

ADDITIONS TO THE FUNGUS FLORA OF
TASMANIA.

BY L. RODWAY.

Little need be said as an introduction to this—a bare list of new species, to be added to Tasmanian Fungi. The attention paid to this subject does not warrant sufficient space being taken up by publishing descriptions. Two plants, however, I would allude to, because they establish new genera. *Myxomycidium pendulum* is a delicate pendulate stalked club, about $\frac{1}{2}$ in. long, very watery and fragile, growing on rotting Eucalypts; and *Cerion coccineum*, is a little waxy, crimson peziza, emerging from dead wood, with long filiform, much curved, or sigmoid sporidia. The other new species belong to already-established genera, and I must refer the student to a forthcoming number of the "Kew Bulletin" for their description. Most of the new species contained in my paper of November, 1897, will be found described in the "Kew Bulletin," June, 1898.

HYMENOMYCETES.

- Amanita grisea* Mass. et Rod., n.s.
Amanitopsis vaginata, Bull.
Clytocybe cerussata, Fr.
Collybia eucalypti, Mass., n.s.
Collybia iris, Mass. et Rod., n.s.
Mycena tenerrima, Berk.
Hygrophorus rodwayi, Mass., n.s.
Marasmius rugulosus, Berk. et Curt.
Marasmius proximus, Berk. et Br.
Marasmius rodwayi, Mass., n.s.
Russula semicrena, Fr.
Xerotus atro-virens, Mass., n.s.
Leptonia obscura, Mass., n.s.
Hebeloma atro-sanguinea, Mass. et Rod., n.s.
Crepidotus parasiticus, Mass. et Rod., n.s.
Stropharia coronilla, Bull.
Stropharia stercoraria, Fr.

- Hypholoma flexipes*, Mass. et Rod., n.s.
Psilocybe cœdipus, Mass., n.s.
Psathyra tasmanica, Mass. et Rod., n.s.
Panæolus phalanarium, Fr.
Panæolus complanatus, Linn.
Polyporus tasmanicus, Mass., n.s.
Polystictus hirsutus, Fr.
Trametes heteromalla, Cooke.
Clavaria cinerea, Bull.
Myxomycidium pendulum, Mass., n.s.
Craterellus multiplex var *niveus*, Mass., n.s.
Corticium rubro-punctatum, Mass. et Rod., n.s.
Corticium glabrum, Berk. et Curt.
Hymenochæte tuberculosa, Cooke.
Tremella viscosa, Mass., n.s.
Gyrocephalus luteus, Mass., n.s.

GASTEROMYCETES.

- Nidularia pisiformis*, Tull.
Cyathus vernicosus, D.C.
Lycoperdon pusillum, Fr.
Bovista olivacea, C. et M.
Polysaccum microcarpum, C. et M.
Secotium sessile, Mass. et Rod., n.s.
Hymenogaster nanus, Mass. et Rod., n.s.
Hymenogaster lævisporus, Mass. et Rod., n.s.
Rhizopogon rubescens, Tull.
Hysterangium neglectum, Mass. et Rod., n.s.
Hysterangium affine var *irregulare*, Mass et Rod.,
n.s.

DISCOMYCETES.

- Curreyella trachycarpa*, Mass.
Peziza plicata, Mass. et Rod., n.s.
Phœopeziza ochracea, Mass. et Rod., n.s.
Aleurina tasmanica, Mass., n.s.
Helotium sessile, Mass. et Rod., n.s.
Ombrophila aurantiaca, Mass., n.s.
Propolis faginea, Karst.
Cerion coccineum, Mass. et Rod., n.s.
Coccomyces trigonus, Karst.
Karschia atherosperma, Mass. et Rod., n.s.

HYSTERIACEÆ.

Lembrosia geographica, Mass. et Rod., n.s.

PYRENOMYCETES.

Cordyceps dovei, Rod.

Hypocrea cerebriformis, Berk.

Bagnisiella rugulosa, Cooke.

Dothidiella inæqualis, Cooke.

SPHÆROPSIDES.

Centhospora innumerosa, Mass., n.s.

Melanconium eucalypti, Mass. et Rod., n.s.

HYPHOMYCETES.

Acremonium alternatum, Link.

Illosporium coccineum, Fr.

Volutella ciliata. Fr.