PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington Street, Cambridge CB2 1RP, United Kingdom

CAMBRIDGE UNIVERSITY PRESS
Journals Fulfillment Department, UPH, Shaftesbury Road,
Cambridge, CB2 8BS, UK, United Kingdom
One Liberty Plaza, New York, NY 10006, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
Ruiz de Alarcón 13, 28014 Madrid, Spain
Dock House, The Waterfront, Cape Town 8001, South Africa

Printed and bound in the UK by Bell & Bain Ltd, Glasgow

## **Contents**

An introduction to the Rhynie chert Russell J. Garwood, Heather Oliver and

Alan R. T. Spencer

## **GEOLOGICAL**MAGAZINE

Michael P. Searle and Thomas N. Lamont

## **PREFACE**

Introduction: special issue commemorating The Permian-Triassic boundary Lung Cam the 155th anniversary of Geological expanded section, Vietnam, as a 1-4 high-resolution proxy for the GSSP at Magazine Guido Meinhold Meishan, China 65-79 Brooks B. Ellwood, Galina P. Nestell, Luu Thi Phuong Lan, Merlynd K. Nestell, **ORIGINAL ARTICLES** Jonathan H. Tomkin, Kenneth T. Ratcliffe, Wei-Hsung Wang, Harry Rowe, Early Palaeozoic diversifications and Thanh Dung Nguyen, Chien Thang Nguyen extinctions in the marine biosphere: a and Tran Huyen Dang continuum of change 5-21 David A.T. Harper, Borja Cascales-Miñana Regional to global correlation of Eoceneand Thomas Servais Oligocene boundary transition successions using biostratigraphic, geophysical and Quo vadis, Tommotian? 22-34 80-100 geochemical methods Dmitriy V. Grazhdankin, Vasiliy V. Marusin, Brooks B. Ellwood, Lawrence Febo. Olga P. Izokh, Galina A. Karlova, Laurie Anderson, Rebecca T. Hackworth, Boris B. Kochnev, Georgiy E. Markov, Guy H. Means, Jonathon A. Bryan, Konstantin E. Nagovitsin, Zhiger Sarsembaev, Jonathan Tomkin, Harry Rowe and Luigi Jovane Sara Peek, Huan Cui and Alan J. Kaufman Compressional metamorphic core The trouble with trilobites: classification, complexes, low-angle normal faults and phylogeny and the cryptogenesis problem 35-46 extensional fabrics in compressional John R. Paterson tectonic settings 101-118

47-64





