

**Arthonia rubella**, subsp. *inferiuscula*, Nyl.*Arthonia rubella*, subsp. *inferiuscula*, Nyl.*Arthonia velata*, Stirton, n. sp. in Journ. Linn. Soc. Lond., xiv. p. 372 (*nomen ante adhibitum*).

Differt ab *rubella* præsertim sporis nonnihil minoribus, 0·023–0·030 millim. longit., 0·009–0·015 millim. crassit.—Journ. Linn. Soc. Lond., xvi. p. 217.

BERMUDAS.—On the bark of trees; very sparingly seen—*Moseley*.

## PYRENOCARPEI.

**Verrucaria ruderella**, Nyl.*Verrucaria ruderella*, Nyl. sp. n.

Similis *Verrucaria ruderum*, sed sporis longe minoribus, longit. 0·014–0·019 millim., crassit. 0·009–0·012 millim.—Journ. Linn. Soc. Lond., xvi. p. 217.

BERMUDAS.—On calcareous rocks, very sparingly, associated with *Lecidea semiusta*—*Moseley*.

**Endococcus thalamita**, Nyl.*Endococcus thalamita*, Nyl. sp. n.

Pyrenia habet incoloria vel dilute fuscescentia immersa (latit. circiter 0·1 millim. vel minora) in thalamio *Lecideæ insperatæ*; thecæ polysporæ; sporæ fuscæ, ellipsoideæ leviter 1-septatae, longit. 0·007–0·010 millim., crassit. 0·003–0·004 millim. Iodo gelatina hymenialis vinose rubescens. Apothecia parasita occupata sine paraphysibus, thecis, etc. —Journ. Linn. Soc. Lond., xvi. p. 217.

BERMUDAS.—On the bark of trees, sparingly, associated with *Pertusaria pustulata*—*Moseley*.

**Trypethelium cruentum**, Mont.*Trypethelium cruentum*, Mont., Syll. Crypt., p. 372; Journ. Linn. Soc. Lond., xiv. p. 372.

BERMUDAS.—On branches of trees—*Moseley*.

Tropical South America; Island of Rodriguez; Australia.

As this is going through the press, a small collection of Bermudan lichens, named by Prof. Ed. Tuckerman, has been received at Kew from Dr W. G. Farlow. In addition to some of the foregoing it includes others bearing the following names: *Physcia crispa*, Nyl., *Physcia picta*, Tuck., *Pyrenula aurantiaca*, Fée, *Pyrenulæ lacteaæ* aff., *Cladonia fimbriata*, *Gyalecta Farlowii*, Tuck., *Opegrapha ophites*, Tuck., *Arthonia atrata*, Fée, *Pyxine picta*, Tuck., *Glyphis achariana*, Tuck., *Lecanora punicea*, Ach., *Lecanora pallescens*, Fr., *Verrucaria rupestris* and *Verrucaria bermudiana*, Tuck.