo	52
MANAGEMENT AND OTHER FACTORS AFFECTING BREEDING EFFICIENCY IN MARES Dr. R.G. Loy, Department of Veterinary Science, University of Kentucky, Lexington, Ky.	60
BULLS UNDER A.I. CONDITIONS Lester L. Larson, D.V.M., American Breeders Service, Inc., DeForest, Wis.	65
A SYSTEM FOR ARTIFICIAL INSEMINATION OF SWINE Dr. J.W. Macpherson, Dept. Animal Science, Univ. of Guelph, Guelph, Ontario, Canada	75
BOVINE DISEASES AND THE A.I. INDUSTRY Dr. David A. Morrow, Large Animal Surgery and Medicine, College of Vet. Med., E. Lansing, Mi	79
SHORT BREEDING PERIODS WITH THE AID OF ESTROUS SYCLE SYNCHRONIZATION Dr. J.N. Wiltbank, Colorado State University, Fort Collins, Colo	85
CULTURE AND TRANSPORTATION OF EGGS, AND TWINNING IN CATTLE Dr. C.K. Vincent, Dept. of Animal Science, Louisiana State Univ., Baton Rouge, La	91
TURKEY A.I. AND FERTILITY Dr. F.W. Lorenz, Dept. of Animal Physiology, University of California, Davis, Calif	95
CONCLUSION	101
REGISTRATION ROSTER	101

FOREWORD	3
PROGRAM	7
CALL TO ORDER - MORNING SESSION	8
GENERAL COMMENTS	9
WELCOME W. Lewis Campbell, Frederick, Md., President, N.A.A.B.	10
THE ROLE OF TECHNOLOGY IN ANIMAL PRODUCTION Dr. H.A. Herman, Executive Secretary, N.A.A.B., Columbia, Mo	11
MANAGEMENT OF BULLS TO MAXIMIZE SPERM OUTPUT Dr. H.D. Hafs, Dept. Dairy Science, Michigan State U., East Lansing	14
SPERM LOSSES ON ARTIFICIAL VAGINA LINERS Clifton Marshall, Select Sires, Inc., Columbus, Ohio	19
SEMEN QUALITY TESTS AND THEIR RELATIONSHIP TO FERTILITY Dr. R.G. Saacke, Dept. Dairy Science, Virginia Polytechnic Institute, Blacksburg, Va	22
AGING OF SPERMATOZOA DURING STORAGE IN LIQUID NITROGEN Dr. R.H. Foote, Dept. Animal Science, Cornell Univ., Ithaca, N.Y	28
A.I. 1992 - A PROGNOSIS Louis J. Boyd, Dairy Science Dept., Michigan St. U., East Lansing	31
IMMUNOLOGICAL ASPECTS OF REPRODUCTION Dr. Alan G. Hunter, Dept. Animal Sc., Univ. of Minnesota, Minneapolis	34
ECONOMICS OF LOW FERTILITY Dr. Lee Kucker, Select Sires, Inc., Columbus, Ohio	40
PROPOSED RULE MAKING ON INTERSTATE MOVEMENT OF BOVINE SEMEN E.J. Carroll, D.V.M., Animal Repro. Lab., Colorado State Univ., Ft. Collins	44
A RESPONSIBLE HEALTH PROGRAM FOR A.I. Dr. D.E. Bartlett, American Breeders Service, Inc., DeForest, Wisconsin	49
LINCO-SPECTIN AS A BOVINE SEMEN ADDITIVE A.H. Hamdy, D.V.M., Ph.D., Agr. Div., Upjohn Company, Kalamazoo, Mich	54
GOALS OF THE N.A.A.B. RESEARCH PROGRAM Dr. F.I. Elliott, American Breeders Service, DeForest, Wisconsin	56
HOW TO MEASURE SPERM CELL CONCENTRATION BY TURBIDITY (OPTICAL DENSITY) Dr. R.H. Foote, Dept. of Animal Sc., Cornell Univ., Ithaca, N.Y	57
CARE, ALIGNMENT AND USE OF THE MICROSCOPE Dr. R.G. Saacke, Dept. Dairy Science, Va. Polytechnic Institute, Blacksburg, Va	62

