

# MICOLOGIA

## Bibliografia

Alexandre Lourenço – [microbiologia@microbiologia.vet.br](mailto:microbiologia@microbiologia.vet.br)  
Página na Internet: <http://www.microbiologia.vet.br>

---

### LIVROS:

**1. TRATADO DE MICOLOGIA MÉDICA**

Carlos da Silva Lacaz, Edward Porto, José Eduardo Costa Martins  
Ed. Sarvier. 2002.

**2. GUIA PARA IDENTIFICAÇÃO DE FUNGOS, ACTINOMICETOS E ALGAS DE INTERESSE MÉDICO.**

Carlos da Silva Lacaz, Edward Porto, Elisabeth Maria Heins-Vaccari, Natalina Takahashi de Melo.  
Ed. Sarvier, 1998.

**3. THE FUNGI**

Michael Carlile & Sarah C. Walkinson.  
Academic Press, Harcourt Brace & Company, Publishers, 1994.

**4. FUNDAMENTALS OF FUNGI**

Elizabeth Moore-Landecker  
Prentice Hall, 1996.

**5. CINCO REINOS**

Lynn Margulis & Karlene V. Schwartz  
Guanabara Koogan, 2001.

**6. FUNGAL PHYSIOLOGY**

David H. Griffin  
Wiley-Liss, 1994.

**7. INTRODUCTORY MYCOLOGY**

C.J. Alexopoulos, C.W. Mims, M. Blackwell  
John Wiley & Sons, Inc., 1996.

**8. ZIGOMYCETOS, BASIDIOMYCETOS E DEUTEROMYCETOS**

Stela Gondenstein (Coord.)  
Governo do Estado de São Paulo, 1999.

**9. DIAGNOSTIC MICROBIOLOGY**

Elmer Koneman *et al.*  
Lippincott, 1997.

**10. MANUAL OF CLINICAL MICROBIOLOGY**

Murray *et al.*  
ASM – 7ª edição.

## PÁGINAS NA INTERNET

<http://www.micotoxinas.com.br>

A melhor página nacional sobre o tema, mantida pelo Prof. Homero Fonseca, da Escola de Agronomia da USP.

<http://www.erin.utoronto.ca/~w3msa/>

Página da Sociedade Americana de Micologia

<http://mycology.cornell.edu>

Página mantida por uma pesquisadora da Universidade de Cornell, USA. Possui inúmeras fontes sobre fungos.

## ARTIGOS GRATUITOS DE PERIÓDICOS

### 1. Mycotoxins.

Bennett JW, Klich M.

*Clin Microbiol Rev.* 2003 Jul; 16(3): 497-516.

<http://www.pubmedcentral.gov/picrender.fcgi?tool=pmcentrez&action=stream&blobtype=pdf&artid=164220>

### 2. Zygomycetes in Human Disease.

Ribes JA, Vanover-Sams CL, Baker DJ.

*Clin Microbiol Rev.* 2000 Apr; 13(2): 236-301.

<http://cmr.asm.org/cgi/reprint/13/2/236>

### 3. Antifungal Agents: Mode of Action, Mechanisms of Resistance, and Correlation of These Mechanisms with Bacterial Resistance.

Ghannoum MA, Rice LB.

*Clin Microbiol Rev.* 1999 Oct; 12(4): 501-517.

<http://cmr.asm.org/cgi/reprint/12/4/501>

### 4. Current Status of Nonculture Methods for Diagnosis of Invasive Fungal Infections.

Yeo SF, Wong B.

*Clin Microbiol Rev.* 2002 Jul; 15(3): 465-484.

<http://www.pubmedcentral.gov/picrender.fcgi?tool=pmcentrez&action=stream&blobtype=pdf&artid=118074>

### 5. Virulence factors of medically important fungi

Hogan et al.

*Clinical Microbiology Reviews*, 1996; 9(4):469-488

[http://cmr.asm.org/cgi/reprint/9/4/469?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&titleabstract=virulence+factors+medically+important&searchid=1100790072595\\_621&stored\\_search=&FIRSTINDEX=0&search\\_url=http%3A%2F%2Fcmr.asm.org%2Fcgi%2Fsearch&journalcode=cmr](http://cmr.asm.org/cgi/reprint/9/4/469?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&titleabstract=virulence+factors+medically+important&searchid=1100790072595_621&stored_search=&FIRSTINDEX=0&search_url=http%3A%2F%2Fcmr.asm.org%2Fcgi%2Fsearch&journalcode=cmr)

### 6. The dermatophytes.

Weitzman I, Summerbell RC.

*Clin Microbiol Rev.* 1995 Apr; 8(2): 240-259.

<http://www.pubmedcentral.gov/picrender.fcgi?tool=pmcentrez&action=stream&blobtype=pdf&artid=172857>