

Mulgrave Castle Grounds-20.09.09



A field club meeting where the focus was on fungi
the list below is of what was found on the day.

Stereum hirsutum

Coriolus versicolor

Daedalea quercina

Bjerkandera adusta

Fomes fomentarius

Laetiporus sulphureus

Meripilus giganteus (Unsafe but no other suggestion)

Physisporinus sanguinolentus

Piptoprus betulinus

Ganoderma adspersum

G.applanatum

Fistulina hepatica

Inonotus hispidus

Cerocorticium molare

Hyphodontia sambuci

Daldinia concentrica

Hypoxylon fragiforme

H.fuscum

Xylaria longipes

Clavulina cinerea

Hydnum repandum

Polyporus badius

P. brumalis (unsafe. Old specimen)

P.squamosus

Marasmius andosaceus
Mycena galericulata (from sample)
M.ascendens (from sample)
M.pura
Oudiemansiella mucida
O.radicata (from sample)
Pluteus cervinus (from sample)
Coprinus atramentarius
C.micaceus
Russula atropurpurea
R.emetica
R.cyoxantha
R.claroflava
Xerocomus chrysenteron (unsafe. Untypical example)
Hypholoma fasciculare
H.sublaterium
Cortinarius semisanguineus (from sample)
Laccaria laccata
L.laccata var.amethystea
Lactarius pallidus (from sample)
L.blennius (unsafe, poor sample)
Leccinum versipelle
L.scabrum
Suillus bovinus (from sample)
Calvatia excipuliformis (or *Lycoperdon perlatum*-Simpkins)
Phallus impudicus (egg stage)
Rhytisma acerinum
Lycoperdon pyriforme
Diatrype stigma
Bisporella citrina
Chaetosphaerella phaeostroma (likely but not proven)

One completely unguessable find in possession of Aubrey who is doing the spores. Inocybe?