

## Regional annotated mycobiota new to the Mycotaxon website

ABSTRACT—MYCOTAXON is pleased to add a new annotated species distribution list to our 136 previously posted free-access fungae. The 29-page “Checklist of Bolivian Agaricales. 2: Species with white or pale spore prints” by Melgarejo-Estrada, Rocabado, Suárez, Maillard, and Lechner may be downloaded from our website via <http://www.mycotaxon.com/mycobiota/index.html>

### SOUTH AMERICA

#### Bolivia

ELIZABETH MELGAREJO-ESTRADA, DIANA ROCABADO, MARÍA EUGENIA SUÁREZ, OSWALDO MAILLARD, BERNARDO ERNESTO LECHNER. Checklist of Bolivian Agaricales. 2: Species with white or pale spore prints. 29 p.

ABSTRACT—We provide a literature-based checklist of Agaricales reported from Bolivia. In this second contribution, 264 species belonging to 55 genera and 15 families (*Agaricaceae*, *Clavariaceae*, *Cyphellaceae*, *Hygrophoraceae*, *Hymenogastraceae*, *Marasmiaceae*, *Mycenaceae*, *Omphalotaceae*, *Physalacriaceae*, *Pleurotaceae*, *Pterulaceae*, *Schizophyllaceae*, *Tricholomataceae*, and *Typhulaceae*) are listed. Of these, *Marasmiaceae*, *Omphalotaceae*, and *Hygrophoraceae* were the most species-abundant families. Some new local distribution records are documented in this checklist. The lichens *Cora* and *Dictyonema* are also included in the present checklist.

KEY WORDS—*Basidiomycota*, distribution, diversity, fungi, Neotropics, South America