



*American Association
of Bovine Practitioners*

INDEX OF PUBLICATIONS

The Bovine Practitioner
1985-1988

(ISSN 05424-1685)



Proceedings of Annual Meetings
1985-1988

(ISSN 0743-0450)

American Association of Bovine Practitioners Publications

The Bovine Practitioner was first published in January, 1967. The next issues were published in January, 1968, January 1969 and in October 1969. In 1970 the journal was published in June, prior to the 16th International Congress on Cattle Diseases in Philadelphia (August 16-20).

The next issue was published in November, 1971. All succeeding issues have been published in November each year.

Proceedings of the Annual Meetings Publications

The Proceedings of the AABP Annual Meetings were published as a separate publication for the first time in December 1971. Previously, reports of the annual meetings were published in special Bovine issues of the Journal, American Veterinary Medical Association (JAVMA).

The Index of authors of papers in *The Bovine Practitioner* (1969-1979) and *The Proceedings of Annual Meetings* (1973-1979) was published in 1979. The Index for 1980-1984 was published in 1984.

Guide to the Index: 1-2 means No. 1, page 2.

The Index of the AABP Publications is published by the American Association of Bovine Practitioners at Frontier Printers, 205 W. 9th, Stillwater, Oklahoma 74074.

All AABP members are entitled to a free copy. Others may purchase copies at \$4.00 per copy, including mail, from Dr. Harold E. Amstutz, Executive Secretary-Treasurer, AABP, P.O. Box 2319, W. Lafayette, Indiana 47906 or the Editor, Dr. Eric I. Williams, 1226 N. Lincoln, Stillwater, Oklahoma 74075.

A

Aalseth, E.P., 23-24
Aggen, Lynn, H., 22-58
Albak, C., 21-192
Allaire, R., 21-59
Allan, E.M., 20-124, 20-141
Ames, N.K., 23-144
Amstutz, H.E., 21-62, 22-179
Anderson, B.C., 23-99
Anderson, J.F., 21-184, 22-21, 22-176, 23-122, 23-127
Anderson, K.L., 22-129
Anderson, N.G., 22-28
Anderson, P.H., 22-38
Anderson, W.I., 23-94
Andrews, A.H., 20-77, 22-193
Angrick, E., 21-77
Annexstad, R.J., 21-132
Armour, J., 20-40
Armstrong, D.A., 20-18

B

Baker, Ian D., 22-221
Baker, J.C., 21-70
Bar, A., 22-117
Barnard, B.J.H., 20-158
Bartlett, P.C., 22-23
Bateman, K.G., 21-146
Bates, Donald W., 22-21, 23-127
Bauman, L., 20-85
Beattie, S.L., 23-179
Bengis, R.G., 20-175
Benitz, A.M., 20-173
Bierschwal, C.J., 21-128, 21-150
Blake, J.T., 22-35
Blenden, D.C., 21-52
Blood, D.C., 20-32
Boleske, G., 23-44
Bolinger, D.R., 21-150
Bowers, K.A., 22-89
Boyce, J.R., 21-62
Bradley, R., 22-38
Bradstock, L., 21-192
Britt, J., 20-52
Britt, J.H., 21-10, 21-135, 21-142
Britt, J.S., 21-10
Brown, C.M., 20-14
Brown, M.D., 20-14
Bruce, J., 21-24
Buchner, E.C., 23-112

Buck, W.B., 22-64
Butcher, J.E., 22-35
Butt, M.T., 22-89

C

Call, J.W., 22-35
Callahan, C.J., 20-14, 22-32, 22-124, 23-21
Carrigan, M.J., 21-213
Castro, A.E., 21-47
Cermak, J., 23-74, 23-76, 23-79
Cherpes, T., 23-168
Ciszewski, D.K., 21-70
Clark, B.L., 21-128
Coe, P.H., 21-70
Coffey, R.T., 23-138
Cote, J.F., 22-28
Cote, L.M., 22-64
Cox, V.S., 21-195
Cruise, L., 21-192
Cunningham, P.R., 21-102

D

Dahlem, A.M., 22-64
Dalgleish, R., 20-124
Darsie, G.C., 20-173
DaSilva, R.B., 23-144
Dawson, L.J., 21-180, 23-24
Deland, M.P.B., 21-102
Dennis, S.M., 21-96
Dewey, D.W., 21-102
Dick, J., 21-24
Dietze, A.E., 23-94
DiGiacomi, R.F., 21-110
Dirksen, G.U., 20-116, 20-128, 21-33, 22-108, 23-35
Divers, Thomas, J., 22-56
d'Offay, J.M., 22-149
Doll, K., 21-33
duPreez, J.H., 20-106

E

Eberhart, R.J., 21-83, 21-85
Edmondson, P.W., 23-116
Edwards, A.J., 20-28, 23-47
Ehrlich, J.L., 22-60
Elmore, R.G., 20-10, 21-150
Endres, A., 20-128
Erickson, C., 21-192
Espinasse, J., 21-59
Esterhuysen, J.J., 20-175
Evans, Mary A.B., 22-209

Everman, J.E., 21-110

F

Falconer, J., 20-174
Fallon, R.J., 22-104
Fleming, S.A., 22-129, 23-131
Foulston, R., 21-192
Fox, James E., 22-158
Francis, P.G., 20-94
Frank, D.J., 23-21
Franklin, A., 23-44
Frederikson, E.D., 22-174

G

Gacek, Z., 22-176
Galligan, David, 22-56
Galphin, Dr. Sam, 22-76
Gaska, J., 23-165
Gedek, W., 20-128, 23-35
Gerber, H.M., 20-173
Gibbs, E.P.J., 20-155
Gibbs, H.A., 20-124
Gibson, C.D., 22-23
Glickman, L.T., 21-24
Goodrich, R.D., 23-56
Graber, G., 21-115
Greef, A.S., 20-106
Greenough, P.R., 20-144, 22-176
Gregory, D.W., 20-36
Greiner, E.C., 20-155
Grotelueschen, D.M., 23-52
Guest, G.B., 21-119
Guillemin, F., 20-174
Guinet, J.J., 20-174

H

Hady, Patrick, 22-198
Hamel, H.D., 20-44
Hancock, D.D., 21-91
Hannan John, 22-133
Hansen, J.W., 23-102
Hardin, D.K., 21-150
Hargrove, D.D., 20-4
Harness, J.K., 22-89
Harrington, B., 20-52, 22-76
Harrington, D., 22-104
Harte, F.J., 22-104
Hartley, W.J., 20-171
Hawman, C.H., 23-24
Heier, J., 23-172
Held, J.P., 23-29

Hembree, T.R., 20-10
 Henry, R.T. Jr., 22-89, 23-29
 Hentschl, A.F., 21-95, 21-123
 Hildebrandt, Hugh H., 22-206
 Hill, D.L., 20-14
 Hoblet, K.H., 21-77
 Hoffsis, G.F., 20-62
 Holt, E., 23-176
 Holtan, A., 21-159
 Horn, A., 23-159
 Horne, J., 23-185
 Horning, J., 21-192
 Horstman, L.A., 22-124, 23-21
 Hovelson, Dennis W., 22-160
 Howard, C.J., 23-49
 Howard, H.J., 23-24
 Huber, N.L., 21-110
 Hueston, W.D., 21-77
 Hunt, E., 22-129, 23-131
 Hunter, A.G., 21-125
 Hutchinson, L.T., 21-24
 Hutjens, M., 20-52

J

Jacobsen, Karen, L. 22-18
 Jagger, J.P., 22-102
 Johnson, A.P., 23-125
 Johnson, D.W., 20-133
 Jones, R.S., 20-140
 Jones, T.J., 23-163

K

Kaneene, J.B., 22-23
 Karcher, L.F., 23-94
 Kintner, L., 21-52, 22-136
 Kirk, J.H., 22-23
 Knight, A.P., 20-121
 Krieger, R.I., 21-91

L

Lacefield, Gary, 22-187
 Lacey, R., 23-70
 Lamming, G.E., 22-102
 Leipold, H.W., 20-4, 21-96
 Lesch, T., 20-52, 22-76
 Leslie, K.E., 21-146, 23-4, 23-11
 Lewis, D., 21-102
 Liebich, H.G., 20-116
 Linnabary, R.D., 23-29
 Lombard, M., 20-174
 Lowery, M.H., 20-22
 Lyons, T.P., 23-64

