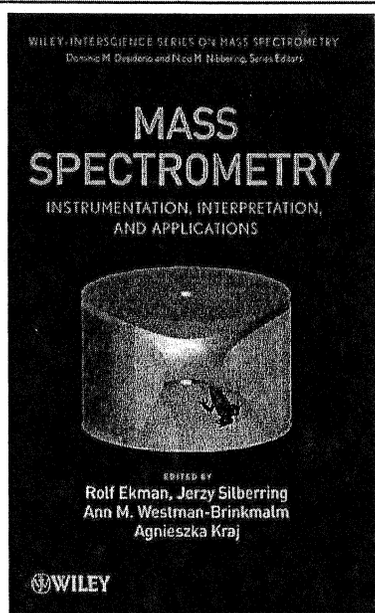


- Spectroscopy
- Theory of Relativity and Gravitation
- Thermodynamics and Statistical Mechanics
- Physical Educ. and Sport
 - Bodybuilding
 - Bike
 - Fencing
 - Martial Arts
 - Sport fishing
 - Survival
- Psychology
 - The art of communication
 - Creative Thinking
 - Hypnosis
 - Love, erotic
 - Neuro-Linguistic Programming
 - Pedagogy
- Religion
 - Buddhism
 - Esoteric, Mystery
 - Kabbalah
 - Orthodoxy
- Science (General)
 - International Conferences and Symposiums
 - Science of Science
 - Scientific-popular
 - Scientific and popular: Journalism

• DONATE

○ BITCOIN



Hashes:
 AICHEBLEP7567WMRVYOLLBBJUCPVIERQ265F
 CRC32 41A5215D
 eDonkey D84A0E7326088EFD8BD9B71DF7437C3D
 MD5 42F7E0654C20700E9F93C986C081C6DF
 SHA1 MAASCHYZEKKN9FMSFT7NVBDD3Y15HY2J
 TTH F3C8F7DRYWL3NYMDR2NQ3W2RSD45FEGJRZEEB7I

Title:	Mass Spectrometry for Drug Discovery and Drug Development			Volume:
Author(s):	Dominic M. Desiderio, Nico M. M. Nibbering(eds.)			
Series:		Periodical:		
Publisher:	John Wiley & Sons, Inc.	City:		
Year:	2013	Edition:		
Language:	English	Pages:	464	
ISBN:	9780470942383, 9781118516157	ID:	999915	
Time added:	2013-08-01 08:00:00	Time modified:	2013-10-28 09:02:21	
Library:		Library issue:		
Size:	14 MB (15084829 bytes)	Extension:	pdf	
Worse versions:		BibTeX	Link	
Desr. old vers.:	2013-08-01 23:03:09 2013-08-10 20:50:54 2013-10-28 09:02:21	Edit record:	Librarian libgen.org	
Commentary:				
Topic:				
Identifiers:	ISSN: UDC: LBC: LCC: DDC: DOI: OpenLibraryID: GoogleID: ASIN:			
Book attributes:	DPI: OCR: Bookmarked: Scanned: Orientation: Paginated: Color: Clean:			
	0 yes landscape yes yes			
Mirrors:	Libgen.in Bookzz.org (Bookos.org, bookza.org) Bookfi.org Libgen.net Ed2k Magnet Torrent			

With coverage of the latest mass spectrometry technology, this book explains how mass spectrometry can be used to enhance almost all phases of drug discovery and drug development, including new and emerging applications. The book's fifteen chapters have been written by leading pharmaceutical and analytical scientists. Their contributions are based on a thorough review of the current literature as well as their own experience developing new mass spectrometry techniques to

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maurin A. Pallante

Register of Copyrights, United States of America

Registration Number
TX 7-698-611

Effective date of
Registration:

March 1, 2013

Title

Title of Work: Mass Spectrometry for Drug Discovery and Drug Development (9780470942383) 3

Completion/Publication

Year of Completion: 2012

Date of 1st Publication: January 18, 2013

Nation of 1st Publication: United States

International Standard Number: ISBN

9780470942383

Author

Author: John Wiley & Sons, Inc. employer for hire of Walter A. Korfmacher

Author Created: compilation, editing, preface

Domiciled in: United States

Copyright claimant

Copyright Claimant: John Wiley & Sons, Inc.

111 River Street, Hoboken, NJ, 07030, United States

Limitation of copyright claim

Material excluded from this claim: some previously published material

New material included in claim: compilation, editing, preface

Certification

Name: Allison Castellano

Date: February 21, 2013