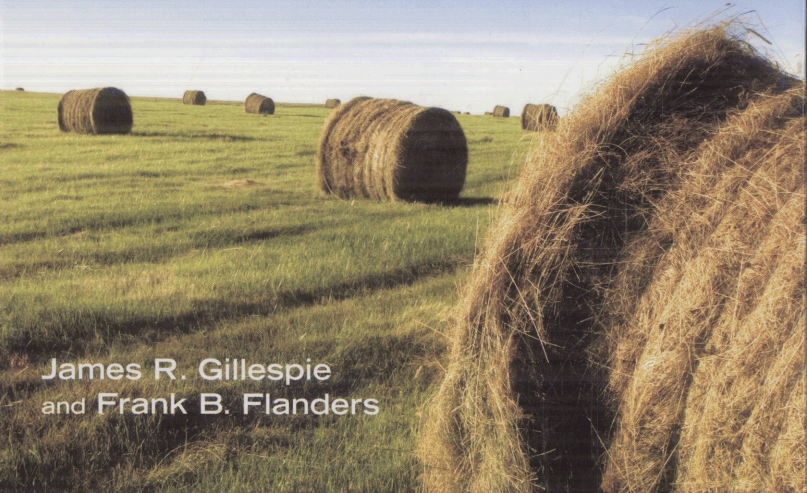
## Modern Livestock and Poultry Production



8th Edition



## CONTENTS

PREFACE		
ABOUT THE AUT		xii 1
SECTION 1	THE LIVESTOCK INDUSTRY	•
Chapter 1 Chapter 2 Chapter 3 Chapter 4	Domestication and Importance of Livestock Career Opportunities in Animal Science Safety in Livestock Production Livestock and the Environment	4 37 56 84
SECTION 2	ANATOMY, PHYSIOLOGY, FEEDING, AND NUTRITION	
Chapter 5 Chapter 6 Chapter 7 Chapter 8	Anatomy, Physiology, and Absorption of Nutrients Feed Nutrients Feed Additives and Hormone Implants Balancing Rations	104 130 139 157
SECTION 3	ANIMAL BREEDING	
Chapter 9 Chapter 10 Chapter 11 Chapter 12	Genetics of Animal Breeding Animal Reproduction Biotechnology in Livestock Production Animal Breeding Systems	188 207 221 234
SECTION 4	BEEF CATTLE	
Chapter 13 Chapter 14 Chapter 15 Chapter 16 Chapter 17 Chapter 18 Chapter 19	Breeds of Beef Cattle Selection and Judging of Beef Feeding and Management of the Cow-Calf Herd Feeding and Management of Feeder Cattle Diseases and Parasites of Beef Cattle Beef Housing and Equipment Marketing Beef	246 265 284 311 334 357 371
SECTION 5	SWINE	
Chapter 20 Chapter 21 Chapter 22 Chapter 23 Chapter 24 Chapter 25	Breeds of Swine Selection and Judging of Swine Feeding and Management of Swine Diseases and Parasites of Swine Swine Housing and Equipment Marketing Swine	388 399 413 446 466 478
SECTION 6	SHEEP AND GOATS	
Chapter 26 Chapter 27 Chapter 28 Chapter 29 Chapter 30	Selection of Sheep Feeding, Management, and Housing of Sheep Selection, Feeding, and Management of Goats Diseases and Parasites of Sheep and Goats Marketing Sheep, Wool, Goats, and Mohair	494 511 526 549 564

SECTION	7	HORSES	
——– Chapt	er 31	Selection of Horses	578
Chapter 32		Feeding, Management, Housing, and Tack	602
Chapt		Diseases and Parasites of Horses	627
Chapt	er 34	Training and Horsemanship	640
SECTION	8	POULTRY	
Chapt	er 35	Selection of Poultry	656
Chapt	er 36	Feeding, Management, Housing, and Equipment	674
Chapt		· · · · · · · · · · · · · · · · · · ·	696
Chapt	er 38	Marketing Poultry and Eggs	712
SECTION	9	DAIRY	
Chapt		Breeds of Dairy Cattle	728
Chapt		Selecting and Judging Dairy Cattle	744
Chapt		Feeding Dairy Cattle	755
Chapt		Management of the Dairy Herd	793
Chapt		Milking Management Dairy Herd Health	817 828
Chapt Chapt		Dairy Held Health  Dairy Housing and Equipment	020 837
Chapt		Marketing Milk	859
SECTION		RABBITS	
Chapt	er 4/	Rabbit Raising	872
SECTION	11	ALTERNATIVE ANIMALS	
Chapt	er 48	Alternative Animals	896
GLOSSAR	Y		925
APPENDIX	(		939
Table 1:	Net	Energy Requirements of Growing and	
		shing Beef Cattle (Mcal/day)	939
Table 2:		ein Requirements of Growing and Finishing	940
T-1-1- 2.		ile (g/day)	
Table 3:		ium and Phosphorus Requirements of wing and Finishing Cattle (g/day)	941
Table 4:		rient Requirements of Breeding Cattle (Metric)	943
Table 5:		rient Requirements or Breeding Cattle (Metric)	743
iable 3.		shing Cattle (Nutrient Concentration in	
		Dry Matter, Avoirdupois System)	945
Table 6:		rient Requirements of Breeding Cattle	, , ,
Tubic o.		pirdupois System)	950
Table 7:		y Nutrient Requirements of Sheep	952
Table 8:	Nuti	rient Concentration in Diets for Sheep	
	(Exp	ressed on 100 Percent Dry Matter Basis)	955
Table 9:		Energy Requirements for Lambs of Small,	
		dium, and Large Mature Weight Genotypes	
	(kca		957
Table 10:		<sub>reg</sub> (NE <sub>y</sub> ) Requirements of Ewes Carrying	
		erent Numbers of Fetuses at Various Stages	0.5
	or G	estation	957