M

Machnai, B., 22-117
 Martz, F.A., 21-52, 22-136
 Mather, E.C., 22-23
 Matilla, T., 20-161
 Mayer, E., 20-66, 20-116, 20-174
 Mazor, Z., 22-117
 McBride, B.W., 22-26, 22-87
 McBride, R.W., 22-70
 McCrary, D., 20-52
 McCulloch, M., 21-192
 McGuirk, S.H., 21-200
 Meinersmann, R., 21-24
 Meir, E., 22-117
 Merkal, R., 21-24
 Metzger, Jr, F., 20-153
 Mickelson, W.D., 22-92, 22-121
 Miksch, Duane, 22-187
 Miller, G.Y., 21-79
 Miller, R.B., 22-98
 Milward, F.W., 20-91
 Mohr, W.L., 23-156
 Molitor, T., 23-61
 Mollett, T.A., 21-52
 Momont, H., 20-85, 21-157
 Moroz, Myron, 22-212
 Morter, R.L., 21-62
 Mortimer, R.G., 23-52
 Murphy, Peter A., 22-133
 Muscoplat, C.C., 20-133
 Muylle, E., 23-42
 Myers, G.H., 23-102

N

Nalsen, T., 23-24
 Nelson, Dr. Arden, 22-76
 Neria, A., 20-174
 Neubauer, Gary, B., 22-16
 Nicoletti, P., 20-91
 Nordlund, K., 21-161
 Norland, Dr. Ken, 22-76
 Nuytten, J., 23-42

O

Ocovsky, O. Nir D., 22-117
 Olsen, A.E., 22-35, 22-184
 Olson, D.P., 21-19
 Olson, T.A., 20-4
 Onapito, J.S., 21-195
 Ott, J.M., 22-89
 Otterby, D.E., 21-132
 Oyaert, W., 23-42

P

Paape, M.J., 20-102
 Parker, G., 23-181
 Parsons, K.R., 23-49

Paul, F.R., 20-133
 Pennington, J.A., 20-14
 Pepper, D.B., 21-42
 Perman, Victor, 22-182
 Peters, A.R., 22-102
 Petzhold, S.A., 20-173
 Phillips, R.W., 20-47
 Pini, A., 20-175
 Pinsent, P.J.N., 23-97
 Prado, J.A.P., 20-173
 Price, D. Kirk, 22-92, 22-121
 Prince, E.G., 22-92, 22-121
 Pugh, D.G., 20-10

R

Radostits, Dr. Oto, M., 22-46
 Raptopoulos, D., 23-135
 Raynaud, J.P., 21-59
 Rebbun, William C., 22-195
 Reckziegel, P.E., 20-173
 Reh binder, V., 23-44
 Riis, Ronald C., 22-195
 Roirdan, M., 21-52, 22-136
 Rosenbusch, R.F., 20-150
 Rosenquist, B.D., 22-149
 Rossiter, C., 21-24
 Rossiter, D., 21-46
 Rothbauer, D.L., 23-112
 Rust, S.R., 21-70

S

Sachs, M., 22-117
 Sandholm, M., 20-161
 Schalles, R., 21-96
 Schantz, R.L., 21-146
 Scholz, Prof. Dr., 23-148
 Schultze, W.D., 20-102
 Schupe, J.L., 22-35, 22-184
 Segal, T., 23-44
 Seguin, B., 20-85
 Selman, E.I., 20-124, 20-141
 Sherman, David M., 22-131
 Smith, C.K., 23-31
 Smith, D.F., 20-82, 21-200, 22-162, 22-165
 Smith, K.L., 21-73
 Smith, M.C., 22-108
 Soderholm, C.G., 21-132
 Specht, H., 23-35
 Stafford, M., 21-52, 22-136
 Staubus, J.R., 21-113
 Steham, Susan H., 22-195
 Sterner, K.E., 21-107
 Stettler, M., 23-29
 Stober, M., 23-153
 Studer, E., 21-14, 21-110, 21-159
 Surborg, H., 21-31
 Swanson, S.P., 22-64

Sweeney, Raymond, W., 22-56

T

Taylor, C.N., 22-155
Teixeira, J.C.F., 20-173
Thatcher, C.D., 21-152, 21-172
Thomas, L.H., 23-49
Thompson, G.R., 20-175
Thomson, J.U., 23-102
Tixier, G., 21-59
Torres-Anjel, M.J., 21-52, 22-136
Trent, A.M., 22-67, 22-170
Troedsson, M., 23-44
Turk, M., 21-52, 22-136
Tweeten, Luber, 22-4

V

Van Camp, S.D., 23-131
Van Den Hende, C., 23-42
Van Gool, F., 21-59
Van Horn Ecret, R., 21-91
Van Wyk, J.A., 20-173
Varner, M.A., 21-165
Venter, B. J., 20-79
Vieira, J.D.L., 20-173
Viring, S., 23-44
Vleet, John, F., 22-32
Vrooman, D.L., 20-110
Volz, D., 21-52, 22-136

W

Wagner, Donald, G., 22-71, 23-88
Walker, D., 21-187
Walton, J.S., 21-146, 23-4, 23-11
Wan, S., 21-47
Washington, George E., 22-217
Watson, D.J., 21-211
Weaver, A.D., 20-136, 22-168, 22-190, 23-84, 23-85
Weaver, B.M.Q., 23-135
Wedman, E.E., 23-59
Weiner, B.Z., 22-117
Wells, S.J., 23-112
Whitehair, C.K., 21-87, 23-144
Whitlock, R.H., 21-24
Whittier, W.D., 21-4, 23-102
Wikse, S.E., 21-91
Wilesmith, J.W., 22-38
Williamson, N.B., 20-97, 21-142
Wilson, M., 21-52, 22-136

Wiseman, A., 20-124, 20-141

Wolfe, W., 21-52, 22-136

Wright, C.L., 22-155

Y

Yadav, M.C., 23-4, 23-11
Yoshizawa, T., 22-64
Young, W.B., 20-124

Z

Zajac, A.M., 23-102
Ziv, G., 20-102

A

ABOMASUM

Abomasal Volvulus, 22-162

ABORTION

Diagnosing the Cause of Abortion in Cattle, 22-98

ADVISORY COMMITTEE

The Role of the CVM/FDA Advisory Committee, 20-62

AGRICULTURAL TECHNOLOGIES

Agricultural Technologies — The Potential Socio-Economic Impact, 22-4

AKADANE DISEASE

Akadane Disease of Cattle in Australia, 20-171

ALVEOLITIS

Diffuse Fibrosing Alveolitis in Three Adult Cattle, 23-156

ANESTHESIA

Practical Aspects of Anesthesia of the Bovine Digit, 20-140

ANIMAL HEALTH

Animal Health Needs of Small Producers — "A Challenge for the Veterinary Profession", 23-185

ANIMAL RESEARCH

Animal Research — A Look at the Future, 23-56

ANTHELMINTICS

Strategic Timed Use of Fenbendazole Deworming Blocks in Stocker Cattle, 23-102

ANTIBIOTICS

Prevalence and Antibiotic Therapy of Teat Canal Infections During the Dry Period of Dairy Cows, 20-106

The Future of Antibiotics and Other Additives in Livestock Feed, 21-119

Should Veterinarians Be Allowed to Prescribe Antibiotics? 23-70

B

BEEF HERD HEALTH

The SVC Beef Herd Health Scheme, 20-22

BIOLOGICS

Evaluation of USDA-Licensed Biologics for Use in Cattle, 20-36

Animal Biologics: Past, Present and Future, 23-61

BIOTECHNOLOGY

Biotechnology and the Bovine Practitioner, 22-18

BLUETONGUE

Observations on the Epidemiology of Bluetongue Virus Infections in the Caribbean and Florida, 20-155

BOVINE HERD HEALTH PROGRAMMES

Bovine Herd Health Programmes — State of the Art and Science, 22-46

BOVINE RESPIRATORY DISEASES

Combined Corticosteroid and Antibiotic Therapy in Bovine Respiratory Disease (BRD) in Young Cattle: Clinical Results, 21-59

The Use of Liver Cultures of *Pasteurella Haemolytica* or *Pasteurella Multocida* to Immunize Cattle Against Bovine Respiratory Disease, 23-31

BOVINE SPONGIFORM ENCEPHALOPATHY

Bovine Spongiform Encephalopathy (BSE) — A New Disease? 23-97

BOVINE VIRAL DISEASES

A New Approach to Vaccination for Infectious Bovine Rhinotracheitis (IBR) and Bovine Viral Diarrhea (BVD), 20-133

Persistent Infections and Immunological Aspects of BVD Virus in Beef Cattle, 23-52

BUILDINGS

Field Studies of Protective Shelters for Beef Calves, 21-19

The Design of Feeding Barriers and Mangers and Its Effect on Incidence of Injuries and Feed Wastage, 23-74