THE EFFECTS OF HIGH DIETARY CALCIUM ON BULLS Lennart Krook, D.V.M., Dept. of Pathology, Cornell University, Ithaca, N.Y	65
GROUP HOUSING OF BULLS Lester L. Larsen, D.V.M., American Breeders Service, DeForest, Wisc	68
ASTRO TURF - BEDDING FOR BULLS Lawrence Kroner, Curtiss Breeding Service, Cary, Ill	73
SWINE A.I. WHETHER AND WHITHER Dr. P.J. Dzuik, Dept. Animal Science, Univ. of Ill., Urbana, Ill.	75
LABORATORY PROCEDURES AND FIELD TRIAL RESULTS WITH STRAWS Bruce Bean, Eastern A.I. Coop., Ithaca, N.Y	77
FREEZING PROCEDURES AND FIELD TRIALS Richard Alverson, Select Sires, Columbus, Ohio	82
THE FRENCH STRAW METHOD - LABORATORY AND FREEZING PROCEDURES Robert Boese, Curtiss Breeding Service, Cary, Ill.	84
THE CANADIAN STRAW SYSTEM Dr. Robert C. Martig, International Beef Breeders, Denver, Colo	87
CONCLUDING REMARKS	91
REGISTRATION ROSTER	92

3
7
7
9
L4
21
29
31
36
41
47
59
65
67
73
82
85

Arden Piper, Watertown, Wis	88
EASTERN'S EXPERIENCE WITH THE FRENCH STRAW Bruce Bean, Eastern A.I. Coop., Ithaca, N.Y.	91
EXPERIENCE WITH THE FRENCH STRAW AT CURTISS Robert Boese, Curtiss Breeding Service, Cary, Ill.	93
ELECTROEJACULATION OF BULLS Dr. Leslie Ball, Colorado State University, Ft. Collins, Colo.	101
MANURE DISPOSAL AND BEDDING RECYCLING EXPERIENCE Gene R. Bass, American Breeders Service, Inc., De Forest, Wis.	104
CONCLUDING REMARKS Robert Boese, Curtiss Breeding Service, Cary, Ill.	110

FOREWORD
STAFF AND COMMITTEES
SESSION CHAIRMEN
BULL MANAGEMENT TO MAXIMIZE SPERM OUTPUT R.P. Amann, The Pennsylvania State University, University Park, PA
SPECIFIC PATHOGEN FREE (SPF) FROZEN BOVINE SEMEN: A GOAL? Dr. D.E. Bartlett, American Breeders Service, DeForest, Wis
ANTIBACTERIAL AGENTS FOR BULL SEMEN: DO THEY HELP? Dr. R. H. Foote, Cornell University, Ithaca, N.Y23
PRIDE IN OUR WORK - Luncheon Address Donald L. Koons, Waynesboro, Pa
TECHNIQUES FOR PROCESSING AND PACKAGING BOVINE SEMEN Dr. B.W. Pickett, Colorado State Univ., Ft. Collins, Colo
PROCEDURES FOR FIELD HANDLING OF BOVINE SEMEN IN PLASTIC STRAWS Dr. W.E. Berndtson, Colorado State Univ., Ft. Collins, Colo
MONITORING FERTILITY OF A.I. PROGRAMS: CAN NON-RETURN RATE DO THE JOB? E.A.B. Oltenacu and R.H. Foote, Cornell University, Ithaca, N.Y61
USE OF DYE FOR TECHNICIAN TRAINING AND RE-TRAINING J.H. Webb, D.V.M., Midwest Breeders Coop., Shawano, Wis69
THE INFLUENCE OF GAMETE AGING ON FERILIZATION AND EMBRYONIC DEVELOPMENT Dr. J.R. Lodge, University of Ilinois, Urbana, Ill
WEIGHT CHANGE, BODY CONDITION AND BEEF COW REPRODUCTION Dr. R.W. Whitman, Montana State University, Bozeman, Mont
MANAGEMENT TOLLS THAT INCREASE REPRODUCTION IN BEEF CATTLE Dr. A.C. Warnick, University of Florida, Gainesville, Fla81
Evening Sessions
TECHNIQUES FOR EVALUATION OF FROZEN BOVINE SEMEN AT CURTISS BREEDING SERVICE Dr. W.N. Fleming, Curtiss Breeding Service, Cary, Ill88
SEMEN EVALUATION AT SELECT SIRES, INC. C. Marshall and F. Frey, Select Sires, Inc., Plain City, Ohio
TECHNIQUES FOR EVALUATION OF BOVINE SEMEN Dr. F.I. Elliott, American Breeders Service, DeForest, Wis
NEW FACILITIES FOR SIRE HOUSING AND MANAGEMENT J. Floyd Weidler, Atlantic Breeders Coop., Lancaster, Pa100

