



SCIENTIFIC FARM ANIMAL PRODUCTION

AN INTRODUCTION TO ANIMAL SCIENCE



**CD-ROM
INCLUDED**

SEVENTH

Edition

Robert E. Taylor & Thomas G. Field



Contents

1	Animal Contributions to Human Needs	1
	Contributions to Food Needs • Contributions to Clothing and Other Nonfood Products • Contributions to Work and Power Needs • Animals for Companionship, Recreation, and Creativity • Human Health Research • Other Animals	
2	An Overview of the Livestock and Poultry Industries	22
	U.S. Livestock and Poultry: An Overview • The Beef Industry • The Dairy Cattle Industry • The Horse Industry • The Poultry Industry • The Sheep and Goat Industry • The Swine Industry • Other Animal Industries • Industry Issues and Challenges	
3	Red Meat Products	59
	Production • Products • Kosher and Muslim Meats • Composition • Nutritional Considerations • Consumption • Marketing	
	Color Plate Section	
	Wholesale and Retail Red Meat Cuts	
4	Poultry and Egg Products	79
	Poultry Meat and Egg Production • Composition • Poultry Products • Nutrition Considerations • Consumption • Marketing	

5	Milk and Milk Products	93
	Milk Production • Milk Composition • Milk Products in the United States • Health Considerations • Consumption • Marketing	
6	Wool and Mohair	114
	Growth of Hair, Wool, and Mohair • Factors Affecting the Value of Wool • Classes and Grades of Wool • Production of Wool and Mohair • Wool Marketing • Uses of Wool and Mohair	
7	By-Products of Meat Animals	131
	Edible By-Products • Inedible By-Products • The Rendering Industry	
8	Market Classes and Grades of Livestock, Poultry, and Eggs	142
	Market Classes and Grades of Red Meat Animals • Market Classes and Grades of Poultry Products	
9	Visual Evaluation of Market Animals	163
	External Body Parts • Location of the Wholesale Cuts in the Live Animal • Visual Perspective of Carcass Composition of the Live Animal	
	Color Plate Section	171
	Carcass Composition Display	
10	Reproduction	173
	Female Organs of Reproduction and Their Functions • Male Organs of Reproduction and Their Functions • What Makes Testicles and Ovaries Function • Pregnancy • Parturition	
11	Artificial Insemination, Estrous Synchronization, and Embryo Transfer	198
	Semen Collecting and Processing • Insemination of the Female • Extent of Artificial Insemination • Estrous Synchronization • Embryo Transfer	
12	Genetics	213
	Production of Gametes • Spermatogenesis • Oogenesis • Fertilization • DNA and RNA • Genes and Chromosomes • Six Fundamental Types of Mating • Multiple Gene Pairs • Gene Interactions • Interactions Between Genes and Environment • Biotechnology	
13	Genetic Change Through Selection	239
	Continuous Variation and Many Pairs of Genes • Predicting Genetic Change • Evidence of Genetic Change • Genetic Improvement Through Artificial Insemination • Selection Methods • Basis for Selection	

14	Mating Systems	257
	Inbreeding • Outbreeding • Forming New Lines or Breeds	
15	Nutrients and Their Functions	271
	Nutrients • Proximate Analysis of Feeds • Digestibility of Feeds • Energy Evaluation of Feeds • Feeds and Feed Composition	
16	Digestion and Absorption of Feed	286
	Carnivorous, Omnivorous, and Herbivorous Animals • Digestive Tract of Monogastric Animals • Stomach Compartments of Ruminant Animals • Digestion in Monogastric Animals • Digestion in Ruminant Animals	
17	Providing Nutrients for Body Functions	300
	Nutrient Requirements for Body Maintenance • Nutrient Requirements for Growth • Nutrient Requirements for Fattening • Nutrient Requirements for Reproduction • Nutrient Requirements for Lactation • Nutrient Requirements for Egg Laying • Nutrient Requirements for Wool Production • Nutrient Requirements for Work • Ration Formulation • Nutrient Requirements of Ruminants	
18	Growth and Development	314
	Prenatal (Livestock) • Birth (Livestock) • Poultry • Basic Anatomy and Physiology • Growth Curves • Carcass Composition • Age and Teeth Relationship	
19	Lactation	335
	Mammary Gland Structure • Mammary Gland Development and Function • Factors Affecting Milk Production • Milk Composition • Colostrum	
20	Adaptation to the Environment	345
	Major Environmental Effects • Changing the Environment • Changing the Animals	
21	Animal Health	355
	Prevention • Detecting Unhealthy Animals • Major Diseases of Farm Animals • Quality Assurance	
22	Animal Behavior	372
	Systems of Animal Behavior • Sexual Behavior • Care-Giving Behavior • Care-Soliciting Behavior • Agonistic Behavior • Ingestive Behavior • Eliminative Behavior • Shelter-Seeking Behavior • Investigative Behavior • Allelomimetic Behavior • Other Behaviors	