Design of Slip-Resistant Surfaces for Dairy Cattle Buildings, 23-76

C

CAMPYLOBACTERIOSIS

Diagnosis, Prevention, and Control of Campylobacteriosis and Trichomoniasis, 21-180

CASE REPORT

Medical— Surgical Case Work-Up, 21-200

CATTLE BREEDS

British Native Cattle Breeds on Postage Stamps, 22-190

CATTLE PRACTICES

British Cattle Veterinary Association Conference — Cattle Practices, 21-211

CECUM

Cecal Dilatation and Volvulus, 22-165

COCCIDIOSIS

Coccidiosis in Dairy Cows, 21-46

Coccidiosis: A Growing Concern, 22-158

Coccidiosis in First Lactation Dairy Cattle, 22-160

Epidemiological Evaluation of Coccidiosis in a Cow-Calf Herd, 23-102

COLD STRESS

Effects of Cold Stress on Cattle Performance and Management Factors to Reduce Cold Stress and Improve Performance, 23-88

COLOSTRUM

Plasma Transfusions in Failure of Colostral Immunoglobulin Transfer (1), 22-129

COMPUTERS

Computers for the Bovine Practitioner, 21-4

CRYPTOSPORIDIOSIS

Gastric Cryptosporidiosis of Feeder Cattle, Beef Cows and Dairy Cows, 23-99

CYTOLOGY

New Approaches to Preparing for Cytologic Examination, 22-182

D

DAIRY HEALTH MANAGEMENT

Monitoring Performance in Dairy Health, 22-28

DAIRY PRODUCTION

Problems and Opportunities in Dairy Production Medicine, 23-122

DEHORNING

An Assessment of the Efficiency of the Leister-Ghibli Hot Air Disbudding Gun, 22-212

DEOXYNIVALENOL

Excretion of Deoxynivalenol and its Metabolite, DOM-1, in Milk, Urine and Feces of Lactating Dairy Cows, 22-64

DOWNER COW SYNDROME

An Update on the Downer Cow Syndrome, 21-195

DRUG RESISTANCE

The Presence and Persistence of Transmissible Drug Resistance Factors in the Coliform Intestinal Flora of Calves in an Intensive System, 20-79

DRUGS

Federal Regulation of Drug Administered Through

Feed, 21-115

Should the Veterinarian Have a Mechanism to Prescribe Drugs in Feed? 21-123

Student Clinical Report — Prophylactic Treatment of Feedlot Calves at Processing with a Long-Acting Oxytetracycline, 21-192

Animal Drug Use Considerations of the Bovine Practitioner, 22-217

A Comparison of Fenoprostalene and Oxytetracycline as Treatment for Retained Fetal Membranes in Dairy Cows, 23-21

Minimum Inhibitory Concentrations of Different Antibiotics for *Pasteurella multocida*, *Pasteurella haemolytica* and *Corynebacterium Pyogenes* of Bovine Origin and Therapeutic Considerations, 23-35

The Effect of Clenbuterol on Acetylcholine Induced Dyspnoea in Calves, 23-42

A Comparison of the Effect of Xylazine on Plasma Glucose in Hereford and Friesian Steers, 23-135

E

ECONOMICS

The Economics of Reproductive Beef Management, 22-92

EMBRYO TRANSFER

American Association of Bovine Practitioners Embryo Transfer Committee Report, 20-169

Embryo Transfer as a General Practice Activity, 21-161

Practical Embryo Transfer, 22-58

ENVIRONMENTAL QUALITY

Assessing Environmental Quality for the Bovine from Medical and Engineering Viewpoints, 22-21

ESTRUS SYNCHRONIZATION

Beef Heifer Estrus Synchronization Programs, 23-168

EYE

Bovine Pinkeye -- Etiology and Pathogenesis, 20-150

Progressive Retinal Atrophy in Related Cattle, 22-195

F

FEEDING

Feeding the Exceptionally High Producing Dairy Cow, 21-113

FEET

Feet and Other Cattle Facts, 22-193

Digital Sepsis: Etiology and Control, 23-84

FERTILITY

Managing Cows for Higher Fertility, 21-135

Applying New Concepts in Managing Fertility, 21-138

FESCUE

Endophyte-Free Tall Fescue Improves Cattle Production, 22-187

FETAL MEMBRANES

A comparison of Fenoprostalene and Oxytetracycline as Treatment for Retained Fetal Membranes in Dairy Cows, 23-21

FOOD

Third Annual Sunbelt Meeting for Food Animal Veterinary Medical Teaching, 23-189

FOOT AND MOUTH DISEASE

Evaluation of Flunixin Meglumine in the Treatment of Foot and Mouth Disease, 20-173

Botswana Vaccine Institute: An Example of International Cooperation for Control of Foot and Mouth Disease in Eastern and Southern Africa, 20-174

Maintenance Mechanisms for Foot and Mouth Disease Virus in the Kruger National Park and Potential Avenues for Its Escape into Domestic Animal Populations, 20-175

FOOD ANIMAL HEALTH RESOURCE MANAGEMENT SYSTEM

The Use of a Food Animal Health Resource Management System for Dairy Herds, 22-23

G

GENERAL ANESTHESIA

Practical Aspects of General Anesthesia in Cattle, 20-136

GNRH

Effects of GNRH Administration in the Prepubertal Heifer and Post-Partum Cow, 22-102

GRAIN FEEDING

Grain Feeding Strategies to Optimize Milk Production and Body Condition, 22-26

H

HAIR

Occurrence of Hypotrichosis in Polled Hereford Cattle, 20-4

HERD

Herd Investigation Report, 22-198
Herd Investigation Report — Calf Housing Problem, 22-206

HERD HEALTH PROGRAMS

Herd Health Programs in Semi-Arid Regions of North America, 20-18

The SVC Beef Herd Health Scheme, 20-22

Adaptation of Herd Health Programs to Microcomputers, 20-32

Establishing and Maintaining a Health Herd Program Under Intensive Feedlot Conditions, 20-28

Challenges in the Further Development of Dairy Herd Health and Management Programs, 20-97

Remote Access to Central Data Base to Provide Programmed Herd Health Records for the Dairy Client, 20-110

"Dairy-Man": A Computerized Health and Herd Management System for Dairy Cows, 20-174

Programs for Maintaining Healthy Dairy Herds in the United States, 21-10

Palpation Facilities for Conducting Dairy Reproductive Herd Health Programs, 21-150

HERD MEDICINE

Herd Medicine in Perspective, 23-122

HORMONES

Potential Use of Recombinant Bovine Somatotropin (rbSTH) on Minnesota Dairy Farms, 21-132

Use of Milk Progesterone Testing for Problem Cows, 21-165

Bovine Somatotropin, 22-221

HOUSING

Effects of Slatted Flooring on Claw Shape in Intensively Housed Fattening Beef Cattle, 22-133

Hypophysiary Involvement in Immuno/Growth Depression in Rabies. II. The Participation of Growth Hormone Dysfunction Through the Hypothalamic-Hypophyseal-Thymic Axis in the Bovine Species, 22-136

I

IMMUNITY

Immune Responses of Fasted Calves in Infectious Bovine Rhinotracheitis Virus, 22-149

Developing Technologies for Prevention of Bovine Failure of Passive Transfer of Antibody (FPTA), 23-131

INFECTIOUS BOVINE RHINOTRACHEITIS (IBR)

A New Approach to Vaccination for Infectious Bovine Rhinotracheitis (IBR) and Bovine Viral Diarrhea (BVD), 20-133

INFERTILITY

Student Clinical Report — Diagnosing Infertility in a Dairy Herd, 21-187

INTESTINAL SYSTEM

Ileus and Subileus in the Young Bovine Animal, 21-33

J

JOHNE'S DISEASE

Highlights of the New Minnesota Paratuberculosis Rules Revised March 17, 1986, 22-131

Johne's Disease: Problems of Diagnosis and Control, 23-181

L

LABORATORY TESTS

Glucose Test Strips — An Important Aid During the Intensive Therapy of Glucose Test Strips, 21-31

LAMENESS

Cow Comfort and Lameness, 23-79

LAMINITIS

The Sub Clinical Laminitis Syndrome, 20-144

A Preliminary Report on a Laminitis-Like Condition Occurring in Bulls Under Feeding Trials, 22-176

Laminitis, 23-85

LEUKOSIS

Impact of Herd Additions on Bovine Leukosis Virus Infection in a Commercial Dairy Herd, 21-110

