

*Methods in Enzymology*

*Volume 402*

*Biological Mass  
Spectrometry*

EDITED BY

*A. L. Burlingame*

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY  
UNIVERSITY OF CALIFORNIA  
SAN FRANCISCO, CALIFORNIA

Universitäts- und Landes-  
bibliothek Darmstadt  
Bibliothek Biologie

Inv.-Nr. 15852  
.....



ELSEVIER

AMSTERDAM • BOSTON • HEIDELBERG • LONDON  
NEW YORK • OXFORD • PARIS • SAN DIEGO  
SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Academic Press is an imprint of Elsevier



## Table of Contents

CONTRIBUTORS TO VOLUME 402 . . . . .	vii
PREFACE . . . . .	ix
VOLUMES IN SERIES . . . . .	xi

### Biological Mass Spectrometry

1. Mass Spectrometers for the Analysis of Biomolecules	MICHAEL A. BALDWIN	3
2. Hybrid Quadrupole/Time-of-Flight Mass Spectrometers for Analysis of Biomolecules	WERNER ENS AND KENNETH G. STANDING	49
3. Tandem Time-of-Flight Mass Spectrometry	MARVIN L. VESTAL AND JENNIFER M. CAMPBELL	79
4. Tandem Mass Spectrometry in Quadrupole Ion Trap and Ion Cyclotron Resonance Mass Spectrometers	ANNE H. PAYNE AND GARY L. GLISH	109
5. Collision-Induced Dissociation (CID) of Peptides and Proteins	J. MITCHELL WELLS AND SCOTT A. MCLUCKEY	148
6. Peptide Sequencing by MALDI 193-nm Photodissociation TOF MS	JOSEPH W. MORGAN, JUSTIN M. HETTICK, AND DAVID H. RUSSELL	186
7. Peptide Sequence Analysis	KATAŁIN F. MEDZIHRAĐSZKY	209
8. Proteomics	JOHN T. STULTS AND DAVID ARNOTT	245
9. Bioinformatic Methods to Exploit Mass Spectrometric Data for Proteomic Applications	ROBERT J. CHALKLEY, KIRK C. HANSEN, AND MICHAEL A. BALDWIN	289
10. Protein Conformations, Interactions, and H/D Exchange	CLAUDIA S. MAIER AND MAX L. DEINZER	312
11. Ligand–Metal Ion Binding to Proteins: Investigation by ESI Mass Spectrometry	NOELLE POTIER, HÉLÈNE ROGNIAUX, GUILLAUME CHEVREUX, AND ALAIN VAN DORSSELAER	361

---

12. Site-Specific Hydrogen Exchange of Proteins: Insights into the Structures of Amyloidogenic Intermediates	ZHONG-PING YAO, PAULA TITO, AND CAROL V. ROBINSON	389
13. Quantitating Isotopic Molecular Labels with Accelerator Mass Spectrometry	JOHN S. VOGEL AND ADAM H. LOVE	402
14. Accelerator Mass Spectrometry for Biomedical Research	KAREN BROWN, KAREN H. DINGLEY, AND KENNETH W. TURTELTAUB	423
AUTHOR INDEX . . . . .		445
SUBJECT INDEX . . . . .		471