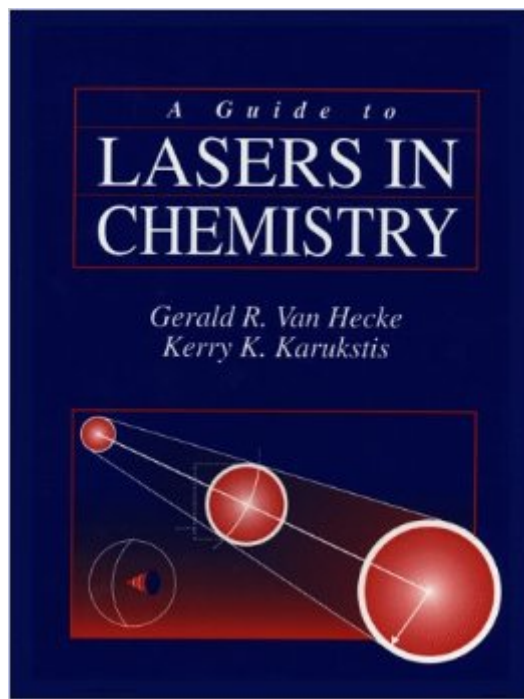


The book was found

A Guide To Lasers In Chemistry



Synopsis

Introduces and illustrates the use of lasers in chemistry through specific case studies that tell how and why a specific laser was used. Following introductory material on light, lasing action, and laser components, chapters present case studies highlighting the role of the laser as a structural pro

Book Information

Hardcover: 272 pages

Publisher: Jones & Bartlett Pub; 1st edition (October 8, 1997)

Language: English

ISBN-10: 0763704121

ISBN-13: 978-0763704124

Product Dimensions: 1 x 9 x 11.5 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.0 out of 5 stars See all reviews (2 customer reviews)

Best Sellers Rank: #4,544,308 in Books (See Top 100 in Books) #31 in Books > Science & Math > Chemistry > Photochemistry #327 in Books > Science & Math > Chemistry > Clinical #2427 in Books > Science & Math > Physics > Optics

Customer Reviews

Lasers in Chemistry is a first glance a very easily accessible book with good use of figures and easily understood text. Additionally, the case studies outlined in the later chapter are particularly interesting and more complete than I have seen in other texts. However, for the average user of this book (an advanced undergraduate or graduate Chemistry student) a more advanced book such as Andrews' Lasers in Chemistry would be far more informative and equally well understood. Perhaps a new edition of the book will add some necessary detail and improve on the organization of some of the topics.

Excellent textbook and basic reference. The material comes from a short course that Van Hecke taught (still teaches?) at Harvey Mudd College geared more towards analytical chemists than laser jocks. The introductory chapters give a cursory treatment to the theory of laser operations and properties of laser light. The remaining chapters describe specific applications that exploit the laser's capabilities to the chemist's advantage. The treatment is far from comprehensive but provides a diverse and well-organized survey perfect for an upper division elective course.

[Download to continue reading...](#)

A Guide to Lasers in Chemistry Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) A Student's Guide to Fiber Lasers Understanding Lasers: An Entry-Level Guide Introduction to Optics and Lasers in Engineering Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Fiber Amplifiers and Fiber Lasers Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers (Optical and Electro-Optical Engineering Series) ISO 11146-1:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams Be You-T-Full: Looking your best with Botox, lasers and other magical cosmetic treatments: 1 Lasers In Dentistry - Practical Text Book Lasers in Dentistry Lasers in Aesthetic Surgery Ace General Chemistry II: The EASY Guide to Ace General Chemistry II Bioinorganic Chemistry -- Inorganic Elements in the Chemistry of Life: An Introduction and Guide Palladium in Heterocyclic Chemistry, Volume 20: A Guide for the Synthetic Chemist (Tetrahedron Organic Chemistry) Edexcel A2 Chemistry Student Unit Guide (New Edition): Unit 5 Transition Metals and Organic Nitrogen Chemistry Water Chemistry: An Introduction to the Chemistry of Natural and Engineered Aquatic Systems

[Dmca](#)