LIVER

Liver Biopsy in Cattle, 23-144

LOCAL ANAESTHESIA

Practical Aspects of Anaesthesia of the Bovine Digit, 20-140

M

MALIGNANT CATARRHAL FEVER

Conference on Malignant Catarrhal Fever, 20-162

Detection of Antibody to Alcelaphine Herpesvirus-1 by ELISA in Cattle with Sheep-Associated Malignant Catarrhal Fever, 21-47

MANAGEMENT

Medical Management of Dairy Heifers from Birth to Breeding, 21-14

Effects of Nutrition and Management of the Dry and Fresh Cow on Fertility, 21-172

MARKER BULLS

Production of Marker Bulls, 22-67

MASTITIS

The National Mastitis Awareness Campaign in England and Wales, 20-94

Effect of Abraded Intramammary Device (IMD) on Milk Somatic Cell Count and Intramammary Infection, 20-102

Milk Antitrypsin As a Marker of Bovine Mastitis, 20-161

A Practical Look at Environmental Mastitis, 21-73

Mastitis Microbiology Simplified, 21-77

The Economics of Mastitis Control, 21-79

The Diagnosis of Subclinical Mastitis Using a Coulter Counter TA II, 22-155

Case Reports: Subclinical Mastitis Due to *Streptococcus Agalactiae* in A Dairy Herd, 23-116

Mastitis Herd Investigation Report, 23-159

Herd Mastitis Investigation Report, 23-176

METABOLISM

The Effect of Calf Purchase Weight, Serum IG Level and Feeding Systems on the Incidence of Diarrhoea, Respiratory Disease and Mortality, 22-104

METRITIS

Treatment of Early Postpartum Metritis in a Dairy Herd: Response and Subsequent Fertility, 22-124

MICROBIOLOGY

A New Look at Old Pathogens — *Streptococcus Agalactiae* and *Staphylococcus Aureus*, 21-83

MILK PRODUCTION

The Present Status of Milk Production and Applicable Criteria Conducive to Its Amelioration in Udder-Producing Countries, 20-66

MINERALS

Use of Orally Administered Oxidised Copper Wire Particles for Copper Therapy in Cattle, 21-102

MORTALITY

Investigation of a Dairy Farm With a High Calf Mortality, 23-165

MUSCULOSKELETAL SYSTEM

Osteopetrosis in Cattle, 21-96

N

NERVOUS SYSTEM

Cerebellar Abiotrophy in a Charolais Calf, 23-163

Polioencephalomalacia: Case Report and Review, 23-176

NUTRITION

A Review of the Relationship Between Mineral Nutrition and Reproduction in Cattle, 20-10

Nutrition and Disease, 20-47

Dairy Cow Nutrition, 20-52

Use of Nutritional Consultation in Beef Cattle Practice, 21-95

Use of Nutritional Consultations in Dairy Practice, 21-107

Feeding the Exceptionally High Producing Dairy Cow, 21-113

Effects of Nutrition and Management of the Dry and Fresh Cow on Fertility, 21-172

Parenteral Nutrition in Cattle, 22-56

Feed Bunk Management: How to Get Good Nutrition in the Cow, 22-76

Nutritional Management of the Dairy Heifer, 22-87

An Economic Look at Feeding Replacement Beef Heifers, 22-121

NUTRITIONAL MYODEGENERATION

Changing Patterns of Nutritional Myodegeneration (White Muscle Disease) in Cattle and Sheep in the Period

1975-1985 in Great Britain, 22-38

P

PARASITES

Parasite Control — A Practitioner's View, 21-42
Coccidiosis in Dairy Cows, 21-46

PARASITOLOGY

New Concepts in Helminth Control in Cattle, 20-40
A New Method of Tick Control in Cattle, 20-44

PARATUBERCULOSIS

Paratuberculosis (Johne's Disease) - Update, 21-24
Highlights of the New Minnesota Paratuberculosis
Rules Revised March 17, 1986, 22-131
Johne's Disease: Problems of Diagnosis and Control,
23-181

PART-TIME FARMERS

Part-Time Farmers Like It That Way, 23-190

PATHOLOGY IMMUNOLOGY

Pathological and Immunological Responses of Calves
to Mycoplasma Bovis, 23-49

PERFORMANCE

Maintaining or Improving Performance of Cattle During
Hot Weather, 22-71

PHOSPHORUS

Dietary Phosphorus as Related to Clinical and
Reproductive Performance in Cattle, 22-35

PHOTOSENSITIZATION

Photosensitization: A Case Report, 22-209

PRACTICE DEVELOPMENT

Practice Development in the Late 80's and the
Veterinarian's Rule: Disease Specialist or Health
Specialist? 22-16

PROBIOTICS

Probiotics: An Alternative to Antibiotics? 23-64

PRODUCTION

Implementing Production Management Programs in
Your Practice, 23-125

PRODUCTION EVALUATION

A Screening Test for Production Evaluation in Dairy
Herds, 22-60

PROPHYLAXIS

Prophylaxis: Breeding, Feeding, Housing and Hoof
Trimming, 22-179

R

RABIES

Hypophysiary Involvement and Immuno/Growth
Depression in Rabies I Bovine Paralytic Rabies (BPR),
21-52

REPRODUCTION

A Review of the Relationship Between Mineral
Nutrition and Reproduction in Cattle, 20-10
Effect of Presemination Injection of Gonadotropin-
Releasing Hormone on Reproductive Performance of
Dairy Cattle, 20-14
Cloprostenol and Dinoprost Tromethamine in
Experimental and Field Trials Treating Unobserved Estrus
in Dairy Cows, 20-85
New Reproductive Biotechnologies that Affect the
Dairy Industry, 21-125
The Practitioner's Use of a Rapid Progesterone Assay
in the Dairy Cow, 21-128
Reproductive Performance in Some Minnesota Dairy
Herds, 21-142
Controlled Breeding of Dairy Heifers: Observation Over
a Five Year Period, 21-146
Therapy for Reproductive Problems in the Postpartum
Cows, 21-157
Treatment of Retained Placentas in Dairy Cattle with
Prostaglandin, 21-159
Student Clinical Report — Diagnosing Infertility in a
Dairy Herd, 21-187
Reproductive Endocrinology of the Cow: Part I
Endocrinology of the Estrous Cycle, 23-4
Reproductive Endocrinology of the Cow: Part II
Superovulation, 23-11
Reproductive Performance of Dairy Cows After Early
Detection and Oxytetracycline Treatment of Post-Partum
Metritis, 23-24
Segmental Aplasia of a Uterine Horn (Uterus
Unicornis) in a Senepol Beef Cow, 23-29

REPRODUCTIVE CONTROL PROGRAM

Response of Reproductive Control Program to
Computer Enhancement, 22-89

RESEARCH

The Effect of Anti-Prostaglandin Therapy in an Acute
Respiratory Distress Syndrome Induced in Experimental
Cattle by the Oral Administration of 3, Methylindole, 20-
124

RESPIRATORY SYSTEM

The Effect of Anti-Prostaglandin Therapy in an Acute
Respiratory Distress Syndrome Induced in Experimental
Cattle by the Oral Administration of 3, Methylindole, 20-
124
Current Resistance Patterns of Bacterial Pneumonia
Pathogens and Therapeutic Considerations, 20-128
Treatment of Bovine Respiratory Disease with
Erythromycin and Amoxicillin, 21-62

Bacteriological Findings in Nasal and Lower Respiratory Tract Samples of Calves with Acute Respiratory Disease, 23-44

Diagnosis of Respiratory Disease in Feedlot Cattle Occurring After Being in Feedlot for 45 Days, 23-47

Prevention of Pneumonia in Weaned Calves: Midwestern Conditions, 23-127

RETICULAR GROOVE

Utilization of the Reticular Groove Contraction in Adult Cattle — A Therapeutical Alternative for the Practitioner? 23-148

RUMEN

Adaptive Changes of the Ruminal Mucosa and Their Functional and Clinical Significance, 20-116

Acquisition and Analysis of Bovine Rumen Fluid, 22-108

RUMINANT NUTRITION

New Developments in Ruminant Nutrition: Treatment of Lactating Dairy Cows with BST, 22-70

S

SARCOCYSTOSIS

An Outbreak of Sarcocystosis in Dairy Cattle, 21-213

SELENIUM

Selenium Status of 12 herds of Indiana Dairy Cattle, 22-32

SURGERY

Clinical Assessment and Surgical Management of Umbilical Masses in Calves, 20-82

A Modified Caslick's Procedure for Closure of the Dorsal Vulva in the Cow, 21-184

Case Report: Surgical Correction of Jejunal Obstruction by Ductus Deferens (Gut Tie), 22-168

