CONTENTS

Preface to the Eighth Edition Prefact to the First Edition	vii ix
CHAPTER 1. TAXONOMY, DOMESTICATION AND ANIMAL HUSBANDRY IN INDIA	1
What is Animal Husbandry. Taxonomy. Zoological Classification of Common Domestic Animals. Non ruminants or Ruminants. The Beginning of Animal Husbandry. Animal Husbandry in India-Present and Future. Glossary.	
CHAPTER 2. AN INTRODUCTION TO MICROBIOLOGY	30
Classification of Microorganisms. Protozoa. Algae. Viruses. Microscopic Fungi. Bacteria.	
CHAPTER 3. ELEMENTARY ANATOMY AND PHYSIOLOGY	37
Anatomy: The Skeleton System. Joints. Dentition. The Muscle System. Physiology: The Digestive Organs. Respiratory System. Excretory System. Circulatory System. Lymphatic system. Nervous System. Endocrine System.	
CHAPTER 4. ANIMAL BLOOD	118
Functions of Blood. Blood Volume. Components of the Blood. Blood Cell Formation. Avian Blood. Sheep and Horse Blood. Avian Blood Components. Anticoagulant. Camel Blood. Normal Values in Blood Morphology of Common Domestic Animals. Cerebrospinal Fluid. Synovial Fluid. Terminology.	
CHAPTER 5. MECHANISMS OF REPRODUCTION	144
Male Reproductive Organs. Female Reproductive Organs. Role of Various Hormones in Female Reproductive Mechanism. Gametogenesis. The Sexual Cycle. Ovulation. Fertilization. Implantation. Fetus and Fetal Membranes. Pregnancy Diagnosis in Animals. Parturition. Sterility. Recent Research Findings in the Physiology of Reproduction.	
CHAPTER 6. MECHANISMS OF HEREDITY	196
Structure of the Cells. Cell Division. Genetic Terms. Heredity. Cytological Basis of Mendelian Inheritance. Multiple Alleles. Modified Dihybrid Ratio	

due to Interaction of Genes. Qualitative and Quantitative Traits. Linkage. Lethal Factor. Sex Chromosomes and Sex Linkage. Mutations. Variation.

CHAPTER 7. ANIMAL BREEDING

246

Variation. Choosing Traits for Selection. How Many Traits should be Considered in Selection. Degrees of Relationship. Systems of Breeding. Inbreeding. Outbreeding. Heterosis or Hybrid Vigour. Grading Up. Selection Methods. Fertility and Breeding Efficiency.

CHAPTER 8. ARTIFICIAL INSERMINATION

286

History and Development of A.I. Advantages of A.I. over Natural Breeding. The Two Components of Semen. Collection of Semen. Examination and Evaluation of Semen. Dilution. Insemination Techniques. Deep Freezing of Semen. Equipment Required for an A.I. Programme. Factors Affecting Survival of Spermatozoa. Characteristics of Semen of different species. Factors Influencing Fertility during Artificial Insemination.

CHAPTER 9. MAMMARY GLAND AND LACTATION

340

Anatomy and Architecture of Mammary Gland. Circulatory System. Lymphatic System. Nervous System. Udder Growth. Lactation. Hormonal Regulation of Lactation. Milk Secretion Rate. Milk and its Composition. Milk Biosynthesis. Milk Precursors. Properties of Milk. Factors Affecting Yield and Composition of Milk. Milking of Cow and Its Care. Clean Milk Production. Bacteriological Standard of Raw Milk. Milk Production and Availability in India. Common Terms Related to Mammary Gland and Lactation.

