

Cambridge University Press
978-1-108-07510-7 - Outlines of the Geology of England and Wales With an Introductory
Compendium of the General Principles of that Science, and Comparative Views
of the Structure of Foreign Countries
W.D. Conybeare and William Phillips
Copyright Information
More information

Outlines of the Geology of England and Wales

With an Introductory Compendium of the General Principles of that Science, and Comparative Views of the Structure of Foreign Countries

W.D. CONYBEARE AND WILLIAM PHILLIPS





Cambridge University Press
978-1-108-07510-7 - Outlines of the Geology of England and Wales With an Introductory
Compendium of the General Principles of that Science, and Comparative Views
of the Structure of Foreign Countries
W.D. Conybeare and William Phillips
Copyright Information
More information

CAMBRIDGEUNIVERSITY PRESS

University Printing House, Cambridge, CB2 8BS, United Kingdom

Cambridge University Press is part of the University of Cambridge. It furthers the University's mission by disseminating knowledge in the pursuit of education, learning and research at the highest international levels of excellence.

 $www. cambridge. org \\ Information on this title: www. cambridge. org/9781108075107$

© in this compilation Cambridge University Press 2014

This edition first published 1822 This digitally printed version 2014

ISBN 978-1-108-07510-7 Paperback

This book reproduces the text of the original edition. The content and language reflect the beliefs, practices and terminology of their time, and have not been updated.

Cambridge University Press wishes to make clear that the book, unless originally published by Cambridge, is not being republished by, in association or collaboration with, or with the endorsement or approval of, the original publisher or its successors in title.

The original edition of this book contains a number of colour plates, which have been reproduced in black and white. Colour versions of these images can be found online at www.cambridge.org/9781108075107