

THE FUNGI OF SLAPTON LEY NATIONAL NATURE RESERVE AND ENVIRONS

APRIL 2019



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ASCOMYCOTA

Order	Family	Name	
<i>Abrothallales</i>	<i>Abrothallaceae</i>	<i>Abrothallus microspermus</i>	CY (IMI 164972 p.p., 296950), DM (IMI 279667, 279668, 362458), N4 (IMI 251260), Wood (IMI 400386), on thalli of <i>Parmelia caperata</i> and <i>P. perlata</i> . Mainly as the anamorph <it
		<i>Abrothallus parmeliacarum</i>	C, CY (IMI 164972), DM (IMI 159809, 159865), F1 (IMI 159892), 2, G2, H, I1 (IMI 188770), J2, N4 (IMI 166730), SV, on thalli of <i>Parmelia carporrhizans</i> , P
		<i>Abrothallus parmotrematis</i>	DM, on <i>Parmelia perlata</i> , 1990, D.L. Hawksworth (IMI 400397, as <i>Vouauxiomycetes</i> sp.)
		<i>Abrothallus suecicus</i>	DM (IMI 194098); on apothecia of <i>Ramalina fustigiata</i> with st. conid. <i>Phoma ranalinae</i> Nordin; rare. (L2)
		<i>Abrothallus usneae</i>	(as <i>A. parmeliacarum</i> p.p.; L2)
<i>Acarosporales</i>	<i>Acarosporaceae</i>	<i>Acarospora fuscata</i>	H, on siliceous slabs (L1); CH, 1996, <i>T. Chester</i> .
		<i>Polysporina simplex</i>	CH, 1996, <i>T. Chester</i> .
		<i>Sarcogyne regularis</i>	CH, 1996, <i>T. Chester</i> ; N4, on concrete posts; very rare (L1).
		<i>Trimmatothelopsis smaragdula</i>	B (IMI 152818), on granite memorial (L1) [EXTINCT]
<i>Acrospermales</i>	<i>Acrospermaceae</i>	<i>Acrospermum compressum</i>	DM (IMI 194111), I1, S (IMI 18286a), on dead <i>Urtica</i> stems (L2); CY, on <i>Urtica dioica</i> stem, 1995, JLT.
		<i>Acrospermum graminum</i>	I1, on <i>Phragmites debris</i> , 1990, M. Marsden (K).
<i>Amphisphaerales</i>	<i>Amphisphaeriaceae</i>	<i>Beltraniella pirozynskii</i>	D1 (IMI 362071a), on <i>Quercus ilex</i> .
		<i>Ceratosporium fuscescens</i>	I1 (IMI 188771c); J1 (IMI 362085), on dead <i>Ulex</i> stems. (L2)
		<i>Ceriophora palustris</i>	F2 (IMI 186857); on dead <i>Carex punciculata</i> leaves. (L2)
		<i>Lepteutypa cupressi</i>	SV (IMI 184280); on dying <i>Thuja</i> leaves. (L2)
		<i>Monographella cucumerina</i>	(IMI 362759), on <i>Myriophyllum spicatum</i> ; DM (IMI 192452); isol. ex vole dung. (L2); (IMI 360147, 360148, 361543, 361544, 361546).
	<i>Clypeosphaeriaceae</i>	<i>Clypeosphaeria mammillana</i>	SV (IMI 182256); immersed in decorticate wood. (L2); C (IMI 178204); CY; DM; I1; J1; on <i>Rubus</i> canes, probably common. (L2)
	<i>Pestalotiopsidaceae</i>	<i>Pestalotiopsis</i>	SV (IMI 194022); on dead <i>Thuja</i> leaves. (L2)
		<i>Pestalotiopsis guepinii</i>	on <i>Quercus robur</i> (IMI 362644).
<i>Annulatascales</i>	<i>Annulatasraceae</i>	<i>Rhamphoria</i>	J2 (IMI 362373), on <i>Fraxinus excelsior</i> .
		<i>Rhamphoria pyriformis</i>	K (IMI 187992a); on rotting wood. (L2)

Order	Family	Name	
Arthoniales	Arthoniaceae	<i>Arthonia</i>	H (IMI 362418), on <i>Ulex europaeus</i> .
		<i>Arthonia cinereopruinosa</i>	CY (BM; IMI 153137), on <i>Populus</i> ; very rare. (L1) [EXTINCT]
		<i>Arthonia cinnabrina</i>	(as <i>A. tumidula</i> (Ach.) Ach.; F1, J1 (IMI 152820, J1, J2, J3, J6 (IMI 152821, 159816)), on smooth barked trees in shade; frequent; L1)
		<i>Arthonia didyma</i>	(as <i>A. lurida</i> Ach.; J2 (BM; IMI 153141), on smooth barked trees; L1)
		<i>Arthonia elegans</i>	DM, on <i>Corylus</i> , 1988, DLH, IMI 326772c.
		<i>Arthonia epiphyscia</i>	I1 (IMI 206365); on <i>Phaeophyscia orbicularis</i> thallus on <i>Sambucus</i> . (L4)
		<i>Arthonia lapidicola</i>	CH, 1996, T. Chester.
		<i>Arthonia punctiformis</i>	F1, I1 (IMI 153136), I3, J1, J6 (IMI 152824), K, on smooth barked twigs; frequent. (L1)
		<i>Arthonia radiata</i>	(incl. var. <i>swartziana</i> (Ach.) Almq.) CH, CY (IMI 152825), DM, France Wood (IMI 400456), H, I1, J1, J2, on <i>Sambucus niger</i> and smooth barked trees; frequent. (L1)
		<i>Arthonia spadicea</i>	J1 (BM; IMI 153179, 153180, 159872), on shaded <i>Castanea</i> and <i>Corylus</i> ; rare. (L1)
		<i>Briancoppinsia cytospora</i>	CY (IMI 164975); DM; F1; I1; J2; N4; on thalli of <i>Parmelia caperata</i> and <i>P. perlata</i> , frequent. Hawksworth & Punithalingam (1973a); Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]
		<i>Pachnolepia pruinata</i>	I3 (IMI 152822), K (IMI 127617), L, on <i>Fraxinus</i> , <i>Quercus</i> and <i>Ulmus</i> ; occasional. (L1)
		<i>Sporodophoron cretaceum</i>	I1 (IMI 178267); on old <i>Quercus</i> trunk, rare. Hawksworth & James (1974; as <i>S. virgineum</i> D. Hawksw. & P. James). (L4)
	Chrysotrichaceae	<i>Chrysotrix candelaris</i>	(as <i>Lepraria candelaris</i> (L.) Fr.; CY, DM, F1, H, I1, I3, J1, J3, J6, K, L, N3, N4, SV, on rough barked trees in moderate shade; common; L1)
		<i>Chrysotrix chrysophtalma</i>	J1 (IMI 215217); on decorticate <i>Pinus</i> . (L4)
	Lecanographaceae	<i>Alyxoria ochrocheila</i>	I1 (IMI 153148), on <i>Hedera</i> and <i>Fraxinus</i> ; rare. (L1)
		<i>Alyxoria varia</i>	CY (IMI 153157), on <i>Populus</i> ; very rare. (L1); N4 (IMI 251264); on felled <i>Ulmus</i> . (L4)
		<i>Zwackhia prosodea</i>	DM (IMI 362401), I1 (IMI 168571); on <i>Fraxinus excelsior</i> . (L4)
		<i>Zwackhia viridis</i>	J1, J2, J6, on smooth barked trees in shade; rare. (L1)
	Opegraphaceae	<i>Cresponea premnea</i>	I1 (IMI 153185), J6, on bases of mature <i>Quercus</i> ; rare. (L1) (IMI 400454).
		<i>Opegrapha atra</i>	CY, DM, E6, F1, G2, H, I1 (IMI 152873), I2, I3, J1, J2, J6, K, L, N3, N4, SV, on trees; very common. (L1)
		<i>Opegrapha corticola</i>	(as <i>O. gyrocarpa</i> Flotow; I1 (IMI 153161), J6 (BM; IMI 153143), near N3 (Herb. Swinscow), N4, on <i>Fraxinus</i> , <i>Quercus</i> and <i>Ulmus</i> in moderate shade; locally abundant; L1) on
		<i>Opegrapha herbarum</i>	DM (IMI 159843, 400396), I1, 1961, K.L. Alvin, on <i>Hedera</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Opegrapha niveoatra</i>	J2 (IMI 153177), on <i>Corylus</i> ; very rare. (L1)

Order	Family	Name	
Arthoniales	<i>Opegraphaceae</i>	<i>Opegrapha physciaria</i>	C, on <i>Xanthoria parietina</i> on <i>Fraxinus</i> , 1990, D.L. Hawksworth (IMI 339591) [NEW TO BRITISH ISLES]
		<i>Opegrapha rupestris</i>	(as <i>O. chevallieri</i> Leighton), CY (IMI 152875), CH, 1996, T. Chester, L, on calcareous gateposts and walls; rare. (L1)
		<i>Opegrapha sorediifera</i>	DM (BM), F1 (BM; IMI 159868), J1 (IMI 153181), J3, J6 (IMI 153158), on trees in the shade, particularly <i>Corylus</i> and <i>Salix</i> ; locally abundant; with apothecia in F1. (L1)
		<i>Opegrapha vermicellifera</i>	DM, H, I1 (BM; Vezda, Lich. Sel. Exs. no. 977), I2, J1 (IMI 152876), J2, J3, J6, K (Herb. K.L. Alvin; Laundon, 1963, p. 140), on rough barked trees in shade, common, L1; as <i>Lecanactis abietina</i> (Ach.) Korb.; K, 1
		<i>Opegrapha vulgata</i>	CY, DM, F1, H, I1, J1 (IMI 153131), J3, J6, N4, SV, on trees; frequent. (L1)
Roccellales	<i>Roccellaceae</i>	<i>Dendrographa decolorans</i>	DM, I1, J3 (IMI 152909), K, N4, on <i>Acer pseudoplatanus</i> (IMI 400492), <i>Fagus</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Dirina massiliensis</i>	K, Ireland Farm (IMI 339602).
		<i>Dirina massiliensis f. sorediata</i>	K, wall of Ireland Farm, 1990, D.L. Hawksworth (IMI 339602); CH, 1997, T. Chester.
		<i>Enterographa crassa</i>	CY, DM, E6, F1, H, I1, I3, J1, J2, J3, J6, K, L, M, N4, (IMI 400387), on smooth barked trees in the shade, and <i>Quercus</i> ; very common. (L1)
		<i>Gyrographa gyrocarpa</i>	CH, 1996, T. Chester.
		<i>Gyrographa saxigena</i>	(as <i>O. confluens</i> (Ach.) Stizenb.; L, on siliceous rocks in wall; very rare; L1)
		<i>Lecanactis subabietina</i>	(as <i>Opegrapha vermicellifera</i> (Kunze) Laundon p.p.; I1 (BM, T HOLOTYPE); on <i>Quercus</i> and <i>Fraxinus</i> ; L2, 4, S/CY (IMI 362410) (IMI 400455) [NEW TO SCIENCE])
		<i>Schismatomma umbrinum</i>	CH, 1996, T. Chester.
		<i>Unknown family</i>	<i>Bryostigma muscigenum</i> (as <i>A. exilis</i> (Florke) Anzi; I1, (BM; IMI 153134), N4 (IMI 155421a), on <i>Salix</i> and <i>Sambucus</i> twigs; very rare; L1) [NEW TO BRITISH ISLES]
Asterinales	<i>Asterinaceae</i>	<i>Morenoina</i>	D1 (IMI 361988), on <i>Rubus fruticosus</i> .
		<i>Morenoina clarkii</i>	K (IMI 247730); on decaying <i>Rubus</i> stem. (L4)
		<i>Triposporium elegans</i>	J1 (IMI 184283a, 361799a), 3 (IMI 194096b); on <i>Fraxinus excelsior</i> , rotting <i>Fagus</i> mast (cupules) and dead <i>Rubus</i> canes. (L2)
	<i>Aulographaceae</i>	<i>Aulographum hederae</i>	(syn. <i>A. vagum</i> Desm.); J1 (IMI 362089b), S (IMI 182246a); on fallen <i>Ilex aquifolium</i> leaves. (L2)
Baeomycetales	<i>Baeomycetaceae</i>	<i>Baeomyces rufus</i>	J6, on schistose rocks in shade (L1)
Boliniales	<i>Boliniaceae</i>	<i>Camarops lutea</i>	L (IMI 362469), on <i>Acer pseudoplatanus</i> .

Order	Family	Name	
Boliniales	Boliniaceae	<i>Ceratostomella investita</i>	J1 (IMI 361945b), on <i>Eutypa acharii</i> .
		<i>Endoxyla vestita</i>	K (IMI 361933), on <i>Fraxinus</i> ; (as <i>Ceratostomella vestita</i> Sacc.; N4 (IMI 188751a); on rotting log; L2).
Botryosphaerales	Botryosphaeriaceae	<i>Botryosphaeria obtusa</i>	H (IMI 362436), on <i>Prunus spinosa</i> .
		<i>Botryosphaeria stevensii</i>	J1, on <i>Fraxinus</i> petioles, 1990, T. Læssøe (K) [as anam. <i>Diplodia multila</i> Fr.].
		<i>Fusicoccum</i>	Main wood (IMI 362211), SV (IMI 362516), on <i>Dryopteris borreri</i> , <i>Tamarix gallica</i> and <i>Quercus robur</i> (IMI 362311, 362309).
		<i>Sphaeropsis sapinea</i>	(as <i>Diplodia pinea</i> (Desm.) Kickx; J1 (IMI 178242), 3 (IMI 184288a, 361910); L (IMI 197536c); on <i>Pinus sylvestris</i> and fallen <i>Pinus</i> cones and twigs; L2)
	Phyllostictaceae	<i>Guignardia istriaca</i>	J1 (IMI 362111a), 6 (IMI 184285a); on <i>Ruscus aculeatus</i> , dead <i>R. cladodes</i> . Hawksworth & Sivanesan (1976a). (L2) [NEW TO BRITISH ISLES]
		<i>Phyllosticta philoprina</i>	J1 (IMI 168644); on dead <i>Ilex</i> leaves. (L2); on <i>Ilex aquifolium</i> (IMI 362305).
		<i>Phyllosticta ruscicola</i>	I1 (IMI 178261b); J1; L (IMI 188737b); S; on dead <i>Ruscus</i> cladodes, frequent. (L2)
		<i>Phyllostictina concentrica</i>	(as <i>P. ilicis</i> (Oud.) Petrak & H. Sydow; J1 (IMI 168642a, 168649), 2, 6; K; S; on fallen dead <i>Ilex</i> leaves, locally abundant; L2)
Caliciales	Caliciaceae	<i>Amandinea punctata</i>	C (IMI 159849b), CH, D, I1, J3, on rough barked trees; on shingle pebbles in C (L1).
		<i>Buellia aethalea</i>	CH, 1996, T. Chester; H, on siliceous slabs (L1)
		<i>Buellia disciformis</i>	B (IMI 153151), on decorticate log (L1)
		<i>Buellia griseovirens</i>	HS, on <i>Populus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Buellia ocellata</i>	(as <i>B. verruculosa</i> (Sm.) Mudd; CH; on siliceous wall; rare; L1)
		<i>Buellia schaereri</i>	B (BM; IMI 152832, 153142) on decorticate logs (L1) [EXTINCT]
		<i>Buellia stellulata</i>	CH, H (IMI 152833), on siliceous slabs and walls (L1)
		<i>Calicium viride</i>	J3, on decorticate stump (IMI 153178b (L1)
		<i>Diploicia canescens</i>	(as <i>Buellia canescens</i> (Dicks.) de Not.; C; CH; CY; DM; E6; F2; H; I1 (DUKE; Herb. Field Centre), 2, 3; J1; K; L; N2, 3, 4; S; SV; on trees and basic rocks; very common; L1)
		<i>Diplotomma alboatum</i>	(as <i>Buellia alboatra</i> (Hoffm.) Branth & Rostrup; CH; CY (IMI 152978); on calcareous walls and gatepost; rare; L1)
	Physciaceae	<i>Anaptychia ciliaris</i>	N4 (IMI 251265); large patches on felled <i>Ulmus</i> . (L4) [EXTINCT]
		<i>Anaptychia runcinata</i>	(as <i>A. fusca</i> (Huds.) Vainio; H (IMI 152819), unlocalised, on siliceous slabs and adjoining <i>Ulmus</i> , 1936 W. Watson (Watson, 1937, p. 14); L1)
		<i>Hyperphyscia adglutinata</i>	(as <i>Physciopsis adglutinata</i> (Florke) M. Choisy; CH, DM, H, I1 (IMI 153162), N4, S, SV (BM), on trees and siliceous rock; locally abundant; L1)

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<i>Caliciales</i>	<i>Physciaceae</i>	<i>Phaeophyscia nigricans</i>	CH, on tombstone nr gate, 1997, <i>T. Chester</i> .
		<i>Phaeophyscia orbicularis</i>	(as <i>Physcia orbicularis</i> (Necker) Poetsch), C, CH, CY, G2, H, I1, 3, N3, 4, S, SV, on trees and rocks, occasional, and <i>P. labrata</i> Mereschk., I1 (IMI 153169), on twigs of <i>Acer pseudoplatanus</i> , rare,
		<i>Physcia adscendens</i>	B, C, CH, CV, D, DM, E6, G2, H, I1, I3, J3, M, N3, N4, S, SV, on trees, decorticate wood, concrete and basic rocks and walls; common. (L1)
		<i>Physcia aipolia</i>	C; CY; DM (IMI 362402); E6; F1 (BM); H; I1, 2, 3 (IMI 152983, 152982); J1 (IMI 152897), 2, 3, 6; Lower Lay (IMI 400441), M; N3, 4; SV; on <i>Fraxinus Sambucus nigra</i> , and trees
		<i>Physcia caesia</i>	CH; on tops of basic memorials; locally frequent. (L1)
		<i>Physcia clementei</i>	CH; S; SV; on walls, locally abundant. (L4)
		<i>Physcia dubia</i>	CH, 1996, <i>T. Chester</i> .
		<i>Physcia leptalea</i>	(as <i>P. leptalea</i> (Ach.) DC.; CY; I1 (Herb. Field Centre), 2, 3; J2; N4; on twigs in well lit situations; occasional; L1)
		<i>Physcia stellaris</i>	HS; on <i>Salix</i> , 1991, <i>B.J. Coppins & A. O'Dare</i> .
		<i>Physcia tenella</i>	CY; D; F2; H; I1 (Herb. Field Centre), 3; N3, 4; on <i>Fraxinus excelsior</i> (IMI 400488) and trees in well lit situations; occasional. (L1)
		<i>Physcia tribacia</i>	B; S (IMI 154939; Herb. Field Centre); on decorticate wood and calcareous wall of barn; rare. (L1); CH, on tombstone, 1997, <i>T. Chester</i> .
		<i>Physcia tribacioides</i>	H; I1 (IMI 153195); on twigs of <i>Quercus</i> and <i>Ulmus</i> ; very rare. (L1) [EXTINCT]
		<i>Physconia distorta</i>	(as <i>P. pulverulenta</i> (Schreber) Poelt; CY; D; DM; E6; F1; H; I1, 2, 3; N3, 4 (BM); on <i>Sorbus aucuparia</i> (IMI 400452) and trees in slightly shaded situations; locally abundant; L1)
		<i>Physconia grisea</i>	CH, on walls, 1996, <i>T. Chester</i> , H, I1, 3, on twigs in well lit situations, rare (L1).
		<i>Rinodina atrocinerea</i>	H, on siliceous slabs; very rare. (L1)
		<i>Rinodina exigua</i>	CY, on <i>Quercus</i> bark, 1988, <i>D.L. Hawksworth</i> (IMI 326764).
<i>Calosphaeriales</i>	<i>Calosphaeriaceae</i>	<i>Rinodina oleae</i>	(as <i>R. subexigua</i> (Nyl.) H. Olivier) CH, G2, I1, N3, on concrete and basic rocks; occasional, L1.
		<i>Rinodina roboris</i>	DM (IMI 362398), E6, F2 (IMI 152958), H, I1 (Vezda, Lich. Sel. Exs. no. 999), I2, I3 (IMI 152908), L, on <i>Acer pseudoplatanus</i> (IMI 400453), <i>Fraxinus excelsior</i> and t
	<i>Candelariaceae</i>	<i>Rinodina sophodes</i>	N4 (IMI 153135), on <i>Salix</i> twigs; very rare. (L1)
		<i>Calosphaeria wahlenbergii</i>	CY/S (IMI 362400), on <i>Betula</i> .
<i>Candelariales</i>	<i>Candelariaceae</i>	<i>Candelaria concolor</i>	H, SV, 1962, <i>K.L. Alvin</i> (Herb. Field Centre), on <i>Fraxinus</i> and <i>Ulmus</i> boles; very rare. (L1); CH, slate roof, 1997, <i>B. Benfield</i> .
		<i>Candelariella aurella</i>	B, C, CH, S, SV, on concrete; occasional. (L1)

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<i>Candelariales</i>	<i>Candelariaceae</i>	<i>Candelariella reflexa</i>	H, N4, on <i>Sambucus</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Candelariella vitellina</i>	B, C, CH, G2, H (IMI 159876a), I1, I3, M, N3, N4, S, SV, on rocks and walls, frequent; on trees, rare. (L1)
<i>Capnodiales</i>	<i>Capnodiaceae</i>	<i>Tripospermum camelopardus</i>	J1 (IMI 362538c), on <i>Rubus fruticosus</i> .
		<i>Tripospermum myrti</i>	DM (IMI 168483a); J1 (IMI 168634), 2; on <i>Acer</i> leaves and in stream foam. (L2)
<i>Cladosporiaceae</i>	<i>Cladosporiaceae</i>	<i>Cladosporium</i>	(IMI 368100).
		<i>Cladosporium cladosporioides</i>	D2 (IMI 166755); J1 (IMI 168647); S/CY (IMI 362404), on <i>Euphorbia</i> , on dead <i>Phragmites</i> canes and fallen <i>Acer</i> leaves. (L2) (IMI 359993, 360496, 361540).
		<i>Cladosporium iridis</i>	D2 (IMI 168517); E2 (IMI 166769); on living <i>Iris</i> leaves. F1 (IMI 186835); on dead tips of <i>Iris</i> leaves. (L2)
		<i>Cladosporium macrocarpum</i>	B (IMI 168675); C (IMI 178337e); SV (IMI 168659); on dead and aged herbaceous stems, flowers and leaves. (L2)
		<i>Cladosporium sphaerospermum</i>	J2 (IMI 362068b).
		<i>Cladosporium uredinicola</i>	I1 (IMI 188775c); on old sori of a rust (? <i>Puccinia coronata</i>) on dead grass leaves. Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]
		<i>Pilidium acerinum</i>	J1 (IMI 188824); on unnamed fallen leaf. (L2)
<i>Chaetomellales</i>	<i>Chaetomellaceae</i>	<i>Chaetosphaeria callimorpha</i>	G2; J1 (IMI 178331, 178294a), 6 (IMI 184565f); on rotting <i>Castanea</i> cupules (as st. conid. <i>Codinaea</i> sp.) and on <i>Rubus</i> stems. (L2)
		<i>Chaetosphaeria cupulifera</i>	J1 (IMI 361804a), on <i>Sambucus nigra</i> .
		<i>Chaetosphaeria inaequalis</i>	J1, on rotten wood, 1990, T. Lsse (IMI 339544).
		<i>Chaetosphaeria lentomita</i>	J1 (IMI 361804b), on <i>Sambucus nigra</i> rotten <i>Acer pseudoplatanus</i> wood, 1990, J. Webster (IMI 339550).
		<i>Chaetosphaeria myriocarpa</i>	N4 (IMI 196202b); on rotting wood; J1 (IMI 188746e, 362108); on rotting wood (as the <i>Chloridium clavaeforme</i> (Preuss) W. Gams & Hol.-Jech. anamorph). (L2, L4)
		<i>Chaetosphaeria ovoidea</i>	DM (IMI 194099); on <i>Salix</i> bark. (L2)
		<i>Chaetosphaeria pulviscula</i>	I1 (IMI 178286); J1 (IMI 168619, 339559, 362079, 362565), 3 (IMI 184272); on rotting wood, fallen <i>Fagus</i> cupules and <i>Ilex aquifolium</i> . (L2)
		<i>Chaetosphaeria vermicularioides</i>	J1 (IMI 362554), on <i>Castanea sativa</i> .
		<i>Chloridium</i>	D1 (IMI 362067, 362033), J1 (IMI 362555), on <i>Castanea sativa</i> and <i>Clematis vitalba</i> .
		<i>Cylindrotrichum clavatum</i>	D1 (IMI 362013), on <i>Quercus ilex</i> .

