

# Table of 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*

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