PREBA3 93 1-234 (1987)

THE ROYAL SOCIETY OF EDINBURGH



PROCEEDINGS

Section B (Biological Sciences)

ISSN-0308-2113

PUBLISHED BY THE ROYAL SOCIETY OF EDINBURGH 22 GEORGE STREET, EDINBURGH EH2 2PQ

1987

https://doi.org/10.1017/S0269727000006205 Published online by Cambridge University Press

EDITORIAL BOARD

J. HAWTHORN

University of Strathclyde

J. MORTON BOYD Edinburgh

J. COOK Eastern General and Leith Hospitals, Edinburgh

A. E. H. EMERY University of Edinburgh

J. C. GOULD Central Microbiological Laboratory Western General Hospital, Edinburgh

G. D. HOLMES Edinburgh

R. C. KIRKWOOD University of Strathclyde

C. D. WATERSTON General Secretary Royal Society of Edinburgh F. T. LAST Longniddry

J. A. McFADZEAN May & Baker Ltd, Dagenham, Essex

P. S. MAITLAND Institute of Terrestrial Ecology, Edinburgh

N. F. ROBERTSON Walkerburn

J. A. STRONG Edinburgh

K. VICKERMAN University of Glasgow

A. C. WARDLAW University of Glasgow

W. DUNCAN Executive Secretary Royal Society of Edinburgh Sitka Spruce

Edited by D. M. Henderson and R. Faulkner

SITKA SPRUCE

A Symposium organised by Dr R. Watling on behalf of the Botanical Society of Edinburgh and held in The Royal Botanic Garden, Edinburgh, on Friday to Monday, 3–6 October 1986.

Chairmen

Dr J. MORTON BOYD, formerly Director Nature Conservancy Council (Scotland) Professor D. M. HENDERSON, Regius Keeper, Royal Botanic Garden, Edinburgh Professor F. T. LAST, Institute of Terrestrial Ecology, Penicuik Mr S. A. NEUSTEIN, Forestry Commission, Northern Research Station. Roslin Dr A. SOMERVILLE, Scottish Wildlife Trust, Edinburgh

CONTENTS

Foreword by G. D. Holmes	v
Sitka spruce (<i>Picea sitchensis</i>) in North America with special reference to its role in British forestry by L. ROCHE and P. G. HADDOCK	1
The taxonomic and biogeographic position of Sitka spruce by C. N. PAGE and R. C. HOLLANDS	13
Seed origin variation in Sitka spruce by Roger Lines	25
Genetics and breeding of Sitka spruce by Roy FAULKNER	41
The chromosomes of <i>Picea sitchensis</i> (Bong.) Carr. and its relatives by D. P. Fox	51
Photosynthesis, foliage development and productivity of Sitka spruce by M. G. R. CANNELL	61
Nutritional requirements of Sitka spruce by HUGH G. MILLER and JOHN D. MILLER	75
Some ecological aspects of Sitka spruce by D. C. MALCOLM	85

Contents	
Sitka spruce silviculture in Scottish forests by Alan J. Low	93
Macrofungi of Sitka spruce in Scotland by IAN ALEXANDER and ROY WATLING	107
Sitka spruce mycorrhizas by Christopher Walker	117
Structure and physiology of Sitka spruce roots by M. P. COUTTS and J. J. PHILIPSON	131
The pathology of Sitka spruce in northern Britain by Stephen C. Gregory and Derek B. Redfern	145
Sitka spruce insects: past, present and future by HUGH F. EVANS	157
Sitka spruce (<i>Picea sitchensis</i> (Bong.) Carr.) forests as a habitat for birds and mammals by BRIAN W. STAINES, S. J. PETTY and PHILIP R. RATCLIFFE	169
A review of coning and seed production in <i>Picea sitchensis</i> by J. J. PHILIPSON	183
Vegetative propagation of Sitka spruce by Allan John and Bill Mason	197
Wood properties of Sitka spruce by C. M. CAHALAN	205
Man's use of Sitka spruce by J. D. BRAZIER	213
Natural features in the management of upland conifer forests by G. F. PETERKEN	223

(Issued 12 October 1987)