Order	Family	Name	
Chaetosphaeriales	Chaetosphaeriaceae	<i>Dictyochaeta fertilis</i>	J1 (IMI 362574), 3 (IMI 194096a); on <i>Fagus sylvatica</i> , and rotting <i>Fagus</i> mast (cupules). (L2); DM (IMI 362133), on <i>Fagus sylvatica</i> .
		<i>Dictyochaeta setosa</i>	J1 (IMI 362090), on <i>Ilex aquifolium</i> .
		<i>Dictyochaeta simplex</i>	D1 (IMI 361978), on <i>Quercus ilex</i> .
		<i>Menispora ciliata</i>	D1 (IMI 361972), J1 (IMI 362103), on <i>Ruscus aculeatus</i> .
		<i>Phaeostalagmus</i>	J1 (IMI 362534a), on <i>Quercus petraea</i> .
		<i>Phaeostalagmus cyclosporus</i>	J1 (IMI 362106).
		<i>Phaeostalagmus tenuissimus</i>	J1 (IMI 188822b); S (IMI 184569); on rotting <i>Castanea</i> cupules. Sutton (1975). (L2)
		<i>Zignoëlla</i>	N4 (IMI 188752c); on rotting wood. Ascospores 3-septate, hyaline 12-15 3-4 m. (L2)
		<i>Zignoëlla fallax</i>	J1 (IMI 361920h, 361953), on <i>Fraxinus excelsior</i> .
		<i>Zignoëlla slaptonensis</i>	Dm (IMI 362466c), on <i>Ulmus</i> .
Chaetothyriales	Cyphellophoraceae	<i>Cyphellophora</i>	(11), isol. ex soil, 1993, D.L. Hawksworth (IMI 360417)
Chaetothyriales	Herpotrichiellaceae	<i>Capronia macrotricha</i>	ined., Strete Gate (under cliff), on <i>Clematis</i> , 1994, P.J. Roberts, K(M) 28589.
		<i>Capronia nigerrima</i>	J1 (IMI 182554, 361945a); on <i>Hypoxyylon multifforme</i> and <i>Eutypa acharii</i> . This species is generally regarded as confined to <i>Eutypa</i> ; the spores of the Slapton collection are slightly smaller than usual
		<i>Capronia parasitica</i>	F1, on <i>Hypoxyylon cf. cohaerans</i> var. <i>microspora</i> , 1990, T. Læssøe (K).
		<i>Capronia pilosella</i>	J1 (IMI 362093), on <i>Quercus petraea</i> .
Coniochaetales	Coniochaetaceae	<i>Coniochaeta lignaria</i>	I1 (IMI 184996a); on cow dung. (L2)
Coniocybales	Coniocybaceae	<i>Chaenotheca brunneola</i>	J3 (BM; IMI 153178a; Vezda, Lich. Sel. Exs. no. 980), on decorticate stump; abundant on some stumps. (L1)
		<i>Chaenotheca ferruginea</i>	Strete Gate (under cliff), on living <i>Quercus ilex</i> trunk, 1995, P.J. Roberts (K(M) 32652).
Cordanales	Cordanaceae	<i>Cordana</i>	J2 (IMI 361985c).
Coronophorales	Chaetosphaerellaceae	<i>Chaetosphaerella fusca</i>	J1 (IMI 361902), on <i>Acer pseudoplatanus</i> .
		<i>Chaetosphaerella phaeostroma</i>	(syn. <i>Thaxteria phaeostroma</i> (Dur. & Mont.) C. Booth); CY; DM (IMI 182870); D1 (IMI 362024), I1, 3; J1 (IMI 178224), 2, 5; K (IMI 339604); M; N4; S; on <i>Fagus sylvatica</i> and r
	Nitschkiaceae	<i>Acanthonitschkea tristis</i>	(as <i>Calycosphaeria tristis</i> (Pers.) Fitzp.; DM (IMI 182257); J1 (IMI 361923), on <i>Fagus sylvatica</i> and on rotting wood; L2)
		<i>Nitschkia collapsa</i>	(as <i>Calycosphaeria collapsa</i> (Romell) Fitzp.; I1 (IMI 180127); on <i>Fraxinus</i> wood; L2)
		<i>Nitschkia grevillei</i>	K (IMI 362486a), on <i>Diatrypaceae</i> .
Diaporthales	Diaporthaceae	<i>Apioporthella vepris</i>	C (IMI 166780); on dead <i>Rubus</i> stems, as st. conid. <i>Phomopsis vepris</i> (Sacc.) Hohn. (L2)

Order	Family	Name	
<i>Diaporthales</i>	<i>Diaporthaceae</i>	<i>Diaporthe</i>	C (IMI 178323), J1 (IMI 362114, 362596), on <i>Acacia</i> sp. stems, <i>Syphoricarpos albus</i> and <i>Teucrium scorodonia</i> . (L2)
		<i>Diaporthe arctii</i>	C (IMI 178281b); G2 (IMI 197835); H (IMI 166739); Ji (IMI 362121); N3; on dead <i>Arctium</i> , <i>Artemisia</i> , <i>Heracleum</i> and <i>Urtica</i> stems. (L2)
		<i>Diaporthe circumscripta</i>	J6 (IMI 362162), on <i>Euonymous europaeus</i> .
		<i>Diaporthe eres</i>	C (IMI 178263a); I1 (IMI 358920); J1 (IMI 178254); N4; S; SV; on <i>Fraxinus excelsior</i> and dead <i>F.</i> spp. twigs, frequent. (L2); N4 (IMI 296964a); on dead <i>Ulmus</i> twigs. (L4); J1 (IMI 186867d), 3 (IMI 184286); on dead twigs and rotting wood of <i>Picea</i> and <i>Pinus</i> . (L2)
		<i>Diaporthe hederae</i>	Greenhalgh (1980). (L4)
		<i>Diaporthe inaequalis</i>	H (IMI 362437), on <i>Crataegus monogyna</i> .
		<i>Diaporthe insularis</i>	SV (IMI 362571), on <i>Quercus petraea</i> .
		<i>Diaporthe nodosa</i>	SV (IMI 186840a); on <i>Syringa</i> leaves. (L2)
		<i>Diaporthe pardalota</i>	J1 (IMI 361930), on <i>Ilex aquifolium</i> .
		<i>Diaporthe perniciosa</i>	N3 (IMI 362539), SV-J1 (IMI 361914), on <i>Prunus cerasus</i> and <i>P. sponiosa</i> .
		<i>Diaporthe pulla</i>	(as anam. <i>Phomopsis pulla</i> Trav.; J1 (IMI 166801); K (IMI 165004a); N4 (IMI 166775); on dead <i>Hedera</i> leaves and stems, frequent; L2); E1 (IMI 362507a), on <i>Hedera hel</i>
		<i>Diaporthe pustulata</i>	J1 (IMI 361805), 6 (IMI 362137), on <i>Acer pseudoplatanus</i> .
		<i>Diaporthe revellens</i>	J1 (IMI 362125), on <i>Corylus evellana</i> .
		<i>Diaporthe rostellata</i>	DM (IMI 197834); on dead <i>Rubus</i> twig. (L2)
		<i>Diaporthe rudis</i>	J1 (IMI 362129), on <i>Fagus sylvatica</i> .
		<i>Diaporthe scobina</i>	M (IMI 186855c); on dead <i>Fraxinus</i> twigs. (L2)
		<i>Diaporthe spiculosa</i>	(as anam. <i>Phomopsis sambucina</i> Trav.; DM (IMI 166770); on <i>Sambucus</i> twigs; L2)
		<i>Diaporthopsis urticae</i>	S (IMI 164984); on dead <i>Urtica</i> stems. (L2)
		<i>Mazzantia angelicae</i>	(as anam. <i>Phomopsis astericus</i> Grove; B; C (IMI 159851); CY; DM (IMI 159869, 166802); E1, 6; F1; G1, 2 (IMI 168539, 168536b); H; I1, 2, 3 (IMI 168535); J1, 2; K; N3, 4; S; SV; on dead <ita
		<i>Phomopsis</i>	J1, isol. ex soil under <i>Castanea</i> , 1993, D.L. Hawksworth (IMI 359953).
		<i>Phomopsis</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 360000).
		<i>Phomopsis</i>	F2 (IMI 362593), H (IMI 362393), J1 (IMI 168658b, 168661); Main Wood (IMI 362203, 362218), SV (IMI 362493, 362524), on <i>Polystichum setiferum</i> , <i>Heracleum sphondylium</i> <ro
		<i>Phomopsis albicans</i>	C (IMI 186875); on dead <i>Hypachaeris</i> flowering shoots. (L2)
		<i>Phomopsis cruciferae</i>	C (IMI 178333a); on dead <i>Raphanus maritimus</i> stems. (L2)

