LUNDY FUNGI: FURTHER SURVEYS 2004-2008

by

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ABSTRACT

The results of four five-day field surveys of fungi carried out yearly on Lundy from 2004-08 are reported and the results compared with the previous survey by ourselves in 2003 and to records made prior to 2003 by members of the LFS. 240 taxa were identified of which 159 appear to be new records for the island. Seasonal distribution, habitat and resource preferences are discussed.

Keywords: Fungi, ecology, biodiversity, conservation, grassland

INTRODUCTION

Hedger & George (2004) published a list of 108 taxa of fungi found on Lundy during a five-day survey carried out in October 2003. They also included in this paper the records of 95 species of fungi made from 1970 onwards, mostly abstracted from the Annual Reports of the Lundy Field Society, and found that their own survey had added 70 additional records, giving a total of 156 taxa. They concluded that further surveys would undoubtedly add to the database, especially since the autumn of 2003 had been exceptionally dry, and as a consequence the fruiting of the larger fleshy fungi on Lundy, especially the grassland species, had been very poor, resulting in under-recording.

Further five-day surveys were therefore carried out each year from 2004-08, three in the autumn, 08-12 November 2004, 04-09 November 2007, 03-11 November 2008, one in winter, 23-27 January 2006 and one in spring, 09-16 April 2005. The preliminary results are presented here. As discussed in our previous accounts of the fungi on Lundy (Hedger & George, 2004; Hedger *et al.*, 2007) the results must be viewed as giving only a partial picture of the status of fungi on Lundy, firstly because of the briefness of the visits in each year, and the fact that fruiting bodies, which have unpredictable weather-dependent fruiting timing, were the basis of the surveys. Assessment of seasonal and habitat distribution of species of fungi by fruit bodies should always be regarded as an approximation of the distribution of the mycelia which formed them (Feest, 1999). However, it remains the only practical approach and the surveys reported here have yielded useful information about the fungi on Lundy that will provide a basis for our future studies.

METHODS

Field Surveys

The field surveys used the method outlined in Hedger & George (2004) and involved collecting and photographing fungi along different routes over the island each day, followed by detailed examination of the fresh material in the evenings using a microscope and then overnight drying of voucher specimens in envelopes for storage in a mycological herbarium held in the University of Westminster. Each fungus sample was given a collection number, the site identified by GPS to a 10-figure grid reference and, where possible, the fungus was photographed in its natural environment. The habitat was noted and in the database broadly classified into short turf, tall grassland, wet grassland with *Molinia caerulea* and rushes, *Calluna* heath, tall Bracken and woodland, the latter including Blackthorn, *Rhododendron* and Gorse thickets. The substratum on which the fungus was fruiting/ growing was also recorded and classified e.g on soil, in grass, on herbivore dung, on dead wood, on leaf litter. The life strategies of the fungi were assessed as saprotrophic - clearly associated with decomposition of dung, litter or wood; parasitic - growing on living plants as pathogens; or mycorrhizal - associated with living roots of shrubs and trees.

As part of the November 2004 survey a more detailed examination of fruit body distribution of grassland species of macrofungi was carried out on 10 November within a 180 x 60 m quadrat (10800m²) laid out in the grassland bounded by the stones marking the edges of the south-western end of the Airfield. Line transects at 2 m intervals were then walked and the position of each fruit body recorded using a Trimble ProXR GPS system with accuracy down to 50cm and data entered on a laptop as Excel files. In addition a 50 x 50 m quadrat was laid out in Middle Park near the Mangonel Battery and divided into line transects laid out at 2 m intervals which were walked and fruit bodies recorded. Surveys were repeated at both sites in 2007 and 2008 by walking along similar line transects but without Trimble ProXR GPS positioning.

Identification of Taxa

The identification of the taxa of fungi remains tentative in some cases, and may require revision once the voucher material has been examined by specialists.

RESULTS

Field Survey

The summarised results for the five surveys, November 2004, April 2005, January 2006, November 2007, November 2008 are given in the Table in the Appendix (page 36). The first column shows the taxa recorded, an asterisk indicating a species not recorded in the 2003 survey, or by the previous surveys summarized in Hedger & George (2004). The taxa have been divided up into groupings in an artificial 'field-orientated' manner, into 'microfungi' and 'macrofungi', on the basis of the size of the fruit bodies. In addition, popular, but not natural, names for some of the divisions and orders of fungi are used, rather than the more complex 'natural' groupings accepted in current treatments of UK

fungal biodiversity (see www.fieldmycology.net/FRDBI/FRDBI.asp), for example the 'Aphyllophorales' (Bracket fungi). These terms are used in many of the current popular fungal field guides (e.g. Phillips, 2006). This approach was employed in the 2003 survey (Hedger & George, 2004), and has the advantage of making comparisons easier. In addition, records of fruiting bodies of the Myxomycetes, (Slime Fungi) are included in the Table, although these organisms are not true fungi (Ing. 1999). Fungal taxonomy is in a constant state of flux. It will be necessary in the future to revise past records from Lundy (Hedger & George, 2004) and those presented in this paper, to incorporate current interpretations of taxa, e.g. Legon & Henrici (2005) for the Basidiomycota. The sources for the names used in the Table are as follows: Microfungi: Ellis & Ellis (1997), Macrofungi: Ascomycota, Breitenbach & Kranzlin (1981), Jordan (1988), Ellis & Ellis (1997), Spooner & Nauta (1997); Clavariaceae, Henrici (1997), Phillips (2006); Polyporaceae, Breitenbach & Kranzlin (1986), Jordan (1988); Agaricales, Moser (1983) with updates from Courtecuisse & Duhem (1995), Phillips (2006); Gasteromycetales, Jordan (1988), Breitenbach & Kranzlin (1986); Heterobasidiomycetales, Breitenbach & Kranzlin (1986), Phillips (2006); Myxomycetes, (Ing. 1999).

The Collection number in the Table refers to the voucher specimen, and the following column the site where this collection was made (the notation nc means no collection was made). Records of the fungi from the five surveys are noted in the last five columns of the Table. In the case of fungi recorded on more than one survey the substrate/host, the Collection number and site refer only to the first collection. Details of the later records are omitted in order to reduce the complexity of the Table.

Seasonality of Records

The five surveys recorded a total of 240 taxa, of which 159 were new records for Lundy compared to Hedger & George (2004), who published records of 156 taxa, giving a current total for Lundy of 315. This is a lower total than the estimate of 358 given by Hedger et al. (2007), the reduction being due to revision of species identifications. Predictably some of the new records were of microfungi (37), easily overlooked by the non-specialist in brief visits to the island, but most were new records of macrofungi, including some common taxa of large size, such as the agaric Macrolepiota rhacodes (Shaggy Parasol Mushroom), recorded near the Castle in 2004, emphasizing the underrecorded status of the Lundy mycoflora. The Table shows that the timing of the collecting visit had an effect on the distribution of the records. The three November visits (2004, 2007, 2008) produced many records of macrofungi, especially agarics, which fruit in the late summer/autumn. However, the records for the visit in January 2006 also included many of these fungi, for example six species of Waxcaps (*Hygrocybe*), possibly because the mild oceanic climate and higher winter soil temperatures on Lundy allowed these 'autumn' fungi to continue fruiting, although the abundance of fruit bodies and numbers of species was much lower than in November. One well-known 'winter' agaric was found on this visit, Flammulina velutipes, the frost resistant 'Winter Mushroom', on dead Gorse behind the Brambles cottages.

In contrast, in Spring (April 2005), only seven agaric species were recorded in total, most of them common grassland species such as *Coprinus plicatilis*, *Conocybe subovalis* and

Panaeolus foenisecii which probably only stop fruiting on Lundy during summer droughts. No truly spring-fruiting agarics were found, but are to be expected, for example the large and conspicuous Calocybe gambosa (St George's Mushroom) that fruits in late April/May and was recorded from the New Barn by Montagu (1973). The low number of macrofungi recorded was probably caused by the dry conditions in April 2005. An examination of the Table shows that the majority of macrofungi recorded during the April 2005 survey had hard or persistent fruit bodies, mostly wood decomposers such as Phellinus ferrugineus (Plate 1a), Hymenochaete corrugata, Daldinea concentrica Xylaria hypoxylon (Plate 1b) and X. polymorpha. New records from April 2005 included pathogenic microfungi on plants. Some of the eight species of Rusts (Uredinales) recorded sporulate on their hosts in the spring, for example the bright yellow aecidia of Puccinia caricina (Plate 1c) on leaves of the Nettle, (Urtica dioica) and the dark telutosori of Uromyces muscari on leaves of the Bluebell (Hyacinthoides nonscripta). Another example is the Anther Smut (Ustilago violacea), surprsingly unrecorded before 2004, but finally found on flowers of the Red Campion (Silene rubra) in Millcombe Valley on a day visit in May 2005 and was even more abundant in the same location in June 2009 (Hedger, unpublished data). Also in Millcombe, the yellow spots caused by Ramularia ari (Plate 1d) were common on the leaves of Lords-and-Ladies (Arum maculatum).

