
CONTENTS

Nomenclature and Symbols, xvii

1 A Historical Survey of Mass Spectrometry, by *Sarah Ratner and Einar Stenhammar*, (not included in this volume)

SECTION I: INSTRUMENTATION, 1

2 Mass Spectrometry Instrumentation, by *J. Throck Watson*, 3

3 Mass Spectrometer Data Acquisition and Processing Systems, 19

- A. Introduction, by *William F. Holmes and George R. Waller*, 19
- B. High- and Low-Resolution Mass Spectrometers, 20
 - 1. Baylor College of Medicine, by *R. N. Stillwell and D. M. Desiderio*, 20
 - 2. Cornell University, by *F. W. McLafferty, R. Venkataraghavan, and T. Wachs*, 24
 - 3. University of Göteborg, by *Sixten Abrahamsson and Weston Pimlott*, 26
 - 4. University of Illinois, by *Richard M. Milberg, J. Carter Cook, Jr., and Kenneth L. Rinehart, Jr.*, 29
 - 5. Karolinska Institute, by *B. Hedfjäll, Y. Mårde, and R. Ryhage*, 38
 - 6. Massachusetts Institute of Technology, by *K. Biemann and J. E. Biller*, 42
 - 7. Michigan State University, by *Frank E. Martin, John F. Holland, and Charles C. Sweeley*, 51
 - 8. Stanford University Medical Center, by *T. C. Rindfleisch, D. H. Smith, W. J. Yeager, M. W. Achenbach, and A. Wegmann*, 55
 - 9. The Upjohn Company, by *Lubomir Baczynskyj*, 77
 - 10. Washington University, St. Louis, by *W. F. Holmes*, 85
 - 11. Battelle Memorial Institute, by *Rodger L. Foltz, James G. Watt, and Maynard B. Neher* (not included in this volume)
 - 12. Florida State University, by *Ralph C. Dougherty* (not included in this volume)
 - 13. Jet Propulsion Laboratory (California Institute of Technology), by *H. G. Boettger* (not included in this volume)
 - 14. Research Triangle Institute, by *David Rosenthal* (not included in this volume)
 - 15. Yale University, by *W. J. McMurray* (not included in this volume)

SECTION II: INTERPRETATION OF MASS SPECTRA, 87

4 Origin of Mass Spectra, by *A. G. Harrison and C. W. Tsang* (not included in this volume)

5 Metastable Ions as an Aid in the Interpretation of Mass Spectra, by *J. H. Beynon and Richard M. Caprioli*, 89

6 Compound Identification by Computer Matching Mass Spectra, by *S. R. Heller, A. McCormick, and T. Sargent*, 103

7 Use of a Computer to Identify Unknown Compounds: The Automation of Scientific Inference, by *N. A. B. Gray, D. H. Smith, T. H. Varkonyi, R. E. Carhart, and B. G. Buchanan*, 125

SECTION III: APPLICATIONS, 151

8 Fatty Acids, by *Göran Odham*, 153
9 Complex Lipids, by *Gordon W. Wood* 173
10 Steroids, by *Herbert Budzikiewicz*, 211
11 Mass Spectra of Bile Acids, by *William H. Elliott*, 229
12 Carbohydrates, by *T. Radford and D. C. DeJongh*, 255
13A Terpenes and Terpenoids, by *C. R. Enzell and I. Wahlberg*, 311
13B Carotenoids, by *C. R. Enzell and I. Wahlberg*, 407
14 Amino Acids, by *W. Vetter*, 439
15 Amino Acid Sequence in Oligopeptides and Proteins, by *K. Biemann*, 469
16 Nucleic Acids and Derivatives, by *Charles Hignite*, 527
17 Antibiotics, by *D. B. Borders and R. T. Hargreaves*, 567
18 Vitamins and Cofactors, by *William H. Elliott and George R. Waller* (not included in this volume)
19 Hormones, by *C. J. W. Brooks and S. J. Gaskell*, 611
20 Drug Metabolism, by *P. B. Bowman and M. F. Groat*, 661
21 Tetrapyrroles, by *Ralph C. Dougherty*, 693
22 Respiratory Mass Spectrometry, by *U. Smidt*, 703
23 Pesticides, by *J. A. Sphon and W. C. Brumley*, 713
24A Alkaloids—I, by *S. D. Sastry and K. M. Madyastha*, 751
24B Alkaloids—II, by *M. Hesse*, 797
25 Flavor Components, by *Michael G. Kolor*, 821
26 Pheromones and Allelochemicals, by *B. Å. Andersson, L. Lundgren, and G. Stenhammar*, 855
27 Use of Stable Isotopes, by *Richard M. Caprioli and Dennis M. Bier*, 895
28 Negative Ions, by *J. G. Dillard*, 927
29 Use of Mass Spectrometry in the Detection of Life on Other Planets, by *H. G. Boettger* (not included in this volume)
30 Determination of the Structures of Organic Molecules and Quantitative Analyses with the Field Ionization Mass Spectrometer, by *H. D. Beckey* (not included in this volume)
31 Chemical Ionization, by *G. P. Arsenault* (not included in this volume)
32A Toxic Residues and Pollutants, by *Ralph C. Dougherty*, 951
32B Air Pollutants, by *Dennis Schuetzle*, 969
33 Applications to Clinical Medicine, by *Richard M. Caprioli, Joachim G. Liehr, and William E. Seifert, Jr.*, 1007
34 Volatiles Emitted by Humans, by *S. D. Sastry, Keith T. Buck, J. Janák, M. Dressler, and G. Preti*, 1085
35 Flavonoids and Related Plant Phenolics, by *T. J. Mabry and A. Ulubelen*, 1131
36 Separation/Identification Systems Applicable to Complex Mixtures, by *F. W. McLafferty*, 1159
37 Quantitative Mass Spectrometry, by *André P. De Leenheer and Annie A. Cruyl*, 1169
38 ²⁵²Cf-Plasma Desorption Mass Spectrometry (PDMS), by *R. D. Macfarlane*, 1209

SECTION IV: APPENDICES, 1219

Appendix I Mass Spectral Computer Program Exchange, by *Michael A. Grayson*, 1221
Appendix II Biotechnology Resources in Mass Spectrometry, by *Charles L. Coulter*, 1225
Appendix III Short Courses in Mass Spectrometry, by *D. C. De Jongh*, 1229
Appendix IV Good Laboratory Practices Guidelines for Mass Spectrometry Laboratories, by *Robert S. Ampulski and Anthony J. DeStefano*, 1233

General Glossary, 1241

Index, 1243