

CONTENTS

Iberian Myxomycetes IV	1
M. OLTRA & E. GRACIA	
Contribution to the knowledge of the fungal flora of the Formentera Island (Balearic Islands, Spain). III	23
J.L. SIQUIER, J.C. SALOM, J. ESPINOSA & A. SERRA	
Contribution to the knowledge of <i>Lepiota</i> s.l. from Balearic Islands (Spain), VI. <i>Lepiota nigrescentipes</i> G. Rioussset	37
J.C. SALOM & J.L. SIQUIER	
<i>Mycocalicium llimonae</i> Hladun & Muñiz (<i>Ascomycota</i>, <i>Eurotiomycetes</i>, <i>Mycocaliciales</i>), a mediterranean fungus fairly frequent but rather difficult to be detected. Ecology and occurrence in Catalonia	43
D. MUÑIZ, N.L. HLADUN & X. LLIMONA	
Synopsis of the genus <i>Sarcopyrenia</i> (<i>Ascomycota</i>, lichenicolous fungi), with the description of three new species	49
P. NAVARRO-ROSINÉS, C. GUEIDAN, N.L. HLADUN & C. ROUX	
<i>Stigmatella aurantiaca</i>, a myxomycete-looking myxobacterium, found in Collserola Park (Catalonia)	71
C. BENITO, M. MUNIESA, A. GÓMEZ-BOLEA & X. LLIMONA	
<i>Skyttea heterochroae</i> comb. et nom. nov. (<i>Helotiales</i>) a lichenicolous fungus from <i>Pertusaria heterochroa</i>, present in Catalonia, Balearic Islands and Malta	77
P. NAVARRO-ROSINÉS & D. MUÑIZ	
New or rarely recorded fungi from Catalonia (Spain) XI	87
M. TABERÉS & A. ROCABRUNA	
Essay about the black truffle and its cultivation	93
M. FORTUNY	
New data about the fungal component of the <i>Cistus</i> communities of Catalonia. III. Additions, corrections and identification keys	103
J. VILA & X. LLIMONA	
Index of new taxa, combinations and names, included in this issue	86
Instructions to Authors	138