The Table also shows a preponderance of records of saprotrophic microfungi and the smaller macrofungi in the discomycetes and pyrenomycetes for April 2005 and January 2006. This may be an artifact related to collecting effort, rather than seasonality, since the absence of macrofungi meant that attention could be paid to likely locations for these minute fungi, using Ellis & Ellis (1997) to confirm identities. However, winter and spring would be times when the water content of the litter would be high enough to allow these fungi to sporulate, for example the delicate white cups of the discomycete *Dasycyphus virgineus* (Plate 1e) on the litter of Heather (*Calluna vulgaris*). A good example of a rich habitat for these litter decomposer fungi is the Soft Rush (*Juncus effusus*) whose clumps were especially productive in April 2005 and January 2006, with records of the minute but beautiful *Unguicularia costata*, *Myriosclerotinia curreyana*, *Mollisea juncina*, *Dasycyphus apalus*, *Dasycyphus rehmii* (discomycetes), *Leptosphaeria juncini* (pyrenomycetes) *Stagonospora innumerosa*, *Conoplea fusca* and *Cercosporella juncini* (hyphomycetes).

Habitat and Resource Preferences

Hedger & George (2004) and Hedger *et al.* (2007) reviewed the habitat and resource preferences of fungi on Lundy. There is only a very small area of the island with tree cover, comprising Millcombe Valley and tiny pockets of trees along the East Sideland up to the Quarries (Hubbard, 1971). The major habitat is grassland and heath, although the plant communities vary considerably in species composition between the east and West Sideland, the plateau north and south, the farm and marshy areas such as Pondsbury, each of which has a distinct species assemblage of fungi (Hedger *et al.*, 2007). The present results confirm this picture but have expanded the numbers of taxa recorded for each plant community.

Woodland

Fungi found in woodland are likely to be either mycorrhizal partners of the trees or leaf litter and wood decomposers. Some wood decomposers have been recorded at the same site since the Lundy fungus survey began and will persist until the tree or stump has been completely decomposed, for example Phellinus ferrugineus (Plate 1a) on the Rhododendron stumps near The Ugly and Xylaria hypoxylon (Plate 1b) on the pile of Ash logs near the Walled Garden in Millcombe Valley. The Table does however show that the number of decomposer fungi recorded has been increased considerably by the surveys, mostly species of Polyporaceae, including some unusual records. Asterostroma medium (Plate 2a), a rare resupinate fungus containing stellate setae was found on decaying Turkey Oak (Quercus cerris) branches in Quarter Wall Copse in November 2008. The strikingly orange and uncommon Hymenochaete cinnamomea (Plate 2b) was recorded from Rhododendron stumps near The Ugly also in November 2008. It will be interesting to see if the temporary increase in woody resources for decomposers afforded by the Rhododendron clearances over the next few years will further increase the biodiversity of lignicolous fungi. Unusual hosts for some lignicolous fungi on Lundy were noted by Hedger & George (2004) for a number of species, for example Phellinus tuberculosus on Gorse (Ulex europaea). Further evidence for this trend is the Porcelain fungus *Oudemansiella mucida*, (Plate 2d), recorded on branches of the Beech (Fagus sylvaticus) in Quarter Wall Copse in November 2007, but noted during the November 2008 survey to have spread into an adjacent Turkey Oak.

Hedger & George (2004) and Hedger *et al.* (2007) postulated that future surveys would increase the number of records of mycorrhizal species of fungi from the wooded areas, especially in the agaric families Russulaceae and Cortinariaceae and in the orders Boletales and Sclerodermatales. So far this has not happened, with the exception of two more species of *Russula*, *R. cyanoxantha* (Plate 2c) and *R. foetens* recorded in November 2008 under Holm Oak (*Quercus ilex*) in Millcombe Valley (Appendix). Either Lundy is depauperate in these fungi or they are fruiting earlier, in July-September, and so were absent during the surveys.

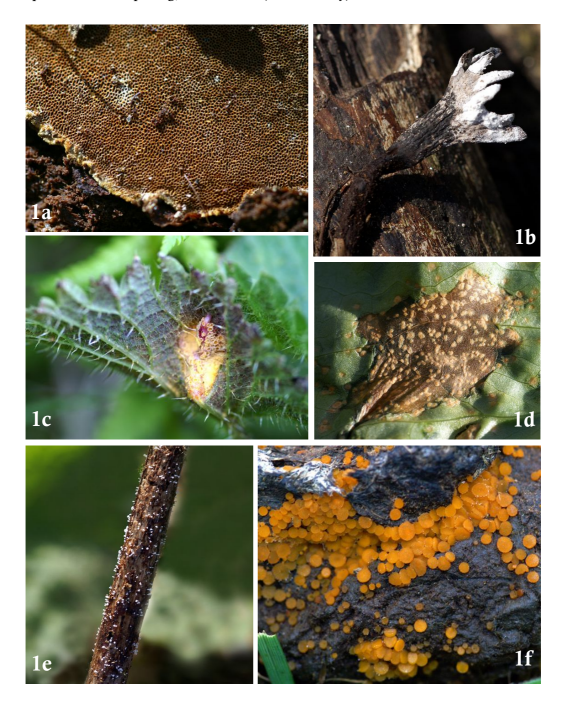
Grassland and Heath

Hedger et al. (2007) followed Hubbard (1997) in dividing this habitat into four types: 1) Short Turf Grassland, maintained by intensive grazing (e.g. Middle Park, Acklands Moor, Southwest Field, the Airfield, Castle Hill); 2) Tall Grassland with Molinia caerulea, Juncus effusus and Bracken (Pteridium aquilinum) (e.g. the area between Quarter Wall and Halfway Wall); 3) fenced-off improved grassland around the farm; 4) Calluna vulgaris-dominated heath north of Threequarter Wall. Hedger & George (2004) pointed out that the fungi in these habitats are either directly associated with the plants as pathogens, decomposers and mycorrhizal partners, or are coprophilous species, growing on dung, for example Coprobia granulata (Plate 1f), whose bright orange apothecia are common on the dung of Sheep, Pony and Sika Deer throughout the island.

Short Turf Grassland

The most diverse community of fungi on Lundy is associated with the unimproved short turf grassland and the data presented in the Table in the Appendix show that the number of species recorded from this habitat has been increased considerably by the surveys.

<u>Plate 1: 1a Phellinus ferrugineus</u> (Orange Pore Crust), ×1, fb on *Rhododendron* stump, The Ugly; **1b** *Xylaria hypoxylon* (Candle Snuff Fungus), ×2.5, fb on *Fraxinus excelsior* (Ash) log, Millcombe Valley; **1c** *Puccinia caricina* (Nettle Rust), ×2, aecidia on *Urtica dioica* (Nettle), The Quarries; **1d** *Ramularia ari*, ×2.5, causing necrotic patches on leaves of *Arum maculatum* (Cuckoo Pint), Millcombe Valley; **1e** *Dasycyphus virgineus*, ×3, apothecia on dead *Calluna vulgaris* (Heather) stems, The Quarries; **1f** *Coprobia granulata*, ×2, apothecia on Sheep dung, The Airfield. (fb=fruit body)



<u>Plate 2</u>: 2a Asterostroma medium, ×1, fb on fallen branch of Quercus cerris (Turkey Oak), Quarter Wall Copse; 2b Hymenochaete cinnamomea, ×1, fb on Rhododendron stump, The Ugly; 2c Russula cyanoxantha (Charcoal Burner), ×1, fb under Quercus ilex (Holm Oak), Millcombe Valley; 2d Oudemansiella mucida (Porcelain Agaric), ×2, fbs on dead branch of Quercus cerris (Turkey Oak), Quarter Wall Copse; 2e Hygrocybe virginea var. fuscescens (Snowy Waxcap), ×1.5, underside of fb in grass, Golden Well; 2f Hygrocybe virginea, var unknown-closest to fuscescens, ×1.5, underside of fb in grass, Golden Well; 2g Hygrocybe psittacina (Parrot Waxcap), ×2, fb in short turf, The Hospital. (fb=fruit body)



