

STUDIES IN THE VEGETATIONAL HISTORY OF THE BRITISH ISLES

 $\hbox{@ Cambridge University Press}$

STUDIES IN THE VEGETATIONAL HISTORY OF THE BRITISH ISLES

ESSAYS IN HONOUR OF HARRY GODWIN

EDITED BY
D. WALKER & R. G. WEST



CAMBRIDGE
AT THE UNIVERSITY PRESS
1970



CAMBRIDGE UNIVERSITY PRESS Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo, Delhi

Cambridge University Press
The Edinburgh Building, Cambridge CB2 8RU, UK

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org Information on this title: www.cambridge.org/9780521112017

© Cambridge University Press 1970

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 1970
This digitally printed version 2009

A catalogue record for this publication is available from the British Library

Library of Congress Catalogue Card Number: 69-75829

ISBN 978-0-521-07565-7 hardback ISBN 978-0-521-11201-7 paperback





(facing p. v)



Harry Godwin entered Cambridge University as an undergraduate in 1919 and remained there until his retirement from the Chair of Botany in 1968. In the intervening years his enthusiasm, industry and humanity have been inexhaustible sources of stimulus and guidance to innumerable students and colleagues. The authors of these essays offer them in gratitude for having had an opportunity to share in the excitement.

© Cambridge University Press www.cambridge.org

CONTENTS

by R. G. WEST	page 1
The history of the Ericaceae in Ireland during the Quaternary Epochy G. F. MITCHELL and W. A. WATTS	ch 13
Land/sea level changes in Scotland by J. J. DONNER	23
Vegetation history in the north-west of England: a regional synthesis by W. PENNINGTON	41
The influence of Mesolithic and Neolithic man on British vegetation: a discussion by A. G. SMITH	81
Post-Neolithic disturbance of British vegetation by JUDITH TURNER	97
Direction and rate in some British Post-glacial hydroseres by D. WALKER	117
The ecological history of Blelham Bog National Nature Reserve by F. OLDFIELD	141
Maximum summer temperature in relation to the modern and Quaternary distributions of certain arctic-montane species in the British Isles by ANN P. CONOLLY and EILIF DAHL	159
The Cambridge pollen reference collection by R. ANDREW	225
The study of plant macrofossils in British Quaternary deposits by C. A. DICKSON	233
Index	255

The photograph facing p.v is by F. T. N. Elborn

© Cambridge University Press www.cambridge.org