
MYCOTAXON

<http://dx.doi.org/10.5248/128.205>

Volume 128, pp. 205

April–June 2014

Regional annotated mycobiotas new to the Mycotaxon website

ABSTRACT — Mycotaxon is pleased to announce the posting of a new species distribution list by Calaça, Silva, & Xavier-Santos, who present the coprophilous and other dung-related fungi recorded in Brazil. This brings to 112 the number of free access mycobiotas now available on the Mycotaxon website: <http://www.mycotaxon.com/resources/weblists.html>

SOUTH AMERICA

Brazil

FRANCISCO JUNIOR SIMÕES CALAÇA, NATHAN CARVALHO DA SILVA, & SOLANGE XAVIER-SANTOS. A checklist of coprophilous fungi and other fungi recorded on dung from Brazil. 22 p.

ABSTRACT — A review of the literature published between 1919 (the earliest known record) and 2013 has made it possible to confirm the occurrence of 209 species of coprophilous fungi (*sensu lato*) in Brazil, which are distributed in 259 records in 12 states of the Federation, with Pernambuco being the State most represented. The phylum most found was *Ascomycota* (117 species), followed by *Zygomycota* (54), *Basidiomycota* (25), *Myxomycota* (11), *Oomycota* (1) and *Proteobacteria* (1).