

- 28. HPLC Applications in Art Conservation 413-416
Suzana M. Halpine
- 29. Sample Handling and Analysis of Biological and Environmental Water Matrices by HPLC 929
Silvia Lacorte, David Puig, and Damià Barceló

Contents

Index 975

- 13. Affinity Chromatography 483
David S. Hage

Part III. HPLC Instrumentation

- 14. Mobile-Phase Delivery Systems for HPLC 499
Robert L. Stevenson
- 15. Liquid Chromatography Detectors 531
Raymond F. W. Scott
- 16. Injection Devices 559
Richard A. Henry
- 17. Tandem Liquid Chromatography Systems 581
Raymond F. W. Scott

Preface iii
Contributors ix

Part I. Fundamentals

- 1. Retention and Selectivity 1
Andreas Rizzi
- 2. The Mechanisms and Importance of Zone-Spreading 55
Robert Tijssen
- 3. Principles of Detection 143
Wim Th. Kok
- 4. Capillary Electrophoresis 169
Herbert E. Schwartz and Bart J. Wanders
- 5. Programmed Analysis 193
Peter Schoenmakers
- 6. Computers and Liquid Chromatography 233
J. Strasters

Part II. HPLC Techniques

- 7. Size Exclusion Chromatography 273
Howard G. Barth
- 8. Reversed-Phase HPLC: Preparation and Characterization of Reversed-Phase Stationary Phases 293
Charles A. Doyle and John G. Dorsey
- 9. Normal-Phase Liquid Chromatography 325
Marcel Caude and Alain Jarly
- 10. HPLC of Ions: Ion-Exchange Chromatography 365
Robert E. Smith

11. Ion Chromatography by HPLC 413
Donald J. Pietrzyk
12. Hydrophobic Interaction Chromatography of Biopolymers 463
Ziad El Rassi
13. Affinity Chromatography 483
David S. Hage

Part III. HPLC Instrumentation

14. Mobile-Phase Delivery Systems for HPLC 499
Robert L. Stevenson
15. Liquid Chromatography Detectors 531
Raymond P. W. Scott
16. Injection Devices 559
Richard A. Henry
17. Tandem Liquid Chromatography Systems 581
Raymond P. W. Scott
18. Temperature Control in Analytical High-Performance Liquid Chromatography 607
Joel K. Swadesh
19. Collection Devices 617
Gordon S. Hunter

Part IV. HPLC Applications

20. HPLC Application of Drugs in Biological Samples 629
James T. Stewart
21. HPLC Applications for Chiral Pharmaceutical Analysis 669
Curt Pettersson and Bengt-Arne Persson
22. HPLC Applications in Biotechnology 695
John C. Ford
23. HPLC Applications in Food and Nutritional Analysis 753
Kenneth A. Berg and Carlos E. Canessa
24. HPLC Analysis of Surfactants 789
Thomas M. Schmitt
25. HPLC Applications to the Analysis of Ions and Inorganic Species 805
Charles A. Lucy
26. HPLC Application to Polymer Analysis 831
Sadao Mori
27. HPLC Applications in Physicochemical Measurements 859
Klára Valkó

Contents

28. HPLC Applications in Art Conservation 903
Susana M. Halpine
29. Sample Handling and Analysis of Organic Pollutants (Pesticides and Phenols) in Water Matrices by HPLC 929
Sílvia Lacorte, David Puig, and Damià Barceló
- Contributors
- Index 975

Damià Barceló Department of Environmental Chemistry, Centro de Investigación y Desarrollo, Consejo Superior de Investigaciones Científicas, Barcelona, Spain

Howard G. Barth Central Research and Development, DuPont Company, Wilmington, Delaware

Kenneth A. Berg Specialty Absorbents R&D, The PQ Corporation, Conshohocken, Pennsylvania

Carlos E. Canessa Specialty Absorbents R&D, The PQ Corporation, Conshohocken, Pennsylvania

Marcel Caude Department of Analytical Chemistry, Ecole Supérieure de Physique et de Chimie de Paris, Paris, France

John G. Dorsey Department of Chemistry, Florida State University, Tallahassee, Florida

Charles A. Doyle Department of Chemistry, University of Cincinnati, Cincinnati, Ohio

Ziad El Rassi Department of Chemistry, Oklahoma State University, Stillwater, Oklahoma

John C. Ford Department of Chemistry, Indiana University of Pennsylvania, Indiana, Pennsylvania

David S. Hage Department of Chemistry, University of Nebraska, Lincoln, Nebraska

*Susana M. Halpine** Scientific Research Department, National Gallery of Art, Washington, D.C.

*Current affiliation: Consultant, Playa del Rey, California.