## Contents

Contributors, ix  
Preface, x  
Preface to the First Edition, xii

### Section I  General Principles of Laboratory Testing and Diagnosis, 1

1. Laboratory Technology for Veterinary Medicine, 3  
   Glade Weiser  
2. Sample Collection, Processing, and Analysis of Laboratory Service Options, 34  
   Glade Weiser  
3. Perspectives in Laboratory Data Interpretation and Disease Diagnosis, 40  
   Glade Weiser and Robin W. Allison  
4. Immunodiagnostics: Current Use and Future Trends in Veterinary Medicine, 51  
   Wayne A. Jensen

### Section II  Hematology of Common Domestic Species, 59

5. Erythrocyte Morphology, 61  
   Mary Anna Thrall  
6. Classification of and Diagnostic Approach to Anemia, 75  
   Mary Anna Thrall  
7. Nonregenerative Anemia, 81  
   Mary Anna Thrall  
8. Regenerative Anemia, 87  
   Mary Anna Thrall  
9. Classification of and Diagnostic Approach to Polycythemia, 114  
   Mary Anna Thrall  
10. Introduction to Leukocytes and the Leukogram, 118  
    Glade Weiser  
11. Neutrophil Production, Trafficking, and Kinetics, 123  
    Glade Weiser  
12. Interpretation of Leukocyte Responses in Disease, 127  
    Glade Weiser  
13. Molecular Diagnostics of Hematologic Malignancies, 140  
    Anne Avery  
14. Laboratory Evaluation of Bone Marrow, 150  
    Mary Anna Thrall and Glade Weiser  
15. Lymphoproliferative Disorders and Myeloid Neoplasms, 166  
    Mary Anna Thrall  
16. Diagnosis of Disorders of Hemostasis, 185  
    Dale C. Baker  
17. Principles of Blood Transfusion and Crossmatching, 205  
    Diane Brown and Linda M. Vap

### Section III  Hematology of Common Nondomestic Mammals, Birds, Reptiles, Fish, and Amphibians, 223

18. Mammalian Hematology: Laboratory Animals and Miscellaneous Species, 225  
    Terry W. Campbell  
19. Hematology of Birds, 238  
    Terry W. Campbell  
20. Hematology of Reptiles, 277  
    Terry W. Campbell  
21. Hematology of Fish, 298  
    Terry W. Campbell
Contents

22 Hematology of Amphibians, 313
   Terry W. Campbell

Section IV Clinical Chemistry of Common Domestic Species, 321

23 Laboratory Evaluation and Interpretation of the Urinary System, 323
   Donald Meuten

24 Laboratory Evaluation of Electrolytes, 378
   Andrea A. Bohn

25 Laboratory Evaluation of Acid-Base Disorders, 393
   Glade Weiser

26 Laboratory Evaluation of the Liver, 401
   Robin W. Allison

27 Laboratory Evaluation of the Pancreas and Glucose Metabolism, 425
   Robin W. Allison

28 Laboratory Evaluation of Digestion and Intestinal Absorption, 441
   Dawn Seddon

29 Laboratory Evaluation of Plasma and Serum Proteins, 460
   Robin W. Allison

30 Laboratory Detection of Muscle Injury, 476
   Robin W. Allison

31 Laboratory Evaluation of Lipids, 480
   M. Judith Radin

32 Laboratory Evaluation of the Thyroid, Adrenal, and Pituitary Glands, 497
   Donald Meuten

33 Parathyroid Glands and Calcium and Phosphorus Metabolic Pathology, 545
   Donald Meuten

Section V Clinical Chemistry of Common Nondomestic Mammals, Birds, Reptiles, Fish, and Amphibians, 569

34 Chemical Chemistry of Mammals: Laboratory Animals and Miscellaneous Species, 571
   Terry W. Campbell

35 Clinical Chemistry of Birds, 582
   Terry W. Campbell

36 Clinical Chemistry of Reptiles, 599
   Terry W. Campbell

37 Clinical Chemistry of Fish and Amphibians, 607
   Terry W. Campbell

Section VI Clinical Case Presentations, 615

This section includes 74 cases with clinicopathologic data accompanied by an interpretive discussion and diagnostic summary.

Index, 750

Extra PowerPoint presentations available online at www.wiley.com/go/thrall.