Robert F. Boese, Curtiss Breeding Service, Cary, Ill	101
NEW FACILITIES FOR SIRE HOUSING AND MANAGEMENT G.W. McKay, Western Ontario Breeders, Inc., Woodstock, Ontario	102
TOTAL CONFINEMENT BULL HOUSING Gordon Madill, United Breeders, Inc., Guelph, Ontario	104
SIRE HOUSING - OUTSIDE LOTS B.W. Kagy, D.V.M., Noba, Inc., Tiffin, Ohio	106
GROUP HOUSING OF BULLS H.C. Kellgren, Select Sires, Inc., Plain City, Ohio	107
NEW FACILITIES FOR SIRE HOUSING AND MANAGEMENT DuWayne Kutz, Tri-State Breeders Coop., Westby, Wis	108
SIRE HOUSING AND MANAGEMENT AT UNIVERSAL SEMEN SERVICE LTD. Dr. M.R. Gebauer, Cardston, Alberta	109
BULL MAINTENANCE ON PASTURES, AND HOUSING OF BULLS WITH EXERCISE OUTRUNS Gene Bass, American Breeders Service, DeForest, Wis	112
A.I. TRAINING PROGRAM AND PROCEDURES Vincent G. Hinkley, Eastern A.I. Coop., Ithaca, N.Y	116
A.I. TRAINING FOR TECHNICIANS AND FARMER TECHNICIANS Fischer D. Harned, Kentucky Artificial Breeding Association, Louisville, Ky	118
CURTISS BREEDING SERVICE A.I. TRAINING Rodney A. Carter, Cary, Ill	120
TECHNICIAN AND HERDSMAN INSEMINATOR TRAINING Willis Ritchey, Atlantic Breeders Coop., Lancaster, Pa	
CLOSING REMARKS Dr. F.I. Elliott, Chairman, N.A.A.B. Research and Technical Committee	
REGISTRATION ROSTER	105

Bruce Bean, Eastern A.I. Cooperative, Ithaca, New York	2
FACTORS AFFECTING SPERMATOZOAN VIABILITY FROM COLLECTION TO USE Dr. R. G. Saacke, Virginia Polytechnic Institute and State University, Blacksburg, Virginia	3
SEMEN MICROFLORA — WHAT IS PRESENT AND WHERE CAN IT COME FROM Dr. W. E. Lyle, Wisconsin State Department of Agriculture, Animal Health Division, Madison, Wisconsin	10
CONTAMINANTS IN SEMEN COLLECTION AND PROCESSING Dr. Harold Hafs, Michigan State University, East Lansing, Michigan	13
SEMEN IDENTIFICATION: COLLECTION TO SALE Dr. Gordon Doak, Certified Semen Services, Inc., Columbia, Missouri	16
A BIOLOGICAL COMPARISON OF THE .5-ml AMPULE AND .5-ml FRENCH STRAW SYSTEMS FOR PACKAGING BOVINE SPERMATOZOA Dr. Marvin M. Pace and Dr. John J. Sullivan, American Breeders Service, DeForest, Wisconsin	22
BARN WORKSHOP	3-44
BULL SEMEN COLLECTION PROCEDURES TO MAXIMIZE OUTPUT OF SEMEN Dr. John Almquist, Pennsylvania State University, University Park, Pennsylvania	33
SEMEN COLLECTION BY ELECTRO-EJACULATION AND MASSAGE OF THE PELVIC ORGANS Dr. Leslie Ball, Colorado State University, Fort Collins, Colorado	37
FINGER-ELECTRODE-MASSAGE METHOD OF ELECTRO-EJACULATION OF BULLS Floyd Weidler, Atlantic Breeders Cooperative, Lancaster, Pennsylvania	39
LIMB DISEASES IN BULLS: THEIR RECOGNITION, PREVENTION AND TREATMENT Dr. L. L. Larson and Dr. W. G. Parker, American Breeders Service, DeForest Wisconsin Dr. Kenneth Braun, Cornell University, Ithaca, New York	41
LAB WORKSHOP	
TECHNIQUE AND APPLICATION OF ELECTRONIC COUNTING AND SIZING OF SPERMATOZOA F. C. Deibel, Dr. E. F. Graham and B. Evensen, University of Minnesota, St. Paul, Minnesota	
PROCEDURE FOR TIME EXPOSURE DARKFIELD PHOTOMICROGRAPHY TO MEASURE PERCENTAGE PROGRESSIVELY MOTILE SPERMATOZOA Gary Van Dellen and Dr. F. I. Elliott, American Breeders Service, DeForest, Wisconsin	53
PRINCIPLES AND PROCEDURES FOR PHOTOMETRIC MEASUREMENT OF SPERM CELL CONCENTRATION Dr. Robert Foote, Cornell University, Ithaca, New York	
USE OF DIFFERENTIAL INTERFERENCE CONTRAST OPTICS AS A QUALITY CONTROL AND RESEARCH TOOL Clifton Marshall, Select Sires, Plain City, Ohio	62
UTILIZING DIFFERENTIAL INTERFERENCE CONTRAST MICROSCOPY FOR EVALUATING ABNORMAL SPERMATOZOA J. Mitchell, R. D. Hanson, and Dr. N. Fleming, Curtiss Breeding Service,	
Elburn, Illinois	64

