



Salters-Nuffield A Level Biology: Student book 2 (Mixed media product)

By Ann Scott, Nicola Wilberforce, Nick Owens

Pearson Education Limited, United Kingdom, 2015. Mixed media product. Book Condition: New. 275 x 219 mm. Language: English . Brand New Book. Exam Board: Salters Nuffield Level: A level Subject: Science / Biology First teaching: September 2015 First exams: June 2017 * An ActiveBook is included with every Student Book, giving your students easy online access to the content in the Student Book. They can make it their own with notes, highlights and links to their wider reading. Perfect for supporting revision activities. * Student Book 1 supports a standalone AS course and provides the first year of a two-year A level course; Student Books 1 and 2 together support the full A level course. * A cumulative approach to learning constantly builds on what has previously been learnt. * Each topic is introduced within a wider context. Concepts are revisited and developed in later topics. * Integrated math sand stats support directs students to online maths resources. * Thinking Bigger spreads require students to use knowledge in new contexts and think about connections and develop essential assessment skills throughout course. * Real-life articles engage students with current biological writing and develop scientific literacy skills needed for A level and beyond....



Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti