

36TH ANNUAL CONVENTION

PROCEEDINGS

American Association of Bovine Practitioners



© Copyright American Association of Bovine Practitioners; open access distribution.

Columbus, Ohio
September 18-20, 2003

THERE'S A BAD GUY OUT THERE.

© Copyright American Association of Bovine Practitioners; open access distribution.



Hardjo-bovis has been devastating to reproduction. Now, you can do something about it.

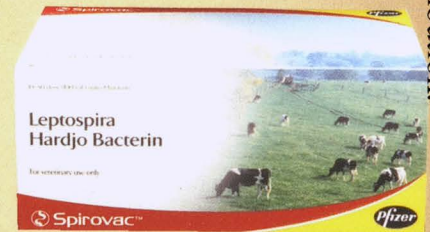


Leptospira

Introducing Spirovac™, the only vaccine that stops leptospira hardjo-bovis, the most important bovine leptospire in the United States.¹ Finally, you can prevent the disease that's causing infertility and early embryonic death, resulting in lower conception rates.

Standard L5 vaccines are not effective against hardjo-bovis. Only Spirovac delivers proven, comprehensive and safe protection.

- Stops shedding and bacterial colonization in the urinary and reproductive tracts, dramatically reducing bacterial exposure.
- Offers a full 12 months of protection, for less labor and greater peace of mind.
- Strong placental and fetal protection helps prevent long-term maintenance host infections.
- Safe for calves as young as four weeks, allowing protection before greatest risk.
- Stimulates a vigorous cell-mediated immunity (CMI) response.



NEW

Spirovac™

The only protection against hardjo-bovis.™

Pfizer Animal Health

www.spirovac.com

With research confirming hardjo-bovis in more than 50 percent of U.S. dairy operations,¹ Spirovac can have a significant, positive effect on your clients' businesses. Add it to your current L5 vaccination regimen—because there's only one way to stop hardjo-bovis.

For more details, contact your Pfizer representative.

PREVENTS BACTERIAL COLONIZATION ~ STOPS SHEDDING ~ PROVEN 12-MONTH PROTECTION

PROCEEDINGS

of the

THIRTY-SIXTH ANNUAL CONFERENCE

AMERICAN ASSOCIATION OF BOVINE PRACTITIONERS

September 18-20, 2003

Columbus, Ohio



Photo courtesy of Geni Wren, Bovine Veterinarian Magazine

Editor

Robert A. Smith, D.V.M.
3404 Live Oak Lane
Stillwater, OK 74075
Tel: (405) 372-8666
Fax: (405) 743-8422

Advertising Representative

J. T. O'Brien & Assoc.
12118 Nieman Road
Overland Park, KS 66213
Tel: (913) 402-8383
Fax: (913) 897-9047

Executive Vice President

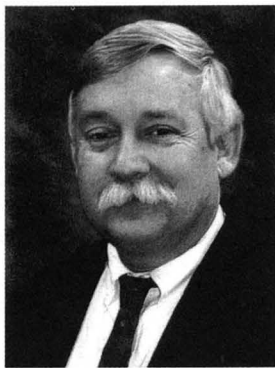
James A. Jarrett, D.V.M.
P.O. Box 1755
Rome, GA 30162-1755
Tel: (800) 269-2227
Fax: (706) 232-2232

Printer

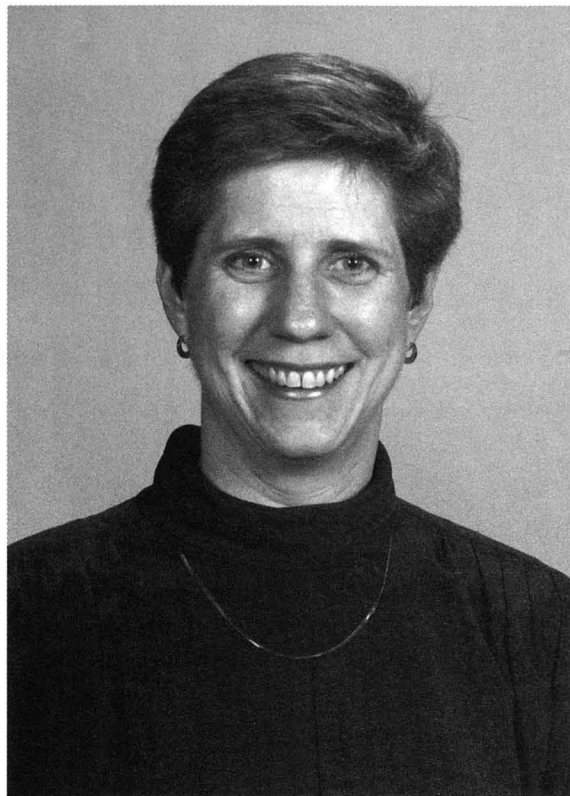
Frontier Printers, Inc.
205 W. 9th
Stillwater, OK 74074
Tel: (405) 372-8500
Fax: (405) 372-8523

