

**INVENTÁRIO
DA RESERVA BIOLÓGICA
DE PEDRA TALHADA**

III

FUNGOS E LIQUENS

LOUIS NUSBAUMER

MARCELA EUGENIA DA SILVA CÁCERES

ANDRE APTROOT

TATIANA B. GIBERTONI

EGON HORAK

Nusbaumer, L., M. E. S. Cáceres, A. Aptroot, T. B. Gibertoni & E. Horak. 2015. Inventário III da Reserva Biológica de Pedra Talhada: Fungos e Líquens. In: Studer, A., L. Nusbaumer & R. Spichiger (Eds.). Biodiversidade da Reserva Biológica de Pedra Talhada (Alagoas, Pernambuco - Brasil). *Boissiera* 68: 563-578.

ENDEREÇOS DOS AUTORES

Louis NUSBAUMER, Conservatoire et Jardin botaniques de la Ville de Genève e Laboratoire de botanique systématique et biodiversité, Université de Genève, C.P. 60, 1ch. de l'Impératrice, 1292 Chambésy, Suiça
louis.nusbaumer@ville-ge.ch

MARCELA EUGENIA DA SILVA CÁCERES, Departamento de Biociências, Universidade Federal de Sergipe, CEP 49500-000, Itabaiana, Sergipe, Brasil
mscaceres@hotmail.com

ANDRE APTROOT, ABL Herbarium, Gerrit van der Veenstraat 107, NL-3762 XK Soest, The Netherlands
andreatroot@gmail.com

TATIANA B. GIBERTONI, Departamento de Micologia, Universidade Federal de Pernambuco, Av. Nelson Chaves s/n, 50670-420 Recife, PE, Brasil
tbgibertoni@hotmail.com

EGON HORAK, Mikrobiologisches Institut-Universität Technikerstrasse 25, 6 Stockwerk, A-6020 Innsbruck, Austria
sporax@gmx.net

564

INVENTÁRIO

Primeira lista provisional de 63 táxons de macro-fungos, 41 de lichens e 3 de myxomycetes observados na floresta de Pedra Talhada (tentativa de identificação baseada em fotografias dos esporocarpos). Estas espécies são agrupadas por **FUNGOS** o **FUNGOS LIQUENIZADOS**, por **Morfologia dos esporocarpos** o **dos talo**, em seguida, em ordem alfabética por **Família**, **Gênero** e **espécie**, finalmente. Apesar da ocorrência de todas essas espécies, nem todas as fotos são provenientes de indivíduos fotografados na Reserva de Pedra Talhada. A nomenclatura segue índice fungorum (www.indexfungorum.org).

FUNGOS

Cogumelos, Fungos com lamelas

Nome popular

Agaricaceae

Agaricus sp. 1

Chlorophyllum molybdites (G. Mey.) Massee

Chlorophyllum sp. 1

Lepiota sp. 1

Leucocoprinus fragilissimus (Berk. & M.A. Curtis) Pat.

Macrolepiota sp. 1

Cantharellaceae

Cantharellus sp. 1

Coprinaceae

Coprinus sp. 1

Panaeolus sp. 1

Entolomataceae

Entoloma sp. 1

Hygrophoraceae

Hygrocybe sp. 1

Marasmiaceae

Campanella sp. 1

Crinipellis eggersii Pat.

Favolaschia sp. 1

Hydropus sp. 1

Lactocollybia sp. 1

Marasmiellus sp. 1

Marasmius haematocephalus (Mont.) Fr.

Marasmius rhyssophyllus Mont. ex Berk. & M.A. Curtis

Marasmius aff. siccus (Schwein.) Fr.

Marasmius sp. 1

Tetrapyrgos nigripes (Fr.) E. Horak

Troglia sp. 1

Mycenaceae

Heimiomyces sp. 1

Mycena cf. *pura* (Pers.) P. Kumm.

