

Lepidozia lœvifolia, Hook. f. et Tayl.

Lepidozia lœvifolia, Hook. f. et Tayl.; Mitt. in Journ. Linn. Soc. Lond., xv. p. 73.

MARION ISLAND.—Small barren stems, with the *Gottschea*, and among mosses—*Moseley*.

LICHENES.

Stereocaulon ?

Stereocaulon ?

MARION ISLAND.—On the ground; a mere fragment, and indeterminable—*Moseley*.

Cladonia fimbriata, Hoffm., forma *costata*.

Cladonia fimbriata, Hoffm., forma *costata*, Flørke Clad. Comm., p. 66; Crombie in Journ. Linn. Soc. Lond., xvi. p. 222.

MARION ISLAND.—On the ground; very sparingly fertile—*Moseley*.

In all temperate regions.

Neuropogon melaxanthus, Nyl.

Neuropogon melaxanthus, Nyl., Synop. Lich., i. p. 272; Crombie in Journ. Linn. Soc. Lond., xvi. p. 222.

Usnea melaxantha, Achar., Meth. Lich., p. 307.

MARION ISLAND.—On rocks; sterile—*Moseley*.

All round the Arctic zone, except in Scandinavia; South America; Falklands; Kerguelen Island; New Zealand; Tasmania.

Peltigera polydactyla, Hoffm., forma *hymenina*, Nyl.

Peltigera polydactyla, Hoffm.; Nyl., Synop. Lich., i. p. 326; forma *hymenina*, Nyl., Lich. Scand., p. 90; Crombie in Journ. Linn. Soc. Lond., xvi. p. 222.

MARION ISLAND.—Amongst mosses on the ground; fertile—*Moseley*.

Europe and North America, and recorded from various other countries, though not clearly identified.

Oenogonium confervoides, Nyl.

Oenogonium confervoides, Nyl., Enum. Gen., p. 119; Crombie in Journ. Linn. Soc. Lond., xvi. p. 222.

MARION ISLAND.—Amongst mosses on the ground; fertile—*Moseley*.