Cover photo courtesy of Geni Wren, Bovine Veterinarian Magazine

AABP OFFICERS



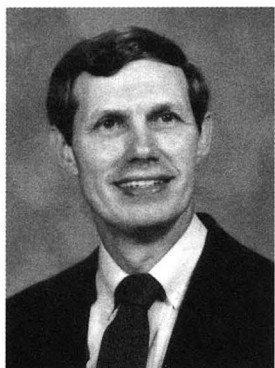
President-Elect
MARK SPIRE
DVM
Manhattan, Kansas



President
PATTY SCHARKO
DVM
Lexington, Kentucky



Vice-President
RICH MEIRING
DVM
Marysville, Ohio



Past-President
KENT AMES
DVM
East Lansing, Michigan



Exec. Vice-President
AVMA Alternate Delegate
JAMES A. JARRETT
DVM
Rome, Georgia

Directors



District 1
ROGER SALTMAN
DVM
Cazenovia, New York



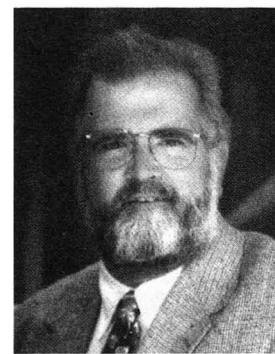
District 2
DARCIE J. STOLZ
DVM
Strasburg, Pennsylvania



District 3
CHARLIE HATCHER
DVM
College Grove, Tennessee



District 4
MICHAEL BOLTON
DVM
Greenville, Michigan



District 5
ANDY JOHNSON
DVM
Seymour, Wisconsin



District 6
STEVE STEWART
 DVM
 Woodbury, Minnesota



District 7
WADE TAYLOR
 DVM
 Oakley, Kansas



District 8
CHARLIE E. DEYHLE, JR.
 DVM
 Canyon, Texas



District 9
JIM WASSON
 DVM
 Armour, South Dakota



District 10
ALAN HERRING
 DVM
 Litchfield Park, Arizona



District 12
RENY LOTHROP
 DVM
 Cambridge, Ontario, Canada



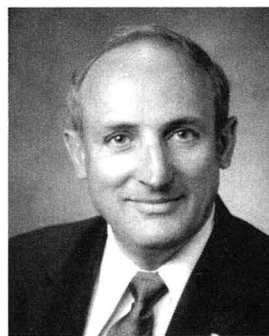
District 13
SJOERT ZUIDHOF
 DVM
 Lethbridge, Alberta, Canada



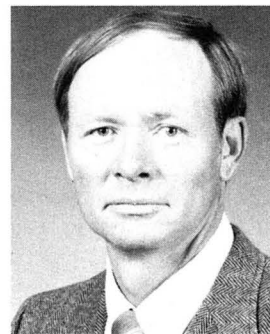
Treasurer
MARK WUSTENBERG
 DVM
 Bay City, Oregon



Parliamentarian
M. GATZ RIDDELL
 DVM
 Auburn, Alabama



Exhibits Manager
SAMUEL HUTCHINS, III
 DVM
 South Barre, Vermont



Editor
ROBERT SMITH
 DVM
 Stillwater, Oklahoma



AVMA Delegate
DARREL JOHNSON
 DVM
 Weyauwega, Wisconsin

Table of Contents

General Sessions

- Forages, Fiber and the Rumen
Mike Allen 1
- Dairy Cattle Behavior: Cows Interacting with Their
Workplace
Neil Anderson 10
- Improving the Quality of Veterinary Practice – Using Your
Skills to do a Better Job for Your Patients and Clients
Sheila M. McGuirk 24
- Immunology of the Bovine Neonate
Dusty W. Nagy 30
- Physiology and Pathophysiology of Pain
W.W. Muir 33

