

---

*the*

---

FUNGAL  
KINGDOM

---

---

*Edited by*

---

**Joseph Heitman**

Department of Molecular Genetics and  
Microbiology, Duke University Medical  
Center, Durham, North Carolina

**Barbara J. Howlett**

School of Biosciences, The University of  
Melbourne, Victoria, NSW, Australia

**Pedro W. Crous**

CBS-KNAW Fungal Diversity Centre, Royal  
Dutch Academy of Arts and Sciences,  
Utrecht, The Netherlands

**Eva H. Stukenbrock**

Environmental Genomics, Christian-  
Albrechts University of Kiel, Kiel, Germany,  
and Max Planck Institute for Evolutionary  
Biology, Plön, Germany

**Timothy Y. James**

Department of Ecology and Evolutionary  
Biology, University of Michigan,  
Ann Arbor, Michigan

**Neil A. R. Gow**

School of Medical Sciences, University of  
Aberdeen, Fosterhill, Aberdeen,  
United Kingdom

---



**ASM  
PRESS**

American Society for Microbiology  
Washington, DC

# Contents

*Contributors ix*  
*Foreword xvii*  
*Preface xix*  
*Editors xxiii*

## SECTION I

---

### FUNGAL BRANCHES ON THE EUKARYOTIC TREE OF LIFE / 1

---

- 1 The Fungal Tree of Life: From Molecular Systematics to Genome-Scale Phylogenies / 3  
JOSEPH W. SPATAFORA, M. CATHERINE AIME,  
IGOR V. GRIGORIEV, FRANCIS MARTIN,  
JASON E. STAJICH, AND MEREDITH BLACKWELL
- 2 Six Key Traits of Fungi: Their Evolutionary Origins and Genetic Bases / 35  
LÁSZLÓ G. NAGY, RENÁTA TÓTH,  
ENIKŐ KISS, JASON SLOT, ATTILA GÁCSER,  
AND GÁBOR M. KOVÁCS
- 3 What Defines the “Kingdom” Fungi? / 57  
THOMAS A. RICHARDS, GUY LEONARD,  
AND JEREMY G. WIDEMAN
- 4 Fungal Diversity Revisited: 2.2 to 3.8 Million Species / 79  
DAVID L. HAWKSWORTH, AND ROBERT LÜCKING

- 5 Microsporidia: Obligate Intracellular Pathogens within the Fungal Kingdom / 97  
BING HAN AND LOUIS M. WEISS

## SECTION II

---

### LIFE OF FUNGI / 115

---

- 6 Fungal Sex: The *Ascomycota* / 117  
RICHARD J. BENNETT AND B. GILLIAN TURGEON
- 7 Fungal Sex: The *Basidiomycota* / 147  
MARCO A. COELHO, GUUS BAKKEREN,  
SHENG SUN, MICHAEL E. HOOD,  
AND TATIANA GIRAUD
- 8 Fungal Sex: The *Mucoromycota* / 177  
SOO CHAN LEE AND ALEXANDER IDNURM
- 9 Sex and the Imperfect Fungi / 193  
PAUL S. DYER AND ULRICH KÜCK
- 10 Molecular Mechanisms Regulating Cell Fusion and Heterokaryon Formation in Filamentous Fungi / 215  
ASEN DASKALOV, JENS HELLER,  
STEPHANIE HERZOG, ANDRÉ FLEIßNER,  
AND N. LOUISE GLASS
- 11 Cell Biology of Hyphal Growth / 231  
GERO STEINBERG, MIGUEL A. PEÑALVA,  
MERITXELL RIQUELME, HAN A. WÖSTEN,  
AND STEVEN D. HARRIS