Surgical Management of Umbilical Masses in Calves, 22-170

Surgical Fistula as an Aid in the Treatment of Chronic Bloat in Cattle, 22-174

Surgery for the Cattle Practitioner: Nose Ring Torn Out, 23-153

T

TETANUS

Student Clinical Report — Tetanus in a Parturient Dairy Heifer, 20-153

Tetanus in a Crossbred Steer, 23-179

THERAPY

Current Therapies in Bovine Fertility, 21-152

TOLERANCE

An Attempt to Induce Tolerance to *Haemonchus placei* in New Born Calves, 20-173

TOXICOLOGY

The Toxicology of Sulphur and Nitrate in Ruminants, 20-11

Clinicopathologic Aspects of Chronic Fluoride Toxicosis in Cattle, 22-184

TRACE ELEMENTS

Catalase, Cu/Zn — Superoxide Dismutase, Glutathione Peroxidase: Their Relationship to Oxygen Utilization in Cellular Physiology, Clinical and Subclinical Disease, Nutrition and Trace Element Utilization in Livestock, 23-138

TRANSIT FEVER

Production of Transit Fever with Isolates of *Pasteurella Haemolytica* A1, 20-141

TRICHOMONIASIS

Diagnosis, Prevention, and Control of Campylobacteriosis and Trichomoniasis, 21-180

U

UDDER

Prevalence and Antibiotic Therapy of Teat Canal Infections During the Dry Period of Dairy Cows, 20-106

Update of Teat Dipping (Pre- and Post-), Backflushing, and Dry-Cow Therapy, 21-85

URINARY TRACT

Urinary Bladder Carcinoma Suggestive of Enzootic Hematuria with Secondary Hydronephrosis in a Holstein Cow, 23-94

V

VACCINE

A Comparison of Subcutaneous and Oral Administration of *Brucella abortus* Strain 19 in a Large Infected Dairy Herd, 20-85

A New Approach to Vaccination for Infectious Bovine Rhinotracheitis (IBR) and Bovine Viral Diarrhea (BVD), 20-133

Botswana Vaccine Institute: An Example of International Cooperation for Control of Foot and Mouth Disease in Eastern and Southern Africa, 20-174

Effectiveness of Vaccination of Feedlot Cattle with Bovine Respiratory Syncytial Virus (BRSV), 21-65

A Safety Trial of a Bovine Respiratory Syncytial Virus Vaccine in Feedlot Calves, 21-70

Recombinant DNA to Make Animal Vaccines, 23-59

Effect of Vaccination with *E. coli* on the Incidence of Acute Mastitis, 23-112

VEAL PRODUCTION

In-Depth Look at Veal Production, 20-77

VITAMINS

Vitamin E and Selenium in Cattle Production, 21-87

Lack of Growth Response in Selenium Deficient Veal Calves Injected with Selenium Midway Through Fattening, 21-91

Efficacy of 1 Alpha Hydroxyvitamin D3 in the Prevention of Bovine Parturient Paresis, 22-117

AABP ANNUAL MEETINGS

| | | |
|------|--|-----------------|
| 1968 | Chicago, Ill. | Nov. 24-26 |
| 1969 | Chicago, Ill. | Nov. 23-25 |
| 1970 | Philadelphia, Pa. | Aug. 16-20 |
| | (also the sixth International Congress on Cattle Diseases) | |
| 1971 | Denver, Colo. | Dec. 13-15 |
| 1972 | Milwaukee, Wis. | Dec. 11-13 |
| 1973 | Fort Worth, Texas | Dec. 2-5 |
| 1974 | Columbus, Ohio | Dec. 8-11 |
| 1975 | Atlanta, Ga. | Dec. 10-13 |
| 1976 | San Francisco, Calif. | Dec. 8-11 |
| 1977 | St. Louis, Miss. | Dec. 12-17 |
| 1978 | Baltimore, Md. | Dec. 11-14 |
| 1979 | San Antonio, Texas | Nov. 28-Dec. 1 |
| 1980 | Toronto, Ont., Canada | Nov. 19-22 |
| 1981 | Seattle, Wash. | Dec. 8-11 |
| 1982 | Nashville, Tenn. | Dec. 1-4 |
| 1983 | Oklahoma City, Okla. | Nov. 28-Dec. 1 |
| 1984 | Des Moines, Iowa | Nov. 27-30 |
| 1985 | Buffalo, N.Y. | Nov. 19-22 |
| 1986 | Louisville, Ky. | Nov. 18-21 |
| 1987 | Phoenix, Ariz. | Nov. 10-13 |
| 1988 | Calgary, Alberta, Canada | Sept. 28-Oct. 1 |

Proceedings of Annual Meetings

(1985-1988)

INDEX OF AUTHORS

in alphabetical order

A

Adams, Stephen B., 19-207
Aksher, Curtis W., 19-167
Alves, David M., 21-127, 21-131, 21-135, 21-139
Amstutz, Harold E., 19-207
Anderson, G. A., 18-142
Anderson, J. F., 20-88
Anderson, K. L., 20-64, 20-108
Anderson, Mike, 20-165
Anderson, Neil G., 21-127, 21-131, 21-135, 21-139
Andreas, John, 20-166
Atkins, Gordon, 20-161
Atkinson, Don, 19-195

B

Babiuk, L. A., 21-46
Ball, L., 19-201
Bartholomew, R., 18-164
Bates, D. W., 20-88
Bennett, Bill, 21-104
Benson, R. P., 18-182
Berger, Larry L., 18-116
Besser, Thomas E., 20-118
Blanchard, T. L., 20-112
Blecha, Frank, 18-113
Boehm, Phillip N., 19-207
Boling, James A., 19-147
Bowen, R. A., 19-108
Braun, R. K., 19-122
Breazile, James E., 21-148
Bretzlaff, Katherine, 20-71
Britt, Jenks S., 19-42, 19-203
Britten, Allan M., 20-94
Brown, Jay R., 19-178
Brown, L. N., 20-128, 20-141
Bushby, Philip A., 21-19
Butcher, Kenneth R., 19-127, 21-198
Butler, D. G., 18-14
Byers, David I., 19-100, 21-185
Bylaws, 21-207

C

Carlson, M.P., 18-142
Chalupa, W., 20-112
Chase, L. E., 18-175, 21-70
Cheney, John M., 20-160
Christie, K. A., 20-170
Church, Terry L., 21-83
Clymer, Bill C., 20-123, 20-141

Cochran, Dwight E., 19-38
Cole, J. L., 19-153
Corwin, Robert M., 18-106
Cox, Victor S., 20-99
Cullor, J. S., 21-190
Cummins, Joseph M., 18-135

D

Davis, G. W., 18-182
DeJong, Gale A., 19-194
Dinsmore, Jack R., 19-21
Divers, T., 18-164
Dohoo, Ian R., 21-66, 21-160
Donis, Ruben O., 20-16
Donovan, Arhtur G., 18-50, 19-122
Dubovi, Edward J., 18-20
Dziuk, H. E., 20-88

E

Eberhart, R. J., 19-84, 21-119
Eddy, R. G., 18-176
Edwards, Alvin J., 19-165
Ehrlich, James, 21-198
Elaschuk, Dwayne, 21-187
Elmore, R. G., 19-112
Erb, Hollis, N., 19-66
Erksine, R. J., 18-78, 19-84, 21-119
Etherington, W. G., 18-32, 20-170, 21-198

F

Farver, Thomas A., 21-189
Feller, D. L., 18-182
Ferguson, James, D., 20-112
Fetrow, John, 20-102, 21-198
Fettman, M. J., 18-175
Field, Robert W., 19-172
Fitzgerald, P. R., 18-182
Foote, R.H., 18-167
Fox, Francis, H., 18-3
Francis, John, 20-37
Fuhrmann, Tom, 20-13, 20-50

G

Galbraith, Ray, 20-165
Galligan, David T., 20-85
Gardner, Charles, 18-161, 19-74
Gavzer, Karyn, 21-22
Gawthrop, J. C., 18-101

Gay, Clive C., 20-118, 20-134
George, Lisle W., 20-26
Glock, Robert D., 20-121, 20-139
Glore, Reilly, 18-157, 19-76, 21-56
Godkin, M. A., 20-170
Good, A. L., 20-88
Goodger, William J., 21-189
Grandin, Temple, 19-60
Grasso, P.J., 21-119
Graves, Robert E., 19-90
Griffin, Dee, 18-130, 19-32, 20-10, 20-48
Groom, S. C., 21-101
Grover, Wayne M., 18-104
Guard, C. L., 18-173
Guichon, P.T., 21-172
Gulchon, D. T., 21-38, 21-90
Gutierrez, M., 19-212
Gutterbock, Walt, 21-198

