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KEYS TO FUNGI ON DUNG

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The first edition of these keys was published in the *Bulletin of the British Mycological Society* **2**, 18-43 (1968) and **3**, 86-88, 121-124 (1969) in an attempt to bring together in one place information for the identification of coprophilous fungi which would be useful to teachers and others interested in these fungi. They were issued as a separate publication in 1972, and with corrections in 1974. They were reprinted in 1982 with additions. This latest edition is an update of all the earlier ones, with current nomenclature and recent references, and the inclusion of some additional species.

M.J.R. R.W. December 1996

INTRODUCTION

Coprophilous fungi are highly satisfactory for demonstrating the diversity and morphology of a group of related organisms within an ecological system. Representative genera of most major groups of fungi can usually be guaranteed to appear on dung after a period of incubation. There is no shortage of dung in our fields and woods, and this material will always produce characteristic fungi at whatever time of year it is collected.

Dung is best incubated in a light place, for example on a table in a warm room, on layers of moist filter paper or other absorbent material. For rabbit pellets, and samples of similar size, Petri dishes are ideal; for horse 'apples', and larger types of dung, large covered dishes such as glass casseroles, plastic sandwich boxes or yoghurt pots are needed. The top third cut from a plastic lemonade or mineral water bottle fits neatly in a Petri dish, and replacing the screw cap with a cotton plug allows aeration and gives adequate height for developing wool basidiomycetes. Samples should not be kept in airtight containers for any length of time after collection, as in such conditions insects and nematodes tend to break down the dung, and anaerobic conditions which do not favour the fungi rapidly develop. If they cannot be set to incubate soon after collection they can be gently air dried, as most dung fungi will remain alive after such treatment and grow out when the sample is eventually moistened. The absorbent material should be kept moist. Although free water will not allow the best development of ascomycetes, the succession of basidiomycetes appears to vary with the wetness of the dung. Earthworms and insect larvae should be excluded from the samples as far as possible, for they break up the dung too much; activity of the latter can be reduced by spraying lightly with a household insecticide. If space is limited and cultures are kept nearby, it is very important to prevent mite infestation. Containers can be isolated by placing on glass plates lightly smeared with Vaseline, to which an acaricide (e.g. methyl benzoate) can be added.

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Fungi are best sought with a stereoscopic binocular microscope, when their full beauty will be seen, but a hand lens or simple magnifier, although less convenient, is sufficient for all but the smallest forms. The larger ascomycetes and most of the basidiomycetes are readily seen with the unaided eye, but the binocular microscope is still very useful for observing the gross features of the veil of the basidiomycetes. Perithecia, apothecia and similar structures can be removed with fine needles or forceps quite cleanly for mounting, initially in water, on slides. Subsequent irrigation with iodine solution will allow any reaction of ascus wall, tip or pore to be observed, and mounting in diluted Indian ink can enhance the visibility of appendages, caudae and sheaths which occur on some spores. Spore discharge in the ascomycetes often occurs from mature asci when material is mounted in water, so mature spores can immediately be seen. Many of the coprophilous toadstools (agarics), because of their small size and/or rapidly deliquescent nature, often do not give spore prints in the normal way, but mature spores can usually be found on the stipe or in natural spore prints formed on the absorbent material on which the dung is supported. For accurate identification the ability to measure the size of spores and other structures will be necessary. Basic microscopical technique and mycological knowledge is assumed. Common species are well described and illustrated in popular books, and references are given to specialist works to allow descriptions of less common species to be found. It will be necessary to refer to these for critical taxa. Although this edition contains about one half more species than the 1982 edition, there are still many species to be described and new records and observations to be made, especially in the Ascomycotina.

Four keys are presented. Keys 1 and 2 (MJR) are to the coprophilous ascomycetes, a very diverse group which, although not covering all the possible types of reproductive structure found in the class, contains many of the important types. The information for the identification of these fungi is dispersed throughout the literature, and many new species are still being discovered and described. Some appear to be world-wide in their distribution, others more restricted, with a prevalence of reports from either arctic, temperate or tropical regions. These keys are not exhaustive, since there are far too many species to make it practical to include them all. They do, however, include most genera, and the commoner or well known species of temperate regions. Specific (and even generic) limits in some cases (e.g. Coprotus/Ascophanus/Ryparobius/Thelebolus) are still the subject of debate and the choice of names to use in the key for a few taxa has been a compromise. Key 2 includes the original 'plectomycete' key (RW), which contains fungi which may not be strictly coprophilous in the normal sense, but fungi which occur on hair, horn, bone and cadavers, and may thus be found on carnivore dung or pellets of owls and other birds of prey.

Key 3 (RW, p. 52) is to the basidiomycetes of dung and associated debris. The part of the key dealing with the agarics attempts to be as complete as possible. Since the toadstools have always been thought of as the best known of the coprophilous fungi, attention to their taxonomy has often been careless. In this key the opportunity has been taken to adopt a rather narrow species concept, and to provide in certain places indications of where distinct taxa, even autonomous species, may be found after further laboratory work. Many of these types have been cultured and appear to differ vegetatively in ways which support observations of gross morphology. Coprophilous agarics are popular material for genetic studies and additional information on veil structure, spore number etc. of individual species is given, even when these are not 'key characters'.

Key 4 (MJR, p. 63) is to the Zygomycota (phycomycetes) which are characteristic of dung and amongst the first to appear when freshly dropped dung is incubated. They soon disappear, however, but their fruiting can be prolonged by plating small portions of dung on a nutrient medium (e.g. potato carrot or potato dextrose agar) to which has been added a small amount of antibiotic to reduce bacterial growth. This method is especially suitable for the parasitic and predacious fungi. A cultural approach is essential for the identification of many of these fungi and the above media, and oatmeal agar, are suitable for culture as well as isolation. For this reason the study of this group of fungi is less easy than that of the ascomycetes and basidiomycetes but, because the asexual stages are characteristic, we have attempted to key out the commoner genera which might be found, with notes on common species. The asexual spores are sporangiospores formed in sporangia; some sporangia produce a single spore within a closely fitting sporangium, and have in the past been erroneously described as conidia. A great range of sporangial structure occurs within the orders concerned. The classical structure is the massive (up to 250µm diam.) multispored sporangium with an internal columella which remains after the spores have been dispersed (e.g. Mucor); those of Mortierella are similar, but smaller and without a columella. Other sporangia are much reduced and may be only 10-20µm diam., and contain only a small number of spores (Thamnidium) or one spore (Chaetocladium); these small globose structures are termed sporangioles. Spores may also form in chains; the chains are in terminal groups and are formed by the differentiation of the contents of cylindrical sporangia which are considered to be part-sporangia (merosporangia). When the sporangial wall has disappeared the 'spore chains' may remain discrete and intact, or they may collapse into a wet droplet of spores (Syncephalastrum, some Piptocephalis). Members of the Kickxellaceae (e.g. Coemansia, Kickxella) have single spored merosporangia produced in serried ranks on boat-shaped or swollen structures (sporoclades). The sexual spores (zygospores) are rarely seen without culturing; oatmeal agar is one which favours their production. The key includes one member of the Entomophthorales, which also produces single-spored sporangia. Other members of this order may be found parasitising the various animals which live in dung; many other predacious fungi may also be seen, e.g. parasites of amoebae (Acaulopage). The key is of necessity far from complete, and omits members of the Dimargaritales, which have been found frequently on dung of small mammals in America.

Mitosporic fungi ('Fungi Imperfecti') and myxomycetes have been excluded, since they would expand the range of these keys beyond what was initially intended, although numerous species of both groups occur on dung when incubated in a damp chamber. For mitosporic fungi see Seifert, Kendrick & Murase (1983) and Ellis & Ellis (1988); for myxomycetes see Eliasson & Lundqvist (1979). As practical keys, rather than a taxonomic treatment, taxonomic authorities have not been cited. For ascomycetes, Cannon, Hawksworth & Sherwood-Pike (1985) have been followed, unless there is a more recent treatment of a group. For the basidiomycetes the 'New Checklist of British Agarics and Boleti' (Dennis, Orton & Hora, 1960, *Supplement to the Transactions of the British Mycological Society* **43**) has been followed, and *The British Fungus Flora* (Orton & Watling, 1979 and Watling, 1982).

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Key 1. Ascomycota

I *	Ascoma either globose to flask shaped, usually with observable pore or neck (perithecium or pseudothe 18, 19, 22, 27, 30, 32, 34-37), or discoid (apotheciu 7, 11-14). Spores usually 8 in each ascus (less frequ 64, 128 etc.). Asci ellipsoid to cylindrical, borne in a hymenium, thus appearing in fascicles or distinct gro	ecium, figs 16, im, figs 1, 3, 4, ently 4, 16, 32, distinct
-	fruit body is squashed. Ascoma globose to subglobose, lacking a definite po	2
	(cleistothecium or gymnothecium, figs 38, 39, 46). subglobose, 8-spored, not in a distinct hymenium, ap free when the fruit body is squashed.	
2(1)	Ascoma a perithecium or pseudothecium , usually on not opening to a disc but remaining globose or flask unitunicate, not operculate but often with an apical p stain blue in iodine, or bitunicate.	shaped. Asci
	Ascoma an apothecium , white or lightly coloured, s opening out to a disc or cushion shape when mature. unitunicate.	oft fleshed,
3(2)	Asci opening by an operculum (fig. 8), a bilabiate ve to a subapical ring of thickening (fig. 15), or apparen bursting.	tly just 4
-	Asci inoperculate, with an apical pore.	96
4(3) -	Spores 8 (occasionally 4) in an ascus, colourless, pur Spores more than 8 in an ascus, colourless.	ple or brown. 5 77
5(4)	Spores remaining colourless.	6
-	Spores purple or brown at maturity.	39
6(5) -	Apothecia with obvious hairs. Apothecia without obvious hairs (microscopic hairs a may be present).	7 p to 50µm long 14
7(6)	Hairs brown. Apothecia orange, red orange or yellow	orange
	Hairs colourless. Apothecia colourless or pinkish.	(Cheilymenia, fig. 1) 8
		(Lasiobolus, fig. 3) 12

8(7) Apothecia with stellate hairs. Spores $14-20 \times 8-11 \mu m$.

Cheilymenia stercorea (figs 1, 2)

- Apothecia without stellate hairs.
- 9(8) Spores 14.5-18 × 8-9.5μm. Asci 10-13μm diam. Apothecia 2mm diam. or more. Cheilymenia coprinaria
 Spores larger, 17 × 10μm or more. 10
- 10(9) Apothecia reddish orange, up to 1mm diam., marginal hairs rooting, wall 2-4µm thick. Spores 21-26 × 10-13.8µm. Cheilymenia fimicola
 Apothecia pale orange yellow, marginal hairs superficial, wall up to 2µm thick. 11
- 11(10) Asci up to 22µm diam. Spores 17-27 × 10-14.5µm.
 - Cheilymenia pulcherrima Asci wider, 25µm diam. or more. Spores 23-26.5 × 13-16.5µm. Cheilymenia raripila

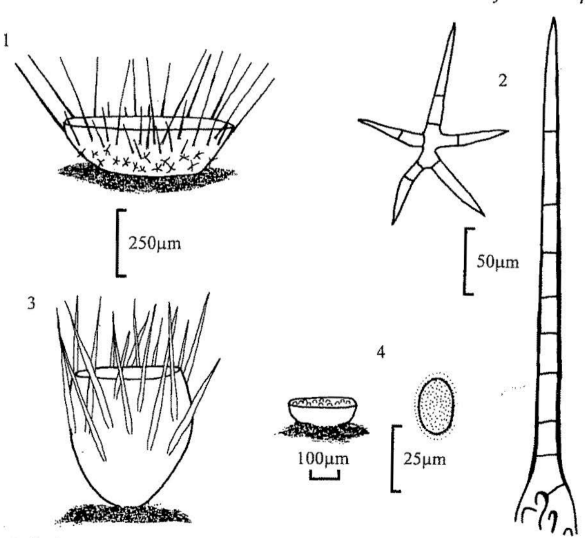


Fig. 1. Cheilymenia stercorea, apothecium. Fig. 2. C. stercorea, stellate and rooted hairs. Fig. 3. Lasiobolus ciliatus, apothecium. Fig. 4. lodophanus carneus, apothecium and spore.

10(7)	12
12(7)	Hairs 600 μ m or longer. Spores 19-23 × 7-10 μ m.
- <u>-</u> 2	Hairs shorter, up to 600µm. 13
13(12)	Asci clavate, 20µm diam. or wider. Spores 19-22 × 10.5-13.5µm. Lasiobolus cuniculi
	Asci cylindrical, up to 20µm diam. Spores 18-22.5 × 9.5-11.5µm. Lasiobolus ciliatus (fig. 3)
14(6) -	Asci blue in iodine solution.15Asci not blue in iodine.24
15(14)	Spores large, $30-42 \times 15-18 \mu m$, warted, ellipsoid with acute apices. The cotheus cinereus
-	Spores smaller, smooth or only finely ornamented.
16(15) -	Apothecia brownish, large, 1cm diam. or more. (<i>Peziza</i>) 21 Apothecia pale, up to 4mm diam. Asci protruding from hymenium when ripe. 17
17(16) -	Apothecia white to pink, up to 2mm diam. Spores finely vertuculose, 18-25 × 8-14µm. Iodophanus carneus (fig. 4) Apothecia pale, variously coloured when fresh, but drying darker. Spores smooth. (Thecotheus) 18
18(17) -	Spores apiculate at each end, smooth.19Spores not apiculate, 20-22 × 8-10μm.The cotheus agranulosus
19(18) -	Spores with a collar at the base of the apiculus. 20 Spores without a collar at the base of the apiculus, $16-21 \times 8-12 \mu m$. <i>Thecotheus apiculatus</i>
20(19)	Apothecia white. Spores $20-22 \times 10-12 \mu m$, apiculus $4-6 \mu m$ diam.
-	Thecotheus perplexansApothecia yellowish. Spores 12-15 × 7.5-9µm, apiculus2.5-3.5µm diam.Thecotheus africanus
21(16)	Spores smooth, without guttules.22Spores verruculose or spinulose, $15-18 \times 8-9 \mu m$, with 1 guttule.22Paraphyses with clavate apices, with brown contents. Apothecia asymmetrical, extended on one side.22

	13	
22(21)	Spores $19-24 \times 10.5-14 \mu m$. Apothecia yellowish brown up to 10cm diam.	n, Peziza vesiculosa
•	Spores up to 10µm wide.	23
23(22)	Apothecia <i>ca</i> 1 cm diam., umber with a paler margin. Sp $15-22 \times 9-10 \mu m$.	oores Peziza bovina
	Apothecia up to 2 cm diam., pale brown. Spores 13-16	× 7-9µm.
		Peziza fimeti
24(14)	Apothecia robust, up to 4mm diam., orange or with bro or purple tints.	wnish 25
-	Apothecia smaller, rarely more than 1mm, pale, yellow green, orange, grey or chestnut.	
25(24)	Apothecia orange or red.	26
-	Apothecia discrete, brownish or purple.	(Fimaria) 27
26(25) -	Apothecia crowded, 1-3mm diam., orange, with a granu Asci up to $190 \times 15 \mu m$. Spores $15-18.5 \times 7-9.5 \mu m$. Par strongly clavate to apex up to $14 \mu m$ diam., filled with o granules. Apothecia discrete, 1-2mm diam., orange or red. Asci 2 Spores $12-15 \times 7-8 \mu m$. Paraphyses yellow, only slightly $2 \mu m$ to $3-4 \mu m$ at apex.	aphyses range <i>Coprobia granulata</i> 40 × 10-12μm.
27(25) -	Spores 8-9.5 × 4-4.5μm. Spores larger.	Fimaria equina 28
28(27)		Fimaria hepatica
-	Spores shorter.	29
29(28) -	Spores $10-13 \times 7-9\mu m$. Spores $13-17 \times 7-11\mu m$.	Fimaria porcina 30
30(29)	1 1 1 1	ACT CONTRACTOR CONTRACTOR CONTRACTOR
	Spores $14.5-16 \times 9.5-11 \mu m$. Disc not punctate with asci. Paraphysis tips not or only	<i>Fimaria leporum</i> slightly
	swollen.	31
31(30)	Apothecia pale yellowish. Spores 13-15.5 x 7.5-8.5µm.	98
2 0 0.	Apothecia chestnut/purplish brown. Spores 14-17 × 7-8	
		Fimaria cervaria

	14
32(24)	Spores less than 10µm long. 33
- 1	Spores mostly longer than 10µm. 36
33(32)	Paraphyses markedly capitate to 5-6µm, with yellowish green contents. Apothecia dull at first, yellowish at maturity. Spores
	7-10 × 2-4.5μm. Thelebolus microsporus (fig. 5)
-	Paraphyses only slightly inflated above, without coloured contents.
5	Apothecia whitish or grey. 34
34(33)	Spores 5-7 × 3-4 μ m. Asci 38-42 × 6-7 μ m. Apothecia smoky
	grey, 0.3-0.4mm diam. Ascophanus cinerellus
-	Spores larger. Apothecia pale, white or yellowish. 35
35(34)	Apothecia up to 1.2mm diam. Asci short stalked, 40-55 × 8-12µm.
	Spores 7.5-9 × 4.5-5.5µm. Coprotus glaucellus
-	Apothecia 0.2-0.5mm diam. Asci attenuate below, 65-85 ×
	10-15 μ m. Spores 8-10 × 5-6.5 μ m. Coprotus lacteus
36(32)	Apothecia chestnut brown up to 1mm diam. Asci 160 × 13µm.
	Spores $13-16 \times 8-11 \mu m$. Paraphyses forked, with swollen tips.
	Ascophanus misturae
-	Apothecia lighter coloured. Asci less than 150µm long. 37
37(36)	Spores 14-18 × 9-11 µm. Apothecia pale yellow/orange, up to 1.5mm
	diam. Asci cylindrical, 110-150 × 12-15µm. Paraphyses yellowish,
	slightly inflated to 4-5µm at apices. Coprotus ochraceus
-	Spores less than 15µm long. Apothecia up to 0.6mm diam. Asci less
	than 100µm long. 38

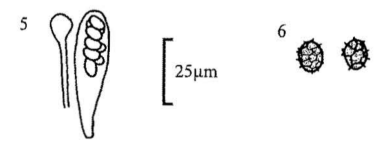


Fig. 5. Thelebolus microsporus, ascus and paraphysis. Fig. 6. Ascodesmis microscopica, ascospores.