**12 The Fungal Cell Wall: Structure, Biosynthesis, and Function / 267**

NEIL A. R. GOW, JEAN-PAUL LATGE,  
AND CAROL A. MUNRO

**13 Fungal Ecology: Principles and Mechanisms of Colonization and Competition by Saprotrophic Fungi / 293**

LYNNE BODDY AND JENNIFER HISCOX

**14 Long-Distance Dispersal of Fungi / 309**

JACOB J. GOLAN AND ANNE PRINGLE

**15 The Mycelium as a Network / 335**

MARK D. FRICKER, LUKE L. M. HEATON,  
NICK S. JONES, AND LYNNE BODDY

**SECTION III**

**FUNGAL ECOLOGY / 369**

**16 The Geomycology of Elemental Cycling and Transformations in the Environment / 371**

GEOFFREY MICHAEL GADD

**17 Ecology of Fungal Plant Pathogens / 387**

AAD J. TERMORSHUIZEN

**18 Key Ecological Roles for Zoosporic True Fungi in Aquatic Habitats / 399**

FRANK H. GLEASON, BETTINA SCHOLZ,  
THOMAS G. JEPHCOTT, FLORIS F. VAN OGTROP,  
LINDA HENDERSON, OSU LILJE,  
SANDRA KITTELMANN,  
AND DEBORAH J. MACARTHUR

**SECTION IV**

**HOW FUNGI SENSE THEIR ENVIRONMENT / 417**

**19 Nutrient Sensing at the Plasma Membrane of Fungal Cells / 419**

PATRICK VAN DIJCK, NEIL ANDREW BROWN,  
GUSTAVO H. GOLDMAN, JULIAN RUTHERFORD,  
CHAOYANG XUE, AND GRIET VAN ZEEBROECK

**20 The Complexity of Fungal Vision / 441**

REINHARD FISCHER, JESUS AGUIRRE,  
ALFREDO HERRERA-ESTRELLA,  
AND LUIS M. CORROCHANO

**21 Stress Adaptation / 463**

ALISTAIR J. P. BROWN, LEAH E. COWEN,  
ANTONIO DI PIETRO, AND JANET QUINN

**22 Thigmo Responses: The Fungal Sense of Touch / 487**

MARIANA CRUZ ALMEIDA AND ALEXANDRA C. BRAND

**23 Melanin, Radiation, and Energy Transduction in Fungi / 509**

ARTURO CASADEVALL, RADAMES J. B. CORDERO,  
RUTH BRYAN, JOSHUA NOSANCHUK,  
AND EKATERINA DADACHOVA

**24 Making Time: Conservation of Biological Clocks from Fungi to Animals / 515**

JAY C. DUNLAP AND JENNIFER J. LOROS

**25 Target of Rapamycin (TOR) Regulates Growth in Response to Nutritional Signals / 535**

RONIT WEISMAN

**SECTION V**

**FUNGAL GENETICS AND GENOMICS AS MODELS FOR BIOLOGY / 549**

**26 Fungal Cell Cycle: A Unicellular versus Multicellular Comparison / 551**

ILKAY DÖRTER AND MICHELLE MOMANY

**27 A Matter of Scale and Dimensions: Chromatin of Chromosome Landmarks in the Fungi / 571**

ALLYSON A. ERLENDSON, STEVEN FRIEDMAN,  
AND MICHAEL FREITAG

**28 Ploidy Variation in Fungi: Polyploidy, Aneuploidy, and Genome Evolution / 599**

ROBERT T. TODD, ANJA FORCHE,  
AND ANNA SELMECKI

**29 Fungal Genomes and Insights into the Evolution of the Kingdom / 619**

JASON E. STAJICH

**30 Sources of Fungal Genetic Variation and Associating It with Phenotypic Diversity / 635**

JOHN W. TAYLOR, SARA BRANCO, CHENG GAO,  
CHRIS HANN-SODEN, LILIAM MONTOYA,  
IMAN SYLVAIN, AND PIERRE GLADIEUX

**31 RNA Interference in Fungi: Retention and Loss / 657**

FRANCISCO E. NICOLÁS AND VICTORIANO GARRE

- 32 Amyloid Prions in Fungi / 673  
SVEN J. SAUPE, DANIEL F. JAROSZ,  
AND HEATHER L. TRUE

- 33 Repeat-Induced Point Mutation and  
Other Genome Defense Mechanisms  
in Fungi / 687  
EUGENE GLADYSHEV