565

Physalacriaceae

Cryptotrama sp. 1

Flammulina sp. 1

Pluteaceae

Pluteus sp. 1

Psathyrellaceae

Psathyrella sp. 1

Russulaceae

Russula sp. 1

Strophariaceae

Agrocybe sp. 1

Stropharia sp. 1

Tricholomataceae

Collybia sp. 1

Collybia sp. 2

Tricholoma sp. 1

Boletos

Boletaceae

Tylopilus sp. 1

Fungos gelatinosos

Auriculariaceae

Auricularia fuscosuccinea (Mont.) Henn.

Dacryomycetaceae

Dacryopinax sp. 1

Fungos coralóides e clavarióides

Gomphaceae

Ramaria zippelii (Lév.) Corner

Pterulaceae

cf. *Pterula* sp. 1

Polyporos (Fungos poróides)

566

Ganodermataceae

Ganoderma sp. 1

Hymenochaetaceae

Hymenochaete damicornis Speg.

Phellinus sp. 1

Meruliaceae

Cymatoderma sp. 1

Podoscypha sp. 1

Pleurotaceae

Pleurotus sp. 1

Polyporaceae

Favolus tenuiculus P. Beauv.

Polyporus sp. 1

Pycnoporus sanguineus (L.) Murrill

Schizophyllaceae

Schizophyllum sp. 1

Peidos-de-lobo

Agaricaceae

Lycoperdon sp. 1

Geastraceae

Geastrum sp. 1
Geastrum sp. 2

Estrelas da terra

Chifres-fétidos

Phallaceae

Clathrus cf. *chrysomycelinus* Möller
Phallus indusiatus (Vent.) Desv.
Staheliomyces cinctus E. Fisch

Fungos taça

Pezizaceae

Peziza sp. 1

Sarcoscyphaceae

Cookeina sp. 1

Fungos cálice (dedo-de-defunto)

Xylariaceae

Thamnomyces chordalis Fr.
LN 4196

567

Xylaria cf. *hypoxylon* (L.) Grev.
Xylaria sp. 1

Indet.

Indet. sp. 1

Fungos balão

Xylariaceae

Annulohypoxylon stygium (Lév.) Y. M. Ju, J. D. Rogers & H. M. Hsieh

FUNGS LIQUENIZADOS

Liquens fruticosos

Parmeliaceae

Usnea angulata Ach
Usnea sp. 1

Ramalinaceae

Ramalina cf. *denticulata* (Eschw.) Nyl.

Liquens foliáceos

Cladoniaceae

Cladonia ceratophylla (Sw.) Spreng.

Cladonia confusa R. Sant.

Cladonia kalbii (Ahti) Ahti & de Priest

Cladonia cf. rugicaulis Ahti

Cladonia sp. 1

Coenogoniaceae

Coenogonium sp. 1

Collemataceae

Leptogium cf. cochleatum (Dicks.) P.M. Jørg. & P. James

Leptogium cf. corticola (Taylor) Tuck.

Leptogium cyanescens (Pers.) Körb.

Leptogium sp. 1

Lobariaceae

Sticta weigelii Isert

Parmeliaceae

Parmotrema sp. 1

Parmotrema sp. 2

Xanthoparmelia sp. 1

Xanthoparmelia sp. 2

Xanthoparmelia sp. 3

568

Physciaceae

Heterodermia cf. obscurata (Nyl.) Trevis.

Heterodermia leucomelos (L.) Poelt

Phaeophyscia hispidula (Ach.) Essl.

Ramalinaceae

Phyllopsora sp. 1

Teloschistaceae

Caloplaca ochraceofulva (Müll. Arg.) Jatta

Teloschistes exilis (Michx.) Vain.