AN OVERVIEW OF COLUMN SEPARATION OF SPERMATOZOA Dr. E. F. Graham, M. K, Schmehl and B. K. Evenson, University of Minnesota, St. Paul, Minnesota	69
GENERAL PRINCIPLES AND BASIC TECHNIQUES INVOLVED IN SYNCHRONIZATION OF ESTRUS IN CATTLE Dr. Robert Foote, Cornell University, Ithaca, New York	74
$\begin{array}{c} \text{INFLUENCE OF PROSTAGLANDIN F}_2 \text{ ALPHA ON BULL SPERM} \\ \text{QUALITY AND QUANTITY} \\ \text{Clifton Marshall, Select Sires, Plain City, Ohio} \end{array}$	87
THE EFFECT OF TIME OF INSEMINATION ON CONCEPTION RATES IN DAIRY HERDS Dr. F. C. Gwazdauskas, Virginia Polytechnic Institute and State University, Blacksburg, Virginia	92
TIMING INSEMINATION OF BEEF CATTLE R. K. Robbins, Dr. J. Sullivan, Dr. M. Pace, Dr. F. I. Elliott and Dr. D. E. Bartlett, American Breeders Service, DeForest, Wisconsin	97
THINGS TO COME IN SEMEN PHYSIOLOGY Dr. R. G. Saacke, Virginia Polytechnic Institute and State University, Blacksburg, Virginia	98
CLOSING COMMENTS Dr. F. I. Elliott, Chairman, NAAB Research Committee, American Breeders Service, DeForest, Wisconsin	103
REGISTRATION ROSTER	103