H

Hagerman, D. C., 21-167
Hamm, Larry G., 19-13
Hancock, Dale D., 20-118
Hansen, Donald, 21-43
Harlan, Gene, 20-166
Harman, Robert, 21-198
Hentschl, Arnold F., 19-185
Hilton, W. Mark, 19-198, 19-199
Hogan, J. S., 21-122
Hoover, Toby R., 19-202, 19-202
Hudson, Donlad B., 19-204
Hunt, Elaine, 20-108
Hutcheson, David P., 18-135
Hutchins, Samuel, 3rd, 18-179

J

James, J. Harry, 19-40, 20-160
Jansen, Eugene D., 21-96
Jarrett, James, 19-44, 20-8
Jeans, Roland S., 19-199
Jim, G. K., 21-38, 21-90
Johnson, Andrew, 20-11, 21-184
Johnson, Darrel E., 19-36
Johnson, J. L., 18-142
Johnson, Paul E., 20-91
Johnson, Rich, 19-161

Jordan, Tim, 19-151, 19-182, 20-14, 21-34

K

Kagonyera, George, 20-26
Kains, Franklin, A., 18-60
Kearley, William P., 20-163
King, Dell, 19-180
Klingbork, Donald, 21-198

L

Labrosse, Pierre, 21-174
Lacefield, Garry D., 19-137, 19-143, 19-145
Laudert, Scott B., 19-165
Leslie, K. E., 20-170
Lewis, Roy, 21-187
Lusby, Keith S., 21-92
Lynch, Donald R., 19-197

M

MacNeil, James D., 21-164
Madison, Wayne, 20-134
Martin, S. Wayne, 21-127, 21-131, 21-135, 21-139
McCampbell, Hugh, 18-160
McCawley, Hal, 20-83
McClary, David G., 19-70, 21-198
McDermott, John J., 21-127, 21-131, 21-135, 21-139
McDonough, Patrick L., 18-169
McGinnis, Charles, 19-18
McGuirck, Sheila M., 21-79
McIntosh, Auther J., 19-195
Meirig, Richard W., 19-197
Meek, A. H., 18-10
Messick, J., 18-164
Mickelsen, W. Duane, 20-155
Milksch, Duane, 18-124, 21-86
Miller, Janice M., 20-34
Miller, W. Jack, 19-94
Mohammed, H. O., 19-122
Mortimer, Robert G., 18-147, 19-201, 19-212

N

Naylor, J. M., 21-143
Nelson, Arden, 18-155, 21-181
Newman, William, 18-156
Nordlund, Ken, 19-87, 20-9

O

Odde, K. G., 20-150
Oetzel, Garrett R., 18-116, 18-147, 20-164
Oliver, A., 18-164

Olson, J. D., 19-201, 19-212
Olson, R. D., 18-182
Ott, J., 18-164

P

Pankey, J. W., 19-82, 21-115
Pape, M. J., 18-70
Parr, Boyd H., 19-72
Perino, Louis, 18-127, 18-139
Petty, Albert S., 20-162
Polzin, Herbert, 18-90
Pritchett, Lori C., 20-118, 20-134

R

Radostits, O. M., 21-3, 21-111
Rawson, R. E., 20-88
Reid, David A., 21-180
Reneau, Jeffrey, K., 18-38, 21-198
Rethorst, David N., 19-170
Ribble, Carl L., 21-27, 21-96
Rice, Duane N., 20-162
Robertson, Edwin, G., 19-28, 20-163
Rodenburg, Jack, 21-72
Rupp, Gary P., 19-156, 19-172
Ruth, G. R., 20-88

S

Sammons, Lynn, 21-185
Sanders, Donald E., 19-200
Salman, M., 19-212
Schlafer, Donald H., 20-168
Schneider, N. R., 18-142
Schoenberger, P.S., 21-122
Scholz, R. W., 21-119
Scott, Jamon L., 21-189
Seguin, Bradley E., 21-195
Seidel, G. E. Jr., 19-55
Senger, P. L., 19-114
Serfass, R. C., 20-88
Shelton, Glarborg, 19-23
Shelton, Risa, 19-23
Shewen, P.E., 21-52
Siebert, John, 20-77
Simons, John, 19-161
Smith, B. P., 21-190
Smith, Bradford, 21-186
Smith, JoAnn, 20-3
Smith, John A., 20-56
Smith, K. Larry, 21-122
Smith, R. D., 18-52, 19-50
Southwick, Lee H., 18-86
Spencer, Stephen, B., 18-84
Spier, S. J., 21-190
Stern, Keith E., 19-203
Stromberg, B. E., 18-182
Studer, Erich, 21-198

Surgeoner, G. A., 18-67
Swingle, John, 19-196
Syvrud, Robert, 21-207

T

Tennant, B. C., 18-173
Thiessen, Ed, 21-40
Thorne, James G., 21-189
Thurmond, M. C., 19-80
Todhunter, D. A., 21-122
Townsend, Hugh G., 21-111
Tran, T. Q., 19-122
Tranquilli, William, 18-151
Trimble, Richard L., 19-139
Troutt, H. Fred, 21-189
Tyler, J.W., 21-190

V

Von Tungeln, David L., 18-109

W

Walton, J. S., 20-170
Watkins, L. E., 18-182
Weaver, A. David, 19-194
Weaver, Leon, D., 18-26, 21-198
Webb, D. W., 19-122
Whitlock, R. H., 18-164
Wikse, Steve, 20-118
Wilcock, Brian, 21-146
Wilkie, B. N., 21-52
Wilkinson, Marilyn, 20-42
Williams, Donald E., 19-8
Williamson, Norman, B., 19-117, 21-198
Wise, J. Karl, 19-3
Wohlgemuth, Kurt, 19-26
Wray, M.I., 18-182

Z

Zdrojewski, Julie, 18-162

A

ABORTION

Application for Use of Chronically Instrumented Bovine Fetuses in Abortion Pathogenesis Studies, 20-168

ANALGESIA

Butorphanol Tartarate Analgesia in a Bovine Animal, 18-158

ANESTHESIA

New Concepts in Bovine Anesthesia, 18-151

ANTIBIOTICS

Measuring the Therapeutic Efficacy of Antibiotics: A Method for Practitioners, 21-160

ARTIFICIAL INSEMINATION

Artificial Insemination Technique Needs Attention, 19-114

B

BEEF PRODUCTION

The Veterinarian's Role in Safe Beef Production, 20-48

BLOAT

Indwelling Bloat Relief Instrument, 19-195

BLOOD COLLECTION

Large Volume Blood Collection, 19-197

BOTULISM

Botulism in Cattle: Clinical and Diagnostic
Daily Income Over Feed Cost Value of an Open Day for
Holstein Cows, 21-189

BOVINE LEUCOSIS

Practical Management of Bovine Leucosis, 21-187

BOVINE LYMPHOSARCOMA

Bovine Lymphosarcoma, 20-34

BOVINE PRACTICE

Trends and Demographics Affecting Bovine Practice,
19-3

Bovine Practice in the Next 25 Years, 19-44

Use of a Come Along in a Bovine Practice, 19-197

Bovine Practice, 19-200

Personal Preparatoin for Change in Bovine Practice -
the Bovine Practitioner in 2000, 21-3

BOVINE RESPIRATORY DISEASE

Real Bovine Pharmacology: Physiology and
Pharmacology of the Bovine Respiratory System:
Pneumonia, 20-56

Respiratory Pathology, 20-139

Some Probable Interactions of the Bovine Respiratory
Syncytial Virus in Hyper Sensitivity — Mediated Bovine
Respiratory Disease, 20-144

Bovine Pneumonic Pasteurellosis: A Biotechnical
Approach to Control, 21-52

The Role of Bovine Respiratory Syncytial Virus in
"Garden Variety Shipping Fever", 21-104

The Controversy Surrounding the Role of the Bovine
Virus Diarrhea Virus (B.V.D.V.) in the Pathogenesis
Pasteurellosis in Cattle, 21-111

Ancillary (Nonantimicrobial) Therapy in the Treatment
of Bovine Respiratory Disease, 21-148

BOVINE VIRAL DIARRHEA

Bovine Viral Diarrhea: The Unraveling of a Complex of
Clinical Presentations, 20-16

