

COPYRIGHT ACKNOWLEDGEMENTS

For the January 2019 exam series

V1.0 August 2019

COPYRIGHT ACKNOWLEDGMENTS FOR JANUARY 2019

This booklet contains acknowledgements for third-party copyright material used in Oxford AQA assessment materials and question papers for the January 2019 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 Oxford AQA 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 Oxford AQA copyright team can be contacted by email at copyright @aqa.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
ENGLIS	SH LANGUAGE AS	4
SCIENCE.		4
BIOLO	GY AS	4
BIOLO	GY A-LEVEL	4

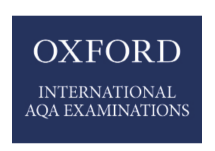
ENGLIS 9670	. <mark>ISH</mark> H LANGUAGE	AS
EN01	Text B	Lion Review-Dev Patel excels in incredible postmodern odyssey © Copyright Guardian News & Media Ltd. 2017 © Moviestore Collection/Alamy Stock Photo

SCIENCE						
BIOLOGY AS						
9611						
BL01	Fig. 5	Harlequin Great Dane and Chihuahua © iStock.com/GlobalP				
BL02	Fig. 1 Table 4	Diagram of antibody © AQA Hazard Ratios Data Source Childhood Body-Mass Index and the Risk of Coronary Heart Disease in Adulthood by Jennifer Baker, Lina Olsen, Thorkild Sorensen. Published in The New England Journal of Medicine by Massachusetts Medical Society December 6, 2007.				

BIOLOG	Y A-LEVEL	
9612		
9612 BL03	1.4 Fig.1 3.4 Fig.4 3.5 Fig.5 4.2 Fig.7 Fig.6 Fig.10 Table 2 and Table 3 Fig 10	Graph showing effects of PH on freshwater fish from The Humpbacked Species Richness-Curve: a contingent rule for Community Ecology by John H Graham and Jeffrey J Duda in International Journal of Ecology. 2011, Copyright © 2011 John H Graham and Jeffrey J Duda. Graph showing pest species from Pest Species diversity enhances control of spider mites and whiteflies from a generalist photoseiid predator by Messelink, G J, Van Maanen, R, Van Holstein-Saj, R et al in BioControl (2010) 55:387. https://doi.org/10.1007/s10526-009-9258-1 Effect of pest species on leaf damage caused by spider mites in Messelink article ibid. DMD pedigree chart from NHS National Genetics Education and Development Centre Salmon 846608530 © iStock.com/andy.KRAKOVSKI Salmon length, nest dept, mean egg diameter data © Eric Pierre van den Berghe 1984 from 1989 pp25.40 (agg size) and CJFAS 41(1) 204-206. (nest depth) © The Expedition Vol 3 (2013.)The Effect of different sugars in the medium on carbon dioxide production in Saccharomyces cerevisiae by
	. 15 10	Jason Augustia, Maggie Chan, Deirdre Dinneen, Sham in Hortamani, Diane Mutabaruka

GET HELP AND SUPPORT

Visit our website for information, guidance, support and resources at oxfordagaexams.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.