38(37) -	Apothecia bright yellow. Asci cylindrical clavate, attenuat 65-90 × 10-15 μ m. Spores 12-14 × 6-8.5 μ m. Paraphyses b apices inflated to 4-5 μ m, with yellow contents. Apothecia white/pale yellow, with darker margin. Asci bro clavate, stalked below 40-55 × 15-30 μ m. Spores 9-15 × 6. Paraphyses inflated above to 5-8 μ m, hyaline. Copr	ranched, Coprotus aurorus oadly
39(5) -	Spores spherical or broadly ellipsoid, brown, ornamented anastomosing ridges or a reticulum. Asci clavate. Apothec	with warts, ium <i>odesmi</i> s, fig. 6) 40 becoming
40(39) -	Spores 18-21.5 × 13.5-17.5μm. Ascoa Spores up to 16μm.	<i>lesmis macrospora</i> 41
41(40) -	Spores \pm spherical, L/B ratio mostly up to 1.2. Spores \pm broadly ellipsoidal, L/B ratio mostly 1.2 or more	. 42 . 43
42(41)	Spores ornamented with round warts, $8.5-11 \times 8.3-10 \mu m$.	*
-	Spores ornamented with a network of ridges, 10.5-14 × 9- Ascodes	Ascodesmis nana 12µm. smis sphaerospora
43(41)	Spores with a prominent reticulum of ridges (fig. 6), 11-15 8-13.5µm.Apothecia 150-300µm diam.	
	Spore ornament not a reticulum.	<i>croscopica</i> (fig. 6) 44
44(43)	Spores with 1 simple or branched ridge and isolated or occ connected warts, $11-14.5 \times 7-11.5 \mu m$. Apothecia up to 500	0μm diam.
-	Spores with isolated warts, some joined to form short ridge a reticulum, often capitate, $9.5-12.5 \times 7.5-10\mu m$. Apotheci	3116
45(39) -	Spores separate in the ascus. Spores firmly joined together, both in the ascus and after ejection (fig. 10).	(Ascobolus) 46 (Saccobolus) 66
46(45) -	Spores spherical. Spores ellipsoid.	47 48

47(46) Spores 10.5-13.5µm, epispore with numerous but isolated warts.

- Ascobolus brassicae (figs 8, 9)
 Spores 11.5-13.5(15)µm, epispore with subparallel occasionally anastomosing lines.
- 48(46) Spores very large, mostly 50-70 × 25-35µm, almost oblong with rounded ends, typically with few cracks in the epispore.

Ascobolus immersus (figs 7, 9)

- Spores smaller, with epispore smooth, warted or with cracks. 49
- 49(48) Epispore strongly and irregularly wrinkled with a vesiculose layer of pigment, 11.6-16 × 6.5-9.3µm. Paraphyses capitate up to 18µm. Apothecia up to 0.6mm diam. Ascobolus rhytidiosporus
 Epispore not strongly wrinkled/vesiculose. 50
- 50(49) Epispore basically smooth or warted, perhaps with a few
irregular cracks.51- Epispore with a clear pattern of cracks or lines.56

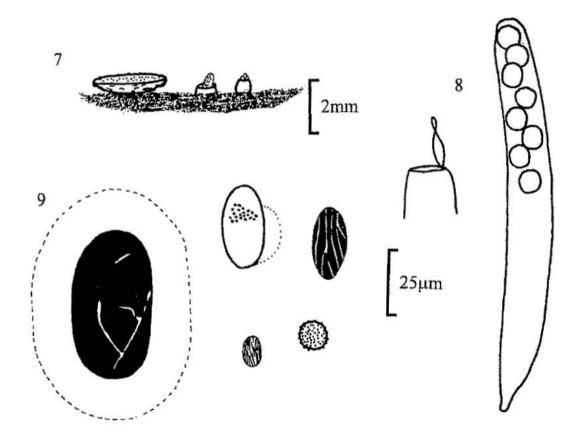


Fig. 7. Apothecia of, from left, Ascobolus furfuraceus, A. immersus and A. albidus. Fig. 8. A. brassicae, ascus with spores and detail of operculum. Fig. 9. Ascospores of, clockwise from left, A. immersus, A. stictoideus, A. albidus, A. brassicae and A. crenulatus.

211201	Spores up to 25µm long. 52
-	Spores longer, 25µm or more. 54
50/511	Enimere emeeth finally granular er nunatate. Calatingue motorial
52(51)	Epispore smooth, finely granular or punctate. Gelatinous material unilateral, not surrounding spore. 53
.	Epispore warted, spores $18.5-21(22.5) \times (9)10-11.5 \mu m$, surrounded by gelatinous sheath. Ascobolus hawaiiensis
	surrounded by gelatinous sileatil. Ascobolus nawallensis
53(52)	Spores 18-24 × 10-13µm. Hymenial mucus greenish yellow.
	Excipulum not brown. Ascobolus mancus
-	Spores 20-25 x 11-13µm. Hymenial mucus sulphur yellow.
	Excipulum with rich brown intercellular pigment. Ascobolus boudieri
54(51)	Epispore smooth or finely granular, spores $23-29(32) \times 12-17 \mu m$.
	Ascobolus elegans
	Epispore warted. 55
55(54)	Spores with a regular pattern of warts and intact epispore,
55(51)	26-32 × 15-17.5µm. Ascobolus stictoideus (fig. 9)
2	Spores with irregular patches of thicker pigment, especially
	at the poles, $28-35 \times 16-18\mu m$. As cobolus degluptus
	at the poles, 20-35 × 10-10µm. Astobotus degrapius
56(50)	Spores mostly $18 \times 10 \mu m$ or larger. 57
- -	Spores mostly smaller than $20 \times 10 \mu m$. 61
57(56)	Apothecia small, mostly up to 1mm diam., colourless. Spores 20-35
	× 11-14µm, epispore cracks distant, irregular, often anastomosing.
	Ascobolus albidus (figs 7, 9)
	Apothecia larger, usually 1mm diam. or more, disc yellowish,
	greenish, purplish or brownish. 58
8(57)	Apothecia crowded, purplish or purplish brown with intercellular
0(37)	
	pigment. Spores 18-28 × 10-12µm, with longitudinal anastomosing cracks. Ascobolus roseopurpurascens
	Apothecia yellowish or greenish. 59
	Spores $17-22 \times 9.5-12 \mu m$ with a few widely spaced and irregularly
59(58)	Spores 17-22 × 9.5-12µm with a few widely spaced and irregularly oriented cracks. Ascobolus michaudii
9(58)	

	18	
60(59)	Apothecia furfuraceous, sessile. Ascus wall blue	
-	Spores $19-28 \times 10-14 \mu m$. A Apothecia smooth, substipitate. Ascus wall only	<i>scobolus furfuraceus</i> (fig. 7)
	blue in iodine. Spores $19-22 \times 9.5-13 \mu m$.	Ascobolus perplexans
61(56)	Apothecia large, stipitate, 5-10mm diam. Spores with subparallel, longitudinal, only rarely anasted	omosing lines.
18 19	Apothecia up to 2mm diam.	Ascobolus lignatilis 62
62(61)	Apothecia white.	63
-	Apothecia yellow, green or brownish.	64
63(62)	Spores $13-17 \times 7.5-8.5 \mu m$, with a coarse reticular when mature. Only recorded on grouse, capercal dung.	
-	Spores $16-20 \times 8-10\mu m$, with a pattern of longit cracks. Only recorded on deer dung.	
64(62)	Spores 14.5-16 × 8-9 μ m, epispore lines not dens	sely crowded. Ascobolus cervinus
~	Spores smaller, epispore with densely crowded, cracks.	
65(64) -	Apothecia greenish yellow, furfuraceous, with c Spores 9.5-15 × 6-8 μ m. Apothecia brownish yellow to brown, smooth, w margin. Spores 12.5-14.5 × 7-8.5 μ m.	Ascobolus crenulatus (fig. 9)
66(45) -	Asci 4-spored. Spore clusters $42-58 \times 14-20\mu m$. 9.5-12 μm , smooth to finely punctate, but with a reticulated or warted pigment. Asci 8-spored.	
67(66) -	Spore clusters \pm globular, 17-26(39) × 15-20µm. Spore clusters elongated, 2-3 times as long as wi	
	Spore clusters compact, subglobose, with only the spores pigmented, ornamented with small and co	•
	Spores loosely united in cluster, ornamented with warts	
	covering most of their surface.	Saccobolus globuliferellus

	19	
69(67)	Apothecia yellow. Spores in 4 rows of 2 longitudinally arranged spores (fig. 10).	70
_	Apothecia hyaline or violaceous (some mature darker). Spores in 2	70
	rows of 3 and 1 row of 2 (fig. 10).	73
70(69)	Spore clusters 40µm or longer.	71
-	Spore clusters up to 40µm long.	72
71(70)	Spore clusters $50-71 \times 16-25\mu m$. Spores $22-29 \times 8.5-14.5\mu m$,	10)
— :	Spore clusters $43-51 \times 14-17 \mu m$. Spores $16-22 \times 7.5-9 \mu m$, with	,
	fine isolated warts. Saccobolus citri	nus
72(70)	Spores 14-17.5(19.5) \times 7.5-8.5(10)µm, easily separated at maturity. Spore clusters becoming shorter and more rounded with maturity. Apothecia up to 300µm diam., inconspicuous due to their solitary nature and the predominantly brownish colour due to the mature spores. Saccobolus truncatus (fig.	100
-	Spores 11.5-13.5 × 5.5-6.5µm. Saccobolus minin	mus
73(69)	Apothecia white, covered with tapering squamules composed of septate hyphae. Spore clusters $38-43 \times 15-17\mu m$. Spores $16-17.5 \times 7-8.5\mu m$, smooth or finely punctate. Saccobolus caesaria	
	Apothecia not white, without tapering scales.	74
74(73)	Spore clusters mostly over 40µm long.	75
-	Spore clusters mostly under 40µm long.	76
75(74) -	Spore clusters $38-62 \times 14-19\mu m$. Spores $13-21.5 \times 6.5-9.5\mu m$, smooth, finely warted or with reticulate cracks. Apothecia 0.2-2mm diam. Spore clusters $42-60 \times 18-24\mu m$. Spores very coarsely warted,	10)
	17.5-23 × 8.5-10μm (inc. warts). Saccobolus be	ckii
	$ \left\{ \begin{array}{c} 1 \\ 25 \mu m \end{array} \right\} \left\{ \begin{array}{c} 25 \mu m \end{array} \right\} \left\{ \begin{array}{c} 25 \mu m \end{array} \right\} \left\{ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right\} \left\{ \begin{array}{c} 25 \mu m \end{array} \right\} \left\{ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right\} \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right\} \left\{ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right\} \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right$	

Fig. 10. Spore clusters of, from left, Saccobolus versicolor, S. glaber and S. truncatus.

8

19

¥.

	20		
76(74)	Spore clusters compact, 26-43 × 13-19µm. Spores 13.5-18 ×		
	7.5-9.5µm, epispore with fine or coarse warts. Apothecia		
	0.3-0.8mm diam. Saccobolus obscurus		
-	Spore clusters elongated, $28-37 \times 10-13 \mu m$. Spores $10-14.5 \times 10^{-1}$		
	5-7.5µm, epispore smooth or very finely granular. Apothecia		
	0.1-0.3mm diam. Saccobolus depauperatus		
77(4)	Assi anothelate of hundling, without a subanical ring. Sparse		
77(4)	Asci operculate or bursting, without a subapical ring. Spores ellipsoid. 78		
-	Apothecia white, often minutely hairy at the margin. Ascus		
	dehiscing by a vertical slit; the slit is prevented from running right		
	down the ascus by a subapical ring of thickening. Spores ellipsoid-		
	fusiform. (Ascozonus, figs 14, 15) 90		
78(77)	Asci 16-spored. Spores ellipsoid, 11-16 × 7-10µm.		
	Coprotus sexdecemsporus		
=	Asci more than 16-spored. 79		
79(78)	Asci 32-spored. 80		
-	Asci more than 32-spored. 84		
80(79)	Asci very large, nearly 0.5mm long, spores 30-35 × 13-17µm (32-40		
80(79)	Asci very large, nearly 0.5mm long, spores 30-35 × 13-17µm (32-40 × 20-24µm in Kimbrough, 1969). Apothecia pale coloured.		
80(79)	그는 사망에 지난 것 같아요. 그는 것은 것 같아요. 그는 것은 것이 같아요. 그는 것은 것 같아요. 이렇게 가지 않는 것이 같아요. 이렇게 가지 않는 것이 같아요. 이렇게 가지 않는 것이 같아요.		
80(79) -	\times 20-24µm in Kimbrough, 1969). Apothecia pale coloured.		
1 -	× 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. 81		
1 -	 × 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10µm or longer. 		
1 -	× 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. 81		
- 81(80) -	 × 20-24μm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10μm or longer. 83 Spores up to 10μm long. 82 		
1 -	 × 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10µm or longer. 83 Spores up to 10µm long. 82 Spores ellipsoid, with minute scattered warts visible under oil- 		
- 81(80) -	 × 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10µm or longer. Spores up to 10µm long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5µm. Apothecia densely crowded, 90-120µm 		
- 81(80) -	 × 20-24µm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10µm or longer. 83 Spores up to 10µm long. 82 Spores ellipsoid, with minute scattered warts visible under oil- 		
- 81(80) -	 × 20-24μm in Kimbrough, 1969). Apothecia pale coloured. <i>Thecotheus pelletieri</i> Asci and spores smaller. Spores 10μm or longer. Spores up to 10μm long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5μm. Apothecia densely crowded, 90-120μm diam., with 8-13 asci. Asci 32-55 × 16-18μm with (24-)32 spores. 		
- 81(80) -	× 20-24 μ m in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10 μ m or longer. Spores up to 10 μ m long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5 μ m. Apothecia densely crowded, 90-120 μ m diam., with 8-13 asci. Asci 32-55 × 16-18 μ m with (24-)32 spores. Paraphyses 1.5-2 μ m, clavate to 4-4.5 μ m. Spores subacute at apices, ca 6 × 4 μ m (described as 'minute'; this value is suggested by Boudier's comparison with R. dubius, for		
- 81(80) -	× 20-24 μ m in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10 μ m or longer. Spores up to 10 μ m long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5 μ m. Apothecia densely crowded, 90-120 μ m diam., with 8-13 asci. Asci 32-55 × 16-18 μ m with (24-)32 spores. Paraphyses 1.5-2 μ m, clavate to 4-4.5 μ m. Thelebolus caninus Spores subacute at apices, ca 6 × 4 μ m (described as 'minute'; this value is suggested by Boudier's comparison with R. dubius, for which measurements are given). Apothecia densely crowded, tawny		
- 81(80) -	× 20-24 μ m in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10 μ m or longer. Spores up to 10 μ m long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5 μ m. Apothecia densely crowded, 90-120 μ m diam., with 8-13 asci. Asci 32-55 × 16-18 μ m with (24-)32 spores. Paraphyses 1.5-2 μ m, clavate to 4-4.5 μ m. Spores subacute at apices, ca 6 × 4 μ m (described as 'minute'; this value is suggested by Boudier's comparison with R. dubius, for		
- 81(80) - 82(81)	× 20-24µm in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10µm or longer. Spores up to 10µm long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5µm. Apothecia densely crowded, 90-120µm diam., with 8-13 asci. Asci 32-55 × 16-18µm with (24-)32 spores. Paraphyses 1.5-2µm, clavate to 4-4.5µm. Spores subacute at apices, $ca \ 6 \times 4µm$ (described as 'minute'; this value is suggested by Boudier's comparison with R . dubius, for which measurements are given). Apothecia densely crowded, tawny yellowish-brown. Ryparobius brunneus		
- 81(80) -	× 20-24µm in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10µm or longer. Spores up to 10µm long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5µm. Apothecia densely crowded, 90-120µm diam., with 8-13 asci. Asci 32-55 × 16-18µm with (24-)32 spores. Paraphyses 1.5-2µm, clavate to 4-4.5µm. Spores subacute at apices, $ca \ 6 \times 4µm$ (described as 'minute'; this value is suggested by Boudier's comparison with <i>R. dubius</i> , for which measurements are given). Apothecia densely crowded, tawny yellowish-brown. <i>Ryparobius brunneus</i>		
- 81(80) - 82(81)	× 20-24 μ m in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10 μ m or longer. Spores up to 10 μ m long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5 μ m. Apothecia densely crowded, 90-120 μ m diam., with 8-13 asci. Asci 32-55 × 16-18 μ m with (24-)32 spores. Paraphyses 1.5-2 μ m, clavate to 4-4.5 μ m. Spores subacute at apices, <i>ca</i> 6 × 4 μ m (described as 'minute'; this value is suggested by Boudier's comparison with <i>R. dubius</i> , for which measurements are given). Apothecia densely crowded, tawny yellowish-brown. <i>Ryparobius brunneus</i> Spores 10-12.5 × 5-7.5 μ m. Asci clavate, 75-100 × 20-30 μ m. Paraphyses enlarged to 6 μ m at apex. <i>Coprotus albidus</i>		
- 81(80) - 82(81)	× 20-24µm in Kimbrough, 1969). Apothecia pale coloured. The cotheus pelletieri Asci and spores smaller. Spores 10µm or longer. Spores up to 10µm long. Spores ellipsoid, with minute scattered warts visible under oil- immersion, 7-9 × 4-4.5µm. Apothecia densely crowded, 90-120µm diam., with 8-13 asci. Asci 32-55 × 16-18µm with (24-)32 spores. Paraphyses 1.5-2µm, clavate to 4-4.5µm. Spores subacute at apices, $ca \ 6 \times 4µm$ (described as 'minute'; this value is suggested by Boudier's comparison with <i>R. dubius</i> , for which measurements are given). Apothecia densely crowded, tawny yellowish-brown. <i>Ryparobius brunneus</i>		