Order	Family	Name	
<i>Diaporthales</i>	<i>Diaporthaceae</i>	<i>Phomopsis digitalis</i>	I1 (IMI 164987b T); on old dead <i>Digitalis</i> stems. Hawksworth & Punithalingam (1973a). (L2) [NEW TO SCIENCE]
		<i>Phomopsis dipsaci</i>	C, on dead <i>Dipsacus</i> stems, 1990, D.L. Hawksworth (IMI 339583).
		<i>Phomopsis durandiana</i>	H (IMI 166761); J1 (IMI 168628a, 362094); on <i>Rumex acetosa</i> and dead <i>Rumex</i> stems. (L2)
		<i>Phomopsis elliptica</i>	J1 (IMI 180136); on dead <i>Galium aparine</i> stems. (L2)
		<i>Phomopsis eupatoriicola</i>	SV (IMI 178266); on dead <i>Eupatorium</i> stems. (L2)
		<i>Phomopsis hieracii</i>	C (IMI 159850a); on dead <i>Pilosella</i> flowering shoots. Hawksworth & Punithalingam (1973a). (L2) [NEW TO BRITISH ISLES]
		<i>Phomopsis hydrangeae</i>	SV (IMI 184271, 186841); on dead <i>Hydrangea</i> stems. (L2)
		<i>Phomopsis iridis</i>	SV (IMI 178330); on old <i>Iris</i> flowering shoots. Hawksworth & Punithalingam (1975). (L2)
		<i>Phomopsis perniciosa</i>	J1, on living <i>Prunus laurocerasus</i> leaves in ruin, 1990, D.L. Hawksworth (IMI 339547).
		<i>Phomopsis polygonorum</i>	E1 (IMI 166724a), 6; on dead <i>Reynoutria</i> stems. (L2)
		<i>Phomopsis pustulata</i>	I1 (IMI 196212); on dead <i>Acer</i> branch. (L2)
		<i>Phomopsis rusci</i>	L (IMI 188737d), on dead <i>Ruscus</i> cladodes, (L2); I1, on dead <i>Ruscus aculeatus</i> cladodes, 1995, J.E.M. Mordue.
		<i>Phomopsis salicina</i>	I1 (IMI 178270), 2 (IMI 180166); on dead <i>Salix</i> twigs and leaves. (L2)
		<i>Phomopsis silenes</i>	J1 (IMI 168623 T); on dead <i>Silene dioica</i> stems. Hawksworth & Punithalingam (1975). (L2) [NEW TO SCIENCE]
		<i>Phomopsis subordinaria</i>	B (IMI 168606), C (IMI 170280), on dead <i>Plantago lanceolata</i> and <i>P. media</i> stems, (L2); CY, on <i>P. media</i> dead stem, 1995, J.E.M. Mordue.
		<i>Phomopsis verbasci</i>	I1 (IMI 165026 T); on dead <i>Verbascum thapsus</i> stems. Hawksworth & Punithalingam (1973a). (L2) [NEW TO SCIENCE]
<i>Gnomoniaceae</i>	<i>Gnomoniaceae</i>	<i>Cryptodiaporthe</i>	CY (IMI 362472), H (IMI 362439), N3 (IMI 361944), on <i>Salix capraea</i> .
		<i>Cryptodiaporthe castanea</i>	J1 (IMI 362577), on <i>Castanea sativa</i> .
		<i>Diplodina</i>	J1 (IMI 362123), on <i>Quercus petraea</i> .
		<i>Diplodina acerina</i>	J2, isol. ex stream margin, 1993, D.L. Hawksworth (IMI 359692).
		<i>Diplodina equiseti</i>	G1 (IMI 178260); on dead <i>Equisetum</i> stems. (L2)
		<i>Ditopella ditopa</i>	SV (IMI 362506), on <i>Alnus glutinosa</i> .
		<i>Gnomoniella rubicola</i>	I1 (IMI 177202), 3 (IMI 168548); on dead <i>Rubus</i> canes. Hawksworth & Sivanesan (1976b). (L2) [NEW TO BRITISH ISLES]

Order	Family	Name	
<i>Diaporthales</i>	<i>Gnomoniaceae</i>	<i>Ophiognomonia setacea</i>	(syn. <i>G. cerastis</i> (Riess) Ces. & de Not.); J1 (IMI 164992, 182251); on dead <i>Acer</i> leaves and petioles. (L2); J1 (IMI 362562a), N2 (IMI 362501b), on <i>Quercus petraea</i> , 1994.
		<i>Plagiostoma devexum</i>	J1 (IMI 362117), on <i>Rumex acetosa</i> .
		<i>Plagiostoma salicellum</i>	DM (IMI 362177), F2 (IMI 362595), CY (IMI 362528), on <i>Salix</i> spp. and <i>S. capraea</i> ; H (IMI 166783); on <i>Salix</i> twigs. (L2).
	<i>Melanconidaceae</i>	<i>Melanconis stilbostoma</i>	CY (IMI 362453), on <i>Betula</i> .
		<i>Melanconium</i>	[on <i>Urtica</i>] (L2)
		<i>Prostheciumpyriforme</i>	C; I1, 3 (IMI 168546); on <i>Acer</i> twigs (L2); as <i>S. ovatum</i> ; (L4)
	<i>Pseudovalsaceae</i>	<i>Pseudovalsa longipes</i>	J1 (IMI 362542), on <i>Quercus petraea</i> .
		<i>Pseudovalsa modonia</i>	J1 (IMI 362578), on <i>Castanea sativa</i> .
	<i>Sydiowiellaceae</i>	<i>Sillia ferruginea</i>	J1 (IMI 194047); on <i>Corylus</i> twigs. (L2)
	<i>Valsaceae</i>	<i>Amphiporthe leiphaemia</i>	(as anam. <i>Phomopsis quercina</i> Sacc.; CY (IMI 165008); K (IMI 362445), on <i>Quercus petraea</i> ; L2)
		<i>Cytospora populina</i>	N3 (IMI 188755); on dead <i>Ulmus</i> twigs. (L2)
		<i>Cytospora salicis</i>	CY, on <i>Salix</i> twigs, 1993, D.L. Hawksworth (IMI 359730).
		<i>Valsa ceratosperma</i>	S/CY, on <i>Rosa canina</i> twigs, 1993, D.L. Hawksworth (IMI 359735, 359731); J2 (IMI 194053); on dead <i>Ilex</i> twigs. (L2).
		<i>Valsa sordida</i>	as anam. <i>Cytospora chrysospermum</i> Fr.; CY (IMI 168513); on <i>Populus</i> twigs. (L2)
		<i>Valsella clypeata</i>	L (IMI 180154); on dead <i>Rubus</i> canes. (L2)
	<i>Unknown family</i>	<i>Sirococcus</i>	Main Wood (IMI 362207), on <i>Dryopteris dilatata</i> .
<i>Dothideales</i>	<i>Dothideaceae</i>	<i>Scirrhia</i>	as 'sulcata'; (L2)
	<i>Dothideaceae</i>	<i>Scirrhia rimosa</i>	D2 (IMI 166763); on dead <i>Phragmites</i> canes. (L2)
		<i>Sclerophoma pityophila</i>	J1 (IMI 180138), 3; L; on fallen <i>Pinus</i> needles, locally abundant. (L2)
	<i>Saccotheciaceae</i>	<i>Aureobasidium pullulans</i>	CY (IMI 168514); DM (IMI 168483b); I1 (IMI 168527b); on leaves of <i>Acer</i> and <i>Iris</i> , and on dead <i>Salix</i> twigs (L2); S, CY (IMI 362408), on <i>Allium ursinum</i> <
		<i>Aureobasidium vitis</i>	(IMI 361554).
		<i>Metaspheeria</i>	J6 (IMI 183863); on decorticate fallen branch and wood. (L2, L4)
		<i>Metaspheeria</i>	E4 (IMI 215206); on <i>Stachys palustris</i> dead stems. (L4)
		<i>Metaspheeria complanata</i>	L (IMI 360395), on <i>Myriophyllum spicatum</i> , A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359996); E, isol. ex soil in Ley, 1994, H.C. Evans.
<i>Eremithallales</i>	<i>Melaspileaceae</i>	<i>Melaspilea ochrothalamia</i>	F1 (BM; IMI 159887), on <i>Salix</i> ; very rare. (L1)