CHAPTER 10. ANIMAL NUTRITION

380

Composition and Classification Feed Stuffs. Roughages. Concentrates. Use of Unconventional Livestock Feeds in India: A. Vegetable Protein Source, B. Animal Protein Source, C. Energy Sources, D. Other Miscellaneous Unconventional Feed. Nutrients of Feeding Stuff and Animal Body. Water. Carbohydrates. Lipids. Essential Fatty Acids. Cholesterol. Prostaglandins. Essential Fatty Acids. Proteins. Essential Amino Acids. Limiting Amino Acids. Protein and Amino Acid Anomalies in diets of non-ruminants. Non-Protein Nitrogenous Compounds. Crude Protein (CP). Degradable & nondegradable Protein. Minerals, Organic Chelates. Calcium, Phosphorus, Potassium, Sodium, Sulphur, Magnesium, Trace Elements: Iron, Zinc, Copper, Manganese, Iodine, Cobalt, Molybdenum, Chromium, Fluorine, Selenium. Vitamins, Fat Soluble Vitamins: Vitamin A, Vitamin D, Vitamin E, Vitamin K, Water Soluble Vitamins, Vitamin C. The Vitamins of the B Complex. Thiamine, Riboflavin, Niacin and Niacinamide, Pyridoxine,

Pantothenic Acid, Folic Acid, Vitamin B₁₂ Antibiotics, Hormones and Other Growth Stimulating Substances. Bioenergetics. Metabolic Pathways in the Utilisation of Nutrients. Carbohydrate Metabolism, Glycogen, Glycogenesis, Glycogenolysis and Gluconeogenesis. Lipid Metabolism. Fat Storage and Dynamic State. Volatile. Fatty Acids and Energy Metabolism in Ruminants and Fat Synthesis. Oxidation of Fatty Acids. Protein Metabolism. Protein Reserve. The Disposal of Excess Body Amino Acids. Interconversions of the Major Foodstuffs. Digestive Organs and Processes in Ruminants and Non-ruminants. The Digestive Organs. Digestive Processes. Digestion and Absorption of Carbohydrates in Non-ruminants. Digestion and Absorption of Carbohydrates in Ruminants. Digestion and Absorption of Proteins in Non-ruminants. Digestion and Metabolism of Proteins and Non-protein Nitrogenous Compounds in Rumen. Use of Urea as a Protein Replacer. Digestion and Absorption of Lipids in Non-ruminants. Digestion and Absorption of Lipids in Ruminants. Fatty Livers. Factors Affecting Digestibility. Evaluation of Animal Feed Quality. A. Chemical Analysis, B. Digestibility Trial. C. Estimation of Energy Content. D. Evaluation of Protein Quality. The New Concept to Determine Requirements of Protein in Ruminants. Balanced Ration. Its Characteristics and Computation for Cattle and Buffaloes. Desirable Characteristics of a Ration. Computation of Ration for Cattle and Buffaloes. Feeding Standards for Cattle. Feeding Cattle and Buffaloes by Thumb.

CHAPTER 11. IMPORTANT CATTLE BREEDS AND THEIR CHARACTERISTICS

678

Zoological Classification. What is Breed. What is species. Cattle Breeds in India. Classification of Indian Breeds of Cattle. Milch Breeds. Dual Purpose Breeds. Draughts Breeds. New Breeds. Characteristics of Important Foreign Dairy Breeds.

CHAPTER 12. BUFFALOES

697

Origin and Distribution. Population and Production Trends. Life Span. Character. Heat Tolerance. Wallowing. Breeds of Indian Buffaloes. Economic Uses of Water Buffaloe. Breeding and Management Problems. Reproduction. Artificial Insemination. Nutrition. Health. Other Relevant Information about Buffalo.

CHAPTER 13. DAIRY FARM MANAGEMENT

728

What Is Management. Functions of Management. Tools of Management. Care of the Cow and Calf during and after Parturition. Housing for Dairy Cattle. Loose Housing System. Conventional Dairy Barn. Identification of Farm Animals. Raising the Dairy Calf. Management of Cross-Bred Cows. Keeping Records in the Dairy Farm. Handling the Bull. Determination of Age of Cattle. Other Essentials in Dairy Cattle Management.

