

# **TABLE OF CONTENTS**

## **chapter 1|21 pages**

### **Sample Acquisition and Preparation**

ByLaura Garrett, Linda Berent, Anne M. Barger

## **chapter 2|22 pages**

### **General Principles of Inflammation**

ByAmy L. MacNeill

## **chapter 3|12 pages**

### **Cancer Biology**

ByTimothy M. Fan

## **chapter 4|32 pages**

### **Cytology of Skin and Subcutaneous Tissue**

ByPerry J. Bain, Anne M. Barger, Amy L. MacNeill

## **chapter 5|52 pages**

### **Central Nervous System Cytology**

ByA Russell Moore, Anne M. Barger

## **chapter 6|28 pages**

### **Respiratory Tract Cytology**

ByAmelia Goddard

## **chapter 7|28 pages**

### **Body Cavity Effusions**

ByIlse Schwendenwein

## **chapter 8|31 pages**

### **Cytology of Lymphoid Tissues**

**chapter 9|38 pages****Liver Cytology**

ByA Russell Moore, Walter Hoffman

**chapter 10|21 pages****Pancreatic Cytology**

ByCatherine Trumel, M.N. Lucas, Layssol-Lamour Catherine, Anne Geffré, Fanny Granat, Nathalie Bourgès-Abella

**chapter 11|13 pages****Oral Cavity Cytology**

ByMelinda S. Camus

**chapter 12|38 pages****Cytology of the Gastrointestinal Tract**

ByElena Gorman

**chapter 13|21 pages****Renal Cytology and Urinalysis**

ByJulie L. Webb

**chapter 14|15 pages****Musculoskeletal Cytology**

ByAmy N. Schnelle

**chapter 15|11 pages****Ocular Cytology**

ByAnne M. Barger, Kate Schlicher

**chapter 16|25 pages****Aural Cytology**

ByCheryl Moller, Jennifer A. Neel, K. Marcia Murphy

**chapter 17|22 pages**

**Cytology of the Reproductive System**

ByAmy L. MacNeill

**chapter 18|12 pages**

**Cytology of Endocrine Tissues**

BySara Connolly

**chapter 19|28 pages**

**Bone Marrow**

ByEmmeline Tan, Dorothee Bienzle.