FUNGI AND ECOLOGICAL DISTURBANCE

Edited by L. Boddy, R. Watling and A. J. E. Lyon



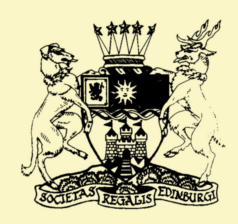
Colonisation of waste from coking factory: Chapeltown near Sheffield

THE BRITISH MYCOLOGICAL SOCIETY

in association with The Royal Society of Edinburgh

https://doi.org/10.1017/50269727000007028 Published online by Cambridge University Press

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

EDITORIAL BOARD

Executive Editors

J. HAWTHORN University of Strathclyde A. E. H. EMERY University of Edinburgh

J. S. BECK

University of Dundee

J. J. CONNELL Aberdeen

J. C. GOULD Edinburgh

G. D. HOLMES Edinburgh

R. C. KIRKWOOD University of Strathclyde

J. A. McFadzean Rhone-Poulenc Ltd, Dagenham, Essex

C. D. WATERSTON

General Secretary

Royal Society of Edinburgh

P. S. MAITLAND
Institute of Terrestrial Ecology,

Edinburgh

M. PEAKER Hannah Research Institute

Ayr

N. F. ROBERTSON Walkerburn

J. A. STRONG Edinburgh

R. WATLING Royal Botanic Garden Edinburgh

R. J. WHEATER Royal Zoological Society of Scotland

W. DUNCAN

Executive Secretary

Royal Society of Edinburgh

Publications Secretary, Royal Society of Edinburgh: E. A. INGPEN

Copyright.

© 1988 The Royal Society of Edinburgh and the authors of individual papers.

It is the policy of the Royal Society of Edinburgh not to charge any royalty for the production of a single copy of any one article made for private study or research. Specific permission will not be required for photocopying multiple copies of copyright material, to be used for bona fide educational purposes, provided this is done by a member of the staff of the university, school or other comparable institution, for distribution without profit to student members of that institution and provided the copies are made from the original journal. Requests for the copying or reprinting of any article for any other purpose should be sent to the Royal Society of Edinburgh, 22/24 George Street, Edinburgh EH2 2PQ.

PROCEEDINGS

OF THE

ROYAL SOCIETY OF EDINBURGH

PROCEEDINGS

OF

THE ROYAL SOCIETY OF EDINBURGH

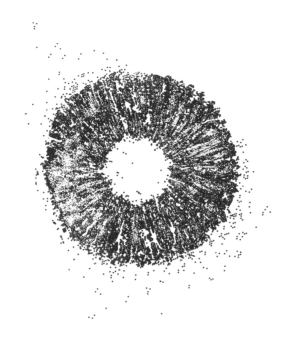
Section B (Biological Sciences)

VOL. 94

1988

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

1988



FUNGI AND ECOLOGICAL DISTURBANCE

Edited by L. BODDY, R. WATLING and A. J. E. LYON

Symposium 14

Proceedings of the Symposium organised by the Ecology Special Interests Committee of the British Mycological Society and held at the University of Sheffield, 21–23 September 1987

FUNGI AND ECOLOGICAL DISTURBANCE

A symposium organised by the Ecology Special Interests Committee of the British Mycological Society and held at the University of Sheffield, 21–23 September 1987

Chairmen and Discussion Leaders:

- R. C. COOKE, Department of Botany, University of Sheffield.
- A. J. E. Lyon, Department of Botany, University of Sheffield.
- D. H. LEWIS (President-elect 1988), Department of Botany, University of Sheffield.
- R. WATLING (President 1987), Royal Botanic Garden, Edinburgh.

CONTENTS

Introduction by Roy Watling and Lynne Boddy	xi
DESTRUCTIVE DISTURBANCE	
A view of disturbance and life strategies in fungi by G. J. F. Pugh and Lynne Boddy	3
The effects and implications of disturbance of mycorrhizal mycelial systems by D. J. READ and C. P. D. BIRCH	13
Ecological consequences of arthropod grazing on VA mycorrhizal fungi by T. P. McGonigle and A. H. Fitter	25
Early patterns of heterotroph activity in conifer logs by Steven E. Carpenter, Mark E. Harmon, Elaine R. Ingham, Rick G. Kelsey, John D. Lattin and Timothy D. Schowalter	33
The coprophilous fungus succession: a model system – abstract by John Webster	45
The coprome: another model system – abstract By R. C. COOKE, H. O. SAFAR and S. N. WOOD	47
Larger fungi and some of earth's major catastrophies by Roy Watling	49
Fungi in Surtsey soils – abstract by Elisabet Henriksson and Lars Eric Henriksson	61
Re-establishment of VA mycorrhizas following severe disturbance: comparative patch dynamics of a shrub desert and a subalpine volcano by MICHAEL F. ALLEN	63
Redevelopment of biological activity in strip-mine spoils: saprotrophic fungal assemblages of grass roots by John C. Zak	73
Redevelopment of biological activity in stripmine spoils: saprotrophic fungi – abstract by Suzanne Visser	85

Contents

Parallels in the development of post-fire fungal and herb communities by D. T. WICKLOW	87
Effects of point source atmospheric pollution on fungal communities by M. Wainwright	97
ENRICHMENT DISTURBANCE	
Microbial degradation of leaf litter in freshwater streams: effect of low pH – abstract by Anne-Carole Chamier	107
Colonisation of hair in disturbed soils by H. T. TRIBE	109
Patterns of fungal colonisation of cereal straw in soil by Naresh Magan	119
A comparison of fungal communities in straw decomposing in different soil types and under different cultivation practices by R. M. Bowen and S. H. T. HARPER	127
Effect of straw addition on composition and activity of soil microbial biomass	135
by K. KILLHAM, A. H. SINCLAIR and M. F. ALLISON Disturbance, decomposition and patchiness in thatch by J. J. H. KIRBY and A. D. M. RAYNER	145
Grain storage: the management of ecological change – abstract by J. LACEY	155
The effect of ecological disturbance on competition between <i>Crinipellis</i> perniciosa and other tropical fungi	159
by ELIZABETH BRAVO-VELASQUEZ and JOHN HEDGER Fungal strategies in ecological perspective by J. P. GRIME	167
ABSTRACTS OF POSTER EXHIBITS, FIELD EXCURSION, ETC.	
Floristic diversity in a model system using experimental microcosma by J. P. GRIME, J. M. L. MACKAY, S. H. HILLIER and D. J. READ	173
Distribution of salt-tolerant fungi and bacteria along a recently landfilled and reclaimed sea wall by J. A. Harris, S. J. Wright and P. Birch	173
Distribution of <i>Conidiobolus</i> and <i>Basidiobolus</i> in managed ecosystems by I. J. HOPKINS	174
Mycorrhizal birch and toxic mine spoil by R. L. Evans and A. Sylvester	175
The interaction of harvester ant activity and VA mycorrhizal fungi by C. F. Friese and M. F. Allen	176
Effect of atmospheric sulphur dioxide on the phylloplane fungi of cereals by N. MAGAN and A. R. McLEOD	176
The role of VA mycorrhizas in soil disturbance – included reduction of phosphorus absorption by young maize plants by D. G. Evans	177

Contents

new automatic electrolytic respirometer	178
by H. T. Tribe and P. Maynard	
Field excursion report	183
Contributors	185
Index	187

(Issued 18th November 1988)