

# CONTENTS

## PART A **FUNDAMENTALS OF PHARMACOGNOSY**

### SECTION 1

#### **Phytotherapy and pharmacognosy** 3

1. Importance of plants in modern pharmacy and medicine 4
2. Pharmacognosy and its history: people, plants and natural products 8

### SECTION 2

#### **Basic plant biology** 23

3. General principles of botany: morphology and systematics 24
4. Families yielding important phytopharmaceuticals 32
5. Ethnobotany and ethnopharmacy 48

### SECTION 3

#### **Natural product chemistry** 59

6. Natural product chemistry 60
7. Methods in natural product chemistry 106
8. Anticancer natural products 129

### SECTION 4

#### **Plant extract derived pharmaceuticals and nutraceuticals** 143

9. Production, standardization and quality control 144
10. Characteristics of phytomedicines 160

### SECTION 5

#### **Medicinal plants in selected healthcare systems** 169

11. Traditional systems of herbal medicine 170
12. Complementary/alternative medicine 184

## PART B **IMPORTANT NATURAL PRODUCTS AND PHYTOMEDICINES USED IN PHARMACY AND MEDICINE**

13. The gastrointestinal and biliary system 199
14. The cardiovascular system 215
15. The respiratory system 222
16. The central nervous system 234
17. Infectious diseases 245
18. The endocrine system 253
19. The reproductive and urinary tracts 260
20. The musculoskeletal system 262
21. The skin 268
22. The eye 272
23. Ear, nose and orthopharynx 274
24. Miscellaneous supportive and protective therapies for stress, ageing, cancer and debility 277

#### **Epilogue – a personal view**

*J. David Phillipson* 284

#### **Botanical glossary** 290

#### **Index** 294