	21	
84(79)	Asci with up to 64 spores.	85
-	Asci with many more than 64 spores - impractical to count.	86
85(84)	Asci 64-spored, broad clavate with short stalk, $80-130 \times 30-60 \mu m$. Spores $8-12 \times 4-7 \mu m$.	2US
	Asci broadly clavate with up to 64 spores, $60-100 \times 20-30\mu m$. Spores 7-10 × 4.5-5.5µm. Apothecia superficial, on the surface of the substrate, yellowish brown, gregarious, united into a crust. <i>Thelebolus crustace</i>	eus
86(84)	Apothecia superficial, 400-600 μ m diam., with prominent, acuminate, superficial, 1-2-septate hairs, 80-190 μ m long, often roughened towards their apex, with one 1000+-spored ascus, 110-240 × 15-27 μ m. Spores very variable, 6.5-16 × 3.7-8.8 μ m (mostly 7.5-13 × 4.5-7 μ m). <i>Lasiobolus monasc</i>	-us
	Apothecia minute, rarely above 350µm diam., globose and immersed in substrate when young. Asci broad globose, with 100- 200 spores. Usually only 1-3 asci in each apothecium, which dehisce	87
87(86) -	and the second statement of the second s	88 89
88(87)	Spores ellipsoid, 9-11 × 7-9μm. Setae up to 600μm long. Trichobolus zuka	lii
-	Spores subglobose, 11-12 × 10-11µm. Setae up to 300µm long. Trichobolus sphaerosporus (fig. 1	
89(87) -	Apothecia and asci large, 170-250µm diam. Thelebolus stercoreus (fig. 1 Apothecia and asci small, rarely above 80-90µm diam. Thelebolus nanus (fig. 1	
	Asci 16(-24)-spored. Spores not closely aggregated into an imbricated mass, $13-14 \times 6\mu m$ (8-9 × 4 μm)*. Apothecial hairs rough, subulate. Asci with 32 or more spores.	us 91

91(90) Asci 32-spored. Spores 16.5-18 × 4.5-5µm (11-12 × 3-3.5µm)*. Apothecia with a single row of sharp, pointed, roughened hairs. Ascozonus crouanii 92 Asci more than 32-spored. 92(91) Asci 48-spored. Spores spindle-shaped, 12-14.5 × 2.5-4µm. Ascozonus leveillei Asci more than 48-spored. 93 93(92) Asci 64-spored. 94 Asci more than 64-spored. 95 94(93) Apothecia with a short base of globose cells, with minutely roughened marginal hairs up to 30 x 8µm. Spores elliptic-fusoid, Ascozonus woolhopensis (figs 14, 15) 12-14 × 3-5 µm. Apothecia sessile, with aseptate smooth hairs. Spores 21 × 7.5µm (13-14 × 4.5-5um)*. Ascozonus cunicularis

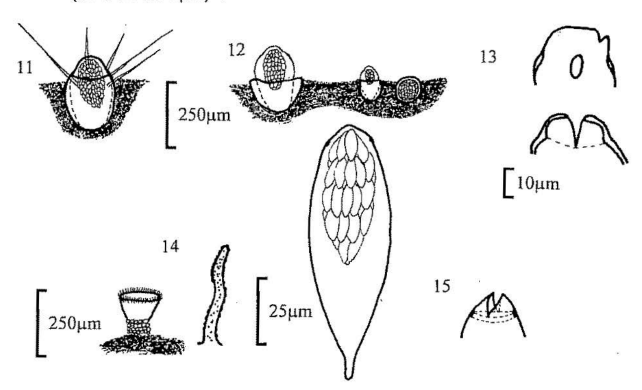


Fig. 11. Trichobolus sphaerosporus, apothecium. Fig. 12. Thelebolus stercoreus, apothecium.
Fig. 13. T. nanus, mature and immature apothecia, and detail of ascus dehiscence.
Fig. 14. Ascozonus woolhopensis, apothecium and apothecial hair. Fig. 15. A. woolhopensis, ascus with spores and detail of dehiscence.

^{*}There are few reports of *Ascozonus*, apart from *A. woolhopensis*. Observed spore sizes of *A. woolhopensis* suggest that measurement of Renny's (1874) illustrations of spores leads to values which are too large (19-20 \times 6-6.5µm). Those in parentheses are what they might be, based on the discrepancy between observed values for *A. woolhopensis* and Renny's illustration.

95(93) Apothecia with a short base of globose cells, with short, irregular hairs. Asci 64-96-spored Spores elliptic-fusoid, 14-14.5 × 5-5.5µm (10-15 × 3.5-4µm)*. Ascozonus leveillanus
 Apothecia sessile, dotted with hairs in connate groups of 2-3. Asci with 128 or more spores. Spores 10 × 5µm (7 × 3.5µm)*.

Ascozonus subhirtus

- 96(3)Apothecia stalked.97-Apothecia not stalked.98
- 97(96) Apothecia up to 2mm diam., with a short cylindrical stalk, light brown. Asci 150 × 10μm. Spores hyaline, with 2 oil drops, occasionally 1-septate, 13-15 × 4.5μm. Lanzia cuniculi
 Apothecia up to 3mm diam., pale olivaceous to grey, with a long,
- slender, reddish-brown stalk arising from a sclerotium in the dung. Asci 30-40 × 4-5 μ m. Spores ellipsoid, grey-brown, 4-4.5 × 2 μ m.

Martininia panamaensis

- 98(96) Spores 7-11(14) × 1.75-2.75μm. ellipsoid, ellipsoid-fusiform or slightly clavate. Apothecia yellowish brown when fresh, drying darker, up to 1mm diam. Asci 42-60 × 7.5-9μm, pore weakly blue in iodine.
 Spores and asci smaller.
- 99(98) Spores linear, 3-5 × 1μm. Asci 30 × 5μm, cylindrical with a short stipe. Paraphyses not clavate but fused to form an epithecium. Apothecia pale pellucid, 0.5-1mm diam. Orbilia leporina
 Spores longer, subulate, curved. 100
- 100(99) Spores 7-8.5 × 1.2-1.8µm. Asci 36-40 × 3-5µm, gradually tapering to a short base. Paraphyses enlarged to 3µm at apex, covered with brown granules. Apothecia light brown, 0.4-1.2mm diam. Orbilia fimicola
 Spores 8-10.5 × 0.9-1µm. Asci 30-45 × 3µm, cylindrical-clavate with narrow tapering base and truncate apex. Paraphyses 2µm diam., the tips with a crust-like secretion fusing together to form a shiny epithecium. Apothecia white to yellowish, 180-700µm diam.

Orbilia fimicoloides

Key 2. Perithecial, pseudothecial, cleistothecial and gymnothecial fungi

8

		8
l (key 1,2)	Perithecia occurring singly or in groups, but directly or buried in it (figs 16, 18, 19, 22, 27, 30, 32, 34-36). Perithecia occurring in or on a mass of fungal tissue growing in or on the dung (figs 32, 37).	2
2(1)	Spores black, brown or dark olive-greenish. Spores hyaline or pale coloured, at least under the mi (may be coppery red <i>en masse</i>).	croscope 117
3(2)	Spores smooth, without an ornamentation of hyaline Spores 1-celled, ornamented with hyaline pits.	pits. 4 (<i>Gelasinospora</i>) 114
4(3) -	Perithecia dark, olive, brown or black. Perithecia reddish brown, orange or golden, globose, Spores black, limoniform.	5 with a neck. 116
5(4)	Perithecia globose, surmounted by a dense tuft of gre hairs, which may be branched or simple, straight or c olivaceous, limoniform. Asci clavate, soon disappear genus not characteristic of dung, but occurring occasi	urly. Spores ing. (A large onally).
-	Perithecia more pyriform, or if globose then with a di may be setose but not densely hairy, with clavate or c asci.	
6(5) -	Each spore composed of 4 or more cells in a row (figs Asci bitunicate (figs 20, 23). Spores 1- or 2-celled. Asci bitunicate or unitunicate.	s 17, 21). 7 29
-	Spores 16-32-celled, united firmly together in a bund the ascus and after discharge. Germ slits usually abser Spores each with 4 or more cells, each spore free and by its own gelatinous sheath. Germ slits usually prese	nt. (Sporormia) 8 surrounded
	Spores 16-20-celled. Spores 29-32-celled, 130-160 × 4-6μm.	9 Sporormia mirabilis

.

9(8) -	Spores 16-celled, 85-116 × 5-6.5µm. Spores smaller.	<i>Sporormia fimicola</i> 10
10(9)		
	Sporormia sp. (fig. 17) [recorded as S. fimetaria by Richardson (1972); see also Bell (1983) and Dissing (1992)]	
-	Spores 16-20-celled, 50-57 × 3.5-4.5µm. Asci 70-	80 × 12-16μm. Sporormia fimetaria
	(These two taxa may represent the extremes of S. J	, ,
11(7)	Spores 4-celled.	12
	Spores more than 4-celled.	22
12(11)	Spores more than 65-70µm long.	13

15

25

- Spores less than 65-70µm long.

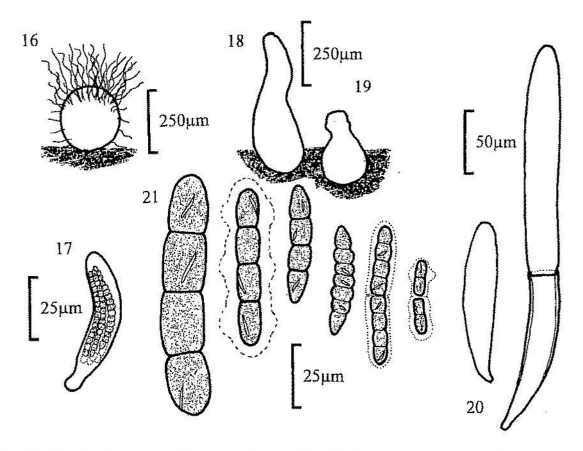


Fig. 16. Chaetomium sp., perithecium and spore. Fig. 17. Sporormia sp., ascus and spores.
Fig. 18. Sporormiella ovina, pseudothecium. Fig. 19. S. intermedia, pseudothecium.
Fig. 20. S. intermedia, immature bitunicate ascus and mature ascus with outer layer ruptured.
Fig. 21. Ascospores of, from left, S. ovina, S. intermedia (with gelatinous sheath characteristic of the genus), S. lageniformis, S. vexans, S. bipartis and S. minima.

	26	
13(12) -	Spores $65-95 \times 15-18 \mu m$. Spores longer than $90 \mu m$.	Sporormiella megalospora 14
14(13) ~	Spores 90-118 \times 15-20 μ m. Asci tapering gradually from the broadest part near the apex to a 'stipe'. Sporormiella ovina (figs 18, 21) Spores 91-114 \times (14)18-21 μ m. Asci cylindrical, abruptly contracted below to a short 'stipe'. Sporormiella borealis	
15(12) -	Spores mostly less than 35µm long. Spores mostly between 35-60µm long.	16 19
16(15) -	Spores less than 25µm long. Spores 25-35(38)µm long.	17 18
17(16) -	Spores (15)17-24(26) × 5-7µm, end cells broadly conical. Ascospores uniseriate. Asci 120-135µm long. Pseudothecia 250-300µm diam. Spores 16-22 × 4.5-5.5µm, end cells subovate. Ascospores biseriate. Asci 95-125µm long. Pseudothecia 300-350µm diam. Sporormiella nigropurpurea	
18(16) -	Spores $30-38.5 \times 5.5-6.5 \mu m$. Asci clavate, tapering gradually below to a 'stipe'. Sporormiella leporina Spores $27-36(38) \times 4-6(8) \mu m$, tending to break in two at the middle septum. Asci cylindrical, abruptly contracted below. Sporormiella minima (fig. 21)	
19(15)	Spores with end cells rounded. Asci cyli	
-	below. Spores with end cells tapered and slightly tapering gradually to a long stalk.	y conical. Asci clavate, 21
20(19) -	Spores 45-65 × 8-11.5μm. Spores 38-46 × 6.5-8μm.	orormiella intermedia (figs 19-21) Sporormiella australis
21(19)	Spores 45-60 × 11.5-14 μ m, germ slits parallel with long axis.	
-	Spores 35-45(48) × 7-9(10) μ m. Sp	Sporormiella grandispora porormiella lageniformis (fig. 21)
22(11) -	Spores 5-celled, 70-80 × 17-19µm. Spores more than 5-celled.	Sporormiella pentamera 23

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	27	
23(22)	Spores 7- or 8-celled.	24
-	Spores 13-celled, $46-60 \times 9-10 \mu m$.	Sporormiella antarctica
24(23)	Spores 7-celled.	25
-	Spores 8-celled.	26
25(24)	Spores 40-55 \times 7-9 μ m, readily disarticulating, the	e end cells longer
_	than wide, the rest shorter than wide. Spo Spores $70-80 \times 16-18 \mu m$, end cells rounded.	rormiella vexans (fig . 21)
	Spores 70-00 × 10-10µm, one constrounded.	Sporormiella heptamera
26(24)	Spores mostly longer than 45µm.	27
-	Spores less than 50µm long, not disarticulating a septum.	t the central 28
27(26)	Spores 45-60 \times 5-7.5 μ m, disarticulating at the ce	and the state of the second
	all cells the same width. Sport Spores $50-59 \times 10-12 \mu m$, not disarticulating, 3rd	ormiella bipartis (fig. 21)
-		Sporormiella corynespora
28(26)	Spores (33)37-40(49) × 7-9µm, cylindrical. Asci	
12.1	contracted below.	Sporormiella pascua
	Spores 40-48 \times 7-8 μ m, fusiform cylindrical. Asc tapered below.	Sporormiella octomera
29(6)	Spores obviously 2-celled at maturity.	30
-	Spores 1-celled, or appearing 1-celled at maturity. (Those of	
	Podospora, Schizothecium etc. are 2-celled in ear development, but only one cell matures to becom	
	other remains hyaline, often collapses, and may t	
30(29)	Spores 23-28 × 13-17 μ m, upper cell dark, 15-19 blunt spines giving the impression of a pitted spo	re surface, with
	apical germ pore, the lower cell hyaline, 6-8.5µm Asci unitunicate, 4-spored. Perithecia 400µm dia	
		aria verruculosa (fig. 24)
	Both cells of spore similar in shape, size and cold	our. 31
31(30)	Asci unitunicate. Spores with a 'gelatinous' appe	
-	end. Perithecial neck with setae. Asci bitunicate. Spores without gelatinous append	32 dages, although a
	sheath may be present.	33