Plate 3: 3a Hygrocybe punicea (Crimson Waxcap), ×0.5, fbs in long grass, The Airfield; 3b Psilocybe semilanceata, (Liberty Cap), ×2, fbs in short turf, Lighthouse Field; 3c Clavulinopsis corniculata (Meadow Coral), ×2, fbs in short turf near Quarter Wall Cottages; 3d Clavulinopsis helvola (Golden Spindles), ×2.5, fbs in short turf at side of central path above Gannets Combe; 3e Geoglossum umbratile (Earth Tongue), ×2, fbs in short turf, west end of Quarter Wall; 3f Coprinus plicatilis (Pleated Inkcap), ×2.5, fb in long turf, Croquet Lawn below Tavern; 3g Hygrocybe chlorophana (Yellow Waxcap), ×1.5, fbs in long grass, East Coast path near Brazen Ward; 3h Entoloma turci, fbs ×0.75, in tall grass above Benjamin's Chair. (fb=fruit body)



<u>Plate 4</u>: 4a Russula cf. nana, ×0.75, fb under Molinia caerulea/Bog Myrtle (Myrica gale) at side of Central Path N. of Quarter Wall; 4b Lactarius cf. lacunarum, ×1, fb under Molinia caerulea/Bog Myrtle (Myrica gale) at side of central path N. of Quarter Wall; 4c Cortinarius cf. phaeopygmaeus, ×3, fbs in short turf/Thyme (Thymus communis), Quarter Wall Cottages; 4d Hygrocybe cf. lacmus, ×1.5, fbs on bare peat in short Heather (Calluna vulgaris), near John O'Groats House; 4e Clavaria argillacea (Moor Club), ×3, fbs on bare peat in short Heather (Calluna vulgaris), near John O'Groats House; 4f Galerina laevis, ×3, fbs in Leucobryum moss/bare peat in Rhododendron clearance site, The Ugly. (fb=fruit body)



Recent published work (Griffith et al., 2002, 2004, 2006; Griffith & Roderick, 2007; Newton et al., 2003) has emphasised the importance of the diversity of species of higher fungi as indicators of grassland habitat quality. These 'indicator species' include members of the agaric genera *Entoloma*, (Pink Gills) for example *E.turci* (**Plate 3h**) and *Hygrocybe*, (Waxcaps) for example H. punicea (Plate 3a), H. chlorophana (Plate 3g), H. Psittacina (Plate 2g), H. virginea var fuscescens (Plates 2e & f). Other indicator fungi include species in the genus Clavulinopsis (family Clavariaceae, Coral Fungi or Fairy Clubs) ,for example Clavulinopsis helvola (Plate 3d), C. corniculata (Plate 3c) and the genera Geoglossum, Trichoglossum and Microglossum (Family Geoglossaceae, Earth Tongues), for example Geoglossum umbratile (Plate 3e). Sites in the UK have been ranked according to scores based on the numbers of these indicator species, the CHEGD system (Clavariaceae, Hygrocybe, Geoglossaceae, Entoloma, Dermoloma) described in Rotheroe et al. (1996, 2001), Griffith et al. (2004). Hedger & George (2004) in reporting the results of the first detailed survey of fungi on Lundy in November 2003, paradoxically listed very few of these indicator species, but this was due to the exceptionally dry autumn that year. The surveys in wetter Novembers in 2004, 2007, 2008 (Appendix) have generated an 'indicator species' total of 5 for Clavariaceae (all Clavulinopsis species, excluding Clavaria argillacea, associated with Calluna heath), 22 for Hygrocybe (including the three varieties of H. virginea, but excluding H.cf. lacmus which is associated with Calluna heath), 8 for Entoloma, 5 for Geoglossaceae, (3 for Geoglossum and 1 each for Trichoglossum and Microglossum), 1 for Dermoloma. The record of Microglossum viride (Green Earth Tongue) in 2004 from the Airfield is of special interest since this is an important 'indicator species' on the CHEGD system (Griffith et al., 2004). Hedger et al. (2007) and Haw (2009) emphasized that these findings confirm the national conservation status of Lundy grassland.

During the survey carried out in November 2004 a more detailed study of the fungi associated with short turf was carried out on a 180 x 60 m quadrat (10,800 m²) on the Airfield using a GPS system to measure the positions of fruit bodies (see Methods). The results are shown in Figure 1 and Table 1. A total of 1264 fruit bodies were recorded (0.11 per m²). The abundance of the fruiting of 'indicator taxa' is clear: 14 species of *Hygrocybe*, 1 species of Entoloma, 1 species of Dermoloma, 4 species of Clavariaceae and 2 species of Geoglossaceae were recorded. In addition two prominent rings of fruit bodies of the Wood Blewit (Lepista nuda) were mapped in the north corner (see Figure 1). A resurvey was carried out by walking line transects across the site (see Methods) in November 2007 and 2008. Although the airfield had obviously been mowed regularly, the grass height had increased considerably by 2007 and by 2008 it was covered by deep matted turf. Only a few of the 'indicator species' present in 2004 were found, and all in very low numbers (Hygrocybe virginea var. virginea, H. psittacina in 2007; H. punicea, H. russocoriacea in 2008). There were no *Lepista nuda* at the sites of the rings recorded in 2004. Most of the agarics found were Panaeolus spp., Psilocybe semilanceata (Liberty Cap Plate 3b), Agaricus arvensis, and Stropharia aeruginosa, all coprophilous or characteristic of dung-enriched soil and all of which were present in the 2004 survey, but not mapped. Middle Park east of the Mangonel Battery was also surveyed by line transects in 2004 and was found to be almost as diverse for Hygrocybe and Clavariaceae species as the Airfield. Resurveys at the same site by line transects in 2007 and 2008 found no 'indicator species'.

Figure 1: Map of positions of fruit bodies determined by a GPS survey of grassland species of macrofungi in a 180x 60 m quadrat on the Airfield, 10th November 2004

Details of the survey are given in the methods section of the paper. Accuracy was to 50cm. Only positions of species recorded as four or more fruit bodies in the survey are included. For the full data set see Table 1. In the key H. represents the genus *Hygrocybe* (Wax Caps). Where taxa were recorded at a lower frequency (1-3 fruit bodies) they are shown at family or generic level, *viz* 'Clavariaceae', where four species were found *Clavaria fumosa Clavulinopsis corniculata, C. fusiformis, C. helvola*; 'Geoglossaceae', where three species were found *Geoglossum glutinosum, Trichoglossum hirsutum, Microglossum olivaceum*; 'other *Hygrocybe* spp.' were *H. ceracea, H. flavipes, H. insipida,, H. quieta, H. reidii.; Entoloma* spp. were *H. conferendum, H. asprellum*.

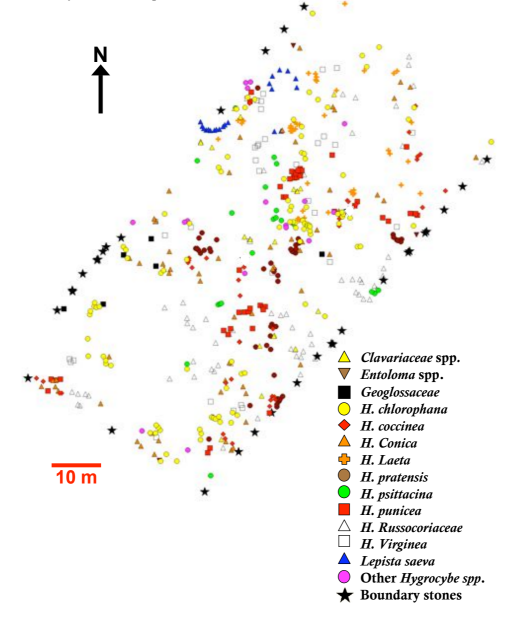


Table 1. Number of fruit bodies of macrofungi recorded from a 180 x 60m quadrat on the Airfield, 10 November 2004

