

Cambridge University Press 978-0-521-39563-2 - Plant Canopies: Their Growth, Form and Function Edited by G. Russell, B. Marshall and P. G. Jarvis Copyright Information More information

PLANT CANOPIES: THEIR GROWTH, FORM AND FUNCTION

Edited by

G. Russell,

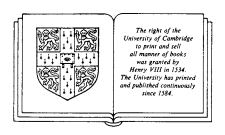
University of Edinburgh

B. Marshall,

Scottish Crop Research Institute and

P.G. Jarvis,

Professor of Forestry and Natural Resources, University of Edinburgh



CAMBRIDGE UNIVERSITY PRESS

Cambridge

New York Port Chester Melbourne Sydney



Cambridge University Press 978-0-521-39563-2 - Plant Canopies: Their Growth, Form and Function Edited by G. Russell, B. Marshall and P. G. Jarvis Copyright Information More information

> Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1989

First published 1989 First paperback edition 1990

Printed in Great Britain at the University Press, Cambridge

British Library cataloguing in publication data

Plant canopies: their growth, form and function – (Society for Experimental Biology seminar series; 31).

1. Leaves
I. Russell, G. II. Marshall, B.
III. Jarvis, P.G. IV. Series
581.4'97 QH649

Library of Congress cataloguing in publication data

Plant canopies: their growth, form, and function/edited by G. Russell, B. Marshall, and P.G. Jarvis

p. cm. – (Society for Experimental Biology seminar series: 31) Based on seminars held during the March 1986 meeting of the Society for Experimental Biology at Nottingham: organized by the Environmental Physiology Group Includes index.

ISBN 0 521 32838 1

1. Plant canopies – Congresses. I. Russell, G. (Graham)
II. Marshall, B. (Bruce) III. Jarvis, P.G. IV. Society for
Experimental Biology (Great Britain). Meeting (1986: Nottingham.
Nottinghamshire) V. Society for Experimental Biology (Great
Britain). Environmental Physiology Group. VI. Series: Seminar
series (Society for Experimental Biology (Great Britain)): 31.
QK924.5.P53 1989
581.5–dc19 87–32902

ISBN 0 521 32838 1 hardback ISBN 0 521 39563 1 paperback