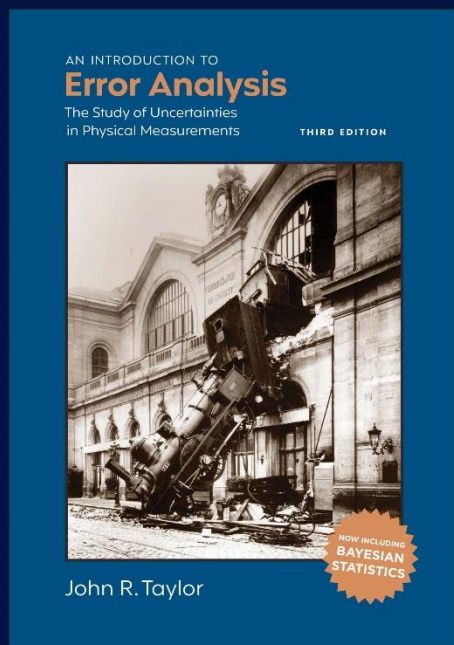


Frankfurt Book Fair 2022 Rights Guide



UNIVERSITY SCIENCE BOOKS
An Imprint of AIP Publishing
Hall 4.2 Stand D26



JUST RELEASED!

The new edition of John R. Taylor's best-selling *Error Analysis* NOW includes Bayesian statistics

This remarkable text by John R. Taylor is a non-stop best-selling international hit. The previous edition was translated into nine languages and adopted by more colleges and universities than we could count. Taylor's brilliant new third edition is available in hardcover, softcover, and eBook.



Now available for worldwide licensing.

NEW RELEASE

An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements, 3rd Edition

John R. Taylor, University of Colorado

371 pages

Licenses: Italian (Zanichelli), Japanese (Tokyo Kagaku Dozin Co., Ltd)

"The new chapter on Bayesian statistics is another one of John Taylor's fabulous expositions. Taylor develops the subject by using it to answer questions about the effectiveness of a vaccine."

-Mark Semon, Bates College.

"Score a hit! The book reveals the exceptional skill of the author as lecturer and teacher."

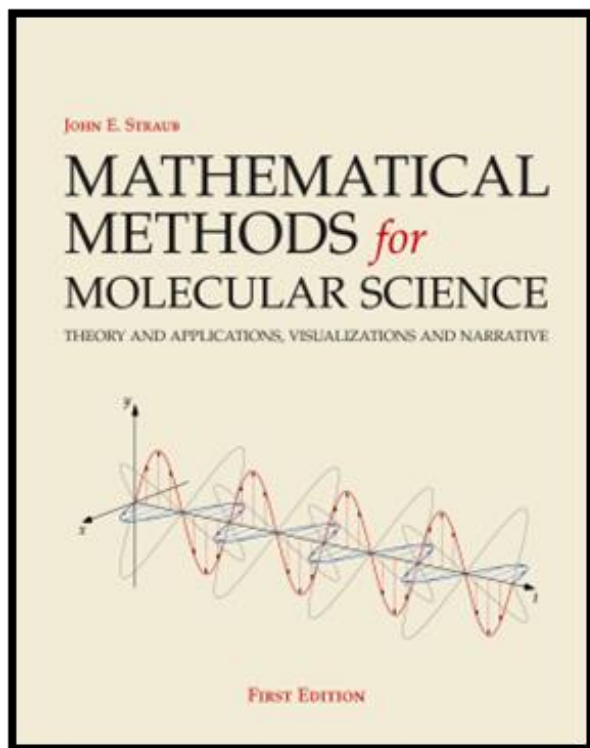
-The Physics Teacher

With print sales exceeding 100,000 copies for the previous edition, the new third edition is available in hardcover, softcover, and eBook editions.

Hardcover ISBN: 978-1-940380-14-8

Softcover ISBN: 978-1-940380-08-7

eISBN: 978-1-940380-09-4



NEW RELEASE

Mathematical Methods for Molecular Science: Theory and Applications, Visualizations and Narrative

John E. Straub, Boston University

Subjects: Chemistry, Engineering, Physical Chemistry

535 pages

Licenses: World Rights Available

Here's what peer reviewers at the University of Wisconsin, NYU, University of Pittsburgh, and University of Maryland said about John Straub's new text:

- An excellent text
- A fantastic resource for students
- Sets a new standard
- Demystifies math
- Gives students confidence
- Many interesting problems
- Figures illustrate key concepts
- Beautifully written
- Reflects the author's passion for sharing knowledge
- Will stand the test of time

"It is evident that the author has poured much love and craft into this beautiful new book."

-*Tamar Schlick, New York University*

This brilliant and visually oriented new text by John Straub is designed to bridge the "mathematics knowledge gap" between what is commonly known by students after completing a year of introductory calculus and what is required for success in the physical sciences and physical chemistry courses. Engaging narratives, fully worked examples, hundreds of illustrative colorful figures, and ample end-of-chapter problems with complete answers combine to make this stunning new text an excellent choice for a one-semester course on mathematical methods, as a supplement for courses in physical chemistry, or as a self-study guide.