Beef Sessions

- Immunology of the “Early Weaned” Beef Calf
John A. Ellis 37
- Early Weaning – A Management Alternative for Improving
Heifer and Young Cow Productivity
John D. Arthington 39
- Bovine Viral Diarrhea Virus Testing Options
Barrett D Slenning 45
- BVDV Impact on Feedlot Mortality and Morbidity
Guy H. Loneragan 52
- Beef Cowherd BVDV Management – A Practitioner’s
Perspective
Kevan Albertson 56
- An Update on Feedlot AIP
Amelia R. Woolums 62
- Using the Veterinary Antimicrobial Decision Support
(VADS) System to Evaluate Therapeutic Regimens
Mike Apley 68
- Veterinary Consulting Opportunities Utilizing the Beef
PEP Approach
Steven E. Wikse, Patricia S. Holland 73
- Nutritional Management Opportunities for Veterinarians
D.B. Herd 76
- Improving Profitability in East Texas Beef Herds:
Practitioner’s Perspective
Dan Posey 79

Dairy Sessions

- U.S. Dairy Replacement Strategy: Macroeconomics,
Microeconomics or Biology?
Mike Lormore, Roger Cady 90
- General Concepts in Transition Cow Management
Steven Stewart, Paul Rapnicki, John Fetrow,
James Lewis, Sandra Godden 96
- Characterization of Early Embryonic Death and Prevention
of Pregnancy Wastage
W.W. Thatcher, J.E.P. Santos 100
- Selection and Management of Natural Service Sires in Dairy
Herds
Michael W. Overton, Carlos Risco, Joseph C. Dalton .. 109
- Implementing and Managing Reproduction Programs
John D. Day, Jannell Kral 120

Veterinary Technician Program

- Zoonotic Diseases—the Human - Animal Connection
Phil Prater 125
- Fluid Administration to Dehydrated Calves
Sheila M. McGuirk 131
- Sharpening a Knife—Information & Tips from a
Veterinarian Whose Wife & Meat Cutting Put Him
Through College
Dee Griffin 135
- No Loose Parts Necropsy Procedure for the Feedyard
Dee Griffin 143
- Field Microbiology for Feedlot Cattle
Dee Griffin 147

Research Summaries - Beef

- Economic Value of Beef Heifer Reproductive Tract Scoring
Mel Pence, Jerry Baker, Tim Wilson, Johnny Rossi,
Rhonda Vann 149
- Prevalence and Risk Factors of Pathogenic *E. coli*,
including 0157:H7, in Western Canadian Cow-Calf Herds
Sheryl Gow, Cheryl Waldner, Musangu Ngeleka 150
- BVD and Neospora Infection and Reproductive
Performance in Beef Cows
Cheryl Waldner 150
- Geographical Difference in Prevalence of *Escherichia coli*
O157 in Finished Beef Cattle
G.A. Dewell, J.R. Ransom, K. McCurdy, K.E. Belk,
J.N. Sofos, G.C. Smith, Salman, 151
- The Association Between Persistently Bovine Viral
Diarrhea Virus-Infected Calves and Pen Levels of
Morbidity and Mortality in an Iowa Feedlot
A.M. O’Connor, S.D. Sorden, M.D. Apley 152
- Efficacy of Ceftiofur Crystalline Free Acid Administered in
the Posterior Aspect of the ear for Treatment of Bovine
Respiratory Disease when a Retreatment Moratorium is
Imposed
B. Hibbard, E.J. Robb, J.A. Meyer, W.L. Bryson,
K.J. Dame, M.J. Lucas, D.T. Bechtol, E. G. Johnson,
M.I. Wray 153
- Ceftiofur Crystalline Free Acid Sterile Suspension (CCFA-
SS) in Cattle: Pharmacokinetics after Injection in the
Middle Third of the Ear and Importance of Injection
Technique
Scott A. Brown, Fred Lehman, Merlyn J. Lucas,
Joseph A. Robinson; Edward J. Robb 154
- Reproductive Performance Following Timed Artificial
Insemination in Silage-fed Beef Cows: the Effects of
Synchronization Method and Postpartum Energy Intake
Jeff Wichtel, Ed Charmley, Gavin Richardson,
Rob Lofstedt 155
- Antimicrobial Resistance of Enteric *E. coli* in Beef Cattle
Treated with Antibiotics
Carla L. Huston, R. Hartford Bailey, Timothy F. Best,
John E. Huston, Richard R. Evans 156
- *Cryptosporidium* and *Giardia* species – Prevalence and
Risk Factors in Western Canadian Cow-Calf herds.
Are Cow-Calf Herds an Important Reservoir for These
Parasites?
Sheryl Gow, Cheryl Waldner, Brent Wagner 157

