

## Copyright Acknowledgement Booklet

## For Sample Assessment Materials

This booklet contains the acknowledgements for third-party copyright material used in OCR assessment materials for 14 – 19 Qualifications.



www.ocr.org.uk

## About the Copyright Acknowledgement Booklet

Prior to the June 2009 examination series, acknowledgements for third-party copyright material were printed on the back page of the relevant exam papers and associated assessment materials. For security purposes, from that series onwards, OCR has created this separate booklet to put all of the acknowledgements, rather than including them in the exam papers or associated assessment materials.

The booklet is published after each examination series, as soon as the assessment materials become available to the public.

It is available online from the OCR website at: http://www.ocr.org.uk/i-want-to/prepare-and-practise/conditions-of-use/.

The OCR Copyright Team can be contacted by post at 1 Hills Road, Cambridge, CB1 2EU, or by email at <u>ocr.copyright@ocr.org.uk</u>.

Where possible, OCR has sought and cleared permission to reproduce items of third-party owned copyright material. Every reasonable effort has been made by OCR to trace copyright holders, but if any items requiring clearance have unwittingly been included, please contact the Copyright Team at the addresses above and OCR will be pleased to make amends at the earliest possible opportunity.

## How to find an acknowledgement

Each acknowledgement is filed firstly by subject and then under the unit number of the exam paper in which the copyright material appears.

Where an exam paper has more than one document associated with it, each document is identified with its separate acknowledgements.

From the January 2012 series onwards, only the examination material containing third party material will be included in the Acknowledgement Booklet. Therefore please assume that any exam papers or subject areas not listed in this booklet are entirely © OCR.

Gateway Science			
		Question 1 (image)	© aquariagirl1970/Shutterstock.com
B732_01	Biology B	Question 2 (image)	© Nikitina Olga/Shutterstock.com
		Question 11 (images)	Grass © jannoon028/Shutterstock.com; Slug © Andrzej Tokaski/Shutterstock.com;
			Spider: © Yu Lan/Shutterstock.com; Wire worm © Melinda Fawver©Shutterstock.com; Centipede © Pan Xunbin/Shutterstock.com
		Question 13a (source)	Theodore Garland Jr., The relation between maximal running speed and body mass in terrestrial mammals, © 1983 The Zoological Society of London; incorporating data from EP Walker, <i>Mammals of the World</i> , Johns Hopkins University Press (1976); PP Gambaryan, <i>How Mammals Run</i> , John Wiley and Sons (1974); RT Bakker, Experimental and fossil evidence for the evolution of tetrapod bioenergetics. In <i>Perspectives of biophysical ecology</i> : 365-399. Gates, DM and Schmerl, RB (eds), Springer Verlag (1974); F Bourliere, <i>The natural history of mammals</i> , Alfred A. Knopf (1964).
		Question 13b (source)	Knut Schmidt-Nielsen, How Animals Work, p 53, Cambridge University Press, 1972
B732_02	Biology B	Question 2 (image)	© Nikitina Olga/Shutterstock.com
		Question 13a (source)	Knut Schmidt-Nielsen, How Animals Work, p 53, Cambridge University Press, 1972
		Question 13b (source)	Knut Schmidt-Nielsen, How Animals Work, p 56, Cambridge University Press, 1972
		Question 13c (source)	Knut Schmidt-Nielsen, How Animals Work, p 58, Cambridge University Press, 1972
B742_01	Chemistry B	Question 2 (image)	© StevanZZ/Shutterstock.com
B742_02	Chemistry B	Question 2 (image)	© StevanZZ/Shutterstock.com
B752_01	Physics B	Question 4 (image)	Data sourced from www.speedlimit.org.uk. Site © Peter Edwardson 2001-2012
		Question 16c (source)	© Skyhobo/istock, <u>www.istockphoto.com</u>
B752_02	Physics B	Question 3 (image)	© Skyhobo/istock, <u>www.istockphoto.com</u>
		Question 17c (source	Data sourced from www.speedlimit.org.uk. Site © Peter Edwardson 2001-2012