Species	Number of fruit bodies
Hygrocybe ceracea	38
H .chlorophana	244
H. coccinea	133
H. conica	111
H. flavipes	3
H. insipida	3
H. laeta	210
H. pratensis	111
H. psittacina	36
H. punicea	96
H. quieta	1
H. reidi	2
H. russocoriacea	154
H. virginea	66
Clavulinopsis corniculata	10
Clavulinopsis fusiformis	9
Clavulinopsis helvola	5
Clavulinopsis fumosa	4
Geoglossum glutinosum	2
Trichoglossum hirsutum	3
Microglossum olivaceum	1
Entoloma conferendum	2
Dermoloma sp.	1
Lepista nuda	19
Total number of fruit bodies	1264
Number per m ²	0.11

The apparent loss of 'indicator species' diversity in these sites is probably related to the reduction in rabbit grazing caused by the Myxomatosis outbreak in 2006. Both the Airfield, Middle Park, and other previously short turf areas of the island such as the South Field had by 2007 changed to tall rank grass. In contrast, in both November 2007 and 2008, areas of the island that continued to be grazed down to short turf still had a high diversity of 'indicator species'. An example was the pony-grazed area at the back of Quarter Wall Cottages and around the Hospital where eight species of Hygrocybe, (H. chlorophana, H. coccinea, H. ceracea, H. conica, H. insipida, H. persistens, H. russocoriacea, and H. pratensis) and three species of Clavariaceae (Clavulinopsis helvola, C. fusiformis, C. corniculata) were recorded in November 2007, and almost the same number in 2008. Other similar 'hot spots' of grazed turf in 2008 were the west end of Quarter Wall and around the end of the central path above the North Light where Geoglossum species and Trichoglossum hirsutum were recorded.. In addition, sections of the path along the west side and south end of the island where turf height is reduced by footfall also produced fruit bodies of *Hygrocybe* and *Entoloma* species, especially H. insipida, H. chlorophana and H. russocoriacea and Entoloma turci, E. conferendeum the latter species seemed to be the 'indicator taxon' least affected by grass height and was the only *Entoloma* species common in the tall grass areas in the 2007 and 2008 surveys.

The explanation of these changes may simply be that the mats of tall vegetation now built up over many previous rabbit-grazed short turf areas inhibit fruiting of the fungi, either by reducing light penetration, which is needed to initiate sporulation in some higher fungi (Stamets & Chilton, 1983), or that the higher and more constant humidity at soil level has a similar effect. Many of the short turf species which have small fruit bodies may simply be hidden in the turf mat, for example agarics such as *Mycena aetites*, *Mycenella bryophila*, *Rickenella fibula* and *Coprinus plicatilis* (Plate 3f). A more worrying hypothesis is that the changes of grazing are directly affecting the mycelia of these fungi in the soil, either by altering nutrient status or by changing in the plant diversity and with it the fungal diversity.

Tall Grassland

The 2004 list of fungi from this habitat was extended by the surveys. Most of the macrofungi continued to be a limited range of decomposer species characteristic of acid litter under Bracken and *Molinia*, for example species of *Mycena* and the False Chanterelle (*Hygrophoropsis aurantiacus*), but a number of interesting species of *Collybia* and *Clitocybe* were added (see Appendix), the largest being *Clitocybe nebularis* (3-8 cm diameter cap), a woodland species in most of Britain, found growing in 2-3 m diameter rings in matted Rushes and Bracken, abundant in 2004, but not seen in subsequent surveys.

Unexpected records from this habitat included genera of agarics usually assumed to be mycorrhizal (symbiotic) with tree roots. In 2007 a species of Russula, initially identified as R. cf. queletii, but now assigned to the arctic-alpine species R. nana, described in Gulden et al. (1985) and a species of Lactarius, L. cf. lacunarum, a species associated with alder and birch bogs (Moser, 1983), were both found close together at the side of the Central Path near Pondsbury (Plates 4a & b). The only woody plant in the vicinity was Bog Myrtle (Myrica gale), so it is possible that this was their mycorrhizal partner. M. gale is known to have 'actinorhiza' in its roots, an association with bacteria rather than fungi (John Raven personal communication, 2008) but he opines that it is possible that it may have fungal partners too. Alternatively there may have been Willow in the area, though an immediate search found none. In 2004 another mycorrhizal agaric Cortinarius (sect Telamonia) was found near Quarter Wall Gate associated with Dwarf Willow (Salix repens) (Appendix). In 2008 a very small Cortinarius, provisionally identified as C. phaeopygmaeus (Plate 4c) was found growing in clumps of Thyme (Thymus communis) near Quarter Wall Cottages although no Willow could be found nearby. C. phaeopygmaeus and other similar small Cortinarius species are usually mycorrhizal with Dwarf Willows (Gulden & Jensen, 1988). There is also published evidence of association of mycorrhizal macrofungi with herbaceous plants like Thyme, for example from the mycological surveys of the Burren by Harrington (2003).

Heath

The *Calluna* - dominated North End of Lundy has continued to produce interesting records that differ from those from the rest of the island. The grey-coloured *Hygrocybe* species first recorded in the November 2004 survey as *H. radiata* (Hedger *et al.* 2007) was again recorded growing out of the bare peat in this area in November 2007 and 2008

(Plate 4d), although not in January 2006. The distribution of this fungus on Lundy is different to all the other *Hygrocybe* species and it seems to be exclusively associated with pure stands of *Calluna* on thin peat over rock at the North End, especially around John O'Groats House, although in 2008 it was found as far south as a line stretching from east to west from Gannets' Combe across the island. In situations in this area where *Calluna* was mixed with *Molinia*, Bracken and the grass *Festuca*, usually on deeper wetter peat, the fungus was not found, nor was it found with *Calluna* on other parts of the island which appear similar to the stands around John O'Groats House, for example above the Devil's Limekiln at the South End. The identity of the fungus has yet to be established, although it appears to be closer to the description in Boertmann (1995) of *H. lacmus* than to the original identification of *H. radiata*.

Two other fungi which were recorded in the 2008 survey also developed from bare peat under *Calluna* alongside *H.* cf. *lacmus*. These were *Clavaria argillacea* (**Plate 4e**), recorded near John O'Groats House in November 2008, together with the small orange agaric (*Galerina laevis*), although the latter was also common on the moss covered peat in the cleared *Rhododendron* areas on the East Sideland, (**Plate 4f**, Appendix).

DISCUSSION

The surveys reported in this paper have extended the numbers of species of fungi recorded from Lundy, and the current list of around 315 taxa will continue to expand as future surveys are carried out by us, hopefully over longer time periods for each visit. Undoubtedly the timing of the surveys discussed here, with only the month of November replicated over several years biases the results. Surveys in July through to October will identify a different range of fungi. Obvious and large mycorrhizal members of the Boletales, for example the Cep (Boletus edulis), and Agaricales such as the Fly Agaric (Amanita muscaria) common on mainland UK, but at present missing from the data base, probably fruit in Millcombe Valley and the East coast copses given sufficient rain, and await recording. Likewise there are a number of 'indicator' grassland species regularly found in surveys of unimproved grassland on the mainland which fruit in the summer and early autumn (Griffith et al., 2004), but which have yet to be found on Lundy, for example the beautiful Violet Coral (Clavaria zollingeri) and a number of Entoloma and Hygrocybe species, such as the striking Pink Waxcap (Hygrocybe calyptriformis), recorded once only on Lundy, before 1970, by Arthur Strick (Walker & Langham, 1970), but surely still there.

The surveys have also brought to notice some interesting ecological problems. The status of the *Hygrocybe* cf. *lacmus* with *Calluna vulgaris* at the North End requires more study: 1) in order to confirm (or reject) its current provisional identification; 2) to investigate further its relationship with the *Calluna* and 3) to survey its distribution on the island more carefully to discover why it is so restricted.

The puzzling records of basidiomycete mycorrhizal fungi recorded in the grassland, possibly associated with *Myrica gale*, *Salix herbacea* and perhaps *Thymus communis* are also of great interest. There may be similarities to communities of fungi associated with Dwarf Willow and other shrubs and herbs in arctic/montane sites in Europe, for example in Norway (Gulden *et al.*, 1985; Gulden & Jenssen, 1988, Senn Erlet *et al.*,

1990), and on the Burren in West Eire (Harrington, 2003). The exposed and poorly drained environment on parts of the Lundy plateau has similarities to these habitats. More detailed mycological surveys, especially of the areas around Pondsbury, may provide yet more examples of such mycological arctic-alpine connections.

Finally, the data presented in this paper has shown that there has been a reduction in abundance and diversity of fruit bodies of macrofungi characteristic of the short turf areas on Lundy, if the November 2004 survey is used as a baseline. This decline is clearly connected to the crash in the population of rabbits in 2006 and the replacement of the short rabbit - grazed turf with long grass over many areas. The greatest reduction has been in 'indicator species' especially in the genus Hygrocybe, although most are still fruiting in the small areas where short turf is maintained, for example by Pony grazing. However previously large and obvious common fungi have also declined. These include the fairy ring - forming species such as Lepista nuda (Wood Blewitt) and Marasmius oreades (Fairy Ring Fungus), both of which fruit best in a short turf habitat. Even Macrolepiota procera (Parasol Mushroom) and Agaricus campestris (Field Mushroom) are now hard to find in the area south of the Lundy Old Light where they were previously abundant (Hedger, unpublished data 2009). Recent analysis of the impact of rabbits and other grazers on Lundy vegetation by Smith & Compton (2008) emphasised that rabbit grazing is important for retaining plant diversity on Lundy, by maintaining a close cropped turf in which rare plants which are sensitive to competition, such as Ophioglossum azoricum, (Small Adder's Tongue Fern) are able to succeed. These species must now be under severe pressure from the dense mats of grass covering much of the previous short turf areas on the island, as may be the grassland fungi which are also dependent on this habitat, for example Microglossum viride (Green Earth Tongue), a UK rarity (Ing. 1992), recorded from the Airfield in 2004 but not seen since the Myxomatosis outbreak. Whether the loss is permanent or, as discussed in this paper, only a reduction in fruiting caused by the matted grass, will only be clear from the outcome of our future surveys. As pointed out by Smith & Compton (2008), the rabbit population should eventually recover, and, with it, large areas of short - cropped turf should return, in which these fungi will, hopefully, fruit again.

ACKNOWLEDGEMENTS

We would like to thank the following for their help with the surveys: Jenny George, all surveys; Lewis Deacon, November 2004; Rita & Geoff Jenkins, April 2005; Graham Coleman, January 2006; Alan and Sandra Rowland, November 2008. We also thank the Lundy staff, especially Roger and Patrizia Fursdon for their continuing interest in Lundy fungi, especially in finding new sites for the Branched Yellow Coral (*Clavulinopsis corniculata*).

APPENDIX 1: Summarised results for five field surveys of Fungi on Lundy (November 2004, April 2005, January 2006, November 2007, November 2008)

The first column shows the taxa recorded, an asterisk indicating a species of fungus not recorded in the 2003 survey, or by surveys prior to 2003, as summarised in Hedger & George (2004); the second column shows the host/substrate for the fungus; the third column the Collection number (nc = no collection); the fourth column shows the site where the species was first found (sites for subsequent records not shown); the last five columns show records of the species (p) for each of the five surveys.

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
MICROFUNGI								
'oomycetes'								
Peronosporales (Downy Mildews)								
Albugo candida*	on living leaves, Cochlearea officinalis	258	Cliff below Jetty Road		p			
Basidiomycota								
Uredinales (Rusts)								
Melampsoridium cf betulinum*	on living leaves, Alnus glutinosa	402	Walled Garden, Millcombe				р	
Milesina dieteliana*	on old fronds, Dryopteris dilatata	292	Quarry Pool			р		
Milesina kriegeriana*	on old fronds, Polypodium vulgare	291	Quarry Pool			р		
Milesina scolopendrii*	on old fronds, Phyllitis scolopendrii	316	North Quarry Ponds			р		
Phragmidium violaceum	on living leaves, Rubus fruticosus agg.	341	Walled garden, Millcombe			р		
Puccinia aegopodii*	on living leaves Aegopodium podagraria	403	Walled Garden, Millcombe				р	
Puccinia caricina*	on living leaves, Urtica dioica	225	Quarries		р			
Puccinia coronata*	on senescing leaves, Holcus mollis	235	above Jenny's Cove		р			
Puccinia hieracii*	on living leaves, Hieracium maculatum	216	Stoneycroft		р			
Puccinia malvacearum*	on living leaves, Malva sylvestris	357	Camping Field				р	
Puccinia obscura	on living leaves, Bellis perennis	nc	Castle				р	
Puccinia smyrnii*	on livingleaves, Smyrnium olusatrum	217	Millcombe Valley		р	р		
Puccinia umbilici*	on living leaves, Umbilicus rupestris	215	Millcombe Valley		р	р		
Puccinia violae*	on living leaves, Viola canina	286	The Ugly		р			
Uromyces dactlylidis*	on living leaves, Ranunculus ficaria	214	Millcombe Valley		р			
Uromyces muscari*	on living leaves, Scilla non-scripta	224	Quarries		p			
Ustilaginales (Smuts)								
Ustilago violacea*	in anthers of Silene rubra	407	Upper Millcombe Valley				р	
Ascomycota								
Erysiphales (Powdery Mildews)								
Erysiphe cruciferarum*	on living leaves, Coincya wrightii	404	Lower Millcombe Valley				p	
Sphaerotheca fugax*	on living leaves, Geranium molle	220	Millcombe Valley		p			
Uncinula bicornis*	senescing leaves, Acer pseudoplatanus	406	Millcombe Valley				р	

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Claviceptales								
Claviceps purpurea	on Molinia caerulea seed heads		Pondsbury		р		р	
Mitosporic Fungi								
'Hyphomycetes'								
Acremoniella atra*	on dead <i>Digitalis purpurea</i> stem	296	Quarter Wall			р		
Cercosporella juncicola*	on dead Juncus effusus leaves	295	Quarter Wall			р		
Conoplea fusca*	on Juncus effusus litter	323	Pondsbury			р		
Dictyosporium toruloides*	on underside of rotted <i>Pinus</i> log	335a	above Brambles			р		
Monodictys castaneae*	on log, Acer pseudoplatanus	382	St Helen's Copse				р	
Periconia byssoides	on dead <i>Urtica dioica</i> stems	332	Helicopter Field (West)			р		
Periconia cambrensis*	on dead Rhododendron twigs	300	Quarter Wall Bay			р		
Pycnostysanus azaleae	on dead Rhododendron buds	301	Quarter Wall Bay			р		
Ramularia ari*	on living leaves, Arum maculatum	233	Millcombe Valley		р			
Ramularia didyma*	on living leaves, Ranunculus repens	358	under wall by Helipad				р	р
Sympodiella acicola*	on well-rotted <i>Pinus</i> needles	334a	Pines/Gorse behind Brambles			р		
Alysidium resinae*	on bark of dead Salix trunk	427	VC Quarry					р
Tetraploa aristata*	on dead Rhododendron twigs	297	Quarry Pool			р		-
	<i>y</i>		Can y 11			1		
Coelomycetes								
Ascochyta molleriana*	on living leaves, Digitalis purpurea	236	Millcombe Valley		p			p
Ceuthospora hederae*	on dead <i>Hedera helix</i> leaf	261	Walled Garden, Millcombe		p			
Phomopsis state of Diaporthe arctii*	on living leaves, Scrophularia scorodina	294	Quarry Pool		p	p		
Diplodia rubi*	on dead stems, Rubus fruticosus agg.	263	Road to Jetty			p		
Phoma hedericola*	on living <i>Hedera helix</i> leaf	401	Walled Garden, Millcombe					р
Stagnospora innumerosa*	on dead stems, Juncus effusus	256	Pondsbury		p			p
Zygomycota								
Pilairea anomala*	on horse dung	nc	Pondsbury					<u> </u>
1 marea anomaia	on noise dung	lic	Foliasbury					p
MACROFUNGI								
Ascomycota								
Discomycetes								
Bisporella citrina*	on dead branch, Acer pseudoplatanus	nc	St.Helens Copse				p	
Coprobia granulata	on sheep dung	434	Airfield					p
Dasycyphus apalus*	on dead stems, Juncus effusus	321	Pondsbury		р	р		
Dasycyphus rehmii*	on dead stems, Juncus effusus	248	Pondsbury		p			
Dasycyphus virgineus*	on dead <i>Calluna</i> stems	223	Quarries		р			
Geoglossum fallax*	in short turf grassland	139	Acklands Moor	р				р
Geoglossum glutinosum*	in short turf grassland	212	Airfield Quadrat	р				
Geoglossum umbratile*	in short turf grassland	408	West end of Quarter Wall					р
Hyaloscypha stevensonii*	on underside of <i>Pinus</i> log	333	Pines/Gorse behind Brambles			р		р
Lophodermium caricinum*	on dead leaves, Carex caespitosa	284	path nr. Gannet Rock		р			

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Lophodermium pinastri*	on recently fallen <i>Pinus</i> needles	334	Pines/Gorse behind Brambles			р		р
Microglossum olivaceum*	in short turf grassland	174	Airfield	p				
Mollisia juncina*	on dead stems, Juncus effusus	250	Pondsbury		p			p
Mollisia cinerea	underside of log, Acer pseudoplatanus	340	Millcombe Valley		p	p		p
Mollisia melaleuca*	on dead Salix sp. wood	304	Heligoland trap, Quarries			р		
Myriosclerotinia curreyana*	on dead stems, Juncus effusus	265	By Church		р			
Octospora sp?*	on bare soil by path	306	Frenchman's Landing			р		
Orbilia coccinella*	on firewood ?Quercus sp.	272	Helicopter Field (West)		р			
Orbilia alnea*	on dead <i>Alnus glutinosa</i> twigs	469	Quarter Wall Copse					р
Pyrenopeziza petiolaris*	on dead leaves Quercus ilex	239	Millcombe Valley		р			р
Trichoglossum hirsutum*	in short turf grassland	406a	Airfield					р
Unguicularia costata*	on dead stems, Juncus effusus	247	Pondsbury		р			
Pyrenomycetes								
Chaetapiospora rhodendendri*	on fallen Rhododendron leaves	300	Quarter Wall Bay			р		
Chaetosphaerella phaeostroma*	on bark of Fraxinus excelsior log	255	Millcombe Valley		р			
Daldinea concentrica	on Fraxinus excelsior log	nc	Millcombe Valley		р	р	р	р
Diatrype bullata	on bark, dead <i>Salix</i> sp.	305	Heligoland trap Quarry		p	p	1	<u> </u>
Diatrypella quercina*	on dead <i>Salix</i> sp.	282	Walled Garden, Millcombe		p			р
Hypoxylon ? howeianum*	on dead <i>Salix</i> sp.	281	Walled Garden, Millcombe		p			<u> </u>
Hypoxylon fragiforme*	on dead branches, Fagus sylvaticus	nc	Quarter Wall Copse		1		р	
Hypoxylon serpens	on decorticated <i>Pinus</i> log	339	above Brambles		р	р		
Hypxylon fuscum	on dead branches, Alnus glutinosa	468	Quarter Wall Copse		1	-		р
Hysterographium fraxini*	on dead twigs, Fraxinus excelsior	232	Millcombe Valley		p			р
Lembosina autographoides*	on dead Rhododendron twigs	298	Quarry Pool		1	р		-
Leptopeltis nebulosa*	on dead petioles, Osmunda regalis	293	Quarry Pool			р		
Leptosphaeria acuta*	on dead <i>Urtica dioica</i> stems	331	Helicopter Field (West)			p		
Leptosphaeria coniothyrium*	Rubus fruticosus, stem die back	244	back of Tavern		р	P		
Leptosphaeria juncini*	on Juncus effusus litter	322	Pondsbury		P	р		
Mycosphaerella ?brassicicola*	on living leaves, Coincya wrightii	252	Road to Jetty		р	P	р	
Nectria cinnabarina	on dead twigs, Acer pseudoplatanus	254	The Ugly		р		р	
Pleospora herbarum*	on dead Lonicera periclymenum stem	285	Gannets' Rock		р		P	
Rosellinia aquila*	on firewood, ?Quercus sp.	268	Helicopter Field (West)		р			
Venturia rumicis*	on living Rumex sp. leaves	245	Helicopter Field (West)	+	p			
Xylaria polymorpha	on dead branches, Acer pseudoplatanus	nc	Millcombe Valley		p	р	p	р
Xylaria hypoxylon*	on dead branches, <i>Ulex europaeus</i>	nc	above Brambles	+	р		р	
Ayunu nypoxyion	on dead branches, our europieus	lic	above Bramoles		P	р	Р	p
Basidiomycota								
Aphyllophorales'								
Clavariaceae								
Clavaria fumosa	in short turf grassland	181	Airfield	р				
Clavaria argillacea*	on bare peat under Calluna vulgaris	423	John O'Groats House	1				р
Clavulinopsis corniculata*	in short turf grassland	185		р			р	<u> </u>

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Clavulinopsis corniculata* (dwarf f.)	in short Festuca rubra turf	157	North Light	p			р	
Clavulinopsis fusiformis	in tall grass/bracken	129	Beacon Hill	p			p	
Clavulinopsis helvola	in short turf grassland	154	Brazen Ward	p			р	p
Clavulinopsis luteoalba	in short turf grassland	206	NW of Halfway Wall	р			p	
Polyporaceae								
Asterostroma medium*	on dead Quercus serris branch	472	Quarter Wall Copse					p
Ceriporia reticulata*	on log, Acer pseudoplatanus	277	The Ugly		p			
Cerocorticium confluens*	on firewood ?Quercus sp.	273	Helicopter Field (West)		p			
Chondrostereum purpureum*	on wood, dead Salix sp.	302	Heligoland trap, Quarries			р		
Coniophora puteana*	on old soft wood nest box	278	The Ugly		р			
Daedaleopsis confragosa	on wood, dead Salix sp.	176	St John's Valley	р				
Ganoderma adspersum*	on base of dead Quercus cerris tree	394	back of Hotel				р	
Hymenochaete cinnamomea*	on Rhododendron stump	439	The Ugly					р
Hymenochaete corrugata*	on Rhododendron stump	227	The Ugly		р			
Hymenochaete rubiginosa	on log, Quercus cerris	nc	Quarter Wall Copse				р	
Inonotus radiatus	on dead tree, Alnus glutinosa	385	Quarter Wall Copse				р	р
Lyomyces sambuci	on trunk of living Sambucus niger	nc	Walled Garden, Millcombe				р	1
Peniophora cinerea	on stump, <i>Pinus</i> sp.	203	Millcombe Valley	р		р		
Peniophora quercina*	on dead bark, Salix sp.	279	Walled Garden, Millcombe	1	p	1		
Phanerochaete filamentosa*	on log of Quercus cerris	440	Quarter Wall Copse					р
Phanerochaete sordida	on dead branches, Sambucus niger	405	Walled Garden, Millcombe				р	<u> </u>
Phellinus ferrugineus*	on dead Rhododendron stump	226	The Ugly		р	р	р	р
Physisporinus sanguinolentus	on bark of dead Salix trunk	425	VC Quarry		1	1	1	р
Phlebia merismoides*	on dead trunk, Acer pseudoplatanus	204	Millcombe Valley	р				1
Polyporus squamosus	on dead <i>Ulex europaea</i> stem	359	back of Millcombe House	F			р	
Schizopora paradoxa	on dead Rhododendron stump	184	The Ugly	р	p	p	р	p
Sistotrema brinkmannii	on log, Pinus sp.	nc	Millcombe valley	P	P	P	P	р
Stereum hirsutum	on wood, dead <i>Salix</i> sp.	280	Walled Garden, Millcombe		p	р	р	P
Stereum rugosum*	on dead <i>Rhododendron</i> stump	391	The Ugly		P	P	р	р
Trametes versicolor	on log, Quercus ilex	447	Millcombe Valley				P	р
Vesiculomyces citrinus*	on firewood, ?Quercus sp.	275			р			P
v esiculoniyees curiuis	on mewood, :Quertus sp.	273	Ticheopter Field (West)		Р			
Agaricales								
Agaricus arvensis	in short turf grassland	194	Benjamin's Chair	p			p	
Agaricus campestris	in short turf grassland	nc	Airfield	p			p	
Agaricus cf semotus*	in bank on side of path	389	Quarter Wall Copse				р	
Agaricus cf subperonatus*	under bracken	400	Benjamin's Chair				p	
Agaricus comtulus*	in short turf grassland	126	The Common, nr. Old Light	p			р	
Agaricus macrosporus*	in short turf grassland	193	Airfield	p				
Agrocybe paludosa	in wet moss	209	NW of Halfway Wall	p				
Alnicola scolecina*	in Alnus leaf litter	197	St Helen's Copse	p				
Alnicola suavis	in Salix leaf litter	195	St Helen's Copse	р				

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Armillaria mellea	on dead trunk, Acer pseudoplatanus	173	Millcombe Valley	p				
Armillaria ostoyae*	on dead trunk, Acer pseudoplatanus	175	Millcombe Valley	p				
Clitocybe cf metachroa*	in piled bracken litter	172	St. John's Valley				р	
Clitocybe dealbata	in short turf	299	Nr. Tavern			р		
Clitocybe decembris (?C. dicolor)*	under bracken	172	St. John's Valley	p				
Clitocybe graminicola	on Holcus mollis leaf litter	167	NW of Quarter Wall	p				
Clitocybe nebularis*	on rushes/grass leaf litter	135	Airfield	р				
Clitocybe rivulosa*	in short turf grassland	200	Airfield	p				
Collybia ?obscura	under bracken	166	Brazen Ward	p				
Collybia butyracea*	under bracken	165	St James's Stone	p				р
Collybia dryophila	in short turf grassland	127	Airfield	р		р		р
Conocybe rickenii*	in tall grass	360	by track nr. Helipad				р	
Conocybe subovalis*	in Holcus mollis clump	153	NE of Quarter Wall	р				
Coprinus lagopus*	in tall grass	418	Airfield					
Coprinus micaceus*	on dead wood, Salix sp.	303	Heligoland trap, Quarries			р		
Coprinus plicatilis	in short turf grassland	237	Airfield		р			р
Cortinarius sp`(sect. Telamonia)*	associated with Salix repens	210	Pondsbury	р				1
Cortinarius sp (sect.Dermocybe)*	in short turf grassland	190	Airfield	р				
Cortinarius cf phaeopygmaeus*	in clumps of Thymus communis	445	Quarter Wall Cottages					р
Dermoloma sp	in short turf grassland	nc	Airfield	р				1
Entoloma asprellum*	in short turf grassland	164	Airfield	р				
Entoloma clypeatum*	in short turf grassland	183	Brambles	р				
Entoloma conferendum	in short turf grassland	142	Acklands Moor	р			р	р
Entoloma lampropus*	in short turf grassland	207	Acklands Moor	р				1
Entoloma politum	in grass under <i>Salix</i> sp.	163	Quarries	р				р
Entoloma sericeum*	in short turf grassland	168	Brazen Ward	p				-
Entoloma serrulatum*	in short turf/ heather	376	Middle Park				р	
Entoloma turci*	in short turf	450	Benjamin's Chair				-	p
Flammulina velutipes	on dead <i>Ulex europaea</i> stem	219	Bramble cottage		р	р		1
Galerina hypnorum*	in Polytrichum commune /short turf	322	Battery Path		1	р		
Galerina laevis*	in Leucobryum moss	386	Nr. Quarter Wall Copse			P	р	р
Galerina sphagnorum*	in Sphagnum sp.	251	Quarries		р		P	P
Galerina tibiicystis	in Sphagnum/short grass	327	Pondsbury		F	р		
Galerina vittaeformis	in moss in short turf	208	NW of Halfway Wall	p		P		
Gerronema ericetorum*	on bare peat	259	Frenchman's Landing	P	p		p	p
Hygrocybe aurantiosplendens*	in short turf grassland	171	NW of Quarter Wall	р	P		P	P
Hygrocybe ceracea	in short turf grassland	192	Airfield				n	n
Hygrocybe chlorophana*	in short turf grassland	128	Acklands Moor	p p		р	p p	p p
Hygrocybe coccinea	in short turf grassland	137	Airfield	р		P	р	р
Hygrocybe colemanniana	in rabbit-grazed turf	143	Old Light Lawn	р			P	P -
Hygrocybe conica	in short turf grassland	132	Acklands Moor					p
Hygrocybe flavipes*	in short turf grassland	186	Airfield	p n				P
Hygrocybe cf fornicata*	in short turf grassland	125	Lighthouse Field	p p				

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Hygrocybe insipida*	in short turf grassland	158	NW of Quarter Wall	p		p	p	p
Hygrocybe laeta*	in short turf grassland	131	Airfield	p		p	p	p
Hygrocybe persistens var konradii*	in short turf grassland	395	Earthquake				p	p
Hygrocybe pratensis	in short turf grassland	133	Airfield	p		p	p	p
Hygrocybe psittacina	in short turf grassland	130	Beacon Hill	р		р	р	р
Hygrocybe punicea	in short turf grassland	124	Airfield	р		р	р	р
Hygrocybe quieta	in short turf grassland	177	Airfield	р				
Hygrocybe cf lacmus*	in short Calluna vulgaris heath	147	John O'Groats House	р			р	р
Hygrocybe reidii*	in short turf grassland	149	NE of Quarter Wall	р				
Hygrocybe russocoriacea	in short turf grassland	144	Middle Park	р			р	р
Hygrocybe splendidissima*	in short turf grassland	186a	Airfield	р			р	р
Hygrocybe virginea var virginea*	in improved pasture	148	Brickfield	р				
H. virginea var fuscescens	in short grassland	451	Golden Well					р
H. virginea var ochraceopallida*	in rabbit-grazed turf	141	Old Light Lawn	р			р	р
Hygrocybe vitellina*	in short turf grassland	145	NW of Quarter Wall	р			1	1
Hypholoma fasciculare	on dead trunk, Salix sp.	nc	VC Quarry	r			р	
Lacrymaria lachrymabunda*	on rich soil	397	Benjamin's Chair				р	
Lactarius cf lacunarum*	under Molinia+ Myrica gale	380	Central Path nr. Pondsbury				р	
Lepiota cristata	on Quercus.cerris leaf litter	388	Quarter Wall Copse				p	
Lepista nuda	in short turf grassland	136	Acklands Moor	р			р	
Macrolepiota procera	in short turf grassland	nc	Acklands Moor	р			р	
Macrolepiota rhacodes*	in rich grass/ <i>Urtica dioica</i>	179	Castle, East.Side	р			P	
Marasmius oreades	in short turf grassland	nc	Acklands Moor	р			р	
Mycena?filopes*	in clump of Armeria maritima	454	Above Devil's Limekiln	P			P	р
Mycena aetites*	in short grass	471	The Old Tennis Court					р
Mycena adscendens*	on dead trunk, Acer pseudoplatanus	257	North of The Ugly		n			P
Mycena alcalina*	on Rhododendron stump	470	Nr. St Helen's Copse		p			<u></u>
Mycena galopus*	on dead trunk, Acer pseudoplatanus	390	St Helen's Copse					p
Mycena olivaceomarginata*	in tall grassland	nc	Acklands Moor				p	
-		159		-			р	
Mycena plumbea*	in tall Calluna vulgaris/bracken		NW of Quarter Wall	p				
Mycena pura*	in short turf grassland	182	Airfield	p				
Mycenella bryophila*	in short grass	458	,					p
Naucoria escharoides	under Alnus glutinosa, wet area	384	Quarter Wall Copse				p	
Omphalina pyxidata	on bare soil	150	Brazen Ward	p				-
Oudemansiella mucida	on living branches, Quercus cerris	383	Quarter Wall Copse				p	
Panaeolus rickenii (P.acuminatus)	in tall grassland	162	NW of Quarter Wall				p	p
Panaeolus sphinctrinus	on horse dung	152	NE of Quarter Wall	p			p	p
Paneolus(Panaeolina) foenisecii	in short turf grassland	138	Acklands Moor	p	p	p	p	p
Panaeolus (Annellaria) semiovatus	on horse dung	198	,	p			-	
Panaeolus ater (P.fimicola)	in short turf grassland	nc	Acklands Moor	p		p		p
Pholiota carbonaria (P.highlandensis)*	on bonfire site	180	The Ugly	p			-	<u> </u>
Pholiota squarrosa*	on dead tree, Alnus glutinosa	178	St Helen's Copse	p				p
Pholiota adiposa*	on Fraxinus excelsior stump	nc	Millcombe valley				p	

FUNGI	SUBSTRATE / HOST	Coll No.	SITE FIRST FOUND	Nov 04	Apr 05	Jan 06	Nov 07	Nov 08
Psathyrella disseminata*	on Fraxinus excelsior log	nc	Millcombe valley				p	p
Psathyrella gracilis*	in tall grassland	140	Beacon Hill	p				
Psathyrella opaca*	in tall grassland	187	Castle Cottage	p				
Psilocybe semilanceata	in short turf grassland	155	Brazen Ward	p			p	p
Rickenella fibula*	in short turf grassland	156	Castle	p			р	
Russula cyanoxantha	under <i>Quercus ilex</i>	442	Millcombe Valley					p
Russula foetida	under Quercus ilex	nc	Millcombe Valley					р
Russula ochroleuca	under <i>Quercus cerris</i>	441	Quarter Wall Copse					р
Russula cf nana*		379a	Central Path nr. Pondsbury				р	
Russula atropurpurea (=R.krombholzii)	under Fagus sylvaticus	nc	Quarter Wall Copse				р	
Stropharia aeruginosa*	in tall grassland	211	Airfield	р		р	р	
Stropharia caerulea*	in rushes plus horse dung	134	Acklands Moor	р				
Stropharia pseudocyanea	short grassland	455	Golden Well					р
Stropharia semiglobata	in tall grassland	161	NW of Quarter Wall	р				
	-							
Boletales								
no records								
Gasteromycetales								
Bovista nigrescens	in short turf grassland	nc	Airfield	p		p	р	
Bovista plumbea	in short turf grassland	nc	Acklands Moor	p		p	p	
Lycoperdon (Vascellum)depressum	in short turf grassland	202	Pondsbury	p				p
Lycoperdon (Handkea) excipuliforme*	in short turf grassland	205	Pondsbury	p				
Lycoperdon foetidum	in short turf grassland	169	Middle Park	p				
Lycoperdon perlatum	in tall grassland	330	Acklands Moor			p		
Heterobasidiomycetales								
Auricularia auricula	on dead trunk, Acer pseudoplatanus	201	Millcombe Valley	p			p	
Dacrymyces cf capitata*	on dead trunk, Acer pseudoplatanus	381	St Helen's Copse				р	
Dacrymyces stillatus	on fence post	244	Stoneycroft		р			
Myxomycetes								
Amaurochaete tubulina*	on log (?A.pseudoplanatus)	283	Lower Millcombe Valley		р			
Arcyria denudata*	on Rhododendron stump	229	The Ugly		р	p		
Leocarpus fragilis*	on grass & on Calluna vulgaris	170	The Cheeses	р	r	P		
Physarum leucophaeum*	in short turf grassland	191	Airfield	p				
Trichia persimilis*	on rotted <i>Pinus</i> log	nc	above Brambles	P				
Trichia varia*	on underside of <i>Pinus</i> log	338	above Brambles			n	n	p
Triana varia	on underside of r mus log	338	above Diamoies			р	р	
Note: p for <i>Ustilago violacea</i> recorded	l 5 th May 2007							

REFERENCES

- Boertmann, D.1995. *The genus Hygrocybe. Fungi of Northern Europe Vol. 1.* Copenhagen: Danish Mycological Society.
- Breitenbach, J. & Kränzlin, F.1981. *Fungi of Switzerland, Volume 1, Ascomycetes.* Lucerne: Mycological Society of Lucerne.
- Breitenbach, J. & Kränzlin, F.1986. *Fungi of Switzerland, Volume 2, non-gilled fungi.* Lucerne: Mycological Society of Lucerne.
- Courtecuisse, R & Duhem, B. 1995. *Mushrooms & Toadstools of Britain & Europe*. London: Harper-Collins.
- Dennis, R.W.G. 1978. British Ascomycetes. Germany: J. Kramer.
- Feest, A.1999. A practical methodology for surveying the macrofungus flora (Agarics, Boletes and Gasteromycetes) of a site for conservation. *Journal of Practical Ecology and Conservation*. 3, 1-91.
- Moser, M.1983. *Keys to Agarics and Boleti* (English Translation). London: Roger Phillips. Ellis, M. B. & Ellis, J.P.1997. *Microfungi on Land Plants*. Slough: Richmond Publishing Co.Ltd.
- Griffith, G.W., Easton, G.L. & Jones, A.W. 2002. Ecology and Diversity of Waxcap (*Hygrocybe* spp) Fungi. *Botanical Journal of Scotland*, 54, 7-22.
- Griffith, G.W., Bratton, J.H. & Easton, G.L. 2004. Charismatic Megafungi, the Conservation of Waxcap Grasslands. *British Wildlife*, 15(3), 31-43.
- Griffith, G.W., Holden, L., Mitchel, D., Evans, D.E., Aron, C.E., Evans, S., Graham, A., 2006. Mycological survey of selected semi-natural grassland in Wales *Countryside Council for Wales, Report No 743*.
- Griffith, G.W., Roderick, K., 2007. Saprotrophic basidiomycetes in grasslands: distribution and function, In: L. Boddy, J.C. Frankland, P. van West (eds). *Ecology of Saprotrophic Basidiomycetes*. British Mycological Society Symposia Series. 275-297. London: Elsevier Ltd.
- Gulden, G. & Jenssen, K.M. 1988. *Arctic & Alpine Fungi-2* Soppkonsulenten, A/S Oslo, Norway.
- Gulden, G., Jensen K.M. & Stordal, J. 1985. *Arctic & Alpine Fungi-*1 Soppkonsulenten, A/S Oslo, Norway.
- Harrington, T. J. 2003. Relationships between macrofungi and vegetation in the Burren. *Biology and Environment: Proceedings of the Royal Irish Academy*, 103B, 147-159.
- Haw, K. 2009. Britain's 'Kingdom of Heaven'. British Wildlife, 20 (6), 8pp.
- Hedger, J. N. & George, J. D. 2004. Fungi on Lundy 2003. *Annual Report of the Lundy Field Society 2003*, 53, 62-85.
- Hedger, J.N., George, J.D., Griffith, G.W.& Deacon, L 2007. Macrofungi on Lundy, in J. George (ed.) *Lundy Studies: Proceedings of the 60th Anniversary Symposium of the Lundy Field Society 2006*, 139-160. Bideford: The Lundy Field Society.
- Henrici, Alick 1997. Keys to British Clavariaceae. Unpublished 13pp.
- Hubbard, E.M. 1971. A Survey of Trees on Lundy. *Annual Report of the Lundy Field Society 1970*, 21, 14-19.
- Hubbard, E.M. 1997. Botanical Studies. In R.A.Irving, A.J.Schofield & C.J.Webster (eds). *Island Studies, Fifty Years of the Lundy Field Society*, 141-148. Bideford: The Lundy Field Society.

- Ing, B. 1992. A Provisional Red Data list of British Fungi. *Mycologist*, 6, 124-128.
- Ing, B. 1999. The Myxomycetes of Great Britain and Ireland. Slough: Richmond Publishing Co.
- Jordan, M. 1988. The Encyclopedia of Fungi of Britain & Europe. London: David & Charles.
- Montagu, R. 1973. Fungi on Lundy 9-12th September 1972. *Annual Report of the Lundy Field Society 1972*, 23, 59.
- Moser, M. 1983. Keys to Agarics and Boleti (English Translation). London: Roger Phillips.
- Newton, A., Davy, L., Holden, E., Silverside A., & Watling, R. 2003. Status, distribution and definition of mycologically important grasslands in Scotland . *Biological Conservation*, 111,11-23.
- Phillips, R.2006. Mushrooms. London: Macmillan.
- Rotheroe, M., Newton, A., Evans, S.E., Feehan, J. 1996. Wax Cap Grassland Survey. *The Mycologist*, 10, 23-25.
- Rotheroe, M. 2001. A Preliminary Survey of Wax Cap Species in South Wales. In: D. Moore, M.M. Nauta, S.E. Evans, M. Rotheroe (eds), *Fungal Conservation: Issues and Solutions*, 120-135. Cambridge: Cambridge University Press.
- Senn-Irlet, B., Jenssen, K.M. & Gulden, G. 1990 *Arctic & Alpine Fungi-3*. Soppkonsulenten, A/S Oslo, Norway.
- Smith, C.A. & Compton, S.G. 2008. Exclosures may Overestimate the Impact of Rabbits on the Vegetation of Lundy. *Journal of the Lundy Field Society*, 1, 21-32.
- Spooner, B, & Nauta, M. 1997. Keys to Geoglossaceae. Unpublished. 2pp.
- Stamets, P. & Chilton, J.S. 1983. The Mushroom Cultivator. California: Agarikon Press.
- Walker, A.J.B. & Langham, M.S. 1971. Some Tentative Identifications of Lundy Fungi. *Annual Report of the Lundy Field Society 1970*, 21, 34-35.

The photographs of the fungi were taken by one of the authors, David George.