Research Summaries - Dairy I

- Influences on Early Fetal Loss in Dairy Cattle
Dale A. Moore, Michael W. Overton, Marla L. Truscott,
Ricardo Chebel, Robert H. Bondurant 159
- Effects of Seropositivity for Bovine Leukemia Virus,
Mycobacterium avium subspecies *paratuberculosis*, and
Neospora caninum on Risk of Culling in Dairy Cattle
Ashwani Tiwari, John A. VanLeeuwen, Ian R Dohoo,
Joao P. Haddad, Henrik Stryhn, Greg P Keefe 160
- The Importance of Teat Canal Closure and Other Risk
Factors On Dry Period Intramammary Infections
R.T. Dingwell, K.E. Leslie, L.L. Timms, D.F. Kelton,
Y.H.Schukken 161
- Likelihood Ratios for Multiple Levels of ELISA S/P Ratios
in Dairy Herds Infected with *Mycobacterium avium* subsp.
paratuberculosis (MAP)
Larew Naugle, W. Saville, W. Shulaw, T. Wittum,
I. Brownlee, B. Love, B. Byrum 162
- Comparison of Management Practices Between Ohio Dairy
Herds Involved in Johne's Disease Testing Programs
Versus Herds Not Involved in a Testing Program
Larew Naugle, W. Saville, W. Shulaw, T. Wittum,
B. Love, S. Dodaro, I. McPhail 162
- Evaluation of Dry Cow Vaccination with a Killed Viral
Vaccine on Post-colostral Antibody Titers in Calves
Jason B Osterstock, Robert J Callan,
David C. Van Metre 163
- Luteal Function and Conception in Lactating Cows and
Some Factors Affecting Luteal Function after
Insemination
A. Hommeida T. Nakao, H. Kubota 164
- Impact of Two Coliform Mastitis Immunization Schedules
on Immune Response, Milk Yield, Intramammary
Infection and Dry Matter Feed Intake in Holstein Dairy
Cattle
Christina S. Petersson, Ken E. Leslie, David F. Kelton,
Bonnie A. Mallard, Tera M. Osborne,
Angela M. Fairfield 165
- Diagnosis of Subclinical Endometritis and its Effect on
Reproductive Performance
D Raab, M Drillich, W Heuwieser 166
- J-5 Bacterin Protection Against *Escherichia coli*
Intramammary Challenge and Association with Milk and
Blood Levels of J-5-specific Antibodies
David J. Wilson, Bonnie A. Mallard, Jeanne L. Burton,
Ynte H. Schukken 167
- Long-term Persistence of Genetic Types of Mastitis-causing
Staphylococcus aureus on Three Dairy Herds
R. Lyman, C. George, W. Kloos, Spooner, K. Anderson.. 168
- Re-thinking Clinical Mastitis Therapy
J.L. Hess, L.M. Neuder, P.M. Sears 169
- Persistent Coliform Mastitis
C.E. Ackerman, C.T. Wehrman, P.A. Busman,
L.M. Neuder, P.M. Sears 170
- Effects of Dystocia on Dam Health and Productivity
J. E. Lombard, S. Tomlinson, F. B. Garry,
L. P. Garber 171

