

# Copyright Acknowledgement Booklet

## For the November 2017 exam series

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 include 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/download-past-papers/conditions-of-use/

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

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 2013 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.

### Contents (by Subject)

21 <sup>st</sup> Century Science	4
English	5
Gateway Science	6

Please assume that any subjects not listed here contain no third party material. OCR will be happy to correct any omissions upon notification.

21 <sup>st</sup> Century Science						
A181/01	GCSE	Twenty First Century Science Physics A/Science A Modules P1 P2 P3 (Foundation Tier)	Question paper	Q3a, graph	OCR is aware that third party material appeared in this exam but it has not been possible to identify and acknowledge the source.	
				Q6b, graph	OCR is aware that third party material appeared in this exam but it has not been possible to identify and acknowledge the source.	
				Q7a, image	OCR is aware that third party material appeared in this exam but it has not been possible to identify and acknowledge the source.	
A181/02	GCSE	Twenty First Century Science Physics A/Science A Modules P1 P2 P3 (Higher Tier)	Question paper	Q3, graph	OCR is aware that third party material appeared in this exam but it has not been possible to identify and acknowledge the source.	
				Q5a, image	OCR is aware that third party material appeared in this exam but it has not been possible to identify and acknowledge the source.	

English					
J351/01	GCSE	English Language Communicating information and ideas	Reading Insert	Text 1	Adapted from T Pocock, 'Trafalgar: An Eyewitness History', page unknown, Penguin Books Ltd, 2005. Item reproduced by kind permission of The Estate of Tom Pocock through Andrew Lownie Literary Agency.
				Text 2	Adapted from K Holmstedt, 'Band of Sisters: American Women at War in Iraq', pp vii-ix, Stackpole Books, 2007. All rights reserved. Reproduced by kind permission of Rowman & Littlefield.
J351/02	GCSE	English Language Exploring effects and impact	Reading Insert	Text 1	J Buchan, 'The Thirty-Nine Steps', pp82-83, Wordsworth Classics, 1996. Reproduced by kind permission of Wordsworth Classics.
				Text 2	A Conan Doyle, 'The Hound of the Baskervilles & The Valley of Fear', pp97-98, Wordsworth Classics, 1996. Reproduced by kind permission of Wordsworth Classics.

	Gateway Science					
B711/01	GCSE	Gateway Science – Science B Science modules B1, C1, P1 (Foundation Tier)	Question paper	Section A – Module B1, Q1a, image	© asiseeit, iStock, www.istockphoto.com.	
				Section A – Module B1, Q1c, image	© SUE FORD/SCIENCE PHOTO LIBRARY.	
				Section A – Module B1, Q3, text	Adapted from 'Impact of Malaria', www.cdc.gov, Centers for Disease Control and Prevention. Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders have been unsuccessful and OCR will be happy to rectify any omissions of acknowledgements in future papers if notified.	
				Section A – Module B1, Q5a, data	© All rights reserved. 'Obesity in Canada'. Public Health Agency of Canada, 2011. Adapted and reproduced with permission from the Minister of Health, 2017.	
				Section B – Module C1, Q8, image	© 5second, iStock, www.istockphoto.com.	
				Section B – Module C1, Q9, image	© Edi_Eco, iStock, www.istockphoto.com.	
				Section C – Module P1, Q12b, image	European Energy Label, Department for Environment, Food and Rural Affairs (Defra). Reproduced under the terms of the Open Government Licence v3.0.	
B711/02	GCSE	Gateway Science – Science B Science modules B1, C1, P1 (Higher Tier)	Question paper	Section A - Module B1, Q1a, image	© asiseeit, istock, www.istockphoto.com.	
				Section A - Module B1, Q1b, image	© SUE FORD/SCIENCE PHOTO LIBRARY.	
				Section B - Module C1, Q8, image	© PobladuraFCG, iStock, www.istockphoto.com.	

		Gateway Science – Science B continued.		Section C - Module P1, Q12a, image	© 2012 Lake Country Power. Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders have been unsuccessful and OCR will be happy to rectify any omissions of acknowledgements in future papers if notified.
B712/01	GCSE	Gateway Science – Science B Science modules B2, C2, P2 (Foundation Tier)	Question paper	Section A – Module B2, Q2a, image	© Antagain, iStock, www.istockphoto.com