Order	Family	Name	
Erysiphales	Erysiphaceae	<i>Blumeria graminis</i>	SV; on <i>Dactylis</i> leaves (L2).
		<i>Erysiphe adunca</i> var. <i>adunca</i>	E6, on <i>Populus euamericana</i> leaves (L2); DM, on <i>Salix cinerea</i> leaf, 1995, B. Ing.
		<i>Erysiphe alphitoides</i>	CY; H; I1, 3; J1, 2, 6; K; L; N3, 4; S; SV; on <i>Quercus</i> leaves, frequent, sometimes abundant (L2); J1, SV, on <i>Quercus</i> leaf, 1995, B. Ing.
		<i>Erysiphe aquilegiae</i> var. <i>ranunculi</i>	E6; on <i>Ranunculus repens</i> leaves (L2).
		<i>Erysiphe circaeae</i>	K (IMI 178272), on <i>Circaeа lutetiana</i> leaves (L2); J1, on <i>Circaeа lutetiana</i> leaves, 1995, J.E.M. Mordue; DM, J1, on <i>C. lutetiana</i> leaf, 1995, B. Ing.
		<i>Erysiphe cruciferarum</i>	B; C (IMI 178318); SV; on <i>Cheiranthus cheiri</i> and <i>Raphanus maritimus</i> leaves, locally abundant. (L2)
		<i>Erysiphe euonymi</i>	J4; on <i>Euonymus</i> leaves. (L2)
		<i>Erysiphe heraclei</i>	B; C; CY; E1, 4, 6; F1; G2; H (IMI 168526); I1, 3; J1, 2; K (IMI 187991); L; M; N2, 3, 4; S; SV; on <i>Heracleum</i> leaves, extremely common (L2); I1, on <i>H. sphondylium</i> leaf, 1995, B. Ing.
		<i>Erysiphe pisi</i>	CY, on <i>Vicia sepium</i> leaf, 1995, B. Ing.
		<i>Erysiphe polygoni</i>	S, SV, on <i>Polygonum aciculare</i> stems and leaves (L2); SV, on <i>P. aviculare</i> leaf, 1995, B. Ing.
		<i>Erysiphe prunastri</i>	SV, on <i>Prunus spinosa</i> leaf, 1995, B. Ing.
		<i>Erysiphe trifolii</i> var. <i>trifolii</i>	J1 (IMI 178245); M (IMI 358926); S, SV (IMI 178236); on <i>Trifolium</i> and leaves of <i>Fabaceae</i> (including <i>Lathyrus</i> , <i>Lupinus</i> and <i>Trifolium</i>) (L2); C
		<i>Erysiphe ulmariae</i>	D1; on <i>Filipendula ulmaria</i> leaves (IMI 359060). (L2)
		<i>Golovinomyces artemisiae</i>	B, C, E6, I1, S, SV, on <i>Artemisia</i> leaves and stems (L2); I1, on <i>Artemisia vulgaris</i> leaf, 1995, B. Ing.
		<i>Golovinomyces cichoracearum</i> var. <i>cichoracearum</i>	C; E1, 6 (IMI 170287); I1 (IMI 178246); N3; S; SV (IMI 178235); on leaves of <i>Compositae</i> (Including <i>Arctium</i> , <i>Centaurea</i> , <i>Cirsium</i> , and <i>Sonchus</i>
		<i>Golovinomyces cynoglossi</i>	(as <i>E. asperifoliorum</i> Grev.; C; E6 (IMI 168507); N3; on <i>Echium</i> , <i>Myosotis arvensis</i> and <i>Symphytum x uplandicum</i> leaves; L2)
		<i>Golovinomyces depressus</i>	H (IMI 358928), N3 (IMI 168674); on <i>Arctium</i> , <i>A. minus</i> leaves and <i>A. lappa</i> (IMI 359061). (L2)
		<i>Golovinomyces fischeri</i>	(as <i>E. fischeri</i> Blumer; SV; on <i>Senecio vulgaris</i> leaves; L2)
		<i>Golovinomyces orontii</i>	On leaves of <i>Aster</i> and <i>Solidago</i> .
		<i>Golovinomyces sordidus</i>	B (IMI 178237); C; E6; H (IMI 178248); I1; N3; S; SV; on <i>Plantago major</i> leaves, frequent (L2); DM, J1, on <i>P. major</i> leaf, 1995, B. Ing.
		<i>Golovinomyces sparsus</i>	SV on <i>Viburnum opulus</i> lvs in hedgerow, 1993, D.L. Hawksworth (IMI 359055).

Order	Family	Name	
Erysiphales	Erysiphaceae	<i>Leveillula verbasci</i>	SV (Wood Lane), on <i>Verbascum</i> lvs, 1993, D.L. Hawksworth (IMI 359054).
		<i>Microsphaera grossulariae</i>	S, on escaped <i>Ribes rubrum</i> lvs, 1993, D.L. Hawksworth (IMI 359050).
		<i>Neoerysiphe galeopsidis</i>	CY, D1, DM, E1, 6 (IMI 168503, 170283, 170284, 194056); F1; H; S; SV; on leaves and stems of <i>Labiatae</i> (Including <i>Ballota</i> , <i>Glechoma</i> , <i>Lamium</i> and particularly <i>Stachys</i>),
		<i>Oidium</i>	SV (IMI 186851); on <i>Parietaria</i> leaves; I1 (IMI 168523); on <i>Sambucus</i> young stems; E6; on <i>Silene dioica</i> leaves. (L2); A/B, on <i>Taraxacum</i> leaf, SV, on <i>Cucurbita pepo</i>
		<i>Phyllactinia fraxini</i>	J1, I1, K (IMI ??????? 1995), on <i>Fraxinus</i> leaves (L2); K, on <i>F. excelsior</i> leaf, 1995, J.E.M. Mordue (IMI ??????); E2, J1, on <i>F. excelsior</i> leaf, 1995, B. Ing<ro
		<i>Phyllactinia guttata</i>	DM, J1, on <i>Corylus anellana</i> leaf, 1995, B. Ing.
		<i>Podosphaera aphanis</i>	(as <i>S. alchemillae</i> (Grev.) Junell p.p.; D1; E6; SV; on leaves of <i>Rosaceae</i> (including <i>Geum</i> and <i>Rhus</i>); L2)
		<i>Podosphaera clandestina</i>	J1, on <i>Crataegus monogyna</i> leaf, 1995, B. Ing.
		<i>Podosphaera fugax</i>	H (IMI 178249); on <i>Geranium dissectum</i> leaves. (L2)
		<i>Podosphaera fuliginea</i>	J1 (IMI 178238); SV; on <i>Veronica chamaedrys</i> leaves. (L2)
		<i>Podosphaera fusca</i>	(as <i>S. erigeronis-canadensis</i> (Lev.) Junell, <i>S. melampyri</i> Junell and <i>S. xanthii</i> (Cast.) Junell; C; D1; E6 (IMI 170282); I1; nr J1 (IMI 178239); N3; S; SV (IMI 17824
		<i>Podosphaera pannosa</i>	DM; E6; S (IMI 184954); SV; on <i>Rosa</i> leaves and young stems, locally abundant. (L2)
		<i>Podosphaera plantaginis</i>	E6; I1 (IMI 178244); on <i>Plantago lanceolata</i> leaves. (L2)
		<i>Podosphaera spiraeae</i>	(as <i>S. alchemillae</i> (Grev.) Junell p.p.; on <i>Filipendula</i> ; L2)
		<i>Podosphaera tridactyla</i>	SV; on <i>Prunus spinosa</i> leaves. (L2)
		<i>Sawadaea bicornis</i>	(as <i>Uncinula bicornis</i> (Wallr.) Lev.) J1 (IMI 358932); on <i>Acer pseudoplatanus</i> leaves (L2); J1, on <i>A. pseudoplatanus</i> leaf, 1995, B. Ing; SV, on <i>Acer campestre</i> leaf, 1995, J.E.M. Mordue (? IMI).
Eurotiales	Aspergillaceae	<i>Aspergillus candidus</i>	Dm (IMI 185587); on vole dung in <i>Carex</i> tussock. (L2)
		<i>Aspergillus fischeri</i>	I1, J2, and J3, isol. ex soil, 1993, D.L. Hawksworth (IMI 359487, 359502, 359503, 359505, 359557, 359956).
		<i>Aspergillus fischeri</i> var. <i>spinosa</i>	DM, I1, and J1, isol. ex soil, 1993, D.L. Hawksworth (IMI 359486, 359494).
		<i>Aspergillus fumigatus</i>	S (IMI 181040g); on cow dung. (L2) (IMI 359698, 359485, 359488, 359490, 359495, 359950, 359959, 360111, 360137, 368086, 368375, 368084, 368374, 368336, 368098, 368099, 368105, 368372, 368377, 368356, 368096, 368094, 368092, 3683
		<i>Byssochlamys nivea</i>	DM, isol. ex marsh margin 1993, D.L. Hawksworth (IMI 359504, 361545).
		<i>Paecilomyces tenuipes</i>	(syn. <i>Isaria peckoltii</i> Lloyd, <i>I. tenuipes</i> Peck) I1 (IMI 168519); on <i>Acer</i> bark. (L2)

Order	Family	Name	
<i>Eurotiales</i>	<i>Aspergillaceae</i>	<i>Penicillium aurantiogriseum</i>	DM; E3; J2; isol. ex stream and Ley water. (L2)
		<i>Penicillium brevicompactum</i>	E1 (IMI 359835), J1 (IMI 179379, 196205a); on red seaweed, kelp, cap on decaying <i>Boletus</i> sp. and on old <i>Calvatia excipuliformis</i> sporocarps. (L2) (IMI 359836, 360135, 360136, 360131, 368
		<i>Penicillium chrysogenum</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359981, 368102).
		<i>Penicillium citrinum</i>	I1, isol. ex soil under <i>Ruscus</i> , 1993, D.L. Hawksworth (IMI 359697).
		<i>Penicillium digitatum</i>	SV (IMI 179375); on rotting fruit skins. (L2)
		<i>Penicillium expansum</i>	J1, isol. ex sandy surface soil, 14 Oct 1995, J.C. Frankland (IMI 370684).
		<i>Penicillium glabrum</i>	DM; E3; J2; isol. ex stream and Ley water. (L2)
		<i>Penicillium herquei</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359837).
		<i>Penicillium janczewskii</i>	B, DM and I1, isol. ex shingle and soil, 1993, D.L. Hawksworth (IMI 360113, 360134, 360416).
		<i>Penicillium patulum</i>	DM (IMI 184262); on vole dung in <i>Carex</i> tussock. (L2)
		<i>Penicillium paxilli</i>	(IMI 368351).
		<i>Penicillium roqueforti</i>	(IMI 368347, 368367).
		<i>Penicillium sclerotiorum</i>	(IMI 368360).
		<i>Penicillium simplicissimum</i>	A, B, I1, J2 and J3, isol. ex shingle and soil, 1993, D.L. Hawksworth (IMI 359498, 359500, 359501, 359301, 359961, 359696, 360112, 360495, 368329).
		<i>Penicillium spinulosum</i>	B, I1 and J3, isol. ex shingle and soil, 1993, D.L. Hawksworth (IMI 359289, 359954, 360182, 360419, 368334).
		<i>Penicillium variabile</i>	SV (IMI 178170b); as culture contaminant. See also under <i>P. funiculosum</i> Thom. (L2)
		<i>Penicillium vulpinum</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Talaromyces flavus</i>	I1, isol. ex grassland soil, 1993, D.L. Hawksworth (IMI 360415).
		<i>Talaromyces funiculosus</i>	C (IMI 179377); on dog dung. A collection from rotting wood (I1, IMI 178187a) in the <i>P. funiculosum-variabile</i> series was also obtained. (L2)
		<i>Thermoascus crustaceus</i>	(IMI 368355).
		<i>Thysanophora penicilliooides</i>	J1 (IMI 180138b); on fallen <i>Pinus</i> needles. (L4)
	<i>Elaphomycetaceae</i>	<i>Elaphomyces cf. granulatus</i>	(as <i>E.</i> sp.; J3; under leaf litter; L2)
<i>Geoglossales</i>	<i>Geoglossaceae</i>	<i>Geoglossum cookeanum</i>	B; K; in short turf, locally frequent. (L2)
		<i>Geoglossum fallax</i>	C, in pathside grass (K), 1994, P.J. Roberts; some parasitized by <i>Papulospora candida</i> .
		<i>Trichoglossum hirsutum</i>	DM (Marsh Lane), mossy bankside, 1992, 1993, 1995, P.J. Roberts (IMI 359192, 359717a).
<i>Glomerellales</i>	<i>Glomerellaceae</i>	<i>Colletotrichum</i>	on <i>Dryopteris borreri</i> (IMI 362308, 362306, 362302), <i>D. filix</i> (IMI 362205; Main wood).

