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

1984

EDITORIAL BOARD

W. W. FLETCHER University of Strathclyde

W. C. BOWMAN University of Strathclyde

J. MORTON BOYD
Nature Conservancy Council

R. I. CURRIE
Dunstaffnage Marine Research
Laboratory, Oban, Argyll

J. COOK
Eastern General and Leith Hospitals,
Edinburgh

G. J. F. DUTTON
University of Dundee

A. E. H. EMERY University of Edinburgh

C. H. GIMINGHAM University of Aberdeen

J. C. GOULDCentral Microbiological Laboratory,Western General Hospital, Edinburgh

R. M. S. SMELLIE General Secretary Royal Society of Edinburgh J. HAWTHORN
University of Strathclyde

D. M. HENDERSON Royal Botanic Garden, Edinburgh

G. D. HOLMES
Forestry Commission, Edinburgh

F. T. LAST Institute of Terrestrial Ecology, Bush Estate, Penicuik

A. M. MACLEOD Edinburgh

P. S. Maitland Institute of Terrestrial Ecology, Edinburgh

R. J. ROBERTS
University of Stirling

K. VICKERMAN University of Glasgow

A. C. WARDLAW University of Glasgow

W. H. RUTHERFORD

Executive Secretary

Royal Society of Edinburgh

Birches

Edited by D. M. Henderson and D. Mann

BIRCHES

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 Sunday, 24–26 September 1982.

Chairmen

Dr Jean Balfour, Countryside Commission for Scotland, Battleby, Perthshire Dr J. Morton Boyd, Nature Conservancy Council, Edinburgh

Professor R. M. M. Crawford, Department of Botany, University of St Andrews Professor P. G. Jarvis, Department of Forestry and Natural Resources, University of Edinburgh

Professor F. T. LAST, Institute of Terrestrial Ecology, Penicuik Principal N. F. ROBERTSON, Edinburgh School of Agriculture

CONTENTS

Pleistocene history of <i>Betula</i> with special reference to the British Isles by J. H. Dickson]
Taxonomy of infraspecific variation in <i>Betula pubescens</i> Ehrh., with partice reference to the Scottish Highlands by A. S. GARDINER	cular 13
Variation in, and reproductive capacity of, <i>Betula pendula</i> and <i>B. pubescens</i> by J. Pelham, J. W. Kinnaird, A. S. Gardiner and Professor F. T. Last	27
Betula nana L., a note on its status in the United Kingdom by Dr D. Aston	43
Cytology of the <i>Betula alba</i> L. complex by Dr I. R. Brown and Dr D. A. WILLIAMS	49
Ecological aspects of birch by Professor C. H. Gімінднам	65
Birch regeneration in heath vegetation by Gong Wooi Khoon and Professor C. H. Gimingham	73
Nutrient cycles in birchwoods by Dr Hugh G. Miller	83
Physiological studies in birch by Dr K. A. Longman	97
Epiphytes of birch by Dr Brian J. Coppins	115
Macrofungi of birchwoods by Dr Roy Watling	129

by Dr P. A. Mason, J. Wilson and Professor F. T. Last	141
Fungal pathogens of birch in Britain by Alan P. Bennell and Dr Colin S. Millar	153
Insects associated with birch by Dr M. R. Shaw	169
Viruses and virus-like diseases affecting <i>Betula</i> spp. by Dr J. I. Cooper and P. R. Massalski	183
Birch in cultivation by A. D. Schilling	197
Man's use of birch—past and present by ROGER LINES	203

(Issued 29 October 1984)