	28		
32(31)	Spores $38-48 \times 11-14 \mu m$, appendages longitudinally		
	fibrillate.	Zygospermella striata	
***	Spores 46-68 × 11-17µm, appendages	hollow, not fibrillate.	
		Zygospermella insignis (fig. 25)	
33(31)	Spores with each end truncated by a germ pore. Pseudothecia		
()	with dark bristles at neck. (<i>Trichodelitschia</i>) 34		
	Spores with rounded ends and germ slits along the sides. Pseudothecial neck smooth or hairy, but without setae.		
		(Delitschia, fig. 26) 36	
34(33)	Spores 28-34 × 9-12µm.	Trichodelitschia aedelphica	
54(55)	Spores smaller.	35	
	spores smaller.	55	
35(34)	Spores 20-27.5 × 8-11 µm. Tric	hodelitschia bisporula (figs 22, 23)	
-	Spores 18-21 \times 6-7 μ m.	Trichodelitschia munkii	
	-Free of the second sec		
36(33)	Asci ca 256-spored. Spores 14-15 × 6-	8µm. Delitschia myriaspora	
	Asci 8-spored.	37	
	regentations, and confidence.		
37(36)	Spores less than 20µm long.	38	
(#	Spores more than 20µm long.	41	
38(37)	Spores 8-11 \times 3-5 μ m.	Delitschia perpusilla	
-	Spores 10-20µm long.	39	
39(38)	Spores $10-14 \times 5-6\mu m$.	Delitschia marchalii	
***	Spores longer.	40	
40(39)	Spores 14-18 × 6-10µm, uniseriate. As	ci 70-90 x 7-16um	
.0(05)	spores 14-10 x 0-rouni, unsenate. As	Delitschia niesslii	
-	Spores (16)18-20(22.5) × 6-7.5µm, bis		
	20-25μm.	Delitschia consociata (fig. 26)	
41(37)	Spores mostly wider than 20µm.	42	
	Spores mostly less than 20µm wide.	43	
		Ŷ	
42(41)	Spores 50-64 × 19-23µm.	Delitschia furfuracea	
	Spores 50-70 × 25-33µm.	Delitschia winteri (fig. 26)	
		ಾ ಎಡಲು ಪರ ನಗ ವೇ	

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28

43(41)	Spores $20-25 \times 4.5-6\mu m$, the cells slightly tapered and almost completely separated. Pseudothecia hairless, globose,		
<i>.</i> ?:	<i>ca</i> 200µm diam.	Delitschia leptospora (fig. 26)	
-	Spores longer and wider.	44	
44(43)	Spores transversely septate.	45	
- Spores obliquely septate, deeply constricted at the septum,		constricted at the septum,	
	35-50 × 15-18μm.	Delitschia didyma	
45(44)	Pseudothecia hairy. Spores 37-50 × 17-20µm, not deeply		
	constricted at the septum.	Delitschia chaetomioides	
-	Pseudothecia smooth.	46	
46(45)	Spores biseriate, 45-55 × 13-16µ other, deeply constricted at the se	n, one cell usually larger than the	
	outer, deepij constructed at the se	Delitschia canina	
	Spores university 40 55 v 16 21	0 N 846 NN	
	Spores uniseriate, 40-55 × 16-21		
		Delitschia patagonica	

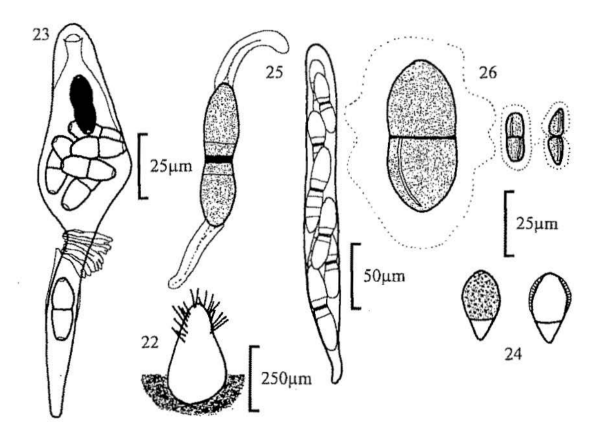


Fig. 22. Trichodelitschia bisporula, pseudothecium. Fig. 23. T. bisporula, expanded ascus broken through the outer wall, with spores. Fig. 24. Apiosordaria verruculosa, ascospores. Fig. 25. Zygospermella insignis, ascus and ascospore. Fig. 26. Ascospores of, from left, Delitschia winteri, D. consociata and D. leptospora.

47(29) -	Spores with colourless 'gelatinous' secondary appenda fig. 28) at one or both ends (not always easy to see; mo Indian ink is useful, and essential for some). A hyaline the primary appendage (fig. 28), may also be present. Spores without caudae, although a colourless gelatinou may be present. Primary appendages present or absent.	ounting in (empty) cell, 48 us sheath
48(47)	Perithecia often hairy or tomentose when young. Imma long, wavy cylindrical, with a row of globules, and more be seen than mature spores (fig. 29). Secondary append simple, up to $60 \times 3\mu m$. Mature spores with a dark cell 7-13µm and pedicel (primary appendage) 25-50 × 3-6µ	re likely to ages thin, 14-25 × m.
		(Cercophora) 49
-	Perithecia often with scales or setae at the neck or tome	
	Caudae, simple or compound. Immature spores clavate not long, wavy cylindrical. Mature spores readily obser	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
49(48)	Immature spores 45-70 × 4-6μm.	50
-	Immature spores smaller, $38-52 \times 3-3.5 \mu m$. Mature spo upper (dark) cell 14-18 × 7-9 μm ; hyaline pedicel 27-36	× 3-3.5µm.
		ercophora silvatica
50(49)	Perithecia with flexuose brown hairs and, at the neck, the agglutinated, swollen, obtuse hairs. Young spores 52-68 Mature spores with upper cell $15-25 \times 9-11 \mu m$ and peditional periods and pedition of the spores with upper cell $15-25 \times 9-11 \mu m$ and pedition of the spores with upper cell $15-25 \times 9-11 \mu m$ and pedition of the spores with upper cell $15-25 \times 9-11 \mu m$ and pedition of the spores with upper cell $15-25 \times 9-11 \mu m$ and pedition of the spores of the spore of th	μm and <i>oprophila</i> (fig. 29) ufts of 3 × 4-5μm.
51(48) -	Primary appendage absent. (A Primary appendage present.	<i>Arnium</i> , fig. 28) 52 60
52(51)	Asci (64-)128-spored. Spores $18-26 \times (10)12-15 \mu m$. Pe neck sometimes with rigid, brown, septate hairs up to 3	
		Arnium leporinum
-	Asci 4- or 8-spored.	53
53(52)	Asci 4-spored.	54
-	Asci 8-spored.	55

54(53) -	Spores ellipsoid, sometimes inequilaterally flattened, $44-54 \times 22-30\mu m$, with 1 apical germ pore, caudae not swelling in water. Perithecium usually with lateral tufts of agglutinated hairs up to 550 μm long. Spores evenly ellipsoid-fusiform, $31-55 \times 18-25\mu m$, with germ pore at each end, caudae covering germ pores, $35-60 \times 7-11\mu m$, but rupturing and swelling to up to $130 \times 50\mu m$, and becoming diffuse and irregular. Perithecial neck covered with rigid hairs up to $190 \times 2.5\mu m$. Arnium hirtum
55(53) -	Perithecial neck distinctly setose with rigid hairs.56Perithecial neck without setae.57
56(55) -	Spores evenly ellipsoid-fusiform, $31-55 \times 18-25\mu m$, with germ pore at each end, caudae covering germ pores, $35-60 \times 7-11\mu m$, but rupturing and swelling up to $130 \times 50\mu m$, and becoming diffuse and irregular. Perithecial neck covered with rigid hairs up to $190 \times 2.5\mu m$. Spores slightly inequilateral, $35-43 \times 17-23\mu m$, caudae $50-75 \times$ $5-8\mu m$, not covering germ pores. Perithecial neck with brown hairs up to $250\mu m \log nm$.
57(55) -	Perithecia covered with a dense tomentum of septate flexuous hairs.Spores mostly longer than 45μm. Only occasionally fimicolous.58Perithecia without a tomentum. Spores up to 45μm.59
58(57) -	Spores (40)45-54 × 25-35μm, uniseriate. Tomentum pale or greyish.Arnium olerumSpores 47-70 × 20-30μm, biseriate above. Tomentum olivaceous brown.Arnium tomentosum
59(57) -	Spores somewhat inequilateral, rounded below, pointed above, $31-40 \times 18-24\mu m$, caudae $50-120 \times 6-10\mu m$, with 1 apical germ pore not covered by cauda. Spores equilateral, $36-44 \times 20-23\mu m$, caudae $50-80 \times 6-8\mu m$, covering germ pores. Arnium mendax
60(51) -	Perithecia with scales at the neck, composed of inflated and agglutinated cells (fig. 27, S. conicum).(Schizothecium) 61Perithecia setose or hairy at the neck, but not with inflated cells, or neck black but almost hairless.(Podospora) 70

e.

	32	
61(60) -	Asci 4-spored. Asci 8-spored.	62 63
62(61) -	Spores 11-14.5 × 6.5-9μm. Spores 19-24 × 12-14.5μm.	Schizothecium nanum (fig. 28) Schizothecium tetrasporum
63(61) -	Spores more than 30µm long. Spores less than 30µm long.	64 65
64(63)	Perithecia crowned with a fascicle of long the neck, up to $335 \mu m$ long. Spores $31-40$	
-	Perithecia with shorter, less remarkable tu 19-24 μ m, ± uniseriate.	
65(63)	Perithecial neck with rigid setae, as well as may be greatly reduced). Asci 140-210 × 1 markedly rounded apex. Spores 18-23 × 1	9-25μm, broadest at the 1-14μm.
-	Perithecial neck without rigid setae. Asci b	Schizothecium pilosum proadest in the middle. 66
66(65) -	Spores mostly over 23µm long. Spores up to 23µm long.	67 69
67(66)	Spores 22-25(27) × 11-13µm. Scales at ne	
-	Spores wider, 12-19µm.	Schizothecium hispidulum 68
68(67) -	Perithecia 0.5-1mm high, scales at neck us Spores (23)26-30 × 12-17μm. Perithecia 1-2mm diam., subpyriform, nec indistinct scales. Spores 24-28 × 15-19μm.	Schizothecium conicum (fig. 27) k velvety with
69(66)	Spores $17-23 \times 8.5-13.5 \mu m$, primary apper cylindrical, $6-8 \times 2 \mu m$. Perithecia $0.25-0.7$ with poorly developed scales.	
~	Spores 11-14 × 6-8 μ m, primary appendage almost triangular. Perithecia 0.3-0.45mm h agglutinated hairs.	e short, 2µm long,
70(60) -	Asci 4-spored. Spores 35-40 × 18-19µm. Asci with more than 4 spores.	Podospora pauciseta 71

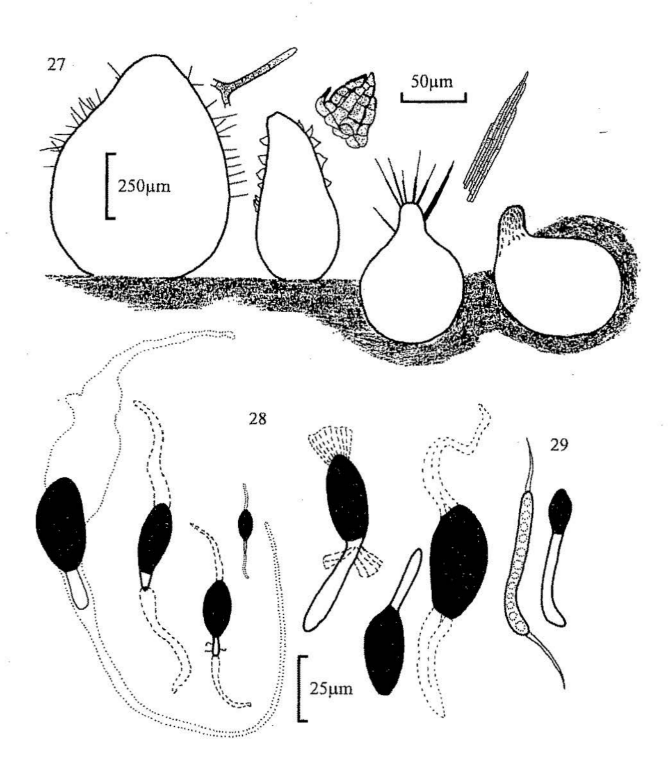


Fig. 27. Perithecia, from left, of *Podospora appendiculata*, *Schizothecium conicum*, *P. excentrica* and *P. decipiens*, with detail of hairs. Fig. 28. Ascospores of, from left, *Podospora excentrica*, *P. appendiculata*, *S. vesticola*, *S. nanum*, *P. decipiens*, '*P. dagobertii*' and *Arnium* sp. Fig. 29. Cercophora coprophila, immature (I) and mature (r) ascospores.

	34		
71(70)	Asci 8-spored.	72	
1	Asci with more than 8 spores.	82	1.62
72(71)	Spores more than 45µm long.	73	
	Spores less than 45µm long.	74	
73(72)	Spores 48-60 × 27-31 µm, caudae apparent		
8	superficial, covered with rigid, nonaggluting to 120 µm.	nated hairs up Podospora fimiseda	
-	Spores 50-68 × 22-32 μ m, caudae apparentl		
	intestine-like appearance. Perithecia imme a long neck, tomentose with long flexuous		
	more or less glabrous when mature.	Podospora intestinacea	
74 (77)	Derithesis superficial quaid to slobess as	upped with about (up to	
74 (72)	Perithecia superficial, ovoid to globose, cov 100µm), sparse, radiating, hyaline tipped,		
	11-15μm, with simple caudae. Podosp	ora appendiculata (figs 27, 28)	
	Perithecia with base immersed in substrate, hairs.	pyritorm, without such 75	
75 (74)	Perithecial neck with short tubercular hairs Spores $32-42 \times 17-22\mu m$, with a long but w	24	
	appendage. Caudae in two rings, one inserte	ed near the base of the	
	primary appendage, the other at the spore a filaments may be free, but often clump toge	· · · · · · · · · · · · · · · · · · ·	
¥.	apparently broad appendage. Pol	dospora decipiens (figs 27, 28)	
~ -	Perithecial hairs longer. Caudae single or 4	at each end. 76	
76(75)	Spores with 4 caudae at each end.	77	
-	Spores with a single cauda at each end.	78	
77(76)	Spores 40-45 × 22-25µm.	Podospora gwynne-vaughaniae	
-	Spores 29-40 × 16-25µm.	Podospora communis	
78(76)	Spores less than $30 \times 15 \mu m$.	79	
-	Spores larger than $30 \times 15 \mu m$.	80	

5) 23

79(78)	Spores 21-28 × 11-14µm, primary appendage 12-14 × 4µm. Perithecia 0.3-0.5mm diam., neck setose with rigid cylindrical hairs. Asci 200-250 × 22-26µm, broadest in the middle. <i>Podospora ellisiana</i>
	Spores 18-23 × 11-14µm, primary appendage 4-8 × 3µm. Perithecia 0.2-0.3mm diam, neck setose with rigid hairs. Asci 140-210 × 19-25µm, broadest at the markedly rounded apex. Schizothecium pilosum
	Schizothectum puosum
80(78)	Perithecia <i>ca</i> 0.9-1.4mm high x 0.6-0.7(0.85)mm diam., neck not hairy. Spores (29)36-45 x (17.5)22-27µm, caudae ephemeral and difficult to see, even in Indian ink. <i>Podospora pyriformis</i>
-	Perithecial neck with tufts of rigid hairs. 81
81(80)	Perithecia 0.38-0.53mm high \times 0.21-0.38mm diam., \pm immersed, with hairs at the neck up to 335 μ m long, grouped in rigid fascicles. Spores slightly flattened on one side, 30-37 \times 18-24 μ m, caudae
	invisible in water. Podospora excentrica (figs 27, 28) Perithecia ca 0.8-1.4mm high \times 0.4-0.7mm diam., semi-immersed, hairy all over, flexuous below, rigid and pointed at the neck up to 170µm. Spores 33-45 \times 22-27µm. Podospora perplexens
	· · · · · · · · · · · · · · · · · · ·
82(71)	Asci 16-32-spored. Perithecial neck with short tubercular hairs. Spores $25-36 \times 15-24 \mu m$. Caudae in two rings, one inserted at the
	base of the primary appendage, the other at the spore apex; individual filaments may be separate or clumped to appear as a
	broad single appendage (cf. <i>P. decipiens</i>). <i>Podospora pleiospora</i>
-	Asci with more than 32 spores. 83
83(82)	Perithecia with tufts of rigid hairs at neck. Asci with more than 64
_	spores. 84 Perithecia without tufts of rigid hairs. Asci 64-spored. 87
	vontitoora manoar tana or ngra natao rabor or oporoar
84(83)	Spores $14-17 \times 9-11 \mu m$. Asci 256-spored. Perithecia <i>ca</i> 500 μm diam., immersed, except for the neck, which has tapered tufts of
	hairs up to 300µm. Podospora curvicolla
9 70	Spores larger. Perithecia semi-immersed. 85

	36	
85(84)	Spores (18)20-26 × 12-16µm, caudae of 2-several filaments covered with granules. Asci 512-spored. Perithecia up to 1mm	
	high $\times 0.95$ mm diam., neck with rigid but non-agglutinated	
	hairs up to 130µm long. Podospora granulo.	striata
_	Caudae simple, without granular appearance. Asci 128-spored.	347 761264
	Perithecia not larger than 750μ m high × 500μ m diam., with rigid,	07
	non-agglutinated hairs up to 190µm long at neck.	86
86(85)	Spores 17-19 × 10-12µm. Podospora	setosa
-	Spores 19-24 × 11-16µm. Podospora tar	
	(See discussion in Lundqvist (1972) on these last three names)	P101/14
	(bee discussion in Euroquist (1772) on these last three halfes)	
87(83)	Spores 24-34 x 14-19 μ m, caudae in two rings, one inserted at the base of the primary appendage, the other at the spore apex; individual filaments may be separate or clumped to appear as a broad single appendage (cf. <i>P. decipiens/P. pleiospora</i>). Perithecia	
	ca 0.6-1.1mm high × 0.4-0.5mm diam., covered with flexuous	
	hairs or rarely smooth. <i>Podospora myria</i>	57/78/1
-	Spores $15-20 \times 10-15 \mu m$, caudae small, simple and evanescent.	spora
	Perithecia 0.4-0.5mm high, covered with long flexuous hairs.	
		11
	Podospora con	napsa
88(47)	Spores with primary appendage.	89
-	Spores without primary appendage.	93
	sporos manoar prinary apponougo.	23
89(88)	Spores with primary appendage directed towards base of ascus.	90
-	Spores with primary appendage directed towards apex of	20
	ascus. (Anopodiu	m) 01
	азонь. (Апороши	1113 91
<u> </u>		
	Г	
30	250µm	

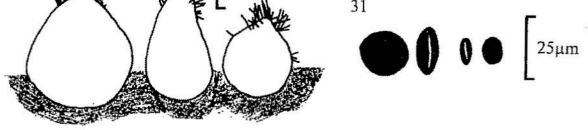


Fig. 30. Perithecia of, from left, *Coniochaeta ligniaria*, *C. scatigena* and *C. hansenii*, Fig. 31. Ascospores of *C. scatigena* (1) and *C. ligniaria* (r).

