## Table of Contents

1. Quality management and regulation  
   Jeffrey Prichard

2. Technique and troubleshooting of antibody testing  
   Fan Lin and Jianhui Shi

3. Overview of automated immunohistochemistry  
   Jeff Prichard, Angela Bitting and Joe Myers

4. Automated staining - Dako Perspective  
   Ole F. Rasmussen and Andreas Schønau

5. Automated staining - Ventana Perspective  
   Angela Sattler

6. Tissue microarray  
   Myra Wilkerson and Erin Powell

7. Unknown primary/undifferentiated neoplasms in surgical and cytologic specimens  
   Fan Lin and Haiyan Liu

8. Exfoliative cytopathology  
   Steven Meschter and Jan P. Silverman

   Jeffrey Prichard

10. Central and peripheral nerve system tumors  
    Hueizhi (Hope) Wu, Conrad Schuerch, and Douglas C. Miller

11. Thyroid and parathyroid gland  
    Haiyan Liu, Fan Lin and Ronald A. DeLellis

12. Adrenal gland  
    Hanna Kaspar

13. Salivary gland and other head and neck structures  
    Conrad Schuerch

14. Lung, pleura, and mediastinum  
    Kai Zhang and Phillip Cagle

15. Breast  
    Haiyan Liu

16. Uterus  
    Hanna Kaspar

17. Ovary  
    Jeffrey Prichard, Haiyan Liu and Myra Wilkerson

18. Prostate gland  
    Haiyan Liu, Fan Lin and Qihui (Jim) Zhai

19. Urinary bladder  
    Myra Wilkerson

20. Kidney  
    Fan Lin and Ximing J. Yang

21. Testis and paratesticular tissues  
    Myra Wilkerson

22. Liver, bile ducts and gallbladder  
    Fan Lin and Hanlin L. Wang

23. Upper gastrointestinal tract  
    Jinhong Li and Fan Lin

24. Lower gastrointestinal tract and microsatellite instability (MSI)  
    Jinhong Li and Fan Lin

25. Soft tissue and bone tumors  
    Shaobo Zhu and Markku Miettinen

26. Lymph node  
    Xiaohong (Mary) Zhang and Nadine S. Aguilera

27. Bone Marrow
29. Infectious diseases
    Dirk M. Elston, Lawrence E. Gibson and Heinz Kutzner

30. Skin
    Tammie Ferringer

31. Application of Direct Immunofluorescence for skin and mucosal biopsies
    William B. Tyler

32. In situ hybridization in surgical and cytologic specimens
    Hong Yin and Barbara Paynton

33. Appendices & Antibody information and protocols (Appendix I using Dako System; Appendix II using Ventana System)
    Fan Lin, Jianhui Shi, Angela Bitting, and Jeffrey Prichard