

PARMELIEI.

Parmelia tinctorum, Despr.*Parmelia tinctorum*, Despr.; Nyl. in litt. ex Crombie in Journ. Linn. Soc. Lond., xvi. p. 215.*Parmelia tiliacea*, var. *scorteae*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 370.BERMUDAS.—On putrid trunks; sterile—*Moseley*.

West Indies; Eastern Asia; but not rightly known.

Parmelia perlata, Achar.*Parmelia perlata*, Achar., Meth. Lich., p. 216; Nyl., Synop. Lich., p. 379; Tuckerm., Gen. Lich. p. 21; Crombie in Journ. Linn. Soc. Lond., xvi. p. 215.*Parmelia physodes*, var. *labrosa*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 370.BERMUDAS.—On old wood; sterile and sorediferous—*Moseley*.

Cosmopolitan, except frigid regions.

PHYSCLIEI.

Physcia leana, Tuckerm.*Physcia leana*, Tuckerm. in Nyl. Synop. Lich., i. p. 423; Crombie in Journ. Linn. Soc. Lond., xvi. p. 215.*Parmelia leana*, Tuckerm. in Lea Catal. Pl. Cincinn., p. 45.*Physcia speciosa*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 370.BERMUDAS.—On mossy trunks; fertile. Smaller state—*Moseley*.

United States (Ohio).

Physcia obsessa, Nyl.*Physcia obsessa*, Nyl., Synop. Lich., i. p. 426; Crombie in Journ. Linn. Soc. Lond., xvi. p. 215.*Physcia stellaris*, Stirton in Journ. Linn. Soc. Lond., xiv. p. 370.BERMUDAS.—On thin bark, very sparingly; fertile—*Moseley*.

LECANOREI.

Lecanora subfuscata, var. *sylvestris*, Nyl.*Lecanora subfuscata*, var. *sylvestris*, Nyl. in Mand. Lich. Mader., n. l.; Crombie in Journ. Linn. Soc. Lond., xvi. p. 215.BERMUDAS.—On thin bark associated with *Physcia obsessa*—*Moseley*.

(Spores 0·008–0·011 millim. long by 0·004–0·007 millim. thick.)

Previously known only from Madeira.