TABLE OF CONTENTS – Introduction to Veterinary Science, 3rd Edition

Preface About the Authors Acknowledgments
Unit I: Comparative Anatomy and Physiology
Chapter 1: Basic Cell Biology Cell Makeup Cell Structure Cell Function Protein Synthesis Mitosis and Cancer Mammalian Reproduction Clinical Practice Summary Review Questions Activities Chapter 2: Tissue Types and Functions Epithelial Tissues Connective Tissues Muscle Tissues Nerve Tissues
Clinical Practice Summary Review Questions Activities Chapter 3: The Musculoskeletal System Musculoskeletal System Functions Bone Structure Joint Types and Movements Axial and Appendicular Skeletons Bone Growth and Remodeling Relation of Bones, Muscles, and Movement Clinical Practice Summary Review Questions Activities
Chapter 4: The Circulatory System Blood Components and Functions Mammalian Heart Structures Blood Vessels and Blood Flow Electrocardiograms, Heart Sounds, and Blood Pressure Clinical Practice Summary Review Questions

	Activities
	Chapter 5: The Respiratory System
	The Respiratory Tract
	Mechanisms of Breathing
	Clinical Practice
	Summary
	Review Questions
	Activities
	Chapter 6: The Renal System
	Renal System Structures
	Renal System Functions
	Kidney Structures and Urine Formation and Regulation
	Urine and Blood Evaluation
	Clinical Practice
	Summary
	Review Questions
	Activities
	Chapter 7: The Digestive System
	Digestive System Structures
	Monogastric Digestion
	Species Variation
	Clinical Practice
	Summary
	Review Questions
	Activities
	Chapter 8: The Reproductive System
	Male Anatomy and Hormonal Function
	Female Anatomy and Hormonal Function
	Pregnancy and Parturition
	Clinical Practice
	Summary
	Review Questions
	Activities
	Chapter 9: The Nervous System
	Neuron Function
	Brain Structure and Function
	Anatomy and Function of the Spinal Cord
	Sensory Somatic and Autonomic Nervous Systems
	Clinical Practice
	Summary Review Questions
	Review Questions
	Activities Chapter 10: The Endowine System
	Chapter 10: The Endocrine System Endocrine System
	· · · · · · · · · · · · · · · · · · ·
	Endocrine Clande
1 1	Endocrine Glands Clinical Practice
	Clinical Practice
	Clinical Practice Summary
	Clinical Practice

Chapter 11: The Immune System Antigens and Immunity Immunity and Immune Response Clinical Practice Summary Review Questions Activities
Unit II: Nutrition
Chapter 12: Basic Nutrients Nutrients Clinical Practice Summary Review Questions Activities Chapter 13: Species Comparison Animal Nutrition Pet Food Labels Equine Nutrition and Fiber Digestion Ruminant Nutrition and Fiber Digestion Clinical Practice Summary Review Questions Activities
Unit III: Diseases
Unit III: Diseases Chapter 14: Principles of Infectious Disease Koch's Postulates Disease Agents Clinical Practice Summary Review Questions Activities Chapter 15: Disease Prevention Disease Prevention Vaccines Clinical Practice Summary Review Questions

Summary
Review Questions
Activities
Chapter 18: Diagnosis of Disease
Disease Diagnosis
Clinical Practice
Summary
Review Questions
Activities
Unit IV: Surgery
Chapter 19: Principles of Surgery
Principles of Surgery
Laceration Healing
Surgical Considerations
Summary
Review Questions
Activities
Unit V: Professionalism and Careers
Chapter 20: Safety
Safety Regulations and OSHA
Safety in Veterinary Practice
Summary
Review Questions
Activities
Chapter 21: Careers and Decision Making in Veterinary Science
Career Profiles
Educational Requirements for Veterinary Careers
Decision Making in Veterinary Practice
Summary
Review Questions
Activities
Glossary
Bibliography
Index.