
the

FUNGAL
KINGDOM

Edited by

Joseph Heitman

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

Pedro W. Crous

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

Timothy Y. James

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

Barbara J. Howlett

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

Eva H. Stukenbrock

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

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 / 1049MIIA 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