23 Issues in Agriculture

390

Assessing Risk • Animal Welfare • Biotechnology • Environmental Issues • Consumer Issues • Marketing Issues • Issues and Opportunities

24 Making Effective Management Decisions

423

Managing for Lower Costs and Higher Returns • The Manager • Financial Management • Income Tax Considerations • Estate and Gift-Tax Planning • People • Management Systems

25 Beef Cattle Breeds and Breeding

433

What Is a Breed? • Major U.S. Beef Breeds • Improving Beef Cattle Through Breeding Methods • Traits and Their Measurement • Bull Selection • Selecting Replacement Heifers • Cow Selection • Crossbreeding Programs for Commercial Producers

Color Plate Section

Breeds of Beef Cattle

26 Feeding and Managing Beef Cattle

456

Cow-Calf Management • Management for Optimum Calf Crop Percentages • Management for Optimum Weaning Weights • Management for Low Annual Cow Costs • Stocker-Yearling Production • Feedlot Cattle Management • Costs and Returns • Production and Prices

27 Dairy Cattle Breeds and Breeding

475

Characteristics of Breeds • Dairy Type • Improving Milk Production • Selection of Dairy Cows • Breeding Dairy Cattle • Sire Selection

Color Plate Section

Breeds of Dairy Cattle

28 Feeding and Managing Dairy Cattle

489

Nutrition of Lactating Cows • Nutrition of Dry Cows • Nutrition of Replacement Heifers • Nutrition of Bulls • Calving Operations • Milking and Housing Facilities for Dairy Cows • Milking Operations • Controlling Diseases • Costs and Returns

29 Swine Breeds and Breeding

507

Characteristics of Swine Breeds • Traits and Their Measurements • Effective Use of Performance Records • Selecting Replacement Females • Boar Selection • Crossbreeding for Commercial Swine Producers

30 Feeding and Managing Swine **527**

Types of Swine Operations • Farrow-to-Finish Operations • Management of Purchased Feeder Pigs • Market Management Decisions • Costs and Returns

31 Sheep Breeds and Breeding **546**

Major U.S. Sheep Breeds • Breeding Sheep • Inherited Abnormalities

32 Feeding and Managing Sheep **561**

Production Requirements for Farm Flocks • Types of Farm Flock Producers • Feeding Ewes • Care and Management of Farm Flocks • Facilities for Production of Range Sheep • Managing Range Sheep • Controlling Diseases and Parasites • Determining the Age of Sheep by Their Teeth • Costs and Returns

33 Horse Breeds and Breeding **583**

Horses and Humans • Breeds of Horses • Breeding Program • Conformation of the Horse • Unsoundness and Blemishes of Horses • Gaits of Horses • Ease of Riding and Way of Going • Determining the Age of a Horse by Its Teeth

Color Plate Section

Breeds of Horses

34 Feeding and Managing Horses **602**

Feeds and Feeding • Managing Horses • Housing and Equipment • Controlling Diseases and Parasites

35 Poultry Breeding, Feeding, and Management **615**

Breeds and Breeding • Feeding and Management • Costs and Returns

36 Goat Breeding, Feeding, and Management **644**

Importance of Goats • Physiological Characteristics • Characteristics of Breeds of Dairy Goats • Care and Management • Controlling Diseases and Parasites • The Angora Goat • Cashmere Goats • The Meat Goat • The Pygmy Goat

37 Careers and Career Preparation in the Animal Sciences **661**

Production • Science • Agribusiness • Food Industry • Horses • Companion Animals • International Opportunities • Management Positions • Future Career Opportunities • Career Preparation

38 Aquaculture	675
-----------------------	------------

Overview • Catfish Overview • Catfish Production • Trout Overview • Trout Production • Tilapia Overview • Tilapia Production • Crawfish Overview • Crawfish Production • Disease Management

Glossary	695
-----------------	------------

Index	727
--------------	------------