TABLE OF CONTENTS

INCREASING FERTILITY IN ARTIFICIAL INSEMINATION BY CULLING BULLS OR EJACULATES WITHIN BULLS	c
R.H. Foote, Ph.D., and E.A.B. Oltenacu, Ph.D., Cornell University, Ithaca, New York	О
RELATIONSHIP OF PLASMA HORMONES AND SEMEN QUALITY IN BULLS F.C. Gwazdauskas, Ph.D., J. Bame, D.L. Aalseth, W.E. Vinson, Ph.D., and R.G. Saacke, Ph.D., Virginia Polytechnic Institute and State University, Blacksburg, Virginia C.E. Marshall, Select Sires, Inc., Plain City, Ohio	13
FREEZING BULL SEMEN IN FRENCH STRAWS IN LARGE NUMBERS IN A MECHANICAL FREEZER J.O. Almquist, Ph.D. and C.A. Landa, Pennsylvania State University, University Park, Pennsylvania	21
ON-THE-FARM MANAGEMENT OF SEMEN TANKS P.L. Senger, Ph.D., and J.K. Hillers, Ph.D., Washington State University, Pullman, Washington W.N. Fleming, Ph.D., Curtiss Breeding Industries, Elburn, Illinois	25
THE CSS SEMEN PROCESSOR IDENTIFICATION PROGRAM — BACKGROUND Bruce Bean, Eastern A.I. Cooperative, Ithaca, New York	30
THE CSS SEMEN PROCESSOR IDENTIFICATION PROGRAM — IMPLEMENTATION Gordon A. Doak, Ph.D., Certified Semen Services, Inc., Columbia, Missouri	32
BULL SPERMATOZOA — TEMPERATURE INTERACTIONS: THE INFLUENCE OF SEMEN COLLECTIO EQUIPMENT R.J. Wall, M.E. Simkin and R.H. Foote, Ph.D., Cornell University, Ithaca, New York	
SOURCES OF BACTERIAL CONTAMINATION IN FROZEN BOVINE SEMEN: A SURVEY P.M. Riek, D.V.M., B.W. Pickett, Ph.D. and K.A. Creighton, Colorado State University, Fort Collins, Colora	
THE RELATIONSHIP OF CALCIUM INTAKE TO THE DEVELOPMENT OF VERTEBRAL OSTEOPHYTO AND ULTIMOBRANCHIAL TUMORS IN BULLS	
Kenneth McEntee, D.V.M., Charles E. Hall and Henry O. Dunn, Cornell University, Ithaca, New York	45
AVULSION OF THE BOVINE PENILE EPITHELIUM AT THE FORNIX: INCIDENCE, TREATMENT, AND PREVENTION	
Donald R. Monke, D.V.M., Select Sires, Inc., Plain City, Ohio	48
AVULSION OF THE BOVINE PENILE EPITHELIUM AT THE FORNIX: INCIDENCE, TREATMENT, AND PREVENTION)
Bruce Bean, Eastern A.I. Cooperative, Ithaca, New York	56
PENILE AVULSION — ITS PREVENTION J.F. Weidler, Atlantic Breeders Cooperative, Lancaster, Pennsylvania	57
PROBLEMS WITH LABORATORY ASSAYS E.F. Graham, Ph.D., M.K.L. Schmehl and D.S. Nelson, University of Minnesota, St. Paul, Minnesota	59
PROBLEMS ASSOCIATED IN EVALUATION OF SPERMATOZOA IN THE FIELD M.M. Pace, Ph.D., American Breeders Service, DeForest, Wisconsin	67

R.G. Saacke, Ph.D., W.E. Vinson, Ph.D., M.L. O'Connor, J.E. Chandler, Ph.D., J. Mullins, and R.P. Amann, Ph.D., Virginia Polytechnic Institute and State University, Blacksburg, Virginia C.E. Marshall, R.A. Wallace, W.N., Vincel and H.C. Kellgren, Select Sires, Inc., Plain City, Ohio	71
BLUETONGUE AND BLUETONGUE VIRUS: CURRENT STATUS R.A. Bowen, T.H. Howard, D.V.M., B.W. Pickett, Ph.D., and J.H. Carlson, Colorado State University, Fort Collins, Colorado	79
CERTIFICATION OF BLUETONGUE VIRUS-FREE SEMEN: A PROGRESS REPORT T.H. Howard, D.V.M., J.H. Carlson, R.A. Bowen and B.W. Pickett, Ph.D., Colorado State University, Fort Collins, Colorado	84
FERTILITY OF BOVINE SPERMATOZOA FROZEN IN A "CHEMICALLY DEFINED" EXTENDER T.T. Olar and B.W. Pickett, Ph.D., Colorado State University, Fort Collins, Colorado	89
CALCULATING CONCEPTION RATES ON HOLSTEIN SIRES IN A.I. USING DHI DATA Roger L. McCraw and Kenneth R. Butcher, Ph.D., North Carolina State University, Raleigh, North Carolin	na 92
MILK PROGESTERONE IN A REPRODUCTIVE MANAGEMENT PROGRAM Roy L. Ax, Ph.D., University of Wisconsin, Madison, Wisconsin	101
TESTICULAR DEVELOPMENT: ITS MANAGEMENT AND SIGNIFICANCE IN YOUNG BEEF BULLS Glenn H. Coulter, Ph.D., Research Station, Agriculture Canada, Lethbridge, Alberta, Canada	106
SELENIUM AND GLUTATHIONE PEROXIDASE IN SEMEN AND THE REPRODUCTIVE SYSTEM OF THE BULL	ΉE
P.L. Senger, Ph.D., Pennsylvania State University, University Park, Pennsylvania J.L. Bartle and D.V. Brown, Washington State University, Pullman, Washington	112
CLOSING COMMENTS FOR THE 8th TECHNICAL CONFERENCE C.E. Marshall, Select Sires, Inc., Plain City, Ohio	118
REGISTRATION ROSTER	118

TABLE OF CONTENTS

Ninth Technical Proceedings

What Happens When a Sperm is Frozen and Thawed?	6
Environmental Influences on Semen Output	13
Serendipitous Discoveries and Mistakes We Have Made	18
Temperature Measurement for the A.I. Laboratory	22
Recent Advances in Bovine Embryo Transfer	29
Freezing Semen — Comparing the .25 and .5 ml French Straws P. L. Senger, J. R. Mitchell, J. O. Almquist	32
Bluetongue Research: an Update	37
Preparation of Ova and Sperm for In Vitro Fertilization	40
Storage and Distribution Management	45
Routine Semen Collection D. Larson, L. Jungman, J. Winter	51
Alternatives to Routine Semen Collection	56
Artificial Vagina Design, Preparation and Sanitation R. G. Saacke, R. L. Nebel, D. Pennington, R. Miller	63
Employee Performance Evaluation O. Barber, M. Kaproth, B. H. Williams	68
Feedback of Semen Production and Quality Information J. Sullivan, R. Alverson, H. Rycroft	71
Laboratory Organization Structure H. Kellgren, C. Lidbury, C. M. Cowan, C. Allen	76
Microscope Maintenance	80
Cell Counter Maintenance H. Schwartz, M. Kaproth, J. Lager	86
Progressive Posterior Paralysis	89
Barn Organization Structure H. Kellgren, J. Abilay, B. H. Williams, J. F. Weidler	94
Proceedings of the Inseminator Training Mini-Conference	
Teaching Refrigerator TLC	98
A.I. and Good Nutrition — Teaching the Diet for Success J. R. Beverly	102
Presenting Heat Detection as "A" in the A.I. Alphabet	108
Ninth Technical Conference	
Closing Comments	115
Registration	116

TABLE OF CONTENTS

Tenth Technical Proceedings

Cryopreservation and Fertility of Fish, Poultry and Mammalian Spermatozoa E.F. Graham, M.L. Schmehl, R.C.M. Deyo
Research 1984-2004 E.F. Graham 24
Semen Quality, Importance of and Influencing Factors R.G. Saacke
Heritability of Total Sperm Production J.F. Taylor, R.W. Everett
Heritability and Repeatability, Preliminary Estimates of Bulls Entering Progeny Test Programs R.E. Pearson, C.A. Ernst, R.G. Saacke, J.H. Bame
A Study to Evaluate Two Seminal Collection Regimens J.L. Winter
The Relationship of Environment to Disease in the Dairy Calf J.F. Anderson, D.W. Bates
Bovine Seminal Vesiculitis D.R. Monke
Buffers and Extenders, What They Do, Why They Are Important R.H. Foote
Use and Significance of Basic Laboratory Equipment M.M. Pace, M. Maki-Laurila
Experiences With Programmable Freezers C.E. Marshall, C.M. Cowan
Procedures for Identifying Source and Solution to a Low Quality Ejaculate R.G. Saacke
Semen Sexing, an Overview of Separation of X- and Y-Spermatozoa D.L. Garner
New Developments in the Understanding of Fertilization R.L. Ax, R.R. Handrow, C.N. Lee, K. Dickson, R.W. Lenz
Distribution of Abnormal Sperm in the Bull Genital Tract J.R. Mitchell
Sources of Unique Materials and Supplies G.R. Gilbert
Keeping Track of Bulls G.A. Doak
Proceedings of the Inseminator Training Mini-Conference
Radiographic Evaluation of Insemination Technique, a Training and Research Tool P.L. Senger, J.L. Peters, M.L. O'Conner
Technique Factors Influencing Pregnancy Rates B. Seguin
Manipulating Cow Uterine Response at the Time of Insemination R.H. Foote, M.D. Cooper, S.K. Newman, E.C. Schermerhorn
Tenth Technical Proceedings
Registration