Contents

VOLUME 1
Editorial Advisory Board vii
Editorial and Production Staff viii
Contributors ix
About the Editors xi
Foreword xii
Preface xiii
General Notices xv
Abbreviations xix

Part One: Chapters

1 Hospital Toxicology 3
   DRA Uges

2 Therapeutic Drug Monitoring 59
   M Hallworth

3 Workplace Drug Testing 73
   A Verstraete
   M Peat

4 Driving Under the Influence of Alcohol 87
   AW Jones

5 Driving Under the Influence of Drugs 115
   BK Logan
   MD Osselton

6 Drug Testing in Human Sport 127
   DA Cowan

7 Drug Testing in Animal Sport 138
   P Teale

8 Drug-facilitated Sexual Assault 147
   MD Osselton

9 Forensic Toxicology 160
   MD Osselton
   AC Moffat
   B Widdop

10 Postmortem Toxicology 176
    G Jones

11 Drugs of Abuse 190
    SD McDermott

12 Medicinal Products 208
    AC Moffat
    AG Davidson

13 Solid Dosage Form Identification 219
    J Ramsey

14 Volatile Substances 230
    RJ Flanagan

15 Natural Toxins 243
    JF de Wolff
    FA de Wolff

16 Pesticides 258
    M Kala

17 Metals and Anions 288
    R Braithwaite

18 Drugs in Saliva 308
    V Spiehler

19 Hair Analysis 323
    P Kintz

20 Method Development and Validation 334
    FT Peters

21 Quality Control in the Pharmaceutical Industry 350
    P Graham

22 Quality Control and Accreditation in the Toxicology Laboratory 361
    AC Moffat

23 Measuring and Reporting Uncertainty 371
    MA LeBeau

24 Pharmacokinetics and Metabolism 388
    OH Drummer

25 Pharmacogenomics 401
    SHY Wong

26 Interpretation of Toxicological Data 417
    OH Drummer
    S Karch

27 Paediatric Toxicology 429
    D Reith

28 Sampling, Storage and Stability 445
    S Kerrigan

29 Extraction 458
    T Stimpfl

30 Colour Tests 471
    B Widdop

31 Immunoassays 496
    RS Niedbola
    JM Gonzalez

32 Ultraviolet, Visible and Fluorescence Spectrophotometry 507
    J Cordonnier
    J Schaep

33 Infrared Spectroscopy 521
    RD Jee
### Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
</table>
| 34   | Near-infrared Spectroscopy | 538  
 |      |      | RD Jee |
| 35   | Raman Spectroscopy | 553  
 |      |      | DE Bugay  
 |      |      | PA Martoglio Smith  
 |      |      | FC Thorley |
| 36   | Nuclear Magnetic Resonance Spectroscopy | 564  
 |      |      | JC Lindon  
 |      |      | JK Nicholson |
| 37   | Mass Spectrometry | 577  
 |      |      | D Watson |
| 38   | Liquid Chromatography-Mass Spectrometry | 594  
 |      |      | HH Maurer |
| 39   | Thin-layer Chromatography | 600  
 |      |      | CF Poole |
| 40   | Gas Chromatography | 636  
 |      |      | S Dawling |
| 41   | High Performance Liquid Chromatography | 718  
 |      |      | T Kupiec  
 |      |      | P Kemp |
| 42   | Capillary Electrophoresis | 758  
 |      |      | F Tagliaro  
 |      |      | A Fanigliulo  
 |      |      | J Pascali  
 |      |      | F Bortolotti |
| 43   | Atomic Absorption Spectroscopy, Inductively Coupled Plasma-Mass Spectrometry and Other Techniques for Measuring the Concentrations of Metals | 773  
 |      |      | A Taylor |
| 44   | Emerging Techniques | 787  
 |      |      | D Rudd |

#### Subject Index

- CAS Numbers: 2263
- Molecular Formulae: 2278
- Functional Classes: Therapeutic: 2305
- Functional Classes: Pesticides: 2315
- Functional Classes: Other Substances: 2317
- Molecular Weights: 2328
- Melting Points: 2342
- Colour Tests: 2353
- Thin-layer Chromatographic Data: 2358
- Gas Chromatographic Data: 2392
- High Performance Liquid Chromatographic Data: 2410
- Ultraviolet Absorption Data: 2427
- Infrared Peaks: 2442
- Mass Spectral Data of Drugs: 2451
- Mass Spectral Data of Pesticides: 2460
- Reagents: 2461
- Pharmacological Terms: 2463

#### VOLUME 2

- Part Two: Monographs: 807

#### Part Three: Indexes of Analytical Data

- CAS Numbers: 2263
- Molecular Formulae: 2278
- Functional Classes: Therapeutic: 2305
- Functional Classes: Pesticides: 2315
- Functional Classes: Other Substances: 2317
- Molecular Weights: 2328
- Melting Points: 2342
- Colour Tests: 2353
- Thin-layer Chromatographic Data: 2358
- Gas Chromatographic Data: 2392
- High Performance Liquid Chromatographic Data: 2410
- Ultraviolet Absorption Data: 2427
- Infrared Peaks: 2442
- Mass Spectral Data of Drugs: 2451
- Mass Spectral Data of Pesticides: 2460
- Reagents: 2461
- Pharmacological Terms: 2463

#### Subject Index

- li