Print ISBN: 978-1-940380-13-1

eISBN: 978-1-940380-12-4



NEW RELEASE

SOLVE: Problems in Environmental Science

Kathleen L. Purvis-Roberts, Claremont Colleges

Thomas G. Spiro, University of Washington

Foreword by Bill McKibben

Subjects: Earth & Environmental Science, Environmental Chemistry

460 pages

Licenses: World Rights Available

“This environmental problem-solving text will help your students be better equipped to recognize and shun misleading numbers and to calculate better ones.”

-John Harte, UC Berkeley

In response to repeated requests for more problems in environmental science, this sleek and beautifully produced “problems” book serves up a broad array of quantitative problems addressing real-world issues in an approachable fashion. Requiring only algebra and a basic understanding of general chemistry, **SOLVE** is designed for use in traditional Environmental Science courses, as well as in student-centered guided problem-solving courses. Worked problems are followed by practice problems, with brief answers that allow students to check their work. With this text, your students will use their reasoning ability to tackle and solve real and urgent problems ranging from global warming to GMOs.

Print ISBN: 978-1-940380-10-0

eISBN: 978-1-940380-11-7

BEST-SELLING BACKLIST

Classical Mechanics

John R. Taylor, University of Colorado

Subjects: Engineering, Physics

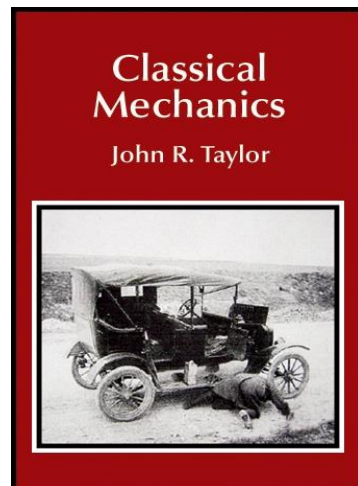
786 pages

Licenses: German, Polish, Portuguese, French

Adopted by hundreds of colleges and universities in the US and Canada and translated into six languages, Taylor's *Classical Mechanics* is a thorough and very readable introduction to a subject that is four hundred years old but as exciting today as ever.

Print ISBN: 978-1-891389-22-1

eISBN: 978-1-891389-92-4



Physical Chemistry: A Molecular Approach

Donald A. McQuarrie, University of California, Davis

John D. Simon

Subjects: Physical Chemistry

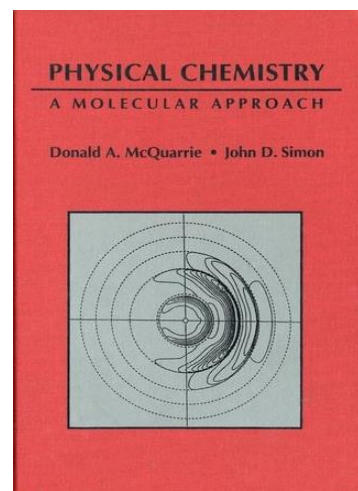
1360 pages

Licenses: Japanese, Spanish, French, Italian, Polish

As the first modern physical chemistry textbook to cover quantum mechanics before thermodynamics and kinetics, this book, by one of our most brilliant authors, provides a contemporary approach to the study of physical chemistry.

Print ISBN: 978-0-935702-99-6

eISBN: 978-1-891389-96-2



Modern Physical Organic Chemistry

Eric V. Anslyn, University of Texas, Austin

Dennis A. Dougherty, California Institute of Technology

Subjects: Chemistry, Organic Chemistry

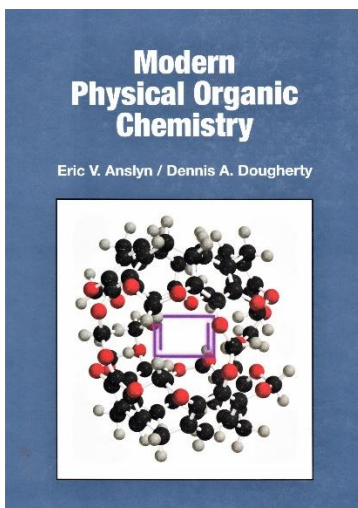
1104 pages

Licenses: Chinese

This coveted tome is the first modern textbook to make explicit the many connections between physical organic chemistry and critical fields such as organometallic chemistry, materials chemistry, bioorganic chemistry, and biochemistry. Written by two distinguished researchers in this field, this is a landmark reference text.