90(89) -	Spores $34-45 \times 19-25\mu m$, without caudae but surrounded by a thin (<i>ca</i> 5µm) gelatinous sheath. Perithecia <i>ca</i> 0.5-0.7mm diam., \pm smooth. Podospora globosa Spores 17-20 × 8-9.5µm, flattened on one side, convex on the other. Perithecia 0.3-0.45mm diam., with distal cells of
	agglutinated hairs fimbriate. Podospora fimbriata
91(89) -	Perithecia hairy. Spores 27-32 × 16-19µm, appendage 15-18 × 2.5-3µm. Anopodium ampullaceum Perithecia glabrous. 92
92(91)	Spores $28-32 \times 16-21 \mu m$, appendage $12-15 \times 3-3.8 \mu m$.
-	Anopodium epile Spores 30-37 × 16-20μm, appendage 24-27 × 5μm. 'Podospora' dagobertii (fig. 28)
	(The combination in <i>Anopodium</i> has not been made; see Lundqvist, 1964,1972)
93(88)	Spores flattened, disc shaped, with a germ slit around the edge. Perithecial neck with short (up to $120\mu m$) setae.
-	(<i>Coniochaeta</i> , figs 30, 31) 94 Spores ellipsoid. Perithecial neck without setae or with very
	prominent (up to 950μm) tufts of agglutinated hairs. 99
94(93) -	Asci with numerous (64-128) spores.95Asci 8-spored.96
95(94)	Spores 6-10 \times 5-9 \times 4-7 μ m. Perithecial setae up to 120 μ m
	long. Coniochaeta hansenii (fig. 30)
Ċ	Spores 13-16 × 9.5-13.5 × 5.5-8μm. Perithecial setae up to 35μm long. Coniochaeta sp.
96(94) -	Spores $7-9 \times 6-8 \times 5-6\mu m$, slightly flattened. Coniochaeta leucoplaca Spores larger. 97
97(96)	Spores narrowly elliptical in face view (length more than 2 x
	width), ca 13-18 × 6-9 × 4-6µm. Coniochaeta saccardoi
-	Spores broadly elliptical to nearly circular in face view (length less than 2 × width). 98

	38		
98(97)	Spores (9)10-16(20) × 7.5-10(15) × (20-50µm long.	4)5-8µm. Neck setae Coniochaeta ligniaria (figs 3	0 31)
=	Spores (16)17-23 \times (10)13-19 \times 7.5-		0,01)
	40-80μm long.	Coniochaeta scatigena (figs 3	0,31)
99(93)	Perithecial neck with prominent aggle to 950µm long. Spores 43-54 × 20-29 A gelatinous sheath which surrounds water, and appears fringed at the mar	Pµm, with apical germ pore. the whole spore swells in gin and radially striate.	
<u>11</u>	Perithecial neck without setae. Gelati	Arnium macroth nous sheaths may be clearly	ecium
	visible around spores, but are not con		100
100(99)	Spores with germ slit along the side. A complex plug at the tip staining blue of have asci with blue staining ascus tips pronounced in this genus and is unlik Perithecia form singly or severally in limited extent, often without a definite with a stroma see <i>Selinia</i> , 119]. Spores without germ slits, but often a small papilla at the basal end. Asci with plug.	or red in KI (other genera s, but the feature is very kely to be mistaken). a stroma which is usually of e margin. [N.B. if orange and (<i>Hypocopra</i> , fig. 32 symmetrical, and with a	
101(100)	Spores mostly less than 25µm long.		102
-	Spores more than 25µm long.		104
102(101)	Spores 9-14 × 6-7μm.	Hypocopra pa	rvula
000. 1 9	Spores larger.		103
103(102) -	Stroma with a brown hyphal mat betw Spores 19-27 × 10-14 μ m. Stroma with white hyphae between b becoming smooth. Spores 23-25 × 12-	Hypocopra equorum (fig lack perithecial necks,	
104(101) -	Ascospores up to 15µm wide. Ascospores 15µm or wider.		105 106
105(104) -	Ascospores $25-31 \times 10-15\mu m$, distinct Ascus plug blue in KI, but becoming r Ascospores $26-32 \times 13-14\mu m$, ellipsoi their ends.	reddish. Hypocopra planis	90.001

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106(104)	Ascospores 27-43 × 16-20µm.	Hypocopra merdaria
-	Ascospores $38-50 \times 19-24 \mu m$.	Hypocopra stercoraria
107(100)	Spores up to 10µm long.	108
-	Spores 10µm or longer.	109
108(107)	Asci 8-spored. Spores 8 × 4µm.	Sordaria minima
-	Asci <i>ca</i> 128-spored. Spores $5-8 \times 4-5 \mu m$.	Sordaria polyspora
109(107)	Spores relatively narrow, at least twice as long as	
	$22-26 \times 9-12 \mu m$. Gelatinous sheath broad, distinct	t. Sordaria alcina
-	Spores relatively broad, less than twice as long as	wide. 110
110(109)	Spores mostly 25µm or longer.	111
(; vo r)	Spores up to 25µm long.	112
111(110)	Spores (21)23-29(30) × 14.5-17(18)µm, with apic	ulate base.
	Gelatinous sheath broad, distinct. Asci 240-300 ×	20-24µm.
		Sordaria superba
-	Spores (26)28-35 × (17)18-22 μ m, with slightly ap	iculate base.
	Gelatinous sheath broad, distinct. Asci 280-350 \times	en en ante en ante ante ante ante ante a
		Sordaria macrospora
112(110)	Spores with gelatinous sheath absent or very thin,	19.5-25 ×
		<i>rdaria humana</i> (fig. 33)

113(112) Spores obovoid to broadly ellipsoid, 18-23 × 12-15μm. Sordaria lappae
 Spores ellipsoid, 17-25 × 10-14μm. Sordaria fimicola (fig. 33)

113

Spores with gelatinous sheath, up to 15µm diam.

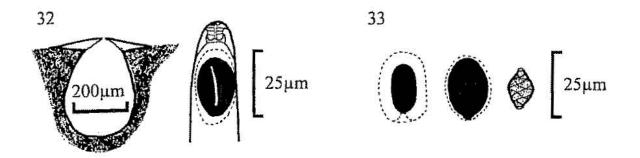


Fig. 32. Hypocopra equorum, perithecium with limited stroma, and detail of ascus tip with blue staining plug and spore. Fig. 33. Ascospores, from left, of Sordaria fimicola, S. humana and Sphaerodes fimicola.

	40		
114(3)	Spores 20-28 × 12-16 μ m, with subacute ends, ea	-	
	pore.	Gelasinospora adju	
- ;	Spores larger.	×.	115
115/114)			
113(114)	Asci 4-spored. Spores $24-29 \times 15-18\mu m$, with ro and one germ pore. G_{4}		IFM (
	Asci 8-spored. Spores 26-35 × 22-27µm.	elasinospora tetraspe Gelasinospora cere	
а. Х.	Aser 6-spored. Spores 20-33 × 22-27µm.	Genismospora cen	cuno
116(4)	Perithecia orange to golden, often gregarious, alm	nost spherical	
110(4)	necks ca 50 μ m diam., 15 μ m high, setae at ostiole	1944 A. 1978	
	$35 \times 3\mu m$. Spores limoniform, with a germ pore		
		aerodes fimicola (fig.	33)
-	Perithecia yellow or reddish brown (darker when		
2	mature spores), neck 50µm long, with setae at the	e ostiole 40-70µm	
	long. Spores dark brown to black, limoniform, 20)-34 × 11-17μm,	
	with apical germ pore.	Melanospora breviro.	stris
117(2)	Asci more than 8-spored.	see Key 1 a	ıt 86
- 1	Asci with 8 or fewer spores, or asci evanescent, n	ot readily	110
	observed.		118
118(117)	Perithecia orange/yellow, 500-1000µm diam. Spo	vres long (over	
110(117)	45μm) or 2-celled if shorter.	Area rong (over	119
	Perithecia smaller, or black or with a neck. Spore	s shorter (less	
	than 20µm) or septate if longer.	aunonae a marine ann statean n eanalasta an	120
	ал р. т. соны. Ал		
119(118)	Perithecia orange, 500-1000µm diam., in small g	roups on a limited	
	stroma. Spores thick walled, $48-60 \times 22-26 \mu m$, w	ith a gelatinous	
	sheath.	Selinia pulc	chra
	Perithecia orange yellow, superficial, <i>ca</i> 500µm c		
	in a disc surrounded by silvery triangular tufts of		Gulta
	long. Spores ellipsoid, 1-septate, $12-14 \times 4-5 \mu m$.	necu la suff	ши
120(118)	Perithecia reddish brown or pale, hyaline, with a	listinct neck	121
-	Perithecia black.		131
			A MAR

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- 121(120) Perithecia globose, up to 250µm diam., immersed, reddish brown, with a neck 1-3 mm long. Asci broad ellipsoid, 5-8.5µm, rapidly breaking down and difficult to see. Spores ellipsoid-allantoid, 5.5-7 × 1.5-2µm, collecting in a pearly droplet at the fringed tip of the perithecial beak. *Viennotidia fimicola* (fig. 34)
 Perithecia pyriform, very pale in colour, 60-200µm diam., with a neck 60-700µm long. Asci rarely visible. Spores pointed-fusiform, 1-3 septate, often with a sheath and clumped together in fascicles. (*Pyxidiophora*, fig. 36)122
 122(121) Neck 95-145µm long, brown, rugose, with cells arranged in 5-6 longitudinal rows visible in one view. Spores 38-52µm long.
 - Pyxidiophora badiorostris Neck not brown or rugose, composed of hyaline, irregularly arranged cylindrical cells. 123
- 123(122)Spores less than 45μm long.124-Spores more than 45μm long.125
- 124(123) Spores 35-45μm long, with brown apical or subapical patches of pigment. Pyxidiophora brunneocapitatus
 Spores 35-43μm long, without brown apical or subapical patches of pigment. Pyxidiophora microsporus

129

125(123) Spores mostly 45-60μm long.
 Spores mostly longer than 60μm.

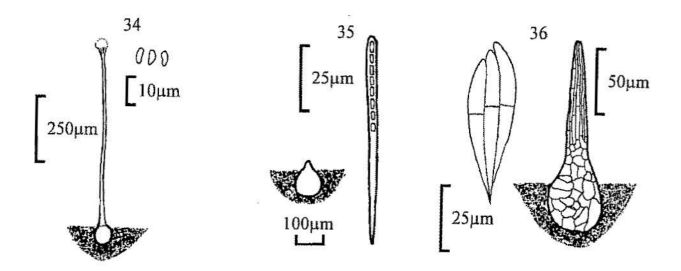


Fig. 34. Viennotidia fimicola, perithecium and spores. Fig. 35. Phomatospora coprophila, perithecium, and ascus with spores. Fig. 36. Pyxidiophora petchii, perithecium and spores.

	42	
126(125)	Perithecia 70-100µm diam., neck 100-190µ	m long. Spores
	(43)48-58(65)μm long.	Pyxidiophora grovei
-	Perithecia usually less than 80µm diam.	127
127(126)	Perithecial necks mostly less than 100µm lo	ong. Spores
	(45)48-57(60)µm long.	Pyxidiophora arvernensis
-	Perithecial necks up to 200µm long.	128
128(127)	Spores 45-53µm long.	Pyxidiophora petchii (fig. 36)
. .	Spores 53-65µm long.	Pyxidiophora schotterianus
129(125)	Spores 60-70µm long.	130
-	Spores (75)80-90(100)µm. Perithecia 120-1	
	neck 220-370µm long.	Pyxidiophora bainemensis
130(129)	Perithecial necks 300-700µm long. Spores (50-70μm.
	Perithecia 100-120µm diam.	Pyxidiophora spinuliformis
÷.	Perithecial necks 225-265µm long. Spores 6	CE AND AN AN AN AN ANALYSIS
	Perithecia 110-125µm diam.	Pyxidiophora marchalii
131(120)	Perithecia small, up to 400µm diam., with h	
	hyaline or pale, coppery-red en masse, extru	
	Perithecia larger, without hairy necks. If sm	
	spores smaller than $5 \times 3\mu m$.	134
132(131)	Spores reniform, with gelatinous sheath, 3-	
	reddish brown en masse in extruded tendrils	1. The second
	evanescent. Perithecia black, spherical, 200-	A DECEMBER OF A
	cylindrical neck up to 300µm long, with spa	
	Second larger not coniform Devitherie up to	Microascus longirostris
-	Spores larger, not reniform. Perithecia up to	300μm diam. 133
133(132)	Perithecial necks long, up to 750µm, with te	erminal hairs up to
	1500µm, curved or circinate at tips. Spores	
	7-10.5 × 5.5-7μm.	Lophotrichus ampullus
-	Perithecial necks short, ca 50µm, with long	and the second sec
	Spore shape limoniform/variable, $6-7.5 \times 5$	
	germ pores.	Lophotrichus bartletti

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	43
134(131)	Perithecia up to 150 µm diam., immersed but for a conical neck
	50-75µm high. Asci 50 × 2-2.5µm. Spores minute, cylindrical,
	3.5-4.5 × 1.75-2.5µm. Phomatospora coprophila (fig. 35)
_	Perithecia more obvious, often hairy, or tomentose when young.
-	Immature spores up to 70 μ m long, wavy cylindrical, with a row
	of globules inside and a short thin appendage at each end.
	(see Cercophora, 49)
10011	
135(1)	Perithecia immersed, surrounded at the neck by a very limited -
	flange-like stroma which is easily overlooked. see <i>Hypocopra</i> , 101
	or if orange see Selinia, 119
-	Stroma very conspicuous. 136
136(135)	Perithecia in a subglobose group at the tip of the stromatic stalk.
	Spores with germ slit and gelatinous sheath. (Podosordaria) 137
-	Perithecia not in a terminal head. 139
137(136)	Stalk short, 3-5mm. Spores (12)14-19 × 6-9µm, slightly flattened
157(150)	on one side. Podosordaria leporina
0.5	Stalk long, 1-6cm. Spores larger. 138
120/1203	
138(137)	Spores $21-24 \times 11-12\mu m$. Stromatic stalk hairy. <i>Podosordaria tulasnei</i>
-	Spores 40-60 × 20-30µm. Stromatic stalk not hairy.
	Podosordaria pedunculata
139(136)	Stroma externally black, rooted or partially immersed in the dung,
	expanding at the surface to form a white disc up to15mm diam.,
	punctate with black perithecial ostioles. (Poronia) 140
-	Stroma not as above. 141
140(130)	Spores 18-26 \times 7-12µm, bean shaped, with gelatinous sheath.
1.0((3))	· · · · · · · · · · · · · · · · · · ·
	Stroma deeply rooted. Especially on horse dung. Poronia punctata
	Spores (22)25-32(35) × (12)14-18 μ m, oblong ellipsoid to slightly
Sa	fusiform. Stroma not deeply rooted. Especially on rabbit dung
	near the sea. Poronia erici

 \sim

141(139)	Stroma spreading over surface of dung or filamentous. Spo	res
	ellipsoid to slightly flattened on one side, with germ slit.	
	(Xerophilic fungi developing after long periods of relativel	y dry
	incubation).	(Wawelia) 142
	Stroma clavate, black, partly immersed to superficial, usual	lly
	aggregated in small groups, ca 1-1.5mm high × 0.6-0.7mm	diam.,
	each containing a single perithecium. Spores ellipsoid with	
22		ardioidea) 146
142(141)	Stroma spreading on substrate, black brown, firm but not be	
	Ascomata globose, 0.5-1mm, with white hyphae at neck. Sp	pores
	broad limoniform, 15-19 × 9-10μm.	Wawelia effusa
-	Perithecia globose to pyriform, black, brown or dark grey,	
	produced laterally along the length of fine stromatal strands	5
	growing from the dung.	143
143(142)	Asci 4-spored.	144
	Asci 8-spored.	145
144(143)	Spores 15-18 × 9-12µm. Perithecia up to 400µm diam., darl	k grey
	at maturity, single or clustered, the ostiole with a crown of s	
	white hyphae. Stromata up to 30×0.1 -0.5mm.	Wawelia sp.
-	Spores 6-8 × 4-6µm. Stromata conical, white, 5-12 × 1-2mr	n.
	er serveres er a structure tradition tradition serveret (1.5. 1.5. (1.5.)). The	Wawelia regia
		0.1

145(143) Perithecia hairy, globose, 350-500µm diam., stromatal strands up to 25mm long. Spores ellipsoid, flattened on one side, 9-12 × 6-8µm. Wawelia octospora Perithecia villose with conidiophores, globose, 230-420µm diam., produced laterally on stromatic filaments 20-30 × 0.1-0.3mm. Filaments pink at first, with a white pointed tip, becoming brown, velvety with conidiophores. Spores ellipsoid to flattened on one Wawelia sp. (fig. 37)

side, 7.5-9.5 x 3-4.5µm.