Table 11:	Crude Protein Requirements for Lambs of Small,	
	Medium, and Large Mature Weight Genotypes (q/d)	958
Table 12:	Daily Nutrient Requirements of Goats	959
Table 13:	Nutrient Requirements of Swine Allowed Feed	939
lable 13.	Ad Libitum (90 Percent Dry Matter)	961
Table 14:	Daily Nutrient Intakes and Requirements of Swine Allowed Feed Ad Libitum	962
Table 15:	Nutrient Requirements of Breeding Swine	963
Table 16:	Daily Nutrient Intakes and Requirements of Intermediate-Weight Breeding Animals	964
Table 17:	Requirements for Several Nutrients of Breeding Herd Replacements Allowed Feed Ad Libitum	965
Table 18:	Daily Energy and Feed Requirements of Pregnant Gilts and Sows	965
Table 19:	Daily Energy and Feed Requirements of Lactating Gilts and Sows	965
Table 20:	Daily Nutrient Requirements of Ponies (200 kg Mature Weight)	966
Table 21:	Daily Nutrient Requirements of Horses (400 kg Mature Weight)	967
Table 22:	Daily Nutrient Requirements of Horses (500 kg Mature Weight)	968
Table 23:	Daily Nutrient Requirements of Horses (600 kg Mature Weight)	969
Table 24:	Daily Nutrient Requirements of Horses (700 kg Mature Weight)	970
Table 25:	Daily Nutrient Requirements of Horses (800 kg Mature Weight)	971
Table 26:	Daily Nutrient Requirements of Horses (900 kg Mature Weight)	972
Table 27:	Nutrient Concentrations in Total Diets for Horses and Ponies (Dry Matter Basis)	973
Table 28:	Nutrient Concentrations in Total Diets for Horses and Ponies (90 % Dry Matter Basis)	974
Table 29:	Other Minerals and Vitamins for Horses and Ponies (Dry Matter Basis)	975
Table 30:	Expected Feed Consumption by Horses (Percent of Body Weight)	975
Table 31A:	Nutrient Requirements of Immature Leghorn-Type Chickens as Percentages or Units per Kilogram of Diet	976
Table 31B:	Nutrient Requirements of Leghorn-Type Laying Hens as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	977
Table 32:	Nutrient Requirements of Broilers as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	978
Table 33:	Nutrient Requirements of Meat-Type Hens for Breeding Purposes as Units per Hen per Day (90 Percent Dry Matter)	979
Table 34:	Estimates of Metabolizable Energy Required per Hen per Day by Chickens in Relation to Body Weight and Egg Production (kcal)	979
	Transfer and Egg 1 Todaction (ical)	212

Table 35:	Nutrient Requirements of Turkeys as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	980
Table 36:	Nutrient Requirements of Geese as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	981
Table 37:	Nutrient Requirements of White Pekin Ducks as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	982
Table 38:	Nutrient Requirements of Ring-Necked Pheasants and Bobwhite Quail as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	983
Table 39:	Nutrient Requirements of Japanese Quail (Coturnix) as Percentages or Units per Kilogram of Diet (90 Percent Dry Matter)	984
Table 40:	Nutrient Requirements of Rabbits Fed Ad Libitum (Percentage or Amount per Kg of Diet)	985
Table 41:	Daily Nutrient Requirements of Growing Dairy Cattle and Mature Bulls	986
Table 42:	Daily Nutrient Requirements of Lactating and Pregnant Cows	989
Table 43:	Recommended Nutrient Content of Diets for Dairy Cattle	990
Table 44:	Dry Matter Intake Requirements to Fulfill Nutrient Allowances for Maintenance, Milk Production, and Normal Live Weight Gain during Mid- and Late Lactation	991
Table 45:	Daily Nutrient Requirements of Growing Dairy Cattle and Mature Bulls	992
Table 46:	Daily Nutrient Requirements of Lactating and Pregnant Cows	995
Table 47:	Recommended Nutrient Content of Diets for Dairy Cattle	996
Table 48:	Composition of Some Common Feeds, Excluding Amino Acids	998
Table 49:	Amino Acid Composition of Some Feeds Commonly Used for Swine, Poultry, and Rabbits (Data on As-Fed basis)	1026
Table 50:	Conversion Factors	1032
Table 51:	Abbreviations Used in Table 50	1033
Table 52:	Dry Matter Intake Requirements to Fulfill Nutrient Allowances for Maintenance, Milk Production, and Normal Live Weight Gain during Mid- and Late Lactation	1034
Table 53:	Daily Nutrient Requirements of Lactating Cows Using Absorbable Protein	1035
Table 54:	Daily Nutrient Requirements of Lactating Cows Using Absorbable Protein	1037
Table 55:	Age Computing Chart	1039
INDEX		1040