

Agaricus (Hypholoma) fascicularis, Huds.

Agaricus (Hypholoma) fascicularis, Huds., Fl. Angl., 2d ed., p. 615; Fries, Hymen. Europ. p. 291¹, Berkl. in Melliss's St Hel., p. 379.

ST HELENA. *Melliss.*

The true plant is widely dispersed in both north and south temperate regions.

Schizophyllum commune, Fries.

Schizophyllum commune, Fries, Syst. Mycol., i. p. 330; Berkl. in Melliss's St Hel., p. 380.

ST HELENA. *Melliss.*

Ubiquitous.

Polyporus lucidus, Fries.

Polyporus lucidus, Fries, Hymen. Europ., p. 536; Berkl. in Melliss's St Hel., p. 380.

ST HELENA.—Without locality—*Melliss.*

A cosmopolitan species.

Polyporus sanguineus, Mey. ?

Polyporus sanguineus, Mey., Esseq., p. 304; Fries, Syst. Mycol., i. p. 371¹; Berkl. in Melliss's St Hel., p. 380.

ST HELENA. *Melliss.*

Specimen quite colourless from exposure to weather.

Polyporus (Anodermei) induratus, Berkl.

Polyporus (Anodermei) induratus, Berkl. in Melliss's St Hel., p. 380, t. 56.

ST HELENA.—Endemic. Abundant on the trunks of trees that lie rotting on the high land at 1600 to 2000 feet—*Melliss.*

"Pileo unguilato e tomentoso pallide sublaccato, poris elongatis albis minutis angulatis, dissepimentis tenuibus, contextu fibroso-sericeo."

Polyporus versicolor, Fries.

Polyporus versicolor, Fries, Syst. Mycol., i. p. 368; Hymen., Europ., p. 568; Berkl. in Melliss's St Hel., p. 380.

ST HELENA.—Without locality—*Melliss.*

This is a European species, and it is also recorded from India, Siberia, United States, Mexico, Cuba, Guadalupe, Brazil, Juan Fernandez, Cape of Good Hope, New Zealand, Tasmania, Australia, and Java.