Liquens crostosos

Arthoniaceae

cf. *Cryptothecia* sp. 1

cf. *Cryptothecia* sp. 2

cf. *Cryptothecia* cf. sp. 3

Herpothallon rubrocinctum (Ehrenb.) Aptroot, Lücking & G.Thor

Herpothallon sp. 1

Graphidaceae

Leptotrema cf. wightii (Taylor) Müll. Arg.

cf. *Ocellularia* sp. 1

Pertusariaceae

Pertusaria subventosa Malme

Physciaceae

Buellia sp. 1

Pyxine cf. *petricola* Nyl.

Pyxine sp. 1

Porinaceae

cf. *Porina* sp. 1

cf. *Porina* sp. 2

cf. *Porina* sp. 3

Indet.

Indet. sp. 1

Indet. sp. 2

MYXOMYCETES

Ceratiomyxaceae

Ceratiomyxa fruticulosa (O. F. Müll.) T. Macbr.

Stemonitidaceae

Stemonitis cf. *fusca* Roth

Indet.

Indet. sp. 1

COGUMELOS, FUNGOS COM LAMELAS



Agaricaceae *Agaricus* sp. 1



Agaricaceae *Chlorophyllum molybdites*



Agaricaceae *Chlorophyllum* sp. 1



Agaricaceae *Lepiota* sp. 1



Agaricaceae *Leucocoprinus fragilissimus*



Agaricaceae *Macrolepiota* sp. 1



Cantharellaceae *Cantharellus* sp. 1



Coprinaceae *Coprinus* sp. 1



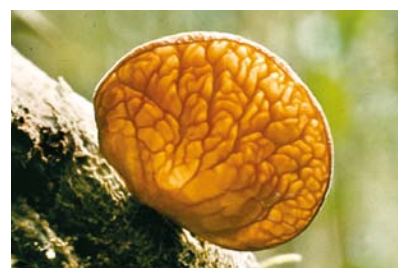
Coprinaceae *Panaeolus* sp. 1



Entolomataceae *Entoloma* sp. 1



Hygrophoraceae *Hygrocybe* sp. 1



Marasmiaceae *Campanella* sp. 1



Marasmiaceae *Crinipellis eggersii*



Marasmiaceae *Favolaschia* sp. 1



Marasmiaceae *Hydropus* sp. 1



Marasmiaceae *Lactocollybia* sp. 1



Marasmiaceae *Marasmiellus* sp. 1



Marasmiaceae *Marasmius haematocephalus*



Marasmiaceae *Marasmius rhyssophyllus*



Marasmiaceae *Marasmius* aff. *siccus*



Marasmiaceae *Marasmius* sp. 1



Marasmiaceae *Tetrapyrgos nigripes*



Marasmiaceae *Trogia* sp. 1



Mycenaceae *Heimiomyces* sp. 1



Mycenaceae *Mycena* cf. *pura*



Physalacriaceae *Cyptotrama* sp. 1



Physalacriaceae *Flammulina* sp. 1



Pluteaceae *Pluteus* sp. 1



Psathyrellaceae *Psathyrella* sp. 1



Russulaceae *Russula* sp. 1



Strophariaceae *Agrocybe* sp. 1



Strophariaceae *Stropharia* sp. 1



Tricholomataceae *Collybia* sp. 1



Tricholomataceae *Collybia* sp. 2



Tricholomataceae *Tricholoma* sp. 1

BOLETOS



Boletaceae *Tylopilus* sp. 1

FUNGOS GELATINOSOS



Auriculariaceae *Auricularia fusco-succinea*



Dacrymycetaceae *Dacryopinax* sp. 1

**FUNGOS CORALÓIDES
E CLAVARIÓIDES**



Gomphaceae *Ramaria zippelii*

POLYPOROS



Ganodermataceae *Ganoderma* sp. 1



Hymenochaetaceae *Hymenochaete damicornis*

573



Hymenochaetaceae *Phellinus* sp. 1



Meruliaceae *Cymatoderma* sp. 1



Meruliaceae *Podoscypha* sp. 1



Pleurotaceae *Pleurotus* sp. 1



Polyporaceae *Favolus tenuiculus*



Polyporaceae *Polyporus* sp. 1



Polyporaceae *Pycnoporus sanguineus*



Schizophyllaceae *Schizophyllum* sp. 1

PEIDOS-DE-LOBO



Agaricaceae *Lycoperdon* sp. 1



Geastraceae *Geastrum* sp. 1



Geastraceae *Geastrum* sp. 2

CHIFRES-FÉTIDOS



Phallaceae *Clathrus* cf. *chrysomyces-linus*



Phallaceae *Phallus indusiatus*



Phallaceae *Staheliomyces cinctus*

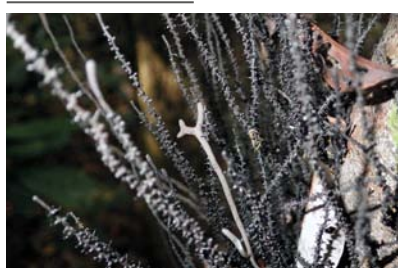
FUNGOS TACA



Pezizaceae *Peziza* sp. 1



Sarcoscyphaceae *Cookeina* sp. 1



Xylariaceae *Thamnomyces chordalis*



Xylariaceae *Xylaria* cf. *hypoxylon*



Xylariaceae *Xylaria* sp. 1



Indet. Indet. sp. 1

FUNGO BALÃO



Xylariaceae *Annulohypoxylon stygium*

LÍCHENS FRUTICOSO



Parmeliaceae *Usnea angulata*



Parmeliaceae *Usnea* sp. 1



Ramalinaceae *Ramalina* cf. *denticulata*

575

LÍCHENS



Cladoniaceae *Cladonia ceratophylla*



Cladoniaceae *Cladonia confusa*



Cladoniaceae *Cladonia kalbii*



Cladoniaceae *Cladonia* cf. *rugicaulis*



Cladoniaceae *Cladonia* sp. 1



Coenogoniaceae *Coenogonium* sp. 1



Collemataceae *Leptogium cf. cochleatum*



Collemataceae *Leptogium cf. corticola*



Collemataceae *Leptogium cyanescens*



Collemataceae *Leptogium sp. 1*



Lobariaceae *Sticta weigelii*



Parmeliaceae *Parmotrema sp. 1*



Parmeliaceae *Parmotrema sp. 2*



Parmeliaceae *Xanthoparmelia sp. 1*



Parmeliaceae *Xanthoparmelia sp. 2*



Parmeliaceae *Xanthoparmelia sp. 3*



Physciaceae *Heterodermia cf. obscurata*



Physciaceae *Heterodermia leucomelos*



Physciaceae *Phaeophyscia hispidula*



Ramalinaceae *Phyllopsora* sp. 1



Teloschistaceae *Caloplaca ochraceo-fulva*



Teloschistaceae *Teloschistes exilis*

LICHENS CROSTOSOS



Arthoniaceae cf. *Cryptothecia* sp. 1



Arthoniaceae cf. *Cryptothecia* sp. 2

577



Arthoniaceae cf. *Cryptothecia* sp. 3



Arthoniaceae *Herpothallon rubrocinctum*



Arthoniaceae *Herpothallon* sp. 1



Graphidaceae *Leptotrema* cf. *wightii*



Graphidaceae cf. *Ocellularia* sp. 1



Pertusariaceae *Pertusaria subventosa*



Physciaceae *Buellia* sp. 1



Physciaceae *Pyxine* cf. *petricola*



Physciaceae *Pyxine* sp. 1



Porinaceae cf. *Porina* sp. 1



Porinaceae cf. *Porina* sp. 2



Porinaceae cf. *Porina* sp. 3



Indet. sp. 1



Indet. sp. 2



MYXOMYCETES
Ceratiomyxaceae *Ceratiomyxa* *fruticulosa*



Stemonitidaceae *Stemonitis* cf. *fusca*



Indet. sp. 1