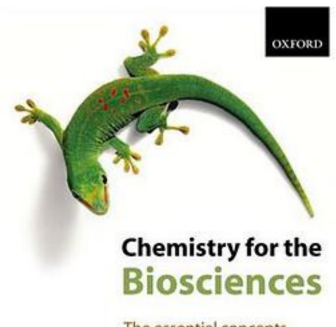
## Chemistry for the Biosciences



The essential concepts

Jonathan Crowe Tony Bradshaw Paul Monk

## Chemistry for the Biosciences 下载链接1

著者:Tony Bradshaw

出版者:Oxford University Press, USA

出版时间:2006-06-20

装帧:Paperback

isbn:9780199280971

Chemistry pervades our life, giving shape and character to the world around us. It moulds our climate, fuels our transport, gives food its taste and smell. Most of all, chemistry powers life itself. Chemistry for the Biosciences leads students through the

essential concepts that are central to understanding biological systems, using everyday examples and analogies to build their confidence in an often daunting subject. Placing an emphasis on clear explanations, it fosters understanding as opposed to rote learning and, by focusing on the key themes that unify the subject, shows how integral chemistry is to the biosciences. With scientific research placing more emphasis on the interface of chemistry and biology than ever before, few can argue the importance to the biology student of mastering the essential chemical concepts that underpin the subject. Chemistry for the Biosciences is the ideal teaching and learning resource to ensure today's biology students grasp these concepts, and appreciate their importance throughout the subject. The Online Resource Centre features illustrations from the book available to download to facilitate lecture preparation and a test bank of multiple choice questions for students.

作者介绍:
目录:
Chemistry for the Biosciences_下载链接1_
标签
评论
书评