Print ISBN: 978-1-891389-31-3

eISBN: 978-1-891389-48-1



A General Relativity Workbook

Thomas A. Moore, Pomona College

Subjects: Physics

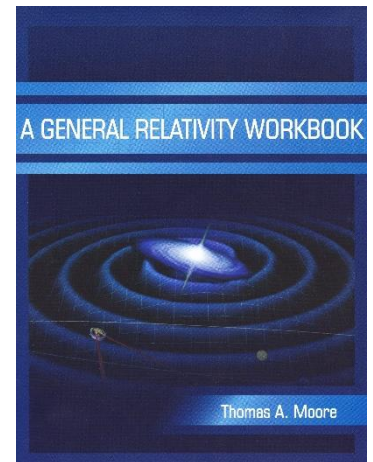
536 page

Licenses: French

With more than 350 homework problems, this active-learning approach enables students to develop a more secure mastery of the material than more traditional approaches.

Print Book, ISBN 978-1-891389-82-5, US \$80

eBook, eISBN 978-1-938787-33-4, US \$60



A Modern Approach to Quantum Mechanics, Second Edition

John S. Townsend, Harvey Mudd College

Subjects: Physics, Engineering

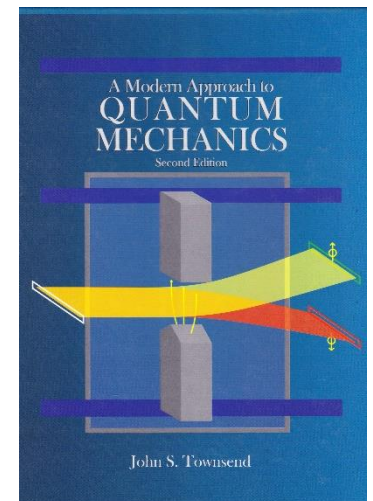
592 Pages

Licenses: World Rights Available

Using an innovative approach that students find both accessible and exciting, this textbook lays out the foundations of quantum mechanics through the physics of intrinsic spin.

Print Book, ISBN 978-1-891389-78-8, US \$131

eBook, eISBN 978-1-938787-50-8, US \$90



College Physics: Putting It All Together

Ron Hellings, Montana State University

Jeff Adams, Pennsylvania State University

Greg Francis, Montana State University

Subjects: Physics

640 Pages

Licenses: World Rights Available

This algebra-based first-year physics textbook is a ground-breaking iconoclast in this market, answering a clear demand from physics instructors for a clearer, shorter, more readable and less expensive introductory textbook.

Print Book, ISBN 978-1-938787-93-5, US \$98.50

eBook, eISBN 978-1-938787-95-9, US \$75



USB's International Rights Partners

We are proud to work with the following outstanding group of publishers, who have made our books available throughout the world in eleven languages.

- **Chinese** | Chemical Industry Press
- **Chinese** | Higher Education Press
- **French** | De Boeck Superieur
- **German** | Pearson Deutschland GmbH
- **Greek** | Broken Hill Publishers
- **Greek** | Foundation for Research & Technology
- **Greek** | Gutenberg
- **Italian** | Zanichelli
- **Japanese** | Maruzen Publishing Co.
- **Japanese** | Pleidaies
- **Japanese** | Tokyo Kagaku Dozin Co., Ltd
- **Korean** | Seoul National University Press
- **Korean** | Bluebird Publishing Co
- **Portuguese** | + A Educacao
- **Spanish** | McGraw-Hill Interamericana
- **Spanish** | Reverte
- **Turkish** | Gizi Kitabevi

Worldwide Digital Partners

University Science Books' titles are available as digital eBooks through the following international distributors.

BibliU
CEPEIC (China)
Gardners Books
Knovel

Kortext
Perusall
RedShelf
Sapling/Achieve (Macmillan)

Vital Source
Web Assign (Cengage)

Worldwide Print Distributors

University Science Books' titles are available in print outside the U.S. through the following international distributors. Please contact your local distributor directly to place an order.

Canada

Login

www.lb.ca

Tel: 1 (204) 837-2987

Fax: 1 (204) 837-3116

Email: orders@lb.ca

Europe & Middle East

Scion Publishing Ltd

www.scionpublishing.com

Tel: +44 (0) 1295 258577

Email: Simon.Watkins@ScionPublishing.com

India

Viva Books Private Ltd

Fax: 91-11-42242240

Email: viva@vivagroupindia.net

Brazil, Argentina & Columbia

SBS — Livraria Internacional

www.sbs.com.br

Tel: 55 11 2238 447

Fax: 55 11 2256 7151

Email: sbs@sbs.com.br

Taiwan

Sci-Tech Publishing Company Ltd.

Tel: 886-2-2701-7353

Fax: 886-2-2701-1631

Email: scitech@so-net.net.tw

Singapore

UBS Library Services PTE LTD

Tel: +(65) 6353 6682 ext. 131

Fax: +(65) 6353 6683

Email: sales@ubspress.com

USB Contact Information

For translation rights and inquiries, please contact

Jane Ellis, Publisher, University Science Books

Email: jellis@aip.org

For complete information about all University Science Books titles, please visit our website at uscibooks.aip.org.

