

Cambridge University Press

978-0-521-04818-7 - Fungal Conservation: Issues and Solutions

Edited by David Moore, Marijke M. Nauta, Shelley E. Evans and Maurice Rotheroe

Copyright Information

[More information](#)

---

# Fungal Conservation Issues and Solutions

---

*A SPECIAL VOLUME OF  
THE BRITISH MYCOLOGICAL SOCIETY*

---

*EDITED BY*

DAVID MOORE, MARIJKE M. NAUTA,  
SHELLEY E. EVANS AND MAURICE ROTHEROE

Published for the British Mycological Society



Cambridge University Press

978-0-521-04818-7 - Fungal Conservation: Issues and Solutions

Edited by David Moore, Marijke M. Nauta, Shelley E. Evans and Maurice Rotheroe

Copyright Information

[More information](#)

CAMBRIDGE UNIVERSITY PRESS

Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo

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](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9780521803632](http://www.cambridge.org/9780521803632)

© British Mycological Society 2001

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 2001

This digitally printed version 2008

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

*Library of Congress Cataloguing in Publication data*

British Mycological Society. Symposium (1999: Royal Botanic Gardens, Kew)  
Fungal conservation: issues and solutions: special volume of the British  
Mycological Society/edited by David Moore . . . [et al.]

p. cm.

Includes bibliographical references (p. ).

ISBN 0 521 80363 2 (hardback)

1. Fungi conservation – Congresses. I. Moore, D. (David), 1942– II. Title.  
QK604.2.C66 B75 1999

333.95'2–dc21 00-065169

ISBN 978-0-521-80363-2 hardback

ISBN 978-0-521-04818-7 paperback