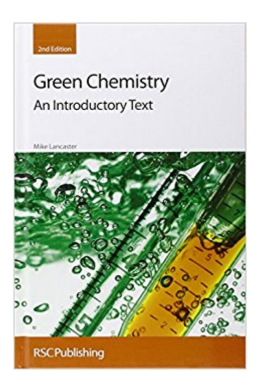


The book was found

Green Chemistry: An Introductory Text





Synopsis

Sustainable development and environmental issues are at the forefront of public and Government concern. Chemistry and Chemical Engineering may offer the solution to many of these challenges, but chemicals can also be part of the problem. Green chemistry aims to provide environmentally benign products from sustainable resources, using processes that do not harm people or the environment. Aimed at undergraduate and postgraduate students, this introduction to green chemistry encourages new ways of thinking about how products and processes are developed. These include methods of waste minimization, use of renewable feed stocks and the role of catalysis in reducing raw material use. The text is easy to understand and particularly relevant to courses on . It includes case studies and real examples from industry to demonstrate how the techniques work in practice.

Book Information

Hardcover: 328 pages

Publisher: Royal Society of Chemistry; 2 edition (June 10, 2010)

Language: English

ISBN-10: 1847558739

ISBN-13: 978-1847558732

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #254,704 in Books (See Top 100 in Books) #44 in Books > Science & Math >

Chemistry > Inorganic #49 in Books > Science & Math > Chemistry > Industrial & Technical

#104 in Books > Textbooks > Engineering > Environmental Engineering

Customer Reviews

Green Primers Green Chemistry. An Introductory Text Mike Lancaster RSC Publishing, Cambridge, UK, 2010, 340pp (HB) ISBN 9781847558732 Reviewed by Lucy Mitton '... Lancaster was the former manager of the UK's Green Chemistry Network, and his book, Green chemistry: an introductory text, is a genuine introduction to the subject for undergraduate and postgraduate students, based as it is on clean chemical technology modules taught at the University of York. Much of the book should be understood by a general readership. Starting from the 12 principles of green chemistry expounded by Paul Anastas in 1998, Lancaster, in a series of well written chapters, discusses such topics as waste minimisation, catalysis, solvents, environmental performance,

renewable resources and alternative energy sources. Lancaster's book is not just about green chemistry in the laboratory, but has several chapters on the industrial scene - developing greener technologies and processes as illustrated in a series of industrial case studies.' Chemistry World, 2010, 7(8), p. 64

Sustainable development and environmental issues are at the forefront of public and Government concern. Chemistry and Chemical Engineering may offer the solution to many of these challenges, but chemicals can also be part of the problem. Green chemistry aims to provide environmentally benign products from sustainable resources, using processes that do not harm people or the environment. Aimed at undergraduate and postgraduate students, this introduction to green chemistry encourages new ways of thinking about how products and processes are developed. These include methods of waste minimization, use of renewable feed stocks and the role of catalysis in reducing raw material use. The book includes case studies and real examples from industry.

This is a great book, easy to read and understand. Contains important concepts about going green. It helps you understand different chemical processes on how new products can be made and how industries can perform alternative routes to end at the same product.

An excellent scholarly book, not only possessing the foundations of green chemistry, but also possessing case studies....I look forward to teaching a special topics course with it in the near future.

Download to continue reading...

Green Chemistry: An Introductory Text Study Guide: 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 Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) American Sign Language Green Books, A Teacher's Resource Text on Grammar and Culture (Green Book Series) LEED v4 Green Associate Exam Guide (LEED GA): Comprehensive Study Materials, Sample Questions, Green Building LEED Certification, and Sustainability (Green Associate Exam Guide Series) (Volume 1) LEED GA MOCK EXAMS (LEED v4): Questions,

Answers, and Explanations: A Must-Have for the LEED Green Associate Exam, Green Building LEED Certification, ... Green Associate Exam Guide Series (Volume 2) Green Cheeked Conure parrots as pets. Green Cheek Conure Keeping, Care, Housing, Pros and Cons, Health and Diet. Green Cheek Conure parrot owners manual. Hal Jordan and the Green Lantern Corps Vol. 3: Quest for Hope (Rebirth) (Green Lantern - Hal Jordan and the Green Lantern Corps (Rebi) Green Smoothie Recipe Book: 500 Delicious Green Smoothie Recipes for Weight Loss, Better Health, Energy & Cleansing (Green Smoothies, Nutribullet Recipe ... Juicing Recipes, Fat Loss, Cleanse, Detox) Michelin the Green Guide Dordogne Berry Limousin (Michelin Green Guide: Dordogne, Berry, Limousin (Green Guide/Michelin) Introductory DC/AC Electronics And Introductory DC/AC Circuits: Laboratory Manual, 6th Edition What is Organic Chemistry? Chemistry Book 4th Grade | Children's Chemistry Books Surviving Chemistry Review Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Modern Chemistry Florida: Holt Chemistry and Modern Chemistry FCAT Standardized Test Preparation Surviving Chemistry Guided Study Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting Introductory Lakota CDs & Text Fundamentals of Polymer Science: An Introductory Text Elements of Polymer Science & Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering)

Contact Us

DMCA

Privacy

FAQ & Help