BVD VIRUS

Fatal BVD Virus-induced Disease: Role of Persistently
Infect Animals, 18-20

BYLAWS

American Association of Bovine Practitioners, 21-20

C

CALF PENS

Sterilizing Calf Pens to Control Salmonellosis, 20-162

CATTLE BEHAVIOR

Cattle Behavior and Cattle Handling, 19-60

CATTLE HANDLING

Cattle Behavior and Cattle Handling, 19-60

CELL COUNT

Marketing Further Progress in Low Somatic Cell Count
Herds, 18-78

Interpreting Bulk Tank Somatic Cell Counts, 19-80

CHAIN HOISTS

Chain Hoists in Veterinary Medicine, 19-194

CLIENT EDUCATION

Client Education — How We Do It, 20-165

COLOSTOMY

Practical Approach to Colostomy in the Calf, 21-187

COLOSTRUM

Diagnosis of Colostrum Deprivation in Calves, 20-108

COLOSTRUM EVALUATION

Practical Colostrum Evaluation, 21-79

COMMUNICATION

Motivation and Communication: The Client's Perspective, 20-3

How I Motivate and Communicate with Clients in My Practice, 20-8

How I Motivate and Communicate with Clients in My Practice, 20-9

Communication with and Motivation of Producers, 20-10

How I Motivate and Communicate with Clients in My Practice, 20-11

How I Motivate and Communicate with Clients in My Practice, 20-13

How I Motivate and Communicate with Clients in My Practice, 20-14

COMPUTERS

Use of Computers in Cow-Calf Herd Management, 18-147

The Computerized Veterinary Practice, 21-56

CONCEPTION RATE

Monitoring Trends in Conception Rate, 21-195

CONGENITAL DEFECT

Investigation of a Congenital Defect Problem in Cow-Calf Herds, 21-96

COPPER DEFICIENCY

Copper Deficiency in Ruminants, 20-134

CREEP FEEDS

Limit Fed Creep Feeds for Nursing Calves, 21-92

CULLING

Culling Dairy Cows, 20-102

D

DAIRY BARNS

New Systems of Ventilation and Environmental Control in Dairy Barns, 18-60

DEHORNING

Using Chem-Cast to Dehorn Baby Calves, 19-198

DHIA RECORDS

Grasping DHIA Records to Help Motivate Dairy Clients, 19-199

DIAGNOSIS

What is Your Diagnosis? 21-185

DIARRHEA

Therapeutic Approach to the Diarrheic Calf, 21-143

DIGESTIVE SYSTEM

Enteric Pathology, 20-121

DOWNER COW

Theory and Management of the Downer Cow, 20-99

E

ECONOMICS

Beef Economics and the Bovine Practitioner, 19-8

Dairy Industry Economics — Some Implications for Bovine Practitioners, 19-13

Veterinarians and the Dairyman's Bottomline, 20-83

Economic Aspects of Nutritional Monitoring on Dairy Herds, 20-85

EMBRYO TRANSFER

Disease Transmission by Embryo Transfer in Cattle, 19-108

Pricing Embryo Transfer Services, 19-203

Embryo Transfer Tips, 20-163

ENDOTOXIC SHOCK

Endotoxic Shock in the Bovine: Recent Preventive Approaches, 21-190

EPIDEMIOLOGY

Applying Epidemiology to Diagnostic Findings, 18-10

Epidemiology — Its Use in Cattle Feeding, 18-130

Epidemiology of Bovine Salmonellosis, 18-169

EXTERNAL PARASITES

External Parasites — What's New That You Need to Know, 20-123

F

FEET

Plaster of Paris Cast as a Block Under the Good Claw in Footrot Treatment, 18-160

FETOTOMY

Colorado Modification for Complete Bovine Fetotomy, 19-201

FIELD TRIALS

Performance Evaluations as an Integral Part of Dairy Health Programs, 18-26

How to Conduct and Interpret Field Trials, 19-66

Practical Field Trials within a Private Practice, 21-66

FLUID THERAPY

Comparison of Oral and Intravenous Fluid Therapy in Neonatal Calves with Experimental Colibacillosis, 18-173

Intravenous Catheterization for the Administration of

Large Volumes of Fluid, 19-195

Using Serum Total Carbon Dioxide or Bicarbonate Values to Individualize Fluid Therapy, 21-186

FORAGE EVALUATION

Practical Forage Evaluation: Laboratory and Barnyard, 21-70

H

HAEMOPHILUS SOMNUS

Emerging Role of *Haemophilus somnus* in Previously Unreported Manifestations in Western Canada, 21-101

HANDLING FACILITIES

Efficient Facilities for Handling Cattle, 20-162

HARDWARE DISEASE

Use of the Muffly Apparatus for Hardware Disease, 18-155

HEAT STRESS

Practical Heat Stress Management, 20-91

HERD HEALTH PROGRAMS

Dairy Herd Reproductive Performance Parameters Relevant to North American Production and Marketing Systems, 18-32

Dairy Herd Performance Evaluation: Mastitis Monitors, 18-38

Assessing Herd Performance in Relation to Replacement Rearing, 18-50

Dairy Herd Management Update — Pest Management: An Integrated Program for Insect Control, 18-67

The Veterinarian's Role in Profitable Cattle Production, 19-26

Quality Milk Production: Case Reports: A Milk Quality Problem Related to Elevated Standard Plate Counts in a Dairy Herd, 19-70

The Strep. Agalactiae Herd: An Alternate Approach, 19-72

IRM: Then and Now, 19-167

Integrated Resource Management — A Review of the Production History of a Nebraska Herd, 19-170

Herd Records and Their Use in Monitoring and Improving Herd Productivity, 19-172

Udder Health and the Confinement Freestall Barn, 20-94

Recommendations for Leptospirosis Problem Herds, 20-166

The Implementation Process of Production Medicine Programs, 21-34

Implementation of a Feedlot Medicine Program, 21-38

The Need for Organized Health Management Programs: A Cattleman's Perspective, 21-40

Implementation of Production Medicine in Cow-Calf Operations, 21-43

Benchmark: A Beef Cow-Calf Production and Health Monitoring System, 21-127

Health and Productivity of Beef Breeding Herds in Southern Ontario, 21-131

Health, Productivity, and Management of Calves on Ontario Beef Cow-Calf Herds, 21-135

The 1986-1987 Performance of Replacement Beef Heifers in 76 Ontario Cow-Calf Herds, 21-139

HERD REPRODUCTIVE STATUS

Evaluating Herd Reproductive Status, 19-117

HORMONES

Bovine Somatotropin — What Veterinarians and Their Clients Need to Know in 1986, 19-50

The Use of Synovex-H as a Method for Androgenizing Heifers for Tester Animals, 19-212

HOUSING

Engineered Management in Housing, 19-90

I

IDENTIFICATION

Use of Plastic Roof Cement to Identify Worked Cattle, 21-185

IMMUNITY

Avoidance of Passive Transfer Failure in Calves, 20-118

General Interactions of the Immune System in Relation to Bovine Respiratory Diseases, 20-128

IMMUNOLOGY

The Effects of Stress on the Immunology of the Stocker Calf, 18-109

The Role of Interleukin 2 in the Immune Response of Incoming Feeder Cattle, 18-113

Titers for BVD, IBR, PI, and BRSV in Dairy Cattle. What Do They Tell Us? 18-179

INFECTIOUS BOVINE KERATOCONJUNCTIVITIS

Infectious Bovine Keratoconjunctivitis, 20-26

INTERFERON

Low Dosage of Interferon to Enhance Vaccine Efficiency in Feedlot Calves, 18-135

INVOICING

"Superbill" Invoicing for the Mixed Practice, 20-165

IV THERAPY

Use of an IV Catheter Device to Facilitate Frequent On-Farm IV Therapy, 20-161

K

KETOSIS

Use of Bovine Nose Twitch, Bilge Pump, and Milk Test for Ketosis, 20-164

L

LABORATORY

Procedures for Collection and Shipment of Samples for Trichomonas and Campylobacter Culturing from Bulls, 20-160

LAMENESS

Rear Leg Lameness in Feedlot Cattle, 18-127

M

MAMMOSCOPY

Bovine Mammography: A New Method for Evaluating and Treating Teat Obstructions, 19-207

MARKETING

Idaho's Approach to Marketing Large Animal Veterinary Services, 19-23

Marketing Veterinary Services in an Established Midwestern Dairy Practice, 19-36

The Modern Photocopier — It's Role as a Key to More Effective Marketing for Today's Bovine Practice, 19-38

Dispensing and Merchandising! Why and How? 19-40

Marketing Dairy Herd Health, 19-42

Marketing Opportunities for the Food Animal Practice, 21-22

Principles of Implementation and Marketing Bovine Health Management Programs, 21-27

