

ADVANCE TITLE INFORMATION FROM

ELSEVIER



ELSEVIER

NEW RELEASES

NEW RELEASES

NEW RELEASES

NEW RELEASES

NEW RELEASES

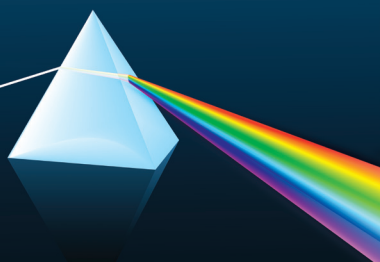
**NEW
RELEASES**

March 2010

MAJOR REFERENCE WORKS

Second Edition

ENCYCLOPEDIA OF SPECTROSCOPY AND SPECTROMETRY



John Lindon • George Tranter • David Koppenaal



ISBN: 978-0-12-374417-3

PREVIOUS EDITION ISBN:

9780122266805

PUB DATE: April 2010

INTRODUCTORY PRICE: \$995.00

LIST PRICE: \$1250.00

DISCOUNT: Encyclopedia

FORMAT: Hardback

PAGES: 2500

TRIM: 8.3w x 11h

AUDIENCE

Professional spectroscopists working in academia or industry (e.g., in pharmaceutical, chemical, and engineering industries), relevant libraries and individual research groups

SHELVING CLASSIFICATIONS

SCIENCE / Spectrum Analysis,
SCIENCE / Chemistry / Physical &
Theoretical, SCIENCE / Optics

BISAC CODES

SCI013040, SCI013030

MARKETING

SCI078000, SCI013050, SCI053000

Encyclopedia of Spectroscopy and Spectrometry, 2nd Edition

3 volume set

Edited by **John C. Lindon**, Imperial College of Science, Technology, and Medicine, London, U.K.

George E. Tranter, GlaxoWellcome Medicines Research, Beckenham, UK

David Koppenaal



Order Today!

Second edition of the classic reference for spectroscopists

Reviews of the previous edition:

"There are many professionals...who would profit from this set in their libraries." --CHOICE

"Outstanding effort...the entries [are] authoritative, with many written by the best-known workers in the field. A good balance of both breadth and depth of coverage."

--APPLIED SPECTROSCOPY

KEY FEATURES

- Incorporates more than 300 articles by experts in the field, with extensive cross-referencing and color figures in each volume
- Highlights research and innovations in applied areas ranging from food science and forensics to biomedicine
- Delivers spectroscopy and spectrometry content in print or online, meeting the research needs of scientists, faculty, and students

DESCRIPTION

This work brings authoritative coverage of theory, methods, and applications in spectroscopy to researchers and scientists working in analytical and physical chemistry. Short articles—each covering one aspect of the subject—provide essential information on established and new areas of spectroscopy, helping to improve workflow and spark innovation. The editors combine their extensive academic and professional experience to produce the second edition of this classic work.

ORDER TODAY!

Call 800-545-2522 • Email usbkinfo@elsevier.com • Visit virtuale.elsevier.com

TABLE OF CONTENTS

Brief Contents and Highlights: Atomic Spectroscopy; Electronic Spectroscopy; High Energy Spectroscopy; Magnetic Resonance; Mass Spectrometry; Spatially Resolved Spectroscopic Analysis; Vibrational, Rotational, and Raman Spectroscopies