---

## SECTION VI

### FUNGAL INTERACTIONS WITH PLANTS: IMPACT ON AGRICULTURE AND THE BIOSPHERE / 701

---

- 34 Plant Pathogenic Fungi / 703  
GUNTHER DOEHLEMANN, BILAL ÖKMEK,  
WENJUN ZHU, AND AMIR SHARON
- 35 The Mutualistic Interaction between  
Plants and Arbuscular Mycorrhizal  
Fungi / 727  
LUISA LANFRANCO, PAOLA BONFANTE,  
AND ANDREA GENRE
- 36 Lichenized Fungi and the Evolution of  
Symbiotic Organization / 749  
MARTIN GRUBE AND MATS WEDIN
- 37 Fungal Plant Pathogenesis Mediated  
by Effectors / 767  
PIERRE J.G.M. DE WIT, ALISON C. TESTA,  
AND RICHARD P. OLIVER
- 38 Emerging Fungal Threats to Plants  
and Animals Challenge Agriculture  
and Ecosystem Resilience / 787  
HELEN N. FONES, MATTHEW C. FISHER,  
AND SARAH J. GURR

---

## SECTION VII

### FUNGI AND THE HUMAN HOST / 811

---

- 39 Fungi that Infect Humans / 813  
JULIA R. KÖHLER, BERNHARD HUBE,  
ROSANA PUCCIA, ARTURO CASADEVALL,  
AND JOHN R. PERFECT
- 40 The Mycobiome: Impact on Health and  
Disease States / 845  
NAJLA EL-JURDI AND MAHMOUD GHANNOUM

- 41 Skin Fungi from Colonization to Infection / 855  
SYBREN DE HOOG, MICHEL MONOD,  
TOM DAWSON, TEUN BOEKHOUT,  
PETER MAYSER, AND YVONNE GRÄSER

- 42 Fungal Biofilms: Inside Out / 873  
KATHERINE LAGREE AND AARON P. MITCHELL

- 43 Fungal Recognition and Host Defense  
Mechanisms / 887  
I. M. DAMBUZA, S. M. LEVITZ, M. G. NETEA,  
AND G. D. BROWN

- 44 Antifungal Drugs: The Current Armamentarium  
and Development of New Agents / 903  
NICOLE ROBBINS, GERARD D. WRIGHT,  
AND LEAH E. COWEN

---

## SECTION VIII

### FUNGAL INTERACTIONS WITH ANIMALS (FUNGI, INSECTS, AND NEMATODES) AND OTHER MICROBES / 923

---

- 45 The Insect Pathogens / 925  
BRIAN LOVETT AND RAYMOND J. ST. LEGER
- 46 Made for Each Other: Ascomycete Yeasts  
and Insects / 945  
MEREDITH BLACKWELL
- 47 Nematode-Trapping Fungi / 963  
XIANGZHI JIANG, MEICHUN XIANG,  
AND XINGZHONG LIU
- 48 Host-Microsporidia Interactions in  
*Caenorhabditis elegans*, a Model  
Nematode Host / 975  
EMILY R. TROEMEL
- 49 Bacterial Endosymbionts: Master Modulators  
of Fungal Phenotypes / 981  
SARAH J. ARALDI-BRONDOLO, JOSEPH SPRAKER,  
JUSTIN P. SHAFFER, EMMA H. WOYTENKO,  
DAVID A. BALTRUS, RACHEL E. GALLERY,  
AND A. ELIZABETH ARNOLD
- 50 Necrotrophic Mycoparasites and  
Their Genomes / 1005  
MAGNUS KARLSSON, LEA ATANASOVA,  
DAN FUNCK JENSEN, AND SUSANNE ZEILINGER

---

**SECTION IX**

---

**FUNGI: TECHNOLOGY AND NATURAL PRODUCTS / 1027**

---

**51 Fungal Enzymes and Yeasts for Conversion of Plant Biomass to Bioenergy and High-Value Products / 1029**

LENE LANGE

**52 Fungal Ligninolytic Enzymes and Their Applications / 1049**MIIA R. MÄKELÄ, ERIN L. BREDEWEG,  
JON K. MAGNUSON, SCOTT E. BAKER,  
RONALD P. DE VRIES, AND KRISTIINA HILDÉN**53 Fungi as a Source of Food / 1063**JOËLLE DUPONT, SYLVIE DEQUIN,  
TATIANA GIRAUD, FRANÇOIS LE TACON,  
SOUHIR MARSIT, JEANNE ROPARS,  
FRANCK RICHARD, AND MARC-ANDRÉ SELOSSE**54 Biologically Active Secondary Metabolites from the Fungi / 1087**

GERALD F. BILLS AND JAMES B. GLOER

**Index / 1121**