

Contents

<i>Preface to the Third Edition</i>	vii
<i>Preface to the First Edition</i>	viii

Section 1: General Pharmacology

1. Introduction to Pharmacology	2
2. Pharmacokinetics and Pharmacodynamics	9
3. Adverse Drug Reactions (ADRs)	28
4. Pharmacogenetics	32
5. Clinical Pharmacology	33
6. Drug-Drug and Drug-Food Interactions	37

Section 2: Autacoids and Related Drugs

7. Introduction to Autacoids	40
8. Histamine	41
9. 5-Hydroxytryptamine (Serotonin)	46
10. Prostaglandins	52
11. Leukotrienes	55
12. Platelet Activating Factors	57
13. Plasma Kinins	59
14. Angiotensin	61
15. Endothelins (ETs)	64
16. Vasoactive Intestinal Peptides (VIPs)	65
17. Substance P and Neurokinin	66
18. Neuropeptid Y (NT)	67
19. Calcitonin Gene-Related Peptide (CGRP)	68
20. Adrenomedullin (AM)	69
21. Neuropeptide Y (Y)	70
22. Urotensin (UT)	71
23. Nitric Oxide (NO)	72
24. Natriuretic Peptides	74

Section 3: Autonomic Nervous System

25. General Considerations	76
26. Cholinergic/Parasympathomimetic Drugs	81
27. Anticholinesterase or Cholinesterase Inhibitor	85
28. Anticholinergic Drugs	89

29. Sympathomimetic (Adrenergic) Drugs	93
30. α -Adrenoceptor Blocking Agents	102
31. β -Adrenoceptor Blocking Agents (β Blockers)	104
32. Adrenergic Neuron Blocking Drugs	107
33. Drugs Acting on Autonomic Ganglia	108

Section 4: Central Nervous System

34. Introduction to CNS	112
35. Alcohol	114
36. Sedative and Hypnotics	119
37. Analgesics, Antipyretics and Nonsteroidal Anti-inflammatory Drugs (NSAIDs)	128
38. Social Pharmacology	136
39. Antiepileptic Drugs	139
40. Psychopharmacology	148
41. Antidepressants (Mood Elevators/Thymoleptics)	153
42. Psychotogenic Drugs	161
43. CNS Stimulants	162
44. Psychostimulants	163
45. Cognition Enhancer	164
46. Opioid Analgesics and Antagonist	166
47. Drugs for Parkinsonism and Movement Disorders	172
48. Drugs for Gout	178
49. Drugs for Rheumatoid Arthritis	181

Section 5: Drugs Used in Anesthesia

50. General Anesthetics	184
51. Local Anesthetics	193
52. Skeletal Muscle Relaxants	198

Section 6: Gastrointestinal System

53. Emetics and Antiemetics	206
54. Gallstone Dissolving Agents	209
55. Drugs for Constipation	210
56. Drugs of Inflammatory Bowel Disease (IBD)	213
57. Drugs used for Irritable Bowel Syndrome (IBS)	215
58. Antidiarrheal Drugs	216
59. Drugs for Peptic Ulcer	218

Section 7: Respiratory System

60. Cough	224
61. Therapeutic Gases	226
62. Bronchial Asthma	230

Section 8: Hemopoietic System

63. Blood and Iron	236
64. Vitamin B ₁₂ and Folic Acid	239
65. Drugs of Blood Coagulation	244
66. Anticoagulants	248
67. Drug-Induced Blood Dyscrasias	252
68. Plasma Expanders	253

Section 9: Drugs Acting on Kidney, Water and Electrolyte Metabolism

69. Diuretics	256
70. Antidiuretic Agents	265
71. Nephrotoxic Drugs	267
72. Water, Sodium, Potassium and Hydrion Metabolism	269

Section 10: Cardiovascular System

73. Drugs in Heart Failure	276
74. Pharmacotherapy of Hypertension	285
75. Antianginal Drugs	293
76. Cardiac Arrhythmia and its Treatment	299
77. Drugs Used in the Treatment of Hyperlipoproteinemia	309

Section 11: Drugs of Endocrinial Diseases

78. Hypothalamic Hormones	316
79. Thyroid and Antithyroid Drugs	322
80. Adrenocorticotropin and Corticosteroids	327
81. Adrenal Cortical Hormones	329
82. Insulin, Oral Hypoglycemic and Glucagon	334
83. Drugs Affecting Calcium and Magnesium Metabolisms	346
84. Bisphosphonates (BPNs)	352
85. Male Sex Hormones	354
86. Anabolic Steroids	356
87. Impeded Androgens	358

Section 12: Female Hormones and Drugs of Pregnancy and Lactation

88. Estrogen	362
89. Antiestrogens	365
90. Progesterone	367
91. Antiprogestin	369
92. Hormonal Contraceptives	370
93. Drugs in Lactating Mother	373
94. Drugs Acting on Uterus and Oxytocin	374
95. Uterine Relaxants	377

Section 13: Antimicrobials and Chemotherapy

96. General Consideration	380
97. Sulfonamides	386
98. Cotrimoxazole (Septran, Bactrim, Supristol)	389
99. Fluoroquinolones	390
100. Nitrofurans	394
101. Penicillins and β -Lactam Antibiotics	395
102. Cephalosporins	402
103. Aminoglycosides	405
104. Macrolide Antibiotics	408
105. Tetracycline	410
106. Chloramphenicol and Thiamphenicol	412
107. Other Antibiotics	413
108. Urinary Tract Infection (UTI)	416
109. Treatment of Sexually Transmitted Diseases	417
110. Chemotherapy of Tuberculosis	419
111. Chemotherapy of Leprosy	425
112. Antimalarial Drugs	427
113. Antiamoebic and Some Antiprotozoal Drugs	433
114. Antileishmanial Drugs	437
115. Chemotherapy of Infestations by Multicellular Organisms	439
116. Chemotherapy of Neoplastic Diseases	443
117. Antifungal Drugs	453
118. Antiviral Drugs	457

Section 14: Miscellaneous

119. Metals	466
120. Chelating Agents	468
121. Vitamins and Antioxidants	470
122. Enzymes in Therapy	474
123. Drugs Acting on Skin and Mucous Membrane	475
124. Antiseptics and Disinfectants	481
125. Vaccines and Sera	483
126. Radioactive Isotopes	489
127. Immunopharmacology	491
128. Gene Therapy	496
129. Drug Schedules	498
130. Total Parenteral Nutrition	499
<i>Index</i>	501