Contents

Preface and Acknowledgments ix

Chapter 1 Functional Renal Physiology and Urine Production 1
  Glomerular filtration 1
  Tubular reabsorption and secretion 3
  Collecting tubules 5
  Renal function and measures of renal function 5
  Laboratory assessment of renal function 6

Chapter 2 Specimen Procurement 9
  Laboratory definitions for collection methods 9
  Urine specimen containers 12
  Specimen handling and preservation 15
  Types of urine specimens 16

Chapter 3 Routine Urinalysis: Physical Properties 19
  Solute concentration 19
  Urine color 25

Chapter 4 Routine Urinalysis: Chemical Analysis 29
  pH 29
  Protein 32
  Glucose 38
  Ketone 40
  Blood 42
  Bilirubin 45
  Urobilinogen 48
  Nitrite 49
  Leukocyte esterase 50
  Specific gravity 51

Chapter 5 Routine Urinalysis: Microscopic Elements 55
  Urine sediment preparation 55
  Examination of urine sediment 57
  Microscopic elements of urine sediment 59
Chapter 6  Proteinuria  113
  Protein handling by the kidney  113
  Significance of proteinuria  116
  Laboratory diagnosis of proteinuria  117
  Recommendations regarding diagnosis of proteinuria  126
  Additional considerations for proteinuria  126

Chapter 7  Advanced Diagnostics  133
  Detection of bacteriuria versus diagnosis of urinary tract infection  133
  Urinary tract cytology  136
  Fractional excretion  147
  Urinary biomarkers  149

Chapter 8  Laboratory Quality Assurance  155
  Physical requirements of the laboratory  155
  Laboratory equipment  157
  Reagents and supplies for the urinalysis laboratory  160
  Laboratory waste  160
  Quality control in the urinalysis laboratory  161
  Procedure manuals  163

Index  165