Table of Contents

Practice Operations

Cover image		
Title page		
Procedures		
Copyright		
Dedication		
Contributors to the Previous Editions		
Preface		
Acknowledgments		
How to Use This Learning Package Part 1. Foundations of Veterinary Practice		
1. Overview of Veterinary Technology		
Education of Veterinary Technicians		
Nomenclature Describing Veterinary Personnel		
Scope of Veterinary Technician's Duties		
Career Opportunities for Veterinary Technicians		
Salary Ranges for Veterinary Technicians		
Credentialed Veterinary Technicians: Certification, Registration, and Licensing		
Veterinary Technician Specialties		
The Future of Veterinary Technology		
Veterinary Technician Professional Organizations and Resources		
2. Ethical, Legal, and Safety Issues in Veterinary Medicine		
Ethics		
Law		
Safety		
3. Practice Management		
Front Office Procedures		
The Office Visit		
Pet Health Insurance		
AAHA and Accreditation		

Facility Maintenance

Marketing

Disaster Planning

4. Effective Communication in Veterinary Practice

The Communication Process

The Human-Animal Bond

Grief Counseling

Summary

5. Medical Terminology

Introduction to Word Parts

Using Word Parts to Form Words

Defining Medical Terms Using Word Analysis

Combining Forms for Body Parts and Anatomy

Suffixes for Surgical Procedures

Suffixes for Diseases or Conditions

Prefixes for Diseases or Conditions

Plural Endings

Suffixes for Instruments, Procedures, and Machines

Terms for Direction, Position, and Movement

Dental Terminology

Specific Terminology of Anatomy and Physiology

Part 2. Veterinary Diagnostics

6. Diagnostic Imaging

X-Ray Generation

Radiographic Image Quality

Radiographic Film

X-Ray Equipment

Digital X-Ray Imaging

Radiation Safety

Darkroom Techniques

Radiographic Artifacts

Radiographic Positioning and Terminology

Contrast Studies

Diagnostic Ultrasound

Endoscopy

Computed Tomography

Magnetic Resonance Imaging

Nuclear Medicine

7. Hematology and Hemostasis

Laboratory Instrumentation and Equipment

Laboratory Safety

Quality Control

Sample Collection

Formation and Functions of Blood and Blood Cells **Complete Blood Count Differential Blood Cell Count Evaluating the Blood Smear Erythrocyte Morphology** Leukocyte Morphology **Platelets**

Reticulocyte Counts

Erythrocyte Sedimentation Rate

Bone Marrow Examination

Hemostasis

Primary Hemostatic Tests

Secondary Hemostatic Tests

8. Clinical Chemistry and Serology

Sample Collection

Sample Type

Laboratory Selection

Laboratory Equipment

Features and Benefits of Common Analyzer Types

Hepatobiliary Function Testing

Basic Principles of Immunology

Types of Immunologic Tests

Molecular Diagnostics

Common Errors and Artifacts

Choosing a Test Kit

Test Significance

9. Microbiology, Cytology, and Urinalysis

Microbiology

Characteristics of Bacteria

Mycology

Materials Needed for the In-House Microbiology Lab

Immunologic Testing

Antimicrobial Sensitivity Testing

Quality Control Concerns

Cytology

Collection and Preparation of Samples from Tissues and Masses

Collection and Preparation of Fluid Samples

Urinalysis

Formation of Urine

The Complete Urinalysis

10. Parasitology

Parasitology

Classification of parasites

Diagnostic techniques in parasitology

Part 3. Veterinary Therapeutics

11. Pharmacology and Pharmacy **Drug Names Dosage Forms** Prescriptions and Dispensing Medication **Calculating Drug Doses** Storing and Handling Drugs in the Pharmacy Storing and Prescribing Controlled Substances Therapeutic Range Dosage Regimen **Routes of Administration** How Drugs Exert Their Effect **Drugs Affecting the Gastrointestinal Tract** Drugs Affecting the Cardiovascular System Drugs Affecting the Respiratory System Drugs Affecting the Endocrine System **Drugs Affecting Reproduction Drugs Affecting the Nervous System Antimicrobials** Antifungals **Antiparasitics Anti-inflammatories Disinfectants and Antiseptics** 12. Pathology, Response to Disease, and Preventive Medicine **Pathology** Preventive medicine 13. Management of Wounds, Fractures, and Other Injuries **Wound Healing Wound Management Wound Closure Covering Wounds** Orthopedic Bandages and Splints Casts Management of Specific Wound Types 14. Veterinary Anesthesia, Analgesia, and Anesthetic Nursing Introduction Fundamentals of Anesthesia Steps of Anesthesia Large Animal Anesthesia 15. Principles of Surgical Nursing