MASTITIS

Inducing Natural Defense Mechanisms to Promote Mastitis Control, 18-70

Liner Slip and Mastitis, 18-84

Upholstered Freestalls As an Aid to Control of Coliform Mastitis, 18-157

Staph Aureus and Corynebacterium Pyogenes Mastitis in a Free Stall Dairy: A Case Report, 19-76

Udder Hygiene in the Control of Mastitis, 19-82

Herd Mastitis Problems Caused by Unusual Pathogens, 19-86

Mastitis Therapy and Pharmacology of Drugs in the Bovine Mammary Gland, 20-64

Environmental Mastitis: An Everyday Affair, 21-122

MEDICATION

Mineral Oil in Wide-Mouthed Gallon Jugs, 18-159

MILK PRODUCTION

High Bulk Tank Bacteria Counts Without Udder Disease in Two Dairy Herds, 19-74

Adjusted Corrected Milk, 19-87

Using Peak Milk as a Monitor of Dairy Herd Production, 20-163

MISCELLANEOUS

Newsletters, Questionnaires and Phone Contacts, 19-30

MOTIVATION

Motivation and Communication: The Client's Perspective, 20-3

How I Motivate and Communicate with Clients in My Practice, 20-8

How I Motivate and Communicate with Clients in My Practice, 20-9

Communication with and Motivation of Producers, 20-10

How I Motivate and Communicate with Clients in My Practice, 20-11

How I Motivate and Communicate with Clients in My Practice, 20-13

How I Motivate and Communicate with Clients in My Practice, 20-14

N

NEWBORN

Health of Newborn Holstein Calves in Severe Cold, 20-88

NEW KNOWLEDGE

Approaches to Acquisition and Management of New Knowledge, 21-19

NUTRITION

Protein-Energy Malnutrition in Beef Cows, 18-116

Chloride Requirements of Lactating Dairy Cattle, 18-175

A Practitioner's Approach to Nutrition, 19-100

Importance of Body Conditions Scoring in Dairy Cattle, 19-122

Promoting the Nutritional Value of Beef, 20-37

Promoting the Nutritional Value of Dairy Products, 20-42

Protein Fats and Fertility in Dairy Cows, 20-112

O

OESTRUS

The Use of an Elisa Milk Progesterone Test As an Aid to Oestrus Prediction in Dairy Cows, 18-176

P

PARASITES

A Discussion of Grubs — Feedyards to the Packer, 20-141

PARISITOLOGY

Cow/Calf Parasitology: How Critical is the Time of Deworming and, Ostertagiosis Update, 18-106

Efficacy of Monensin Fed to Cattle Inoculated with Coccidia Oocysts, 18-182

PATHOLOGY

The Pathology of Treatment Failure, 21-146

PHARMACY

Providing Good Dispensing Facilities, 20-160

PHYSICAL DIAGNOSIS

The Art of Physical Diagnosis, 18-3

PRACTICE

Selling Your Practice to the Client, 19-28

PRACTICE TIPS

Miscellaneous Practice Tips, 18-162

Miscellaneous Practice Tips, 19-203

Miscellaneous Practice Tips, 19-204

PRACTITIONERS

Measuring the Therapeutic Efficacy of Antibiotics: A Method for Practitioners, 21-160

PRECONDITIONING

Is Preconditioning Doomed to Fail? An Illinois Extension Veterinarian's Viewpoint, 19-178

Is Preconditioning Doomed to Fail? A Kentucky Order Buyer's Viewpoint, 19-180

Preconditioning of Calves from the Feedyard Perspective, 19-182

Is Preconditioning Doomed to Fail? A Michigan Practitioner's Viewpoint, 19-185

PROGESTERONE TESTS

The Sensitivity and Specificity of Commercially Available Cowside Milk Progesterone Tests, 20-170

PROLAPSED UTERUS

Use of the Plastic Garbage Bag in Replacing a Prolapsed Uterus, 18-156

PRECONDITIONING PROGRAMS

Preconditioning Programs in Canada, 21-83

Preconditioning Programs in the U.S., 21-86

Assessing the Value of Preconditioning to Feedlots, 21-90

PROFESSIONAL LIABILITY

Professional Liability in Bovine Practice, 19-21

Q

QUALITY ASSURANCE

The Veterinarian's Role in Maintaining Quality Assurance in Dairy Products, 20-50

R

RADIOLOGY

Radiographic Evaluation of AI Technique, 18-161

REPEAT BREEDER

Practice Tips for the "Normal" Repeat Breeder, 19-196

REPRODUCTION

Engineering Tomorrow's Cow: Embryo Sexing, Splitting and Gene Insertion, 18-167

New Technologies for Manipulating Bovine Reproduction, 19-55

Breeding Cows Without Estrous Detection, 19-112

Using DHI Records in Reproductive Management, 19-127

Use of a Buhner Needle to Place Minchev Sutures for Vaginal/Cervical Prolapse Retention, 19-202

Portable Surgery Tray and Sternal Recumbency: Aids to Uterine Prolapse Replacement, 19-202

Physiology and Pharmacology of the Postpartum Cow and Retained Fetal Membranes, 20-71

Protein Fats and Fertility in Dairy Cows, 20-112

MGA and PGF alpha for Estrus Synchronization, 20-150

Evaluating Reproductive Efficiency in Beef Cattle Herds, 20-155

REPRODUCTIVE INDICES

Calculating Reproductive Indices, 21-198

REPRODUCTIVE MANAGEMENT

Reproductive Management — New Approaches to Old Problems, 18-52

RESIDUE AVOIDANCE

Residue Avoidance in Beef, 21-164

RESTRAINT

Chain Tie Downs, 19-199

S

SALMONELLOSIS

Bovine Salmonellosis, 18-14

Epidemiology of Bovine Salmonellosis, 18-169

SELENIUM

Selenium and Mammary Resistances to Infectious Disease, 21-119

SERVICE

What the Producer Expects from his Veterinarian, 19-18

SPASTIC PARESIS

Tibial Neurectomy for the Correction of Spastic Paresis in Calves, 19-194

SPAYING

Why Spay Heifers? 19-156

Techniques for Spaying Heifers, 19-161

Comparing Spaying Techniques and Performance of Heifers Grazing and in the Feedlot, 19-165

STRAY VOLTAGE

Stray Voltage Update, 18-8

T

TEAT DIPS

Teat Dips and the Practitioner, 21-115

TECHNIQUES

Use of Bovine Nose Twitch, Bilge Pump, and Milk Test for Ketosis, 20-164

TRACE MINERALS

Trace Minerals: Their Role in Neonatal Diarrhea in West-Central Nebraska, 18-142

Trace Mineral Nutrition and Interrelationships as Applied to Dairy Cattle, 19-94

TOXICOLOGY

Fescue Toxicosis Update/Bovine Hysteria from Ammoniated Forages Update, 18-124

Possible Fescue Toxicosis in Incoming Feeder Cattle, 18-139

Fescue Toxicity — An Overview, 19-137

Fescue Toxicity Syndrome: The Economics of Coping Vs. Replacing, 19-139

Managing and Replacing Toxic Fescue, 19-143

Sampling and Testing for the Endophyte, 19-145

Animal Response to Toxic and Non-Toxic Tall Fescue, 19-147

Fescue Toxicosis in Commercial Cattle Feeding Operations, 19-51

A Kentucky Practitioner's Experience with Fescue Toxicity, 19-153

U

UTERINE LACERATIONS

Repairing Uterine Lacerations Due to Dystocia, 20-166

V

VACCINES

Advances in Viral Vaccine Technology, 21-46

VACCINATION

Vaccination for Bovine Respiratory Syncytial Virus: Benefits for both Cow/Calf Herds and Feedlot Cattle, 21-204

VEAL PRODUCTION

What's In a Veal Formula and Why? 18-90

Starting Herd Health Programs in Veal Calf Operations, 18-101

Residue Avoidance in the Veal Industry, 18-104

VETERINARY FEES

Getting Paid for Consultation, 19-32

Paid by the Procedure: A Professional Approach to Veterinary Fees, 21-167

Getting Paid by the Head, 21-172

The Veticare System, 21-174

Paid by the Hour, 21-180

Getting Paid by Contract for Dairy Production Services, 21-181

Practice Equalizer: Paid by Commission, 21-184

W

WATER EVALUATION

Practical Water Evaluation for Dairy Cattle, 21-72

Y

YEAR 2000

For Whom Will You Be Working in the Year 2000? 20-77

Personal Preparation for Change in Bovine Practice — The Bovine Practitioner in 2000, 21-3