

Contents

Contributors vii

1. Milestones in the Development of Gas Chromatography 1
WALTER G. JENNINGS, COLIN F. POOLE

2. Theory of Gas Chromatography 19
LEONID M. BLUMBERG

3. Column Technology: Open Tubular Columns 79
FRANK L. DORMAN, PETER DAWES

4. Packed Columns for Gas–Liquid and Gas–Solid Chromatography 97
COLIN F. POOLE

5. Gas–Solid Chromatography (PLOT Columns) 123
COLIN F. POOLE

6. Classification and Selection of Open-Tubular Columns for Analytical Separations 137
COLIN F. POOLE

7. Multidimensional and Comprehensive Gas Chromatography 161
JOHN V. SEELEY

8. Sample Introduction Methods 187
ANDREW TIPLER

9. Headspace-Gas Chromatography 221
MICHAEL J. SITHERSINGH, NICHOLAS H. SNOW

10. Thermal Desorption for Gas Chromatography 235
ELIZABETH WOOLFENDEN
11. Pyrolysis Gas Chromatography 291
THOMAS P. WAMPLER
12. Detectors 307
MATTHEW S. KLEE
13. Hyphenated Spectroscopic Detectors for Gas Chromatography 349
CHARLES L. WILKINS
14. Plasma-Based Gas Chromatography Detectors 355
QILIN CHAN, JOSEPH A. CARUSO
15. Field and Portable Instruments 375
STANLEY D. STEARNS
16. Preparative Gas Chromatography 395
LEESUN KIM, PHILIP J. MARRIOTT
17. Data Analysis Methods 415
KARISA M. PIERCE, JEREMY S. NADEAU, ROBERT E. SYNOVEC
18. Validation of Gas Chromatographic Methods 435
BIEKE DEJAEGHER, JOHANNA SMEYERS-VERBEKE, YVAN VANDER HEYDEN
19. Quantitative Structure–Retention Relationships 451
KÁROLY HÉBERGER

20. Physicochemical Measurements
(Inverse Gas Chromatography) 477
ADAM VOELKEL
21. Separation of Enantiomers 495
V. SCHURIG
22. Analysis of Essential Oils and Fragrances
by Gas Chromatography 519
K. HÜSNÜ CAN BAŞER, TEMEL ÖZEK
23. Analysis of Lipids by Gas
Chromatography 529
CRISTINA CRUZ-HERNANDEZ, FRÉDÉRIC DESTAILLATS
24. Metabonomics 545
ERIC CHUN YONG CHAN, MAINAK MAL,
KISHORE KUMAR PASIKANTI
25. Applications of Gas Chromatography
in Forensic Science 563
ABUZAR KABIR, KENNETH G. FURTON
26. Application of Gas Chromatography to
Multiresidue Methods for Pesticides and
Related Compounds in Food 605
MILAGROS MEZCUA, M. ANGELES MARTINEZ-URROZ,
AMADEO R. FERNANDEZ-ALBA
27. Chemical Warfare Agents 621
PHILIP A. SMITH
28. Emerging and Persistent Environmental
Compound Analysis 647
FRANK L. DORMAN, ERIC J. REINER
29. Role of Gas Chromatography in the
Identification of Pheromones and
Related Semiochemicals 679
JOCELYN G. MILLAR
30. Gas Chromatographic Analysis of Wines:
Current Applications and Future
Trends 689
SUSAN E. EBELER
31. Gas Chromatography in Space
Exploration 711
MARIA CHIARA PIETROGRANDE
- Index 721**
- For the color version of the figures, the reader is referred to the online version of the book.*