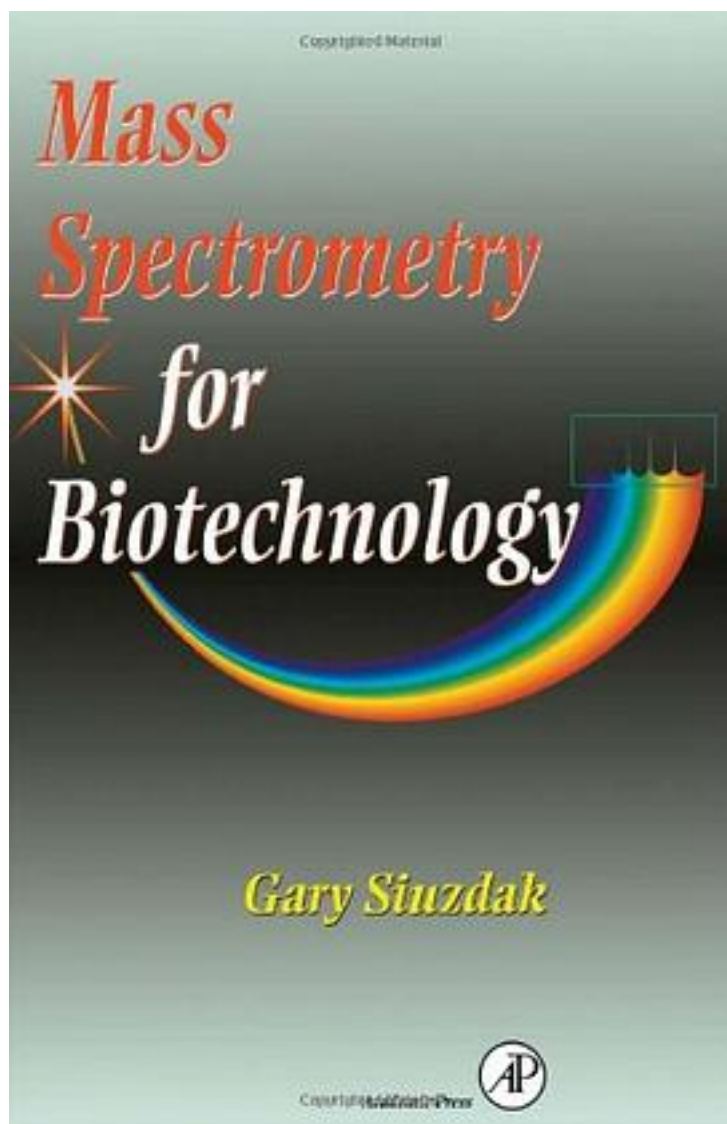


Mass Spectrometry for Biotechnology



[Mass Spectrometry for Biotechnology_ 下载链接1](#)

著者:Gary Siuzdak

出版者:Academic Press

出版时间:1996-2-15

装帧:Paperback

isbn:9780126474718

If you investigate biological systems and might use mass spectrometry in your research but need to know more about it, this book is for you. It introduces the fundamental concepts of mass spectrometry and how mass spectrometers work. It also presents recent advancements particularly interesting to bio-researchers in an easy-to-understand manner that does not require extensive background in chemistry, math, or physics. It includes: a glossary of basic terms; abundant illustrations; examples of applications; and, practical tips on using mass spectrometric techniques. It is useful for peptide, protein, oligonucleotide, and carbohydrate analysis. It contains simplified description of mass spectrometry including: Matrix-Assisted Laser Desorption/Ionization (MALDI); Electrospray Ionization (ESI); and, Fast Atom/Ion Bombardment (FAB).

作者介绍:

目录:

[Mass Spectrometry for Biotechnology_下载链接1](#)

标签

大学专业书

Bioinformatics

评论

基础讲的非常好，适合用于教学。归纳总结和类比的能力一流。但是后面的应用讲的太散了

ebook

[Mass Spectrometry for Biotechnology_下载链接1](#)

书评

[Mass Spectrometry for Biotechnology_下载链接1](#)