

Contents

<i>Preface</i>	v
1. Human Body	1
2. Cell	13
3. Tissues	16
4. Integumentary System	22
5. Skeletal System	25
6. Cardiovascular System	31
7. Lymphatic and Immune System	38
8. Respiratory System	42
9. Nervous System	49
10. Digestive System	58
11. Muscular System	64
12. Urinary System	65
13. Reproductive System	69
14. Endocrine System	80
15. Sensory Organs (Eye, Ear, Nose and Tongue)	86
16. Blood Vessels (Structure of the Artery, Vein and Capillaries)	92
17. Routes of Drug Administration	96
18. Adverse Side Effects of Drugs	98
19. Analgesics	100
20. Drugs Used in Respiratory System	102
21. Drugs Used in Gastrointestinal Tract	105
22. Antimicrobials	107
23. Antihistamines	111
24. Corticosteroids	112
25. Drugs Used in Hematology	114
26. Equipment for Blood Bank Management	117

27. Donor Screening	121
28. Blood Collection	124
29. Equipment for Blood Collection	126
30. Equipment for Blood Component Preparation	135
31. Blood Bank Refrigerator	139
32. Deep Freezer for Blood Bank	141
33. Platelet Incubator-cum-Agitator	143
34. Laminar Air Flow	145
35. Autoclaves in Blood Bank	147
36. Hot Air Ovens in Blood Bank	149
37. Essential Chemicals in Blood Bank	151
38. Hand Hygiene in Blood Bank	153
39. Needlestick Injury	156
40. Cross Infection Prevention	158
41. Basic Life Support	160
42. Code Blue	167
43. Record-keeping in Transfusion Medicine	169
44. Inflammation	171
45. Infection	185
46. Healing	222
47. Clinical Hematology	238
48. Clinical Hematology: Bleeding Disorders	343
49. Blood Banking (Immunohematology)	364
50. Recapitulation (Immunohematology)	475
51. Matrix™ Gel System	496
<i>Index</i>	507