CHAPTER 14. PIGS 775

Zoological Classification. Population and Production Trend. Piggery Development Work in India. Characteristics of Swine and their Production. Breeds of Swine. Selection. Mechanisms of Reproduction. Management of Swine. Weaning. Housing of Pigs. Digestion in Pigs. Nutrition of Pig. Requirements of Protein. Carbohydrate and Fibre, Fatty Acids, Fat and Energy, Antibiotics and Other Antimicrobial Compounds. Minerals and Vitamins. Guidelines in Formulating Swine Ration. Feeding of Pigs. Amount to Feed. Essential Factors influencing Welfare of Pigs.

CHAPTER 15. POULTRY

837

Nomenclature and Breeds of Fowl. Classification of Fowls. American Class. Asiatic Class. English Class. Mediterranean Class. Circulatory system. Nervous System. Respiratory System. Digestive System and its Function. Male Reproductive System. Female Reproductive System. Formation, Structure and Nutritive Value of the Eggs. Egg Producting Carrier of a Laying Hen. Ten Factors affecting Egg Size. Abnormal Eggs. Selection and Improvement. Hatching the Eggs. Management of Incubators during Incubation. Nutritional Deficiencies of the Breeders that affect Hatchability. Analysing Poor Hatchability. Disease and Hatchability. Brooding and Rearing. Management of Chicks in the Brooder. Housing and Equipment. Poultry House Equipment. Housing Systems of Poultry. Breeding Systems. Poultry Nutrition. Modern Feed Additives for Poultry. Requirements for Poultry Feeds. How to Compute a Ration for Chicken. Raising of Broilers. Use of Agro-Industrial By-Products in Poultry Rations. Biotechnology in Poultry Feed Industry.

CHAPTER 16. GOAT

932

Goat Production System in India. Breeds of Indian Goats. Exotic Breeds of Goats. Anatomy of the Male and Female Reproductive Tract of Goat and Sheep. Reproductivity Performance. Feeding Habits of Goat. Nutrient Requirements of Goat. Practical Feeding of Goats. Routine Operations. Housing. Care of Kids. Diseases and Vaccination. Determining the Age of Goats. Some Information about Goat. Comparative Distinguishing Characteristics of Sheep and Goat.

CHAPTER 17. SHEEP

980

Breeds of Sheep. Exotic Breeds of Sheep. Research and Development Effort for Improving Sheep Production. Reproduction. Preparing the Ewe for Breeding. System of Mating. Synchronisation of Heat. Signs of Pregnancy. Lambing. Raising Lambs. Sheep Nutrition. Feeding of the Ewe Flock. Dentition. Essentials of Sheep Management Round the Year. Health Care and Vaccination.

4	CH	V D	FER	12	$\sim \Delta$	MEL
ч		٦Г.		IO.		

1015

Origin. Domestication and Distribution of Dromedary. Zoological Classification. Utility of Camels. Breeds of Indian Camel. Physical Characteristics. Behaviour. Reproduction in the Camels. Morphology and Physiology behind Adaptation to Hot Desert Environment. Digestive System. Feeds and Feeding. Watering of Camels. Health and Diseases of Camel. Management of Camels. Determination of Age. Weaning System.

CHAPTER 19. RABBIT

1042

Zoological Classification. Purpose of Rabbit Farming. Rabbit Production System. Breeds. Reproduction and Breeding. Digestive System. Nutrition and Practical Feeding. Vitamin Requirement in Rabbits Diet. Dietary Fiber Utilisation by Rabbits. Weaning. Management of Rabbits. Housing. Health Care of Rabbit.

CHAPTER 20. YAK

1060

Zoological Classification. Distribution. Population in India. Distinctive Characters. Reproduction. Utility, Feeding. Future Research.

NOTES ON HORSE

1064

NOTES ON ELEPHANT

1065

APPENDIX

1066

INDEX

1067