

Molecular fungal biology

RICHARD OLIVER AND MICHAEL SCHWEIZER



CAMBRIDGE
UNIVERSITY PRESS

Contents

List of contributors vii

Preface ix

- 1 Fungi: important organisms in history and today 1
M. WEDDE, M. JACOBS AND U. STAHL
- 2 Fungal phylogeny 21
M. L. BERBEE AND J. W. TAYLOR
- 3 The yeast *Saccharomyces cerevisiae*: insights from the first 78 complete eukaryotic genome sequence
H. FELDMANN
- 4 Interactions between pathway-specific and global genetic 135 regulation and the control of pathway flux
**A. R. HAWKINS, K. A. WHEELER, L. J. LEVETT,
G. H. NEWTON AND H. K. LAMB**
- 5 Hyphal cell biology 164
G. ROBSON
- 6 Asexual sporulation: conidiation 185
T. H. ADAMS AND J. K. WIESER
- 7 Fungal cell division 209
C. PITT AND J. DOONAN
- 8 Sexual development of higher fungi 231
S.-W. CHIU AND D. MOORE
- 9 Lignocellulose breakdown and utilization by fungi 272
M. PENTTILÄ AND M. SALOHEIMO
- 10 Plant disease caused by fungi: phytopathogenicity 294
P. BOWYER

Contents

- 11 **Fungi as animal pathogens** 322
S. HOSKING
- 12 **Biotechnology of filamentous fungi: applications of molecular biology** 341
D. B. ARCHER
- Index* 365