

COPYRIGHT ACKNOWLEDGEMENTS

For the January 2021 exam series

V1.0 January 2021

COPYRIGHT ACKNOWLEDGMENTS FOR JANUARY 2021

This booklet contains acknowledgements for third-party copyright material used in OxfordAQA assessment materials and question papers for the January 2021 examination series.

OXFORDAQA AND THIRD PARTY COPYRIGHT

For confidentiality purposes acknowledgements of third-party copyright material are published in a separate booklet rather than including them on the examination paper or support materials. All papers which include third-party copyright material will be listed in this booklet arranged alphabetically by subject. Where a paper has more than one edition the acknowledgement will appear separately under each unit. Please assume that any examination papers which are not listed in the booklet are purely the copyright of OxfordAQA.

We will publish a booklet after each examination series. It will be made available on the OxfordAQA website at **oxfordaqaexams.org.uk**

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders have been unsuccessful and Oxford AQA will be happy to rectify any omissions of acknowledgements.

The OxfordAQA copyright team can be contacted by email at copyright@aga.org.uk.

HOW TO FIND AN ACKNOWLEDGEMENT

Each acknowledgement is listed first by subject and then under the unit number of the examination paper in which the copyright material appears. Where an exam paper has more than one document associated with it, each document is given with its separate acknowledgements.

CONTENTS

ENGLISH	4
ENGLISH LANGUAGE AS	
ENGLISH LANGUAGE A-LEVEL	
ENGLISH LITERATURE AS	
GEOGRAPHY	4
Geography	
SCIENCE	
BIOLOGY AS	5
BIOLOGY A-LEVEL	5

ENGLISH ENGLISH LANGUAGE AS 9671			
EN01	Text A		Source: The Straits Times © Singapore Press Holdings Limited. Reprinted with permission in the exam paper – print only.
EN02	Text A		Source: www.dishoom.com

ENGLISH LANGUAGE A-LEVEL		
9672		
EN04A	Text 1	Source: Canadian Dermatology Association
	Text 2	Credit: NASA /JPL-CALtech
	Text 3	You are my sunshine by Jimmie Davies
	Text 4	Source: fabflour.co.uk
	Text 5	Woman and Home, 11 th November 2016.
		TI Media
	Text 6	© Hugh Fearnley Whittingstall 2018, River
		Cottage: Veg Every Day, Bloomsbury
		Publishing PLC

ENGLISH LITERATURE AS		
9676		
LT01		Othello by William Shakespeare King Lear by William Shakespeare Hamlet by William Shakespeare The Duchess of Malfi by John Webster Doctor Faustus by Christopher Marlowe

GEOGRAPHY		
Geograp	ohy	
9636		
GG01B	Fig 1	Source: Office of the Commissioner for Sustainability and the Environment (2015). ACT State of the Environment Report 2015, OCSE, Canberra. Creative Commons Attribution 3.0 Australia Data provided by Vureau of Meteorology. http://www.bom.gov.au/climate/data/stations
	Fig2a & 2b	Jacksonville Florida maps from Climate Central http://sealevel.climatecentral.org/
GG02	Fig 1a & 1b	Table and Map showing export destinations from USA. Source WITS / World Bank/ © WTO
	Fig 2	Map of global gas flows Source BP Statistical Review of World Energy 2019.

SCIENCE		
BIOLO	GY AS	
9611		
BL01	Q. 1 Fig. 2	C043/6857 Acinar Cell of PancreasDon W. Fawcett/Science Source/Science Photo Library
	Q. 3 Fig. 5	1154650075 DNA structure. stock illustration © iStock.com/ttsz
	Q. 4 Fig. 7	EX6PAR Proposed DNA structure Universal Images Group North America LLC / Alamy Stock Photo
BL02	Q. 1.2 Q. 2 Fig. 7	H Hänscheid, M Fernández , M Lassmann. The absorbed dose to blood from blood-borne activity. Physics in Medicine & Biology, 60(2) pp-741-53, 2015. 10.1088/0031-9155/60/2/741 © Institute of Physics and Engineering in Medicine. Reproduced by permission of IOP Publishing. All rights reserved. Potometer: Yoja/cleanpng.com SEER Cancer Stat Facts: Thyroid Cancer. National Cancer Institute. Bethesda, MD, https://seer.cancer.gov/statfacts/html/thyro.html

BIOLO	GY A-LEVEL	
9612		
BL03	Fig. 1	"Epistatic interactions between genetic disorders of haemoglobin can explain why the sickle-cell gene is uncommon in the Mediterranean Bridget S. Penman, Oliver G. Pybus, David J. Weatherall, Sunetra Gupta Proceedings of the National Academy of Sciences Dec 2009, 106 (50) 21242-21246"
	Fig. 2	Republished with permission of The Company of Biologists Ltd, from The effects of temperature on aerobic metabolism: towards a mechanistic understanding of the responses of ectotherms to a changing environment, Patricia M. Schulte, Journal of experimental biology, 518, 2015; permission conveyed through Copyright Clearance Center, Inc.
	Fig. 4	www.climate-policy-watcher.org Creative Commons Attribution 3.0 license CC-BY
	Table 2	Dale V.H. et al. (2005) Plant Succession on the Mount St. Helens Debris-Avalanche Deposit. In: Dale V.H., Swanson F.J., Crisafulli C.M. (eds) Ecological Responses to the 1980 Eruption of Mount St. Helens. Springer, New York, NY. https://doi.org/10.1007/0-387-28150-9_5 (C) 2005, Springer Science Business Media, Inc
	Fig. 5	Multi - factor climate change effects on insect herbivore performance by Christoph Scherber et al. Ecology and Evolution Vol 3 (6) June 2013, pp. 1449-1460 © 2013 The Authors. Ecology and Evolution published by John Wiley & Sons Ltd. CC-BY
BL04	Fig. 2	Engineering bacteriocin - mediated resistance against the plant pathogen Pseudomonas syringae. WM Rooney, RW Grinter, A Correia, J Parkhill, DC Walker JJ Milne. (C) 2019 Plant Biotechnology Journal published by Society for Experimental Biology and The Association of Applied Biologists and John Wiley & Sons Ltd.

	Fig. 10 and 11 Fig. 12	Halotropism Is a Response of Plant Roots to Avoid a Saline Environment. CSGalvan-Ampudia, MMJulkowska, E Darwish, J Gandullo, RA Korver, G Brunoud, MA Haring, T Munnik, T Vernoux, C Testerink. Current Biology 23(20) pp 2044-2050 © 2013 Elsevier Ltd. All rights reserved. © 2011 Michael Bonert (https://commons.wikimedia.org/wiki/User:Nephron). You are free to share and adapt this image as per the CC BY-SA 3.0 (https://creativecommons.org/licenses/by-sa/3.0/legalcode)
BL05	Table 3 and Fig. 13	β2-Agonist administration increases sarcoplasmic reticulum Ca2 -ATPase activity in aged rat skeletal muscle, Jonathan D. Schertzer, David R. Plant, James G. Ryall, et al, Am J Physiol-Endocrinology and Metabolism, © 2005, The American Physiological Society. 139809939 Simple columnar absorptive epithelial cells © Ed Reschke/Getty Images

GET HELP AND SUPPORT

Visit our website for information, guidance, support and resources at oxfordaqaexams.org.uk



OXFORD INTERNATIONAL AQA EXAMINATIONS GREAT CLARENDON STREET, OXFORD, OX2 6DP UNITED KINGDOM oxfordaqaexams.org.uk

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and Oxford International AQA Examinations will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.