

rite evolutæ; hypothecium incolor. *Gelatina hymenialis* iodo leviter cærulescens, dein obscure violacea.—Journ. Linn. Soc. Lond., xiv. p. 372.

BERMUDAS.—On calcareous rocks; a mere fragment—*Moseley*.

"This species is apparently closely allied to *Lecidea misella*. Spores 0·006–0·008 millim. long, 0·002–0·003 thick."—Crombie in Journ. Linn. Soc. Lond., xvi. p. 216.

### *Lecidea insperata*, Nyl.

*Lecidea insperata*, Nyl. fide Crombie in Journ. Linn. Soc. Lond., xvi. p. 216.

*Lecanora insperata*, Nyl. in Triana et Planchon Prod. Fl. Nov. Granat. Crypt., p. 31.

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

South America (New Grenada).

### *Graphis afzelii*, Achar.

*Graphis afzelii*, Achar., Synop., p. 85; Journ. Linn. Soc. Lond., xvi. p. 216.

BERMUDAS.—On bark of trees—*Moseley*.

All tropical countries, from Eastern Asia to South America.

### *Graphis (Lecanactis) lobata*, Eschw.

*Graphis (Lecanactis) lobata*, Eschw. in Mart. Fl. Bras., p. 100; Journ. Linn. Soc. Lond., xvi. p. 216.

*Graphis punctiformis*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 372.

BERMUDAS.—On bark of trees—*Moseley*.

South America (Brazil).

### *Graphis scripta*, Achar.

*Graphis scripta*, Achar., Lich. Univ., p. 265; Crombie in Journ. Linn. Soc. Lond., xvi. p. 216.

*Graphis nematodes*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 372.

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

Almost cosmopolitan, except the colder regions.

### *Arthonia polymorphoides*, Nyl.

*Arthonia polymorphoides*, Nyl. sp. n.

*Arthonia interveniens*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 372, non Nyl.

Sat similis *Arthonia polymorphæ* Achar. sed mox differt gelatina hymeniali iodo persistenter cærulescente et sporis vinose rubescens. Sporæ oblongæ, 5-septatae, longit. 0·016–0·023 millim., crassit. 0·006–0·007 millim. Spermatia arcuata, longit. 0·012–0·016 millim., crassit. 0·0005 millim.—Journ. Linn. Soc. Lond., xvi. p. 216.

BERMUDAS.—On the bark of trees—*Moseley*.