

<http://www.RevIberoamMicol.com>

Bilbao, Septiembre de 2006

ISSN: 1130-1406



Trends in Mycology (Braga, Portugal)

Editors: R. Russell M. Paterson & Nelson Lima

Trends in Mycology: An overview of the one day meeting, Braga, Portugal, 23 rd September 2005 <i>RRM Paterson & N Lima</i>	125-126
Pandora's mycological box: Molecular sequences vs. morphology in understanding fungal relationships and biodiversity <i>DL Hawksworth</i>	127-133
Multilocus sequence analysis of <i>Penicillium</i> and <i>Eupenicillium</i> species <i>SW Peterson</i>	134-138
Fungi in bottled water: A case study of a production plant <i>A Ribeiro, AP Machado, Z Kozakiewicz, B Luke, M Ryan, A Venâncio, N Lima & J Kelley</i>	139-144
PCR-RFLP of ITS rDNA for the rapid identification of <i>Penicillium</i> subgenus <i>Biverticillium</i> species <i>J Dupont, B Dennetière, C Jacquet & MF Roquebert</i>	145-150
<i>Penicillium glabrum</i> cork colonising isolates – preliminary analysis of their genomic similarity <i>MC Basílio, R Gaspar, C Silva Pereira & MV San Romão</i>	151-154
A practical approach for identification based on mycotoxin characters of <i>Penicillium</i> <i>RRM Paterson, A Venâncio & N Lima</i>	155-159
Pigment chemistry, taxonomy and phylogeny of the Hypoxyloideae (Xylariaceae) <i>M Stadler & J Fournier</i>	160-168
Application of classification-tree models to characterize the mycobiota of grapes on the basis of origin <i>R Serra, A Lourenço, O Belo & A Venâncio</i>	169-173
Efficacy of plant extracts against stored product fungi <i>A Magro, M Carolino, M Bastos & A Mexia</i>	174-176
Marine fungi from Mira river salt marsh in Portugal <i>M Barata</i>	177-182
Ambrosia fungi in the insect-fungi symbiosis in relation to cork oak decline <i>J Henriques, ML Inácio & E Sousa</i>	183-186
New and simple test plating for screening relative transfructosylation activity of fungi <i>A Dominguez, IM Santos, JA Teixeira & N Lima</i>	187-189
Notes on a plant parasite fungus in Portugal: <i>Gymnosporangium cornutum</i> <i>MC Lopes & VC Martins</i>	190-191
FISH and Calcofluor staining techniques to detect <i>in situ</i> filamentous fungal biofilms in water <i>AB Gonçalves, IM Santos, RRM Paterson & N Lima</i>	192-196