General Surgical Principles

Basic Surgical Terminology

Preoperative and Postoperative Considerations

Principles of Asepsis

Care and Maintenance of Surgical Instruments and Supplies

Preparation of the Operative Site

Preparation of the Surgical Team

Surgical Assisting

Surgical Instruments

Suture Materials

Other Materials Used in Wound Closure

Suture Removal

16. Fluid Therapy and Blood Transfusion

Fluid Therapy

Clinical Aspects of Fluid Therapy

Fluid Choices

Indications for Fluid Therapy

Routes of Fluid Administration

Intravenous Catheter Selection

Intravenous Catheter Placement and Maintenance

Fluid Administration

Total Parenteral Nutrition

Transfusion Medicine

Clinical Evaluation of Bleeding

Whole Blood and Blood Components

Blood Types

Sources of Donor Blood

Blood Collection

Blood Storage

Blood Administration

Transfusion Reactions

17. Emergency and Critical Care

Emergency Readiness and Preparation

Hospital Care

Emergencies

Emergency Procedures

Oxygen Therapy

Critical Care

Summary

18. Small Animal Dentistry

Oral Anatomy

Dental Instruments

Preparation for Dental Procedures

Periodontal Disease

Prophylaxis or Dental Cleaning

Dental Records

Home Dental Care

19. Physical Therapy, Rehabilitation, and Complementary Medicine

Hands-On Therapy

Alternative and Complementary Medicine

Part 4. Animal Care and Husbandry

20. Animal Behavior

What Is Behavior and Where Does It Come From?

Preventing Behavior Problems in Companion Animals

Preventing Destructive Behavior by Cats

Preventing Destructive Behavior by Dogs

Preventing Aggressive Behavior Problems

Behavior in the Clinic

Providing Problem Prevention Services

Providing Problem Resolution Services

Referring Cases to Behavior Specialists

Behavior Problems in Exotic and Farm Animals

21. Physical Restraint

Basic Animal Behavior

Fear Free Practice and Low Stress Handling

Restraint and Handling of Dogs

Restraint and Handling of Cats

Restraint and Handling of Small Mammals

Restraint and Handling of Birds

Restraint and Handling of Horses

Restraint and Handling of Cattle

Restraint and Handling of Goats

Restraint and Handling of Sheep

Restraint and Handling of Pigs

22. Patient History and Physical Examination

Technician-Client Interaction

Physical Examination

Systematic Approach to Physical Examination

Physical Examination in Emergencies

23. Nutrition

Digestive System

Energy-Producing Nutrients

Non-Energy-Producing Nutrients

Feeding Considerations for Dogs

Feeding Considerations for Cats

Pet Food Considerations

Nutritional Support for III or Debilitated Patients

Feeding Considerations for Small Mammals

Feeding Considerations for Reptiles and Amphibians

Feeding Considerations for Laboratory Animals

Nutrition of Livestock

Feeding Management of Livestock

Livestock Clinical Nutrition

24. Nursing Care of Dogs and Cats

General Nursing Care

Administering Medications

Nursing Care in Special Circumstances

Nursing Care for Recumbent Patients

Care of Neonatal Puppies and Kittens

Care of Geriatric Patients

25. Nursing Care of Horses

General Care for Horses

Monitoring Patients

Care of Recumbent Horses

Bandaging

Administration of Medication

Diagnostic Imaging

Equine Dentistry

Common Diseases

26. Nursing Care of Production Animals, Camelids, and Ratites

Introduction

Care of Cattle (Bovine)

Care of Sheep (Ovine)

Care of Goats (Caprine)

Care of Swine (Porcine)

Diagnostic and Therapeutic Techniques

Care of Camelids

Care of Ratites

Common Diseases

27. Nursing Care of Companion Birds, Reptiles, and Amphibians

Birds

Avian Surgical Techniques

Reptiles

Hospitalization and Nursing Care

Amphibians

28. Nursing Care of Orphaned and Injured Wild Animals

Preparing Your Clinic for Wildlife Triage and Care

Capturing and Transporting Wildlife

Intake Procedures and History

	Ocations and Dectaring of Wildlife	
	Capture and Restraint of Wildlife	
	Physical Examination of Wildlife	
	Sample Collection and Diagnostic Testing	
	Routes of Administration of Medications and Fluids	
	Supportive Care of Wild Animals in the Hospital	
	Long-Term Rehabilitation	
	Ethical Treatment and Releasability of Wild Animals	
	Common Diseases and Injuries of Wild Animals	
	Wildlife Commonly Seen in the Clinic	
	Zoonotic and Infectious Diseases in Common Wild Animal Species	
	Isolation Caging Area—Preventing the Spread of Disease in the Clinic	
•		
29.	Nursing Care of Laboratory Animals	
	The Use of Animals to Advance Medical Knowledge: The Pros, the Cons, and the Laws	
	The Role of the Veterinary Technician in Biomedical Research	
	Animals Used in Biomedical Research	
	Animal Models	
	Small Mammals Kept as Pets and Used in Research	
	Housing	
	Sanitation	
	Diet	
	Rodents	
	Rabbits	
	Ferrets	
	General Nursing Care	
	Diagnostic and Treatment Techniques	
	Venipuncture	
	Identification Methods Used in Research Animals	
	Anesthesia	
Glo	ossary	
Index		