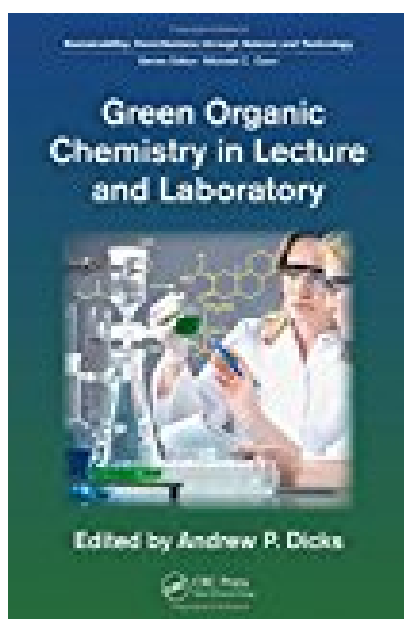


Green Organic Chemistry in Lecture and Laboratory Sustainability Contributions through Science and Technology



BOOK DETAILS

- Author :
- Pages : 298 Pages
- Publisher : CRC Press
- Language : English
- ISBN : 1439840768

[↓ DOWNLOAD](#)

BOOK SYNOPSIS

The last decade has seen a huge interest in green organic chemistry, particularly as chemical educators look to "green" their undergraduate curricula. Detailing published laboratory experiments and proven case studies, this book discusses concrete examples of green organic chemistry teaching approaches from both lecture/seminar and practical perspectives. The experienced contributors address such topics as the elimination of solvents in the organic laboratory, organic reactions under aqueous conditions, organic reactions in non-aqueous media, greener organic reagents, waste management/recycling strategies, and microwave technology as a greener heating tool. This reference allows instructors to directly incorporate material presented in the text into their courses. Encouraging a stimulating organic chemistry experience, the text emphasizes the need for undergraduate education to: Focus on teaching sustainability principles throughout the curriculum Be flexible in the teaching of green chemistry, from modification of an existing laboratory experiment to development of a brand-new course Reflect modern green research areas such as microwave reactivity, alternative reaction solvents, solvent-free chemistry, environmentally friendly reagents, and waste disposal Train students in the "green chemistry decision-making" process Integrating recent research advances in green chemistry research and the Twelve Principles of Organic Chemistry into the lecture and laboratory environments, Green Organic Chemistry in Lecture and Laboratory highlights smaller, more cost-effective experiments with minimized waste disposal and reduced reaction times. This approach develops a fascinating and relevant undergraduate organic laboratory experience while focusing on real-world applications and problem-solving.

GREEN ORGANIC CHEMISTRY IN LECTURE AND LABORATORY SUSTAINABILITY CONTRIBUTIONS THROUGH SCIENCE AND TECHNOLOGY

- Are you looking for Ebook Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology ? You will be glad to know that right now Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology and many other ebooks.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology . To get started finding Green Organic Chemistry In Lecture And Laboratory Sustainability Contributions Through Science And Technology , you are right to find our website which has a comprehensive collection of manuals listed.