# Contents

**SECTION I  Equine Theriogenology**

WALTER R. THRELFALL, CONSULTING EDITOR

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Physiology and Endocrinology of Stallions</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Reproductive Examination of the Stallion: Evaluation of Potential Breeding Soundness</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>Infertility and Diseases of the Reproductive Tract of Stallions</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>Surgical Correction of Abnormalities Affecting the Reproductive Organs of Stallions</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>Techniques for Artificial Insemination</td>
<td>37</td>
</tr>
<tr>
<td>6</td>
<td>Stallion Sexual Behavior Dysfunction</td>
<td>43</td>
</tr>
<tr>
<td>7</td>
<td>Clinical Reproductive Anatomy and Physiology of the Mare</td>
<td>47</td>
</tr>
<tr>
<td>8</td>
<td>Clinical Aspects of Seasonality in Mares</td>
<td>68</td>
</tr>
<tr>
<td>9</td>
<td>Clinical Examination of the Nonpregnant Equine Female Reproductive Tract</td>
<td>74</td>
</tr>
<tr>
<td>10</td>
<td>Control and Synchronization of the Estrous Cycle and Ovulation</td>
<td>91</td>
</tr>
<tr>
<td>11</td>
<td>Pregnancy Evaluation in the Mare</td>
<td>99</td>
</tr>
<tr>
<td>12</td>
<td>Retained Fetal Membranes</td>
<td>107</td>
</tr>
<tr>
<td>13</td>
<td>Management of Twin Pregnancy</td>
<td>114</td>
</tr>
<tr>
<td>14</td>
<td>Parturition and Dystocia</td>
<td>118</td>
</tr>
<tr>
<td>15</td>
<td>Abnormalities of Lactation</td>
<td>131</td>
</tr>
<tr>
<td>16</td>
<td>Immediate Care of the Postpartum Mare and Foal</td>
<td>134</td>
</tr>
<tr>
<td>17</td>
<td>Infectious Diseases of the Puerperal Period</td>
<td>138</td>
</tr>
<tr>
<td>18</td>
<td>Irregularities of the Estrous Cycle and Ovulation in Mares (Including Seasonal Transition)</td>
<td>144</td>
</tr>
<tr>
<td>19</td>
<td>Infertility Due to Noninflammatory Abnormalities of the Tubular Reproductive Tract</td>
<td>153</td>
</tr>
<tr>
<td>20</td>
<td>Inflammation of the Tubular Reproductive Tract of the Mare</td>
<td>158</td>
</tr>
<tr>
<td>21</td>
<td>Bacterial Causes of Subfertility and Abortion in the Mare</td>
<td>168</td>
</tr>
<tr>
<td>22</td>
<td>Equine Herpesvirus Infections</td>
<td>176</td>
</tr>
<tr>
<td>23</td>
<td>Equine Viral Arteritis</td>
<td>181</td>
</tr>
<tr>
<td>24</td>
<td>Bacterial Diseases of the Fetus and Placenta Associated with Fetal Loss in the Mare</td>
<td>183</td>
</tr>
<tr>
<td>25</td>
<td>Fungal Abortion</td>
<td>188</td>
</tr>
<tr>
<td>26</td>
<td>Evaluation and Management of High-Risk Pregnancy in the Mare</td>
<td>190</td>
</tr>
<tr>
<td>27</td>
<td>Induced Abortion</td>
<td>196</td>
</tr>
</tbody>
</table>
28 Surgical Correction of Abnormalities of the Female Reproductive Organs, 198
JEAN-PIERRE HELD and JIM BLACKPORD

29 Embryo Transfer and Newer Assisted Reproductive Techniques for Horses, 211
DIRK K. VANDERWALL and GORDON L. WOODS

SECTION II
Bovine Theriogenology
STAN W. CASTEEL, CONSULTING EDITOR

30 Clinical Reproductive Physiology and Endocrinology of Bulls, 221
PETER J. CHENOWETH and JOHN P. KASTELIC

31 Evaluation of Potential Breeding Soundness of the Bull, 228
ALBERT D. BARTH

32 Diseases of the Reproductive System of the Bull, 240
FRED M. HOPKINS

33 Surgical Correction of Abnormalities of the Reproductive Organs of Bulls and Preparation of Teaser Animals, 243
GREGOR MORGAN

34 Techniques for Artificial Insemination of Cattle with Frozen-Thawed Semen, 253
RAYMOND L. NEBEL

35 Clinical Reproductive Physiology of the Cow, 258
JEFFREY S. STEVENSON

36 Estrus Detection, 270
MICHAEL L. O’CONNOR

37 Progestogen-Based Estrus Synchronization for Beef Replacement Heifers and Cows, 278
DAVID J. PATTERSON and MICHAEL F. SMITH

38 Ovulation Synchronization Strategies in Dairy Cattle Using PGF₂₀α and GnRH, 286
JAMES RICHARD PURSLEY and NORA M. BELLO

39 Pregnancy Diagnosis, 294
ROBERT S. YOUNGQUIST

40 Ultrasound Determination of Fetal Gender, 303
RODNEY A. CHRISTMAS and JILL COLLOTON

41 Induced Abortion, 307
PHILIP G.A. THOMAS

42 Parturition and Dystocia, 310
SCOTT NORMAN and ROBERT S. YOUNGQUIST

43 Principles of Colostrum Feeding, 336
MAISIE ERNESTINE DAWES and JEFF W. TYLER

44 Postpartum Uterine Infections, 339
CARLOS A. RISCO, ROBERT S. YOUNGQUIST, and M. DAWN SHORE

45 Retained Placenta, 345
HUGO EILER and KELLIE A. PECTEAU

46 Metabolic and Nutritional Diseases of the Puerperal Period, 355
ROBERT J. VAN SAUN

47 Ovarian Follicular Cysts, 379
H. ALLEN GARVERICK

48 Infertility Due to Noninflammatory Abnormalities of the Tubular Reproductive Tract, 383
CHRISTIAN W. STEENHOLDT

49 Bacterial Causes of Bovine Infertility and Abortion, 389
MICHAEL J. YAEGGER and LARRY D. HOLLER

50 Viral Diseases of the Fetus, 399
CLAYTON L. KELLING

51 Protozoal Abortion in Cattle, 409
BRUCE ABBITT and D. OWEN RAE

52 Epizootic Bovine Abortion (Foothill Abortion), 413
ROBERT H. BONDURANT, MARK L. ANDERSON, JEFFREY L. STOTT, and PETER C. KENNEHY

53 Mycotic Bovine Abortion, 417
RICHARD L. WALKER

54 Reproductive Toxicants, 420
STAN W. CASTEEL

55 Dropsy and Conditions Affecting Pregnancy, 428
SIMON F. PEEK

56 Effects of Environment on Bovine Reproduction, 431
PETER JAMES HANSEN

57 Effects of Nutrition on Reproduction in Dairy Cattle, 442
JAMES N. SPAIN, MATTHEW C. LUCY, and DAVID K. HARDIN

58 Effects of Nutrition on Reproductive Performance of Beef Cattle, 450
WILLIAM S. SWECKER, JR., and RAMANATHAN KASIMANICKAM

59 Heifer Development: Nutrition, Health, and Reproduction, 457
ROBERT L. LARSON and RICHARD F. RANDLE

60 Surgical Correction of Abnormalities of Genital Organs of Cows, 463
RICHARD M. HOPPER
61 Reproductive Health Programs for Dairy Herds: Analysis of Records for Assessment of Reproductive Performance, 473
JOHN PETROW, STEVEN STEWART, STEVE EICKER, and PAUL RAPNICKI

62 Reproductive Health Programs for Beef Herds: Analysis of Records for Assessment of Reproductive Performance, 490
TERRY J. ENGELKEN, CHE TREJO, and KYLE VOSS

63 Assisted Reproductive Technologies in Cattle, 496
PETER W. FARIN, KAREN MOORE, and MAARTEN DROST

SECTION III
Caprine Theriogenology
SEYEDMEHDI MOBINI, CONSULTING EDITOR

64 Clinical Reproductive Anatomy and Physiology of the Buck, 511
HARI O. GOYAL and MUSHTAQ A. MEMON

65 Examination of the Reproductive Tract and Evaluation of Potential Breeding Soundness in the Buck, 515
MUSHTAQ A. MEMON, W. DUANE MICKELSON, and HARI O. GOYAL

66 Infertility and Diseases of the Reproductive Organs of Bucks, 519
W. DUANE MICKELSON and MUSHTAQ A. MEMON

67 Urogenital Surgery in Goats, 524
A.M. HEATH, DAVID GARTRELL PUGH, and M.S. EDENS

68 Techniques for Artificial Insemination of Goats, 529
LOU NUTI

69 Clinical Reproductive Physiology and Endocrinology of Does, 535
MARY C. SMITH

70 Clinical Examination of the Female Reproductive Tract, 537
LIONEL J. DAWSON

71 Manipulating the Estrous Cycle in a Doe, 540
LIONEL J. DAWSON

72 Pregnancy Diagnosis in Goats, 547
DAVID MATSAS

73 Parturition and Dystocia in the Goat, 555
WILLIAM BRAUN, JR.

74 Postpartum Care of the Doe and Kid, 558
JOAN DEAN ROWE and NANCY E. EAST

75 Puerperal Nutrition and Metabolic Diseases, 562
ROBERT J. VAN SAUN

76 Periparturient Infections and Structural Abnormalities, 572
WILLIAM BRAUN, JR.

77 Infectious Causes of Abortion, 575
SEYEDMEHDI MOBINI

78 Noninfectious Prenatal Pregnancy Loss in the Doe, 585
WILLIAM BRAUN, JR.

79 Noninfectious Infertility in the Doe, 587
WILLIAM BRAUN, JR.

80 Inherited Sex Abnormalities in Goats, 590
PARVATHI K. BASRUR and HARPREET S. KOCHHAR

81 Induced Abortion and Parturition in the Goat, 595
WILLIAM BRAUN, JR.

82 Reproductive Health Program, 597
SANDRA L. AYRES

83 Reproductive Biotechnologies in the Goat, 603
GABRIELA FLORES-FOXWORTH

SECTION IV
Ovine Theriogenology
JONATHAN R. HILL, CONSULTING EDITOR

84 Reproductive Physiology of the Ram, 617
JIM FITZGERALD and GREG MORGAN

85 Breeding Soundness Evaluation and Surgical Sterilization of the Ram, 620
CLEON V. KIMBERLING and GERILYN A. PARSONS

86 Artificial Insemination and Embryo Transfer in Sheep, 629
C. F. B. SHIPLEY, BRIAN C. BUCKRELL, M. J. A. MYLNE, JOHN POLLARD, and J.R. HUNTON

87 Clinical Reproductive Physiology of Ewes, 642
NORMAN C. RAWLINGS and PAWEL M. BARTLEWSKI

88 Sheep Breeding Strategies, 649
DUANE H. KEISLER

89 Pregnancy Diagnosis, 661
FULLER BAZER, WAYNE CUNNINGHAM, and DEBORAH MARSH

90 Abortion in Sheep: Diagnosis and Control, 667
PAULA I. MENZIES
xxii Contents

91 Lambing Management and Neonatal Care, 680
P A U L A 1. M E N Z I E S

92 Diseases of the Periparturient Ewe, 695
M A R I E B U L G I N

93 Reproductive Health Management Programs, 701
P A U L A 1. M E N Z I E S

SECTION V
Porcine Theriogenology
RODERICK C. T U B B S, CONSULTING EDITOR

94 Reproductive Physiology and Endocrinology of Boars, 717
C H R I S T O P H E R E. K U S T E R and G A R Y C. A L T H O U S E

95 Infectious and Noninfectious Causes of Infertility in Boars, 722
G A R Y C. A L T H O U S E

96 Reproductive Surgery in the Boar, 725
G A R Y C. A L T H O U S E

97 Artificial Insemination in Swine: Boar Stud Management, 731
G A R Y C. A L T H O U S E

98 Clinical Reproductive Physiology and Endocrinology of Sows: Mating Management, 738
T I M O T H Y J. S A F R A N S K I and N A N C Y M. C O X

99 Clinical Examination of Female Reproductive Organs, 749
G L E N W. A L M O N D

100 Induction of Estrus and Control of the Estrous Cycle in Swine, 757
R O B E R T V. K N O X and W A R R E N D. W I L S O N

101 Diagnosis of Pregnancy, 765
G L E N W. A L M O N D

102 Infertility Associated with Abnormalities of the Estrous Cycle and the Ovaries, 773
G L E N W. A L M O N D

103 Parturition and Dystocia in Swine, 778
R O S S P. C O W A R T

104 Postpartum Care of the Sow and Neonates, 784
T H O M A S J. F A N G M A N and S A N D R A E. A M A S S

105 Diseases of the Puerperal Period, 789
T H O M A S J. F A N G M A N and M A R C I A C A R L S O N S H A N N O N

106 Bacterial, Rickettsial, Protozoal, and Fungal Causes of Infertility and Abortion in Swine, 794
M O N T S E R R A T T O R R E M O R R E L L

107 Viral Causes of Infertility and Abortion in Swine, 801
M O N T S E R R A T T O R R E M O R R E L L

108 Noninfectious Causes of Infertility and Abortion, 808
R O D E R I C K C. T U B B S

109 Influence of Environment and Housing on Swine Reproduction, 812

110 Reproductive Health Programs for Swine Herds, 816

111 Using Statistical Process Control to Investigate Reproductive Failure in Swine, 821
R O B E R T B. M O R R I S O N, G A R Y D. D I A L,
and D A L E D. P O L S O N

112 Assisted Reproductive Technologies in Swine, 827
A N T O N I O G A R C I A

SECTION VI
Llama Theriogenology
G R E G G P. A D A M S, CONSULTING EDITOR

113 Demographics and Herd Management Practices in South America, 845
J U L I O S U M A R

114 Reproductive Management of Llamas and Alpacas, 851
D A V I D G A R T R E L L P U G H and M A R Y B E T H S T A N T O N

115 Reproductive Anatomy and Life Cycle of the Male and Female Llama and Alpaca, 855
J U L I O S U M A R and G R E G G P. A D A M S

116 Breeding Soundness Examination of the Male Llama and Alpaca, 865
P. W A L T E R B R A V O

117 Semen Collection and Artificial Insemination in Llamas and Alpacas, 869
W I L F R E D O H U A N C A and G R E G G P. A D A M S

118 Ovarian Function in Llamas and Alpacas, 873
G R E G G P. A D A M S

† Deceased.
119 Breeding Soundness Evaluation and Subfertility in Female Llamas and Alpacas, 878
AHMED TIBARY

120 Ovarian Synchronization and Induction of Ovulation in Llamas and Alpacas, 884
JANE VAUGHAN

121 Pregnancy Diagnosis in Llamas and Alpacas, 889
GREGG P. ADAMS and MIGUEL DOMÍNGUEZ

122 Eutocia, Dystocia and Postpartum Care of the Dam and Neonate, 895
PATRICK LONG

123 Embryo Technologies in South American Camelids, 900
MARCELO H. RAITTO and GREGG P. ADAMS

124 Surgery of the Reproductive Tract in Lamoids, 905
AHMED TIBARY

SECTION VII
Specialized Livestock Theriogenology
JERRY C. HAIGH, CONSULTING EDITOR

125 Reproductive Cycles in Female Cervids, 921
GEOFFREY WILLIAM ASHER

126 Reproductive Anatomy and Physiology of Male Wapiti and Red Deer, 932
JERRY C. HAIGH

127 Reproductive Behavior of Red Deer and Wapiti, 937
GEOFFREY WILLIAM ASHER, JERRY C. HAIGH, and PETER R. WILSON

128 Reproductive Management of Farmed Red Deer and Wapiti, 943
PETER R. WILSON and JERRY C. HAIGH

129 Reproductive Management of Fallow Deer, 952
ROBERT C. MULLEY

130 Reproductive Management of White-Tailed Deer, 965
HARRY A. JACOBSON

131 Reindeer Reproductive Management, 970
JOHN E. BLAKE, JANICE E. ROWELL, and MILAN P. SHIPKA

132 Reproductive Management of Axis Deer (Axis axis), 975
ANTHONY W. ENGLISH

133 Antlers and Reproduction, 977
MURRAY R. WOODBURY and JERRY C. HAIGH

134 Cervid Semen Collection and Freezing, 982
MIKE J. BRINGANS, CLAIRE PLANTE, and JOHN POLLARD

135 Estrous Synchronization and Artificial Insemination in Domesticated Cervids, 987
CLAIRE PLANTE, JOHN POLLARD, and MIKE J. BRINGANS

136 Application of Embryo Biotechnologies in Farmed Cervids, 991
JOHN POLLARD, CLAIRE PLANTE, and MIKE J. BRINGANS

137 Reproductive Patterns in Female Bison (Bison bison sp.), 1000
KAREN L. GOODROWE, GABRIELA F. MASTROMONACO, and LEANNE S. OTHEN

138 Reproductive Management of Bison, 1005
JERRY C. HAIGH and JOHN GRINDE

139 Pregnancy Determination and Fetal Aging of Farmed Red Deer, Wapiti, and Bison, 1012
PETER R. WILSON and JERRY C. HAIGH

140 Brucellosis in Specialized Livestock, 1014
LORRY B. FORBES

141 Other Reproductive Diseases of Deer and Bison, 1030
JERRY C. HAIGH