Research Summaries - Dairy II

- Monitoring Subclinical Ketosis Using Milk Strip Test and
Control Chart in Dairy Herds
Luc DesCôteaux, Todd Duffield, Anne-Marie Bélanger,
Émile Bouchard, Marcel Brodeur, Cécile Ferrouillet,
Randal Bagg, Jean Baril 172

- Field Evaluation of a *Mycoplasma bovis* Bacterin in Young
Dairy Calves
Fiona Maunsell, Art Donovan, Carlos Risco,
Mary Brown, Jorge Hernandez, Shelly Lanhart,
David Bray 173
- Evaluation of a Milk Strip Test for Detection of Subclinical
Ketosis at Cow Level
Anne-Marie Bélanger, Luc DesCôteaux, Yvon Couture,
Jean Baril, Randal Bagg 174
- Impact of Sealant Adherence on the Efficacy of a Dry
Cow Teat Sealant in Reducing the Level of
Intramammary Infection in Non-lactating Dairy Cows
G. Lim, K. Leslie, D. Kelton, J. TenHag, T. Kerbler,
K. Day 175
- Prognosis for Survival after an Open Abomasal Surgery
Following an Unsuccessful Toggle-Pin Fixation in Dairy
Cows
G. A. Perkins, D.V. Nydam, S. A. Kimball;
S. L.Fubini 176
- Risk Factors for Intramammary Infection at First
Calving in Ontario Dairy Heifers
L. Bassel, D. Kelton, A. Godkin, K. Leslie,
K. Lissemore 177
- Use of a Cow-side Antibiotic Susceptibility Test to Predict
Gram Staining Characteristics of Clinical Mastitis
Pathogens of Dairy Cattle
J. Wenz, R. Elia, S. Lawson, F. Garry 178
- Effect of Estradiol Cypionate in Postparturient Dairy
Cattle at Increased Risk for Metritis
Michael W. Overton, William M. Sischo,
James P. Reynolds 179
- Effects of Sprinkler, Shade and Fan Cooling of
Preparturient Holstein cows on Post-parturient Milk
Performance during Summer Heat Stress
J Urdaz, M Overton, D Moore, J E Santos 180
- Evaluation of the Sensitivity of Three ELISA Tests for the
Detection of *Mycobacterium avium paratuberculosis*
Infection using Tissue Culture as a Gold Standard
Shawn LB McKenna, Greg P Keefe, Donald C Sockett,
John A VanLeeuwen, J McClure, Paul Hanna,
E Spangler, Herman W Barkema 181
- A Relative Comparison of Diagnostic Tests for Johne's
Disease
Hendrick S., Duffield T., Kelton D., Leslie K,
Lissemore K, Archambault M, 182

Research Summaries - General

- Demonstration of the Efficacy of a New *Leptospira*
interrogans serovar pomona Antigen in Combination with
Campylobacter fetus - *Leptospira* serovars canicola, hardjo,
icterohaemorrhagiae and grippityphosa by Challenge in
Young Cattle
Jennifer Conlon, Guillermo Gallo, Daniel Penka,
Carole Bolin 183
- Minimum Inhibitory Concentrations for Ceftiofur and
Comparator Antimicrobial Agents against Bacterial
Pathogens of Veterinary Importance to Cattle from 1997
to 2001
S.A. Salmon, E.S. Portis, C.J. Lindeman 184
- Decreased Fecal Shedding of *Salmonella* Newport through
Vaccination
Daryll Emery, Darren Straub, James Sandstrom,
Larry Slinden, Doug Burkhardt 185