Order	Family	Name	
Glomerellales	Glomerellaceae	<i>Colletotrichum acutatum</i>	J1, isol. ex soil under <i>Castanea</i> , 1993, D.L. Hawksworth (IMI 360411); on <i>Laurus nobilis</i> (IMI 362149b), (IMI 360411).
		<i>Colletotrichum coccodes</i>	SV (IMI 188763); on dead stems of <i>Solanum tuberosum</i> , locally abundant. (L2)
		<i>Colletotrichum crassipes</i>	Main Wood (IMI 362208), on <i>Pteridium aquilinum</i> .
		<i>Colletotrichum dematium</i>	C (IMI 159832); CY (IMI 180143); DM; E3; F2 (IMI 362590), J1 (IMI 180140), 2,3; K; L; S; on dead stems or old leaves of <i>Endymium</i> , <i>Heracleum</i> , <i>Ilex</i> and <italic
		<i>Colletotrichum fuscum</i>	C (IMI 168497); on living <i>Digitalis</i> leaves, forming large leaf spots. (L2)
		<i>Colletotrichum helicis</i>	DM (IMI 166791); on <i>Hedera</i> leaves. (L2)
		<i>Colletotrichum trichellum</i>	C, CV, F2 (IMI 362591), SY, on <i>Hedera helix</i> lvs, 1988, D.L. Hawksworth (IMI 326760, 362420).
		<i>Glomerella</i>	on <i>Dryopteris filix</i> (IMI 362642).
		<i>Glomerella cingulata</i>	on <i>Dryopteris filix</i> (IMI 362641).
	Plectosphaerellaceae	<i>Verticillium</i>	J1 (IMI 361956).
		<i>Verticillium nigrescens</i>	IMI 361549.
Gyalectales	Coenogoniaceae	<i>Dimerella lutea</i>	J3, K (IMI 152847), on <i>Castanea</i> and <i>Quercus</i> in the shade; very rare. (L1)
		<i>Dimerella pineti</i>	(as <i>D. diluta</i> (Pers.) Trevisan; S (IMI 231657b); on shaded <i>Fraxinus</i> bark; L4); J1, on <i>Acer pseudoplatanus</i> , 1990, T. Lsse (IMI 339573).
	Gyalectaceae	<i>Pachyphiale carneola</i>	(as <i>P. cornea</i> (With.) Poetsch; J1, J2 (IMI 153191, 153689b), on <i>Corylus</i> ; very rare; L1)
Helotiales	Arachnopezizaceae	<i>Arachnopeziza aranea</i>	(as <i>Arachnopeziza eriobasis</i> (Berk.) Korf (syn. <i>Trichopezia eriobasis</i> (Berk.) Boud.); J1 (IMI 188805); in fallen <i>Castanea</i> cupules; Greenhalgh (1980); L2, L4)
		<i>Eriopezia caesia</i>	J1 (IMI 182869, 183876); on rotting wood (L2); J1, on <i>Quercus</i> log, 1995, AH.
	Ascocorticiaceae	<i>Ascocorticium anomalum</i>	Strete Gate (picnic area), on inner bark of <i>Cupressus</i> log, 1994, P.J. Roberts (K).
	Chlorociboriaceae	<i>Chlorociboria aeruginascens</i>	(as <i>Chlorosplenium aeruginascens</i> (Nyl.) P. Karsten; J1, 2, 3, 6; K; on dead branches and logs, stained wood common but apothecia rare; L2)
	Dermateaceae	<i>Belonium graddonii</i>	nr J1 (IMI 231746, T); on straw in field margin. Hawksworth & Minter (1980). (L4) [NEW TO SCIENCE]
		<i>Belonopsis filispora</i>	DM (IMI 254013); on <i>Brachypodium sylvaticum</i> dead stems. (L4)
		<i>Calloria neglecta</i>	(as <i>C. fusarioides</i> (Berk.) Fr.; S; on dead <i>Urtica</i> stems, as st. conid. <i>Cylindrocolla urticae</i> (Pers.) Bonord.; L2)
		<i>Calycina dennisii</i>	I3 (IMI 192620 T, herb. Graddon); on dead <i>Urtica</i> stems. Hawksworth and Sivanesan (1976a). (L2) [NEW TO SCIENCE]
		<i>Dermea tulasnei</i>	I1 (IMI 178285, K); on <i>Fraxinus</i> twigs. Dennis (1974). (L2)

Order	Family	Name	
<i>Helotiales</i>	<i>Dermateaceae</i>	<i>Diplocarpon earlianum</i>	(as anam. <i>Marssonina fragariae</i> (Libert) Klebh., sub <i>M. potentillae</i> (Desm.) Fischer, L2); I1 (IMI 358918), on <i>Potentilla anserina</i> .
		<i>Diplocarpon fragariae</i>	(as <i>M. potentillae</i> (Desm.) Magnus; I1 (IMI 168524, 178342); on <i>Potentilla anserina</i> leaves, locally frequent; L2 - see teleom. <i>Diplocarpon earlianum</i> (Ellis & Everh.) Wolf)
		<i>Diplocarpon rosae</i>	(as st. conid. <i>Actinonema rosae</i> (Lib.) Fr.; SV; on cultivated <i>Rosa</i> leaves, common; L2); SV-J1 (IMI 361915), on <i>Rosa canina</i> .
		<i>Diplocarpon rosae</i>	(as <i>Actinonema rosae</i> (Libert) Fr.; L2)
		<i>Laetinaevia carneoflava</i>	I1 (IMI 254012); on dead <i>Urtica</i> stems. (L4)
		<i>Leptotrichila ranunculi</i>	(syn. <i>Fabraea ranunculi</i> (Fr.) Karst.); S (IMI 182844); on dying leaves of <i>Ranunculus repens</i> . (L2)
		<i>Mollisia cinerea</i>	CY (IMI 180132); DM (IMI 188721); I1 (IMI 178305); J1 (IMI 184296, 361938, 361966b, 361800), 2; N4 (IMI 188752a); S (IMI 184257); on <i>Fraxinus excelsior</i> and rotti
		<i>Mollisia cinerella</i>	J1 (IMI 168620); on dead <i>Castanea</i> wood. (L2)
		<i>Mollisia clavata</i>	(syn. <i>M. cinerea</i> var. <i>minutella</i> Sacc.); DM (Herb. Graddon); on rotting ? <i>Epilobium</i> stems. (L2); DM (IMI 362027), J1 (IMI 361818), on <i>Rubus fruticosus</i> .
		<i>Mollisia discolor</i>	J1 (herb. Graddon); on <i>Betula</i> twigs. (L2)
		<i>Mollisia fallax</i>	J1 (IMI 170270); L (IMI 180156); S (IMI 180161); on rotting wood. (L2)
		<i>Mollisia gigantea</i>	in a stream (IMI 362651).
		<i>Mollisia hydrophila</i>	H (IMI 362382, 362392), on <i>Phragmites australis</i> and <i>Dactylis glomerata</i> .
		<i>Mollisia ligni</i>	DM (IMI 184256); K (IMI 184253); SV (IMI 182848); on dead wood. (L2)
		<i>Mollisia melaleuca</i>	S (IMI 183880); on rotting <i>Ulex</i> wood. (L2)
		<i>Mollisia palustris</i>	DM, on <i>Phalaris arundinacea</i> dead stem, 1990, M.C. Clark; E2, on <i>Phragmites australis</i> dead stem, 1990, T. Læss̄Ye.
		<i>Mollisia pilosa</i>	DM (IMI 194104); on dead <i>Carex</i> leaves. (L2)
		<i>Mollisia plantaginis</i>	nr H; SV (IMI 182839); on dead <i>Plantago lanceolata</i> leaves. (L2)
		<i>Mollisia poaeoides</i>	CY (IMI 362511), on <i>Phragmites australis</i> .
		<i>Mollisia uda</i>	F1, Gara Mill (IMI 362065, 362069a), on <i>Quercus</i> wood in stream, 1990, J. Webster (IMI 339552, 339556) [with anamorph <i>Anguillospora crassa</i>].
		<i>Pezicula livida</i>	L; on fallen <i>Pinus</i> cones (as the <i>Cryptosporiopsis</i> anamorph). (L4)
		<i>Pezicula rubi</i>	J1 (IMI 182849); on dead <i>Rubus</i> canes. (L2)
		<i>Piottaea nigrostriata</i>	C (IMI 182834); on dead <i>Heracleum</i> stems. (L2)

Order	Family	Name	
<i>Helotiales</i>	<i>Dermateaceae</i>	<i>Ploettnera exigua</i>	K (IMI 247725); on <i>Rubus</i> stem. (L4)
		<i>Pseudopeziza medicaginis</i>	C (IMI 178284); J1; on living <i>Medicago lupulina</i> leaves. (L2)
		<i>Pseudopeziza trifolii</i>	H (IMI 178308); I1; N3; on living <i>Trifolium repens</i> leaves. (L2)
		<i>Pyrenopeziza adenostyliidis</i>	(as <i>Mollisia adenostyliidis</i> Rehm; C (IMI 178295); on dead <i>Centaurea</i> stems. Hawksworth and Sivanesan (1975). L2) [NEW TO BRITISH ISLES]
		<i>Pyrenopeziza digitalina</i>	E1 (IMI 362518a), J1 (IMI 168633, 168627b, 168662); K; on <i>Digitalis purpurea</i> and dead <i>Digitalis</i> stems. (L2)
		<i>Pyrenopeziza escharodes</i>	I1 (IMI 194078); J1 (IMI 182835); on dead <i>Rubus</i> canes. (L2)
		<i>Pyrenopeziza lychnidis</i>	J1 (IMI 361808a), C (IMI 182836); on dead <i>Silene dioica</i> stem. (L2)
		<i>Pyrenopeziza lycopincola</i>	I1 (IMI 254007); on dead <i>Lycopus europaeus</i> stems. (L4)
		<i>Pyrenopeziza mercurialis</i>	J1 (IMI 182838); on dead <i>Mercurialis</i> stems. (L2)
		<i>Pyrenopeziza millegrana</i>	DM (IMI 247717); on dead <i>Filipendula</i> stems. (L4)
		<i>Pyrenopeziza pastinