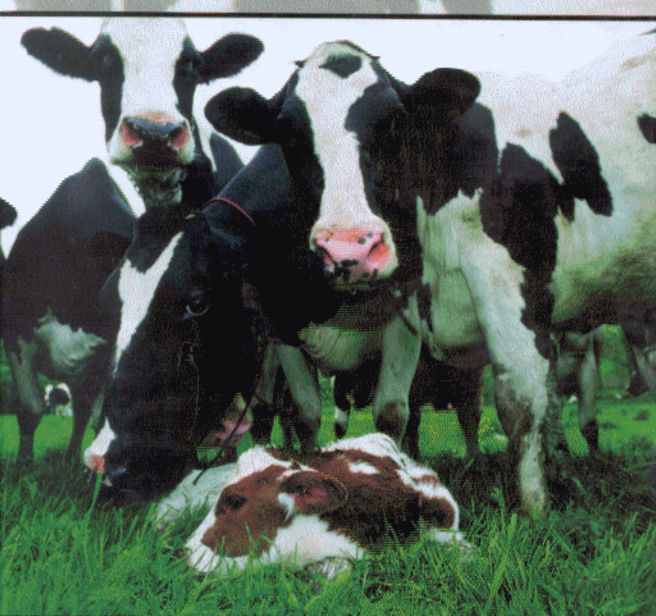
APPLIED ANIMAL REPRODUCTION

SIXTH EDITION

H. Joe Bearden • John W. Fuquay • Scott T.Willard



Contents

36

38

	Preface xv		
Chapter 1	Introduction and Early History 1 Suggested Reading 4		
PART 1	Anatomy, Function, and Regulation		
Chapter 2	The Female Reproductive System 7		
	2-1 Ovaries 7 2-2 Oviducts 13 2-3 Uterus 13 2-4 Cervix 17 2-5 Vagina 19 2-6 Vulva 19 2-7 Support Structures, Nerves, and Blood Supply 19 Suggested Reading 21		
Chapter 3	The Male Reproductive System 22 3-1 Testes 22 3-2 Scrotum and Spermatic Cord 27 3-3 Epididymis 29 3-4 Vasa Deferentia and Urethra 31 3-5 Accessory Glands 31 3-6 Penis 33 3-7 Prepuce 33 Suggested Reading 35		
Chapter 4	Neuroendocrine and Endocrine Regulators of Reproduction		

Hormones of the Gonads 44

4–1

4–2 4–3 Primary Reproductive Hormones of the Pituitary Gland Neuroendocrine Control of the Pituitary Gland 40

	 4-4 Primary Reproductive Hormones of the Adrenal Cortex 48 4-5 Endocrine Function of the Uterine/Placental Unit 49 4-6 Reproductive Role of Prostaglandins 49 		
	4-7 Hormone-like Factors and Other Hormonal Mediators 50		
	4-8 Regulation of Hormonal Receptor Sites 52		
	4-9 Intracellular Mechanisms of Hormone Actions 53		
	4-10 Methods of Hormone Detection and Measurement 55		
	4–11 Summary 57 Suggested Reading 57		
PART 2	Reproductive Processes		
Chapter 5	The Estrous Cycle 61		
	5–1 Puberty 61		
	5-2 Periods of the Estrous Cycle 63		
	5-3 Hormonal Control of the Estrous Cycle 64		
	5–4 Follicular Dynamics 67		
	5-5 Seasonal Breeders 70		
	Suggested Reading 73		
Chapter 6	Spermatogenesis and Maturation of Spermatozoa 75		
	6-1 Puberty 75		
	6–2 The Process of Spermatogenesis 77		
	6–3 The Seminiferous Epithelial Cycle and Spermatogenic Wave 82		
	6-4 Capacitation of Spermatozoa and Acrosome Reaction 84 Suggested Reading 86		
Chapter 7	Mating Behavior 87		
	7-1 Regulation of Mating Behavior 87		
	7-2 Behavioral Characteristics of Estrus 90		
	7-3 Mating Behavior in Males 91		
	Suggested Reading 95		
Chapter 8	Ovigenesis and Fertilization 96		
	8-1 Ovigenesis 96		
	8–2 Ovulation 98		
	8–3 Gamete Transport 99		
	8–4 Fertilization 103		
	8-5 Polyspermy 105		
	8-6 Aging of Gametes 105 Suggested Reading 107		
Chapter 9	Gestation 109		
_	9-1 Cleavage 110		
	9–2 Differentiation 112		
	9–3 Fetal Growth 119		

vii

	9-4 Maintenance of Fregulancy 121 9-5 Twinning 124 Suggested Reading 126	
Chapter 10	Parturition and Postpartum Recovery 128	
	10-1 Overview of the Parturition Process 128 10-2 Approaching Parturition 128 10-3 Parturition 131 10-4 Dystocia 135 10-5 Care of the Newborn 135 10-6 Retained Placentae 136 10-7 Postpartum Recovery 137 Suggested Reading 140	
Chapter 11	Lactation 142	
	 11-1 Structure of Mammary Glands 142 11-2 Hormonal Regulation of the Development and Function of the Mammary Gland 146 	
	11–3 Composition of Milk 150 Suggested Reading 152	
PART 3	Artificial Insemination	
Chapter 12	Introduction and History of Artificial Insemination 155	
	12-1 Introduction 155 12-2 History 156 12-3 Advantages and Disadvantages 159 Suggested Reading 159	
Chapter 13	Semen Collection 160	
	 13-1 Facilities Needed for Semen Collection 160 13-2 Methods of Semen Collection 160 Suggested Reading 172 	
Chapter 14	Semen and Its Components 173	
	 14-1 Spermatozoa 173 14-2 Seminal Plasma 177 14-3 Energy Metabolism by Spermatozoa 178 14-4 Factors Affecting Rate of Metabolism 179 Suggested Reading 182 	
Chapter 15	Semen Evaluation 183	
	15-1 Gross Examination 183 15-2 Progressive Motility 184 15-3 Concentration of Sperm Cells 186	

viii

	5-4 Sperm Cell Morphology 190 5-5 Differential Staining of Live and Dead Sperm 192 5-6 Speed of Sperm 192 5-7 Evaluating Frozen Semen 193 5-8 Computer Automated Semen Analyzer 195 5-9 Other Tests 196 Suggested Reading 197	
Chapter 16	Semen Processing, Storage, and Handling 198	
	6-1 Importance and Properties of Semen Diluters 199 6-2 Buffer Solutions Used in Semen Diluters 200 6-3 Antimicrobial Agents for Semen Diluters 201 6-4 Effective Diluters for Bull Semen 202 6-5 Processing Bull Semen 204 6-6 Storage and Handling of Bull Semen 211 6-7 What Does the Future Hold for Liquid Bull Semen? 2 6-8 Processing Boar Semen 214 6-9 Processing Ram Semen 217 16-10 Processing Stallion Semen 218 16-11 Processing Buck Semen 221 16-12 Suggested Reading 221	12
Chapter 17	Insemination Techniques 223	
	Insemination of the Cow 223 Insemination of the Ewe and Doe 230 Insemination of the Sow 231 Insemination of the Mare 233 Suggested Reading 234	
PART 4	Management for Improved Reproduction	
Chapter 18	Synchronization of Estrus and Superovulation with En Transfer 237 18–1 Synchronization of Estrus 237 18–2 Superovulation and Embryo Transfer 249	ıbryo
	Suggested Reading 259	
Chapter 19	Reproductive Biotechnology 261 19-1 Assisted Reproductive Technologies 261 19-2 Sex Determination and Control 269 19-3 Cloning 276 19-4 Genetic Engineering (Transgenics) 278 19-5 Gene Discovery—Markers for Reproduction 282 19-6 Technologies for the Future—Definitions 286 Suggested Reading 289	

ix

Chapter 20	Reproductive Management 291		
	20-1	Measurements of Reproductive Efficiency 291	
	20–2	Management Related to the Female 292	
	20–3	Management Related to the Male 309	
	20–4	Altering Male Reproduction 313	
		Suggested Reading 317	
Chapter 21	Pregna	ncy Diagnosis 318	
	21–1	Cow 318	
	21–2		
		Mare 331	
	21–4		
		Suggested Reading 337	
Chapter 22		nmental Management 338	
	22-1	Environmental Stressors 338	
	22–2	Physiological Relationship of Environmental Stress to	
		Reproduction 341	
	22-3	Thermoregulation 343	
	22–4	Modification of Summer Environments	
		to Reduce Stress 343	_
	22–5	Other Management Considerations in Hot Environments 345	3
		Suggested Reading 346	
Chapter 23	Nutritional Management 348		
	23–1	Nutritive Components 348	
	23–2	C	
	23–3	Maintaining Reproductive Efficiency 355	
		Suggested Reading 357	
PART 5	Cause	es of Reproductive Failure	
Chapter 24	Anato: Failur	mical and Inherited Causes of Reproductive e 361	
	24–1	Freemartin 361	
	24–2	Infantile Reproductive System 363	
	24–3	Incomplete Structures—Oviduct, Uterus, Cervix,	
	24 4	or Vagina 363	
	24-4	Hermaphrodite 364	
	24–5 24–6	Cryptorchid 365 Injuries 366	
	24-6 24-7	Injuries 366 Prolapse of Vagina and Uterus 368	
	24-7 24-8	Genetic Abnormalities 369	
	∠ 1 0	Suggested Reading 369	
		Suggested Reading 303	

Chapter 25	Physiological, Ioxicological, and Psychological Causes of
	Reproductive Failure 370
	25-1 Cystic Ovaries 370
	25–2 Retained Corpus Luteum 373
	25–3 Anestrus 374
	25-4 Irregular Estrous Cycles 375
	25–5 Quiet Ovulation 376
	25–6 Age 377
	25–7 Reproductive Toxicology 378
	25-8 Psychological Disturbances 385
	Suggested Reading 387
Chapter 26	Infectious Diseases That Cause Reproductive Failure 389
	26-1 Bacterial Diseases 389
	26-2 Protozoan Diseases 403
	26–3 Viral Diseases 406
	Suggested Reading 411