• Validation of a Monoclonal Antibody Capture ELISA to Detect Antibodies to <i>Leptospira borgpetersenii</i> serovar hardjo Kavanagh O.V., Skibinska A., Mackie D.P., Montgomery J.M., Logan E.F., Ellis W.A., 186	• Variability of Water Composition and Potential Impact on Animal Performance D. J. Tomlinson, M. T. Socha, C. K. Swenson, L. M. Schugel 246
• Development of a Competitive ELISA for Detection of <i>Leptospira borgpetersenii</i> serovar hardjo in Vaccinated Cattle Frizzell C.M., McCarroll J., Mackie D.P., Ellis W.A., Breadon E., Montgomery J.M., Kavanagh O.V., Logan E.F. 187	• Development of an Esophageal Tube Feeder for use in Calves Rikke Engelbrecht Pedersen, Jørgen S. Agerholm 247
• Effect on <i>in-vitro</i> Cell Growth of Various Rehydrant Solutions Jaap Verschoor, Nicolai Agger 187	• Demonstration of Protection Provided by a Single Dose Modified Live BRSV Vaccine against Virulent BRSV Challenge J. Ellis, K. H. West, W. C. Ohnesorge, C. L. Rinehart .. 248
• New Paradigms for Bovine Viral Diarrhea Virus: Understanding How BVDV Interacts with the Immune System CCL Chase, G Elmowalid, LJ Braun, JF Ridpath 189	• Monitoring Fetal and Neonatal Well-being in the Cow: Review O. Szenci 249
• Comparison of the g-Interferon ELISA and the Skin Test for the Detection of Sub-clinical Johne's Disease in Cattle Suelee Robbe-Austerman, Judy Stabel, Annette O'Connor, Charles Thoen, Barb Martin 190	• Epidemic of Mycoplasma Mastitis in a Colorado Dairy Herd Following Expansion from 350 to 2,500 Milking Cows Hirst H, Garry F, Wenz J 250
• Digital Expression of Isoforms of Cyclooxygenase in a Model of Bovine Laminitis Belknap EB, Cochran A, Schwarzkopf E, Belknap JK .. 191	• Performance of a Timed Artificial Insemination Program for First Service Followed by TAI Combined with Natural Heat Detection versus TAI with Natural Heat Detection for First Service and Subsequent Breedings in a Commercial Dairy Michael Capel, Daryl V Nydam, Roger Saltman 252
Research Summaries - French Translations 192 – 239	• Milking Procedures and Udder Health Management on US Dairy Operations: Results from NAHMS Dairy 2002 Study J. E. Lombard, B. J. McCluskey, L. P. Garber 253
Poster Sessions	• The Relationship between Milk Urea Nitrogen and Reproductive Performance in Dairy Cattle Pipat Arunvipas, John VanLeeuwen, Ian Dohoo, Greg Keefe 254
• Preweaning Health and Performance of Minnesota Dairy Calves Fed Either Pasteurized Waste Milk or a Traditional Milk Replacer Feeding Program Sandra Godden, Joellen Feirtag, Lorissa Green, Scott Wells, John Fetrow 240	• The Distribution of <i>Mycobacterium avium</i> Paratuberculosis in the Environment Surrounding Minnesota Dairy Farms Raizman E.A., Wells S.J., Bentley DC, Olsen KE 255
• Effectiveness of an Internal Teat Seal in the Prevention of New Intramammary Infections During the Dry and Early Lactation Periods in Dairy Cows When Used with an Intramammary Antibiotic S. Godden, P. Rapnicki, S. Stewart, J. Fetrow, A. Johnson, R. Bey, R. Farnsworth 241	
• Comparison of Two Techniques for Laparoscopic Abomasopexy for Correction of Left Displaced Abomasum in Dairy Cows KD Newman, DE Anderson 242	
• High Prevalence of Subclinical and Clinical Mastitis Caused by Environmental and Minor Pathogens in a Large Dairy Herd in Iran M. Bolourchi, R. Kasravi, P. Hovareshti, N. Farzaneh .. 243	
• A Comparison of Cow and Bulk Tank Cultures for <i>Streptococcus agalactiae</i> in Two Herds in Iran M. Bolourchi, R. Kasravi 244	
• The Effect of 'Blitz' Treatment of <i>Streptococcus agalactiae</i> with Ceftiofur Sodium on Bulk Tank Somatic Cell Count and Test-day Milk Yield in a Dairy Herd in Iran R. Kasravi, M. Bolourchi 245	

Advertisers' Index

Bayer HealthCare LLC 60, 61
Elanco Animal Health Inside Back Cover, back of book
Fort Dodge Animal Health 44
Intervet, Inc. 36, 89
Merial Limited 9, 71, 72
Monsanto Technology LLC 124
PBI/Gordon Corporation 23
Pfizer Animal Health Inside Front Cover, 55, 119, Back Cover
Universal Medical 108

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.