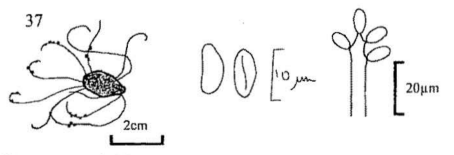


Fig. 37. Wawelia sp., stromatic filaments with perithecia growing from a rabbit pellet, ascospores, and conidiophore and conidia.

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	į	15	15

	C+	
146(141)	Asci 8-spored. Spores 20-31 × 9.5-15µm.	
	Bombardioidea bombard	lioides
-	Asci 4-spored.	147
147(146)	Spores 24-34 × 15-19(20)µm. Basal germ pore less distinct than	
	the apical one. Bombardioidea serignar	nensis
-	Spores $34-43 \times 16-22 \mu m$. Distinct germ pore at each end of spore.	
	Bombardioidea ste	rcoris
148	Fruit bodies solitary or in small groups, each a subglobose, fertile,	
(key 1,1)		
	expose the yellow ochraceous spore mass. On mixtures of bird	140
	droppings, cast pellets and decaying animal material.	149
-	Fruit bodies superficial, lacking a distinct stalk.	150
140/148)	Spores 5-8 × 2-3µm. Head 1-2mm diam. Onygena corvina (fi	σ 38)
14)(140)	Spores 5-8 × 2-3µm. Head 1-2mm diam. Onygena corvina (fig Spores 7-9 × 4-6µm. Head 2-4mm diam. Onygena en	
	Spores 7-9 x 4-opini. Head 2-4min than.	yumu
150(148)	Fruit bodies with an external wall of loosely anastomosing and	
130(140)	interwoven hyphae, and with \pm specialised terminal cells	
	(gymnothecia, fig. 39).	151
	Fruit bodies with a well defined parenchymatic wall	
	(cleistothecia, fig. 46).	161
151(150)	Gymnothecia with simple thin-walled, \pm uniform and poorly	
	developed hyphae constituting the outer hyphal sheath.	152
-	Gymnothecia with thick-walled hyphae modified at their ends into	
	· · · · · · · · · · · · · · · · · · ·	
	appendages, or if thin-walled then always accompanied by	
	· · · · · · · · · · · · · · · · · · ·	155

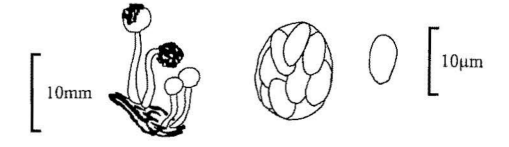


Fig. 38. Onygena corvina, habit sketch, ascus and ascospore.

152(151)	Gymnothecia red-orange to brick- subglobose to ellipsoid, with an ec			
	4.5-5.5 × 3.5-4.5µm.	Arachniotus ruber (fig. 4	10)	
-	Gymnothecia white or yellow, never orange or brick-red.			
	Ascospores without an equatorial	furrow. 1	53	
153(152)	Gymnothecia white. Ascospores h	yaline, ellipsoid, smooth,		

- 3-4 × 2-2.5μm. Arachniotus candidus
 Gymnothecia distinctly pigmented, yellow or brown. Ascospores larger than 4μm. 154
- 154(153) Gymnothecia yellow brown. Ascospores orange to brownish, slightly lenticular, smooth or slightly roughened, 5-6.5 × 3.3-4.6μm. Arachniotus confluens
 Gymnothecia lemon yellow. Ascospores lemon yellow,
 - lenticular, smooth, $5-6 \times 3-4.5 \mu m$. Arachniotus citrinus

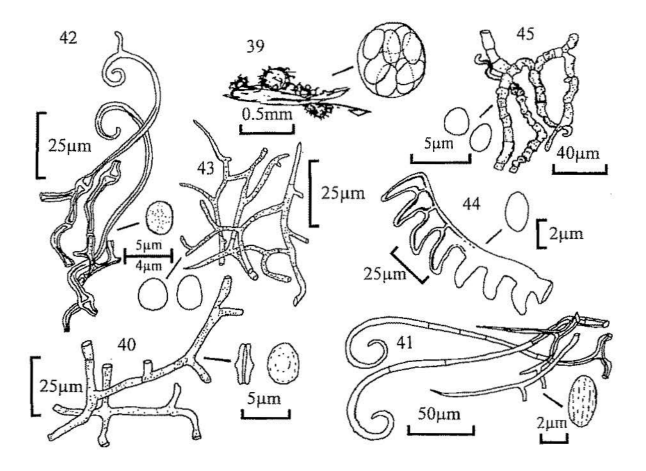


Fig. 39. Habit sketch of a gymnothecium and ascus. Figs 40-45. Spores and peridial hyphae. Fig. 40. Arachniotus ruber. Fig. 41. Myxotrichum chartarum. Fig. 42. Gymnoascus californiensis. Fig. 43. Gymnoascus reesii. Fig. 44. Ctenomyces serratus. Fig. 45. Arthroderma curreyi.

155(151) -	Gymnothecia possessing only thick pigmented hyphae. Gymnothecia possessing \pm thin, hyaline hyphae with only a few, although often distinctive, appendages (i.e. comb-shaped end cells or dumb-bell shaped asperulate cells accompanying twisted and bent hyphae).	156 160
156(155)	Gymnothecia brown-black or dark greenish-grey, with external hyphae with spine-like branches and septate, hooked appendages. Ascospores orange brownish, ovate, delicately striate, 4-5.2 × 2.4-3.3µm. <i>Myxotrichum chartarum</i> (fig.	41)
-	Gymnothecia never black, and, if possessing thick-walled hyphae, then appendages never septate. Ascospores smooth, or if ornamented then asperulate or echinulate.	157
157(156) -	Gymnothecia rose to orange-brown or yellowish. Appendages curved or irregularly branched and pointed, never verticillately branched. Ascospores smooth, or at most asperulate. Gymnothecia red-brown with appendages verticillately branched. Ascospores $3-4.5 \times 2-2.8 \mu m$, yellowish brown, lenticular. <i>Actinodendron verticilla</i>	158 tum
158(157)	Gymnothecia rosy pink when young, becoming browner, with spines and curved, non-septate hairs. Ascospores hyaline, globose to subglobose, asperulate, $3-5 \times 2.5-4\mu m$. <i>Gymnoascus californiensis</i> (fig.	42)
- 5	Gymnothecia yellow. Ascospores smooth.	159
159(158)	Gymnothecia yellow to yellow-brown, without elongated appendages but with thick-walled branches, few of which are pointed. Ascospores globose-ellipsoid, yellow to brownish, 3-4.5 x 3.5µm. Gymnoascus reesii (fig.	43)
-	Gymnothecia golden yellow to reddish-brown, with acute-ended appendages. Ascospores lenticular, smooth, hyaline, 2.5-3.5 × 2-2.5µm. Pseudogymnoascus ros	
160(155)	Gymnothecia orange brown, with comb-like appendages. Ascospores slightly lenticular, pale orange, $3.3-3.6 \times 2-2.6 \mu m$. <i>Ctenomyces serratus</i> (fig.	44)
	Gymnothecia whitish to pale ochraceous, particularly when dry, with few appendages but those present twisted and bent, and their branches constricted with regular or irregular dumb-bell shaped cells. Hyphal walls asperulate or with protuberances. Ascospores smooth, lenticular, hyaline, $2.4-3.3 \times 2\mu m$. <i>Arthroderma curreyi</i> (fig.	

 \mathbf{x}_{i}

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161(150)	⁴⁸ Asci relatively large, 100-200-spored, 1-3/fruit body. 'Cleistothecia' minute, <100 (rarely <250)μm diam., immersed.	
	Asci with 8 or fewer spores. see <i>Thelebolus</i> etc. (Key 1,	86) 162
162(161) -	Ascospores purple at maturity, large, $50-70 \times 25-35\mu m$, epispore with a few longitudinal cracks. see <i>Ascobolus immersus</i> (Key 1, Ascospores smaller, hyaline, yellow, olivaceous, brown or black.	48) 163
163(162) -	the second s	164 174
164(163) -	- F	165 166
165(164)	Ascus stalk up to 20µm long. Ascospores 25-32 × 5µm. Preussia vulge	aris
-	Ascus stalk 30-60μm long. Ascospores 26-38 × 5-7μm. Preussia funiculata (fig.	47)
166(164) -		167 170
-	Spores unequally 2-celled, one brown ellipsoid, with an apical germ pore, $10-12 \times 6.5-7.5 \mu m$, the other a basal hyaline, cylindrical pedicel, $6-8 \times 3 \mu m$. Cleistothecia black, globose, up to 250 μm diam., covered with flexuous brown hairs up to 1mm long. Asci evanescent. Zopfiella erostr Spores equally 2-celled.	<i>rata</i> 168
-	Spores not constricted at the septum, ellipsoid, golden-brown, $25-30 \times 10-15\mu m$ with 1-3 guttules in each cell. Cleistothecia gregarious on a mycelial mat, whitish to pale orange, up to $500\mu m$ diam. <i>Heleococcum aurantiacum</i> (fig. Spores hyaline, divided into two almost globose cells by the constricting septum. Ascomata superficial, globose, dark coloured. (<i>Mycoarachis</i>)	2. 072

- 169(168) Asci 8-spored, 5.5-11μm diam. Spores 5-5.5 × 3-3.5μm. Mycoarachis inversa
 Asci 4-spored, 6-6.5μm diam. Spores 4.5-5 × 2-2.5μm. Mycoarachis tetraspora
- 170(166) Asci broad-clavate, (1)-2-(3)-spored, 30-50 × 13-18µm. Spores brown-black with short ridges and warts, subglobose, 12-15.5 × 11-12.5µm, with a single germ pore. Copromyces bisporus (fig. 49)
 Asci 8-spored. 171
- 171(170) Spores globose, sooty brown, 3µm diam. Cleistothecia gregarious, with basal spirally coiled appendages, black, 100-200µm diam., partially immersed in a white to red felty hyphal mat.

Spores larger, ellipsoid or limoniform.

Pleuroascus nicholsonii 172

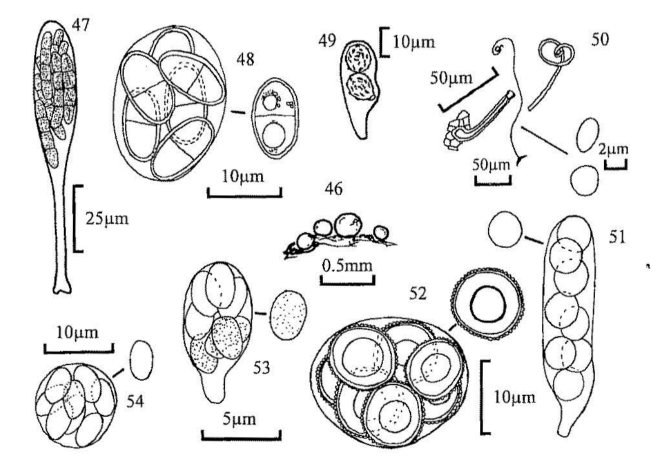


Fig. 46. Habit sketch of cleistothecia. Figs 47-54. Asci and spores. Fig. 47. Preussia funiculata. Fig. 48. Heleococcum aurantiacum. Fig. 49. Copromyces bisporus. Fig. 50. Arachnomyces nitidus. Fig. 51. Orbicula parietina. Fig. 52. Roumegueriella rufula. Fig. 53. Aphanoascus stercoraria. Fig. 54. Pseudeurotium ovale.

	50	
172(171)) Spores olivaceous, limoniform, usually with an apical germ pore.	
, ,	Perithecia greyish or greenish, abundantly hairy, branched or	
	simple, straight or curly. Asci pedicellate, soon disappearing.	
	see Chaetomiu	m at 5
	Spores darker, with 1 or more minute germ pores. Cleistothecia	
	distinctly but not abundantly hairy.	173
	Andre er som störna 🖉 Strönandarförer förer er en störne som störne som som störne 🖉 er som störne som	
173(172)	Spores smoky brown, broadly ovoid, $9-14 \times 6-9\mu m$. Cleistothecial	
	hairs short, up to 30µm. Thielavia wa	reingii
**	Spores dark brown, flattened limoniform, $13-16 \times 10-13 \times 8-9 \mu m$.	
	Cleistothecial hairs of two types, some smooth, dark brown,	
	arising from the base up to 3mm long, others greyish green,	
	rough, up to <i>ca</i> 120µm. <i>Thielavia</i>	fimeti
		junch
174(163)	Cleistothecia produced within a common arachnoid mycelial mass.	
174(105)	Spores smooth or minutely asperulate, yellow to yellow-brown,	
	broadly ellipsoid, $4-5 \times 3-5 \mu m$. Aphanoascus fulve	250005
_	Cleistothecia single or gregarious, but not on or in a mycelial	-0000110
-	mass.	175
	mass.	175
175(174)	Claintatheorie 170,750 up diam accurred with lang (accurred up	
175(174)	Cleistothecia 170-750µm diam., covered with long (several mm when extended), thick-walled, aseptate, helical appendages. Asci	
	clavate cylindrical, evanescent, 35-62 × 12-21 µm. Spores ellipsoid, hyaline, 12-17 × 9-12µm. Lasiobolidium s	nirala
		8. 1607-0000
-	Cleistothecia without coiled appendages.	176
1		
1/0(1/5)	Cleistothecia with hairs or appendages.	177
	Cleistothecia smooth.	178
1//(1/6)	Cleistothecia black, shining, 100-200µm diam., with dark brown-	
	black thick-walled hairs with hooked tips. Asci 8-15µm diam.	
	Spores straw or copper coloured, ellipsoid, $4-7 \times 3.5-4.5 \mu m$ with	
	de Bary bubble and a germ pore at each end. Kernia	nitida
-	Cleistothecia reddish brown, less than 1mm diam., with long simple	
	appendages curled at the tips. Spores hyaline, oblate, $3.5-5 \times 2-3 \mu m$.	
	Arachnomyces nitidus (fi	g. 50)
	and and the the	
178(176)	Ascospores globose, larger than 9µm.	179

- Ascospores ellipsoid, up to 9μm. Asci always subglobose. 180

179(178) Ascospores, smooth, 9-13µm.

-

Orbicula parietina (fig. 51) Ascospores ornamented, 13-24µm. Asci subglobose. Cleistothecia ochraceous, becoming yellowish brown or flushed cinnamon.

Roumegueriella rufula (fig. 52)

180(178) Ascospores hyaline, then faintly yellowish, minutely spiny, 2.5-3 x 2-2.5µm. Cleistothecia pale, then dark brown.

Aphanoascus stercoraria (fig. 53)

Ascospores hyaline, then brown, smooth, $5.5-6 \times 3.5-4 \mu m$. Cleistothecia dark brown from the beginning.

Pseudeurotium ovale (fig. 54)

Key 3. Basidiomycota

1	Basidia single-celled (fig. 55). Basidia transversely or longitudinally septate (fig. 55), or difficult	2	
	to observe.	71	
2(1)	Fruit body agaricoid, i.e. mushroom-shaped with gills underneath cap (figs 56, 67).	3	
.	Fruit body not agaricoid, without gills (figs 65, 66).	69	
3(2)	Spore print white or pale coloured, hyaline s.m. (Usually on	5	
-	straw/dung mixtures, never on raw dung except when very old). Spore print coloured.	5 4	
4(3)	Spore print pinkish or pale cinnamon, honey-coloured s.m.	6	
**	(Usually on straw/dung mixtures, never on raw dung). Spore print darker, in shades of brown or black.	8	
5(3)	Stem eccentric. Fruit body pure white. Spores ellipsoid, smooth. Pleurotellus s. 1 (If gills pink and spores longitudinally ridged see Clitopilus	ato	
	passackerianus, fig. 67) Stem central	7	
3	55 M R HAO		

Fig. 55. From left, sketches of holobasidium, with mature basidiospore showing germ pore; auriculariaceous basidium; tremellaceous basidium, lateral view and as often seen in sections.

20µm

	53
6(4)	Fruit body white, ivory or very pale tan, with a smell of
	cucumber. Gills decurrent. Clitocybe augeana
-	Fruit body yellow, with scaly cap. Gills free or just adnate. Fruit
	body with distinct ring and granular veil. (Commonly in plant
	pots. Probably associated with peaty material more than dung).
	Leucocoprinus birnbaumii
	(L. cepaestipes and L. lilacinogranulosus occur in similar situations).
7(5)	Fruit body with amethyst/purple shades, with eccentric stem.
2.2	Spores subglobose, slightly ornamented to nearly smooth. (On
	compost heaps in gardens). Lepista nuda
-	Fruit body with pink gills and distinct volva at stem base. Cap
	white to pale hazel. Stem white. Spores broadly ellipsoid, smooth.
	Volvariella speciosa
8(4)	Spore print distinctly brown (fulvous, tawny, rust coloured etc.). 9
-	Spore print some darker shade, fuscous, fuliginous or violaceous
	black. 20
9(8)	Stem distinctly annulate, apex striate. Conocybe percincta
	(Has been found on straw/dung mixtures, never on raw dung).
-	Stem lacking a veil. 10
10(9)	Cap rich chrome yellow, viscid, soon reduced to a sticky
	mass, easily collapsing. Bolbitius vitellinus
-	Cap in shades of brown, never brightly coloured and if collapsing
	then cap elongate-cylindric and white to pale cream. 11
	Spars print dull serie as spuff brown. On white sellets in
11(10)	Spore print dull, sepia or snuff-brown. On rabbit pellets in sand dunes. Agrocybe subpediades
	sand dunes.Agrocybe subpediadesSpore print brighter coloured, orange/ rust brown.(Conocybe) 12
	spore print originer coloured, oranger fust brown.
12(11)	Gill edge with irregularly fusoid cystidia with obtuse apices
- 1000 B	(lageniform). Cap viscid. Conocybe coprophila
-	Gill edge with distinctly capitate cells resembling a glass
	stoppered bottle (lecythiform). Cap never viscid, often pubescent
	under a lens. 13

×

	24
13(12) -	Stem covered in long hairs.14Stem covered in lecythiform cells similar to those on gill edge, giving a farinaceous appearance under a lens. NEVER with long hairs. (Dung/straw mixtures). Large as in a Cortinarius.14Spores smooth.Conocybe intrusa(C. leucopus has been found on manured soil in gardens; C. antipus has hexagonal spores and grows on dung piles).14
14(13) -	Stem with both long hairs and lecythiform cystidia. $\int 15$ Stem with hairs and lageniform cystidia. $\int 16$
15(14)	Spores $11-14 \times 7-9 \mu m$. Taste and smell strong, of fresh meal.
-	Conocybe farinaceaSpores large, over $15 \times$ up to $10 \mu m$. Taste and smell none orslightly acidic.Conocybe pubescens(C. subpubescens might be found on straw/dung mixtures, and differs inspores $11-13 \times 6-8 \mu m$).
16(14) -	Basidia 2-spored.Conocybe rickeniiBasidia 4-spored.17
17(16) -	Spores ellipsoid.18Spores lentiform, angular in face view.Conocybe lenticulospora
18(17) -	Cap grey, contrasting with yellowish cream gills and pale stem.Spores 10.5-12.5 \times 6-7µm.Conocybe murinaceaCap pinkish brown or tawny.19
19(18)	Spores 11-12 × 7.2-7.8µm. Cap sienna. On raw dung.
-	Conocybe fimetaria Spores 10-12 × 6-7µm. Cap pinkish to cinnamon brown. On manured soil or sewage sludge. <i>Conocybe fuscomarginata</i> (<i>Conocybe siennophylla</i> might be found on straw/dung mixtures or in soil in greenhouses. It differs in having smaller spores).
20(8)	Cap deliquescing to some degree at maturity. Basidia of 2 or 3
-	different sizes.(Coprinus) 21Cap not deliquescing. Basidia of one size only.49
21(20)	Veil on cap absent, cap either covered with small hairs (setules) or naked.

22 Cap covered with a granular, micaceous, powdery or fibrillar veil. 28 -

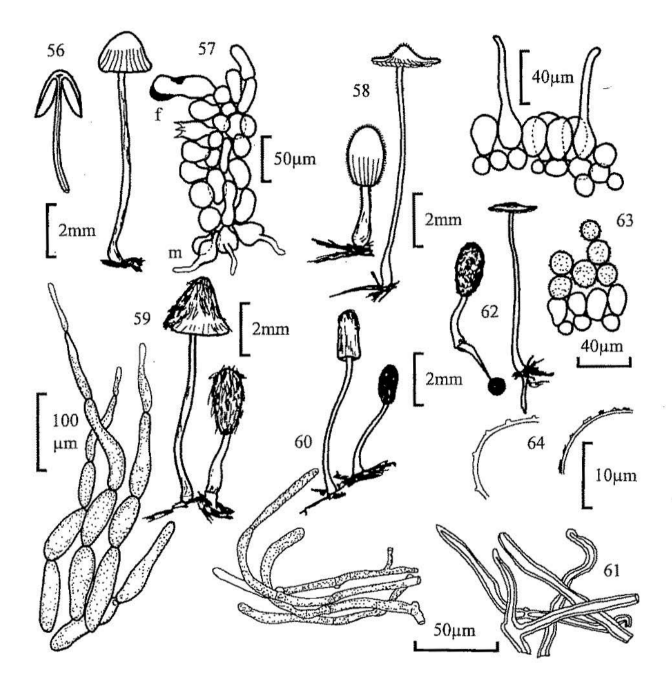


Fig. 56. Habit sketch of a stipitate agaric, *Psathyrella stercoraria*, with section. Fig. 57. Sketch of gill section of *Psathyrella* sp., showing position of marginal (m) and facial (f) cystidia. Fig. 58. *Coprimus pellucidus*, habit and vertical section of cap cuticle.

Fig. 59. C. pseudoradiatus, habit and veil constituents. Fig. 60. C. vermiculifer, habit and veil constituents. Fig. 61. C. filamentifer, veil constituents. Fig. 62. C. stercoreus, habit.
Fig. 63. C. cordisporus, vertical section of cap showing nature of veil cells on the cap cuticle.
Fig. 64. Veil cells with structural (1) and superficial crystalline (r) ornamentation.

22(21) -		3
23(22)	Cap minute, 1-5mm high before expanding, reddish orange at first, soon fading. Basidiospores almost globose to triangular in one	
	view, elliptic in another, $7-10 \times 7-9 \times 5.5-6.5 \mu m$. (2- and 4- spored forms have been found). Coprinus mise	er:
· - ·	Cap larger, up to 15mm when expanded. Basidiospores pip-shaped, 7.5-8.5 × 9.5-11 × 9.5-11.5μm. (4-spored). Coprinus nudicep	5
24(22)	Spores hexagonal, 10-13 × 6.5-7.5µm. Cap purplish.	
-	Coprinus hexagonosporu Spores ellipsoid. Cap brown or reddish, without purplish tints. 2	
25(24) -	Basidia 4-spored. 20 Basidia 2-spored. Spores 11-13 × 5.5-7μm. Facial cystidia absent.	
	Coprinus bisporu. (Coprinus sassii, not yet recorded in British Isles, has 2-spored basidia with very large ellipsoid spores up to 20µm long).	5
26(25)	Cap with a mixture of hyaline and brown thick-walled setules. Spores 9-10 × 5.5-6µm, with eccentric germ pore. Facial cystidia absent. Cap with only one type of setule. Facial cystidia present or absent.	
27(2()		6
27(26)	Facial cystidia present. Spores 7.9-13.3 × 4.4-6.4µm, with apical germ pore. Coprinus stellatus	5
	Facial cystidia absent. Spores elongate and narrow, rarely greater than 5µm wide, with apical germ pore. Fruit body usually quite small, up	
	to 6mm before expanding. (Several species in the group, e.g. C. congregatus and C. ephemerus have been found on straw/dung mixtures).)
28(21)	Veil strongly adhering to cap. Spores elliptic ovate, $15-20 \times 8-12\mu m$. Stem with distinct ring. Usually on buried dung.	
-	Coprinus sterquilinus Veil more floccose or powdery. Stem lacking ring or, if present (<i>C. ephemeroides</i>), fruit body small with 5-angled spores less than	
	10µm long. 29	1

		57	
	29(28)	Veil composed of filamentous units. Filamentous units, if present, masked by a preponderance of	30
		rounded cells.	35
	30(29)	Veil composed of strings of sausage-shaped, thin-walled, hyaline cells.	31
	-	Veil composed of rather narrow, slightly thickened hyphae.	32
	31(30)	Spores large, 11-14 × 6-7 μ m. Cap up to 1cm before expanding.	ene :
	-	Fruit body with or without a rooting base. Coprinus radi Spores smaller, up to 9µm long. Cap up to 6mm before expanding.	
a a		Fruit body without a rooting base. Coprinus pseudoradiatus (fig. (C. cinereus is found on straw/dung mixture and C. macrocephalus, will large spores, has been recorded on raw dung).	Light Feature
	32(30)	Veil citrus- or lime-yellow, or a mixture of hyaline and brown	
		strongly coloured hyphae. Veil grey or whitish.	33 34
	33(32)	Veil of yellow hyphae. Spores 10.5-12.5 × 6-7.5µm.	
	-	Veil with brown hyphae. Spores 7-9 × 3.5-5µm. Coprinus luteoceph Coprinus poliomo	
	34(32)	Veil hyphae thin-walled. Spores $6.5-7.5 \times 5\mu m$, 'shouldered' about the apiculus. Coprinus filamentifer (fig.	61)
	=	Veil hyphae thin- and thick-walled, often with clamps. Spores	
		elliptic-oblong, 9-10 \times 5-6µm. Coprinus vermiculifer (fig. (Coprinus flocculosus, with spores 11.5-16.5 \times 6-9.5µm, can be found e straw/dung mixtures).	
2	35(29)	Stem with small, distinct ring. Spores subglobose to lentiform	
	-	and 5-angled, $6-9 \times 6.5-8 \times 5-6 \mu m$. Coprinus ephemero. Stem at most with fibrils, even then rarely forming a faint ring	ides
		zone.	36
	36(35)	Cap with setules in addition to veil.	37
	1.	Cap without setules.	38
	37(36) -	Cap cystidia tapered. Spores $11-14 \times 5-6.5\mu m$.Coprinus heptemeCap cystidia capitate. Spores $10-11 \times 6-7\mu m$.Coprinus cut	

	28
38(36)	Veil of inflated bladder-like cells attached to filamentous units.Spores 7.5-8 × 4.5-5.5µm.Coprinus utriferVeil of globose and subglobose cells and filamentous units often
	encrusted or with minute projections found sometimes at cap margin. 39
39(38)	Globose cells, if ornamented then possessing crystalline or amorphous material (dissolved by 1N HCl, fig. 64). 40
	Globose cells covered in small fine blunt projections on the walls (not removed by 1N HCl, fig. 64). 45
40(39) -	Basidia 2-spored.41Basidia 4-spored.42
41(40) -	Spores $14-17 \times 8.5-10 \times 12.5-14 \mu m$.Coprinus pachyspermusSpores smaller, $9-11 \times 6-6.5 \times 8-9 \mu m$.Coprinus cordisporus(2-spored form)
42(40)	Spores less than 10µm long. (<i>C. patouillardii</i> is known on garden refuse, and an undescribed species with lemon-shaped spores has recently been found).
-	Spores 10µm or more long. 43
43(42) -	Veil soon discolouring greyish, drab or buff. Spores 11.5-14.5 ×6-8 × 7.5-9μm.Coprinus cothurnatusVeil remaining snowy white, only slowly discolouring greyish.44
44(43)	Fruit bodies several cm tall. Spores $15-19 \times 8.5-11.5 \times 11-13 \mu m$.
-	Coprinus niveus Cap small, 5-6mm at first. Spores 14-16 × 8-9 × 10-12.5µm. Coprinus latisporus
45(39) -	Basidia 3-spored.46Basidia 4-spored.47
46(45) -	Spores narrow, $8.5-11 \times 5-6.2 \mu m$.Coprinus triplexSpores broad, $9-10 \times 6-6.5 \times 6-7 \mu m$, slightly flattened in faceCoprinus triplexview.Coprinus trisporus(These are possibly a single taxon).
47(45) -	Spores 7-8 × 4-4.5μm, perispore not visible in water or alkali mounts.Coprinus stercoreus (fig. 62)Spores 9μm or more long.48

	17	
48(47) -	Spores 9-11 \times 5.5-6µm. Perisporal sac none or incomplete or indistinct.Coprimus foetidellusSpores longer, 10.8-13.5 \times 5.5-7µm, with distinct perispore with dark lines and inclusions. Distinctive smell of gas.Coprimus narcoticus(C. sclerotiger is found on straw/dung mixtures, and the smaller C. tuberosus on garden refuse etc.).Coprimus narcoticus	
49(20) -	Spores not discoloured in conc. H2SO4.50Spores discolouring in conc. H2SO4. Gills not spotted at maturity.56	
50(49) -	Cap cuticle cellular. Gills spotted at maturity. (More often on rich, 'dungy', soils. <i>P. subbalteatus</i> , with copper coloured cap, drying paler but retaining a dark marginal zone, occurs in gardens on mulch etc.). (<i>Panaeolus</i>) 51 Cap cuticle filamentous. 66	
51(50) -	Velar remnants very obvious, either as an appendiculate veil or asa distinct ring.52Lacking all velar remnants.54	
52(51) -	Cap distinctly pigmented, with appendiculate veil. 53 Cap pale coloured, smooth, semi-globate, soon cracking. Gills with marginal cystidia only. Panaeolus papilionaceus	
53(52) -	Cap brown, smooth, sometimes viscid, not exceedingly wrinkled. Panaeolus campanulatus Cap grey, olivaceous, even black, with contrasting white appendiculate veil. Panaeolus sphinctrinus	
54(51) -	Cap with or without appendiculate veil, but always with distinct ring. Panaeolus semiovatus Cap lacking veil. 55	
55(54) -	Cap pinkish ochraceous to tawny-buff. Lacking facial cystidia. Panaeolus speciosus Cap whitish or slightly yellowish. With facial cystidia. Panaeolus antillarum	

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	60	
56(49)	Gills with facial cystidia often containing yellow	amorphous
	material when seen in ammonia solution or deep l	
	cotton blue.	(Stropharia) 57
	(Blue-green S. cyanea & S. aeruginosa often occu	r in rich garden soils).
	Gills lacking facial cystidia. Never with yellowing	
	ammonia.	(Psilocybe) 58
	(Red-capped P. aurantia can be found on straw/m	
	gardens).	
20 20	8	
57(56)	Cap sticky, semi-globate ± expanding at maturity.	On raw
57(50)	dung.	Stropharia semiglobata
177. j	Cap plano-convex, often broad with a central umb	
	with age. On dungy mixtures in gardens.	Stropharia stercoraria
58(56)	Stipe bluing, with ring. Spores ellipsoid, $11-14 \times 10^{-10}$	
	Fruit body with mealy smell and taste.	Psilocybe fimetaria
ret i i	Stipe lacking distinct ring, or if with ring or ring z	
	and/or stem not bluing. Fruit body without mealy	smell and taste. 59
59(58)	Stem always with distinct ring. Basidia 2-spored.	
	long.	Psilocybe luteonitens
**	Stem with or without ring. Basidia 4-spored. If wi	
	smaller.	60
		20
60(59)	With ring zone.	.61
-	Lacking velar remnants on stem, or only appendic	ulate teeth at cap
	margin.	62
61(60)	Spores slightly angular/limoniform, 11-13(14) × 7	-8µm. Often
	on sewage sludge.	Psilocybe merdaria
.	Spores 13-14 × 7.5-8.5µm.	Psilocybe moelleri
		36)
62(60)	Spores $14-20 \times 8-10 \mu m$.	Psilocybe subcoprophila
-	Spores smaller.	63
000 (Spores smaller.	05
62(62)		
63(62)	Spores lentiform, angled, $6-8(8.5) \times 4.5-5.5 \times 3.7$	9894 mar 11an 2001 2001
		Psilocybe bullacea
	(P. crobula, occasional on dung, differs in lacking	purple colour in gills,
	and slightly smaller, ovoid, not angular, spores).	
	Spores larger.	64

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		61	
	64(63) -	Spores ellipsoid to slightly amygdaliform. Spores lentiform, angular.	Psilocybe merdicola 65
	65(64) -	Spores 11-13(14) × 7-8(9)μm. Spores 12-15 × 8-9.5μm.	see Psilocybe merdaria, 61 Psilocybe coprophila
	66(50)	Round cells on cap as a micaceous veil. (Re-exa different sized basidia and facial cystidia separa present, go to <i>Coprinus</i> at 21).	ting the gills are Psathyrella sphaerocystis
	-	Cap lacking veil, or if present then fibrillar.	67
	67(66)	White copious veil at margin or also covering c	
	-	Spores 10-12 × 5.5-6μm. Lacking copious veil.	Psathyrella coprobia 68
17	68(67)	With red edge to gill. Spores $12-13 \times 6-6.5 \mu m$,	
	(2)	germ pore. Lacking red gill edge. Spores with eccentric ger	Psathyrella stercoraria m pore. Psathyrella coprophila
¹ 2		(<i>P. fimetaria</i> differs in spore size: there are seve <i>P. prona</i> group which grow on soil/straw mixtu	eral members of the
	69(2)	Fruit body club-shaped. (Clavaria acuta often grows on peaty soil in po	<i>Typhula setipes</i> (fig. 65) ts in greenhouses).
	-	Fruit bodies effuse, resupinate.	70
	70(69)	Fruit-body cobweb-like and greyish white. Basa wide. Spores sub-globose, 4.5µm diam. (Genera or straw/soil mixtures).	ally on old dung Athelia coprophila
Ŷ	-	(If with spiny spores 5-6µm diam., see the recer <i>Tomentellopsis echinospora</i>). Fruit-body with pores, white or flushed slightly	A0
		brownish or greyish. (On clods of soil in dunged	
	71(1)	Fruit body either a cup containing several 'eggs	' or a single orange
	37 S.	or yellowish gelatinous sphere.	72
		Fruit-body effuse, without distinct shape.	73

- 72(71) Fruit-body whitish or pale yellow, up to 2.5mm diam., splitting at maturity to shoot away the orange/yellow spore mass. Sphaerobolus stellatus (fig. 66)
 - Fruit-body cup shaped, with silvery-grey 'eggs'. (Usually on dung and straw or attached to rabbit pellets). Cyathus stercoreus (Cyathus vernicosus often grows in plant pots on rich soil).
- 73(71) Basidia with transverse septa. Spores 11 × 7μm. Fruit body pinkish. Platygloea fimicola (Not British; included for completeness. Pilacrella solani, with a glistening stipitate head, has been isolated from dungy soil).
 Basidia with longitudinal septa. Spores 14-18 × 9-10μm.
- Fruit body cream-white or ivory. Sebacina incrustans

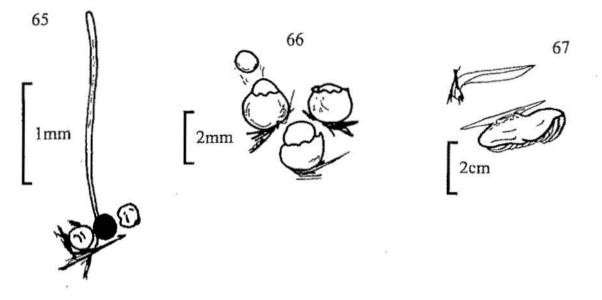


Fig. 65. Habit sketch of *Typhula* sp. Note attachment to sclerotium. Fig. 66. Sphaerobolus stellatus, habit. Fig. 67. Clitopilus passackerianus, a sessile agaric - habit sketch and section.

Key 4. Zygomycota

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1	Spores formed in multispored sporangia (figs 68, 70, 72, 75, 76)or in few-spored sporangioles (figs 70, 73).2Multispored sporangia and globose sporangioles absent.Spores
	formed singly on terminal, lateral or intermediate vesicles (figs 74, 79, 80, 82-86), or in short chains (figs 77, 78, 81).
2(1)	Sporangiophore stout, simple, with a subsporangial swelling and a basal swelling buried in the substrate. Sporangia tough walled, black, projected some distance towards the light when mature, and sticking to whatever they hit. e.g. spores pale yellow, 8-10 × 5-6µm - P. crystallinus spores orange, 12-20 × 6-10µm - P. kleinii
**	Sporangiophores not stout; sporangia not violently discharged. 3
3(2)	Sporangial wall black, tough, not readily broken when touched. Sporangia with a sticky base, becoming attached to whatever they contact after the marked elongation of the white sporangiophores at maturity. <i>Pilaira</i> (fig. 75)
	e.g. spores yellowish, 8-10 × 6 μ m - [•] <i>P. anomala</i>
	spores colourless, $11-13 \times 6-8\mu m$ - P. moreauiSporangial wall diffluent, spores readily removed in a droplet, orfragile and then spores easily dispersed by external violence.4
4(3)	Sporangiophores stiff and metallic in appearance, growing towards the light and often to great length (5-30cm). Phycomyces e.g. spores 10.5-30 × 6.5-17µm; columella pyriform; sporangiophores up to 30cm - P. nitens spores 8-13 × 5-7.5µm; columella spherical or ovoid; sporangiophores up to 30cm - P. blakesleeanus
: ••	Sporangiophores white, not reaching extreme lengths. 5
5(4) -	Small lateral sporangia (sporangioles) present.10Sporangioles absent.6
6(5)	Sporangiophores usually grouped, less often single, connected by stolon-like hyphae. 7 Sporangiophores arising singly, or if grouped then lacking
	stolon-like hyphae. 9

Stolons joining groups of sporangiophores often with rhizoids at 7(6) 8 the base of the group. Sporangiophores arising singly or in groups from stolons, which may be 'rooted' at intervals along their length, but rarely beneath the groups of sporangiophores. Absidia (fig. 71) e.g. sporangiophores grouped, rhizoids poorly developed; spores 2.5-4.5µm diam. -A. corymbifera sporangiophores grouped, rhizoids strongly developed; spores 2.5-3.5µm diam. -A. orchidis 8(7) Sporangiophores mostly unbranched. Rhizopus (fig. 69) e.g. spores irregularly angular-ovoid, 8-14 × 11µm -R. nigricans Sporangiophores with a whorl of branches beneath the main

sporangium, each with a small columellate sporangium. Spores 6-8.5µm.

Actinomucor elegans

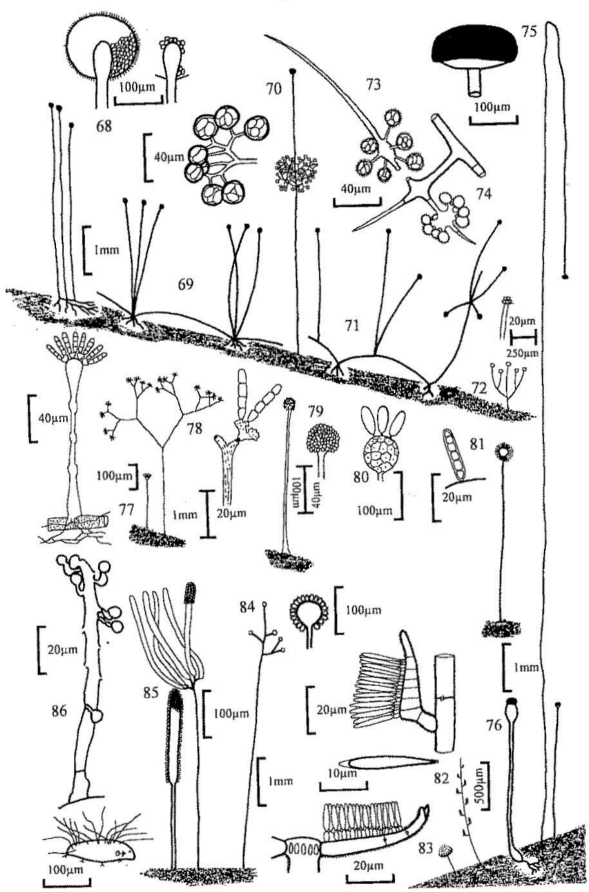
Fig. 68. *Mucor*, habit and detail of sporangium before and after dehiscence. Fig. 69. *Rhizopus*, habit. Fig. 70. *Thamnidium elegans*, habit and detail of sporangioles. Fig. 71. *Absidia*, habit. Fig. 72. *Mortierella*, habit and sporangiophore tip after sporangial dehiscence.

Fig. 73. *Helicostylum*, sporangioles. Fig. 74. *Chaetocladium*, sporangioles. Fig. 75. *Pilaira*, sporangiophores before and after elongation, and sporangium. Fig. 76. *Pilobolus*, sporangiophore. Fig. 77. *Syncephalis*, habit, sporangiophore and merosporangia.

Fig. 78. Piptocephalis, habit and detail of final branch with head cell and merosporangia.

Fig. 79. Oedocephalum, habit and sporing head. Fig. 80. Rhopalomyces, sporing head.

Fig. 81. Syncephalastrum, habit and detail of merosporangium. Fig. 82. Coemansia, habit, sporoclade with sporangia and sporangium with spore inside. Fig. 83. Kickxella, habit and sporoclade. Fig. 84. Cunninghamella, habit and fertile head. Fig. 85. Mycotypha (I) and Ostracoderma (r) conidiophores. Fig. 86. Ballocephala, habit of sporangiophores growing from parasitised tardigrade, sporangiophore and sporangia.



	66	
9(6)	Sporangia often with pigmented walls, yellowish when y	young,
	finally grey or black, with well marked columella left af	ter spore
	dispersal. Individual sporangiophores observable with un	naided
	eye, up to 20mm long.	<i>Mucor</i> (fig. 68)
	e.g. spores smooth, 7-8 \times 2.5-4.5 μ m -	M. hiemalis
	spores smooth, $6-12 \times 3-6 \mu\text{m}$ -	M. mucedo
	spores asperulate, 5-8.5µm diam	-
	(N.B. Zygorhynchus would key out with Mucor. It is mo	
	from soil, and is distinguished from Mucor by the preser	nce of zygospores
	with unequal suspensors)	
	Sporangia white, without a columella, readily becoming	
	droplet. Sporangiophores delicate, often only 200-400µm	THE REPORT OF THE PARTY OF THE
	Fine, white, garlic-smelling mycelium often present.	Mortierella (fig. 72)
	e.g. spores 16-27µm diam., few in each sporangium;	
	sporangiophores ca 150 μ m, with short lateral branches	M. reticulata
	at right angles -	m. renculaia
	spores $6-10 \times 4-6\mu m$; sporangiophores 2-3mm high, with ascending branches -	M. bainieri
	spores 4-10µm; sporangiophores richly branched -	M. candelabrum
	spores 4-round, sporangiophores nearly oranened -	m. cundetabliam
10(5)	Sporangioles formed at the final tips of a densely dichoto	nnous system
10(3)	of branchlets, originating some distance below a termina	-
	(which may be absent in young specimens). Sporangiole	
	diam., with up to 6 spores. Spores $8-12 \times 6-8 \mu m$.	
		lium elegans (fig.70)
-	Sporangioles either at the curved tips of slender branches	~ . ~ .
	clustered in groups about halfway along tapering branche	
	radiate from the sporangiophore below the sporangium; t	he branch
	tips of the latter give the fertile portion of the sporangiop	hore a
	bristly appearance. H	lelicostylum (fig. 73)
	e.g. spores 8-17 \times 3-7 μ m; sporangioles on short	
	secondary or tertiary branches; fertile region bristly	575 Z
	with sterile branches -	H. fresenii
	spores 6-8 x 4 μ m; sporangioles reflexed, on slender	
	primary or secondary branches; fertile region without	**
	sterile branches -	H. pyriforme
11/1)	Spores formed in chains	10
11(1)	Spores formed in chains. Spores formed singly.	12
1000	opores formed singly.	14

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12(11) Sporangiophores regularly and repeatedly dichotomously branched. Chains of 2-10 spores produced in small groups, which may be wet or dry, on deciduous heads, 4-15µm diam. Parasitic on other fungi, mostly other Mucorales. Piptocephalis (fig. 78) e.g. spores 4-5 × 2-3µm, in pairs; heads dry - P. lepidula spores $5-6 \times 2-2.5 \mu m$, in chains of 4-9; heads dry -P. cylindrospora spores $4-8 \times 2-4\mu m$, in chains of 3-5; heads dry; P. freseniana sporangiophore without rhizoids spores 4-6 x 4-4.5µm, in chains of 3-6; heads wet; sporangiophore with rhizoids -P. repens spores $3-5 \times 2-2.5 \mu m$, in chains of 3-5, heads wet; head cell lyses, to leave only a fringe at the tip of the very P. fimbriata fine sporangiophore -Sporangiophores simple or irregularly branched. 13 13(12) A large conspicuous fungus, macroscopically Mucor-like, mycelium coarse. Sporangiophores with a distinct terminal swelling with crowded spore chains. Spores usually 5-10 in a chain, globose to Syncephalastrum racemosum (fig. 81) ovoid, 2-8 × 4-6µm. Sporangiophores less conspicuous, 100-1000µm high, with a 'holdfast' at the base attaching the sporangiophore to the . substrate. Mycelium very fine. Parasitic on other Mucorales. Syncephalis (fig. 77) e.g. sporangiophores 100-200µm high, with three 'nodes' along their length; merosporangia often forked at the basal cell; spores 8-10 × 6µm -S. nodosa sporangiophores up to 750µm high; merosporangia usually subdivided at their base into several branches, each with 5-10 spores; spores 5-10 × 3-4µm -S. depressa (N.B. Oedocephalum spp. (fig. 79), the anamorphic states of many dung fungi (esp. Ascobolaceae and Pezizaceae), Rhopalomyces (fig. 80), and some Aspergillus spp. are superficially similar to Syncephalis at first sight). 14(11) Sporangia containing a single closely fitting elongated spore, produced in serried ranks on one side of a boat-shaped branch (sporoclade). 15 Single-spored sporangia ('spores') globose, produced singly or if in groups not on sporoclades. 16

15(14)	Sporoclades lateral. Sporangiophores usually yellowish. (No parasitism has been demonstrated, but in culture grows much better in the presence of the white, garlic-smelling <i>Mortierella</i> spp.). <i>Coemansia</i> (fig. 82) e.g. spores 6-11µm long; sporoclades spirally arranged around the axis - C. erecta
	spores 16-18µm long; sporoclades formed
	on one side of the axis, causing it to curve to one side - C. scorpoidea
-	Sporoclades produced in a terminal verticil. Sporangiophores
	shining white. <i>Kickxella alabastrina</i> (fig. 83)
16(14)	'Spores' produced in clusters below the apex of the final branches
	of a compound, often trifid, branching system which is given a
	bristly appearance by the projecting tips. Superficially similar to
	Thamnidium or Helicostylum. Capable of parasitising, and
	growing much better in association with, other Mucorales.
	Chaetocladium (fig. 74)
	e.g. spores smooth, 4-6µm diam C. brefeldii spores echinulate, 6.5-9.5µm - C. jonesii
	'Spores' not produced in subterminal clusters, but terminally on
	lateral vesicles, or over the surface of swollen fertile regions of
	the sporangiophore. 17
17(16)	Sporangiophores up to 250µm high. Lateral vesicles numerous,
	each producing a single 'spore', which is projected when
	mature. Parasitic on tardigrades. Ballocephala (fig. 86)
-	Sporangiophores visible with the unaided eye. Spores produced on
	swollen parts of the sporangiophore. 18
18(17)	Sporangiophores branched, with more or less globose terminal
	fertile regions. Spores dry and powdery, yellowish or pinkish
	in mass. Cunninghamella (fig. 84)
	e.g. spores smooth, ovoid, $18-22 \times 10-14 \mu m$ or
	globose, 8-10µm diam C. elegans
	spores echinulate, ovoid, 8-12µm - C. africana
-	Sporangiophores unbranched, fertile portion $200-300 \times 15-20 \mu m$.
	Fertile region terminal only, cylindrical. Spores smooth, greyish in
	mass, 2-4µm diam. Mycotypha microspora (fig. 85)
	(N.B. Ostracoderma epigea (fig. 85), the anamorph of Peziza ostracoderma, which occurs on paper and sometimes dung and highly organic substrates, was originally described as <i>Mycotypha dichotoma</i> . The fertile regions are cylindrical

which occurs on paper and sometimes dung and highly organic substrates, was originally described as *Mycotypha dichotoma*. The fertile regions are cylindrical but multiple as the result of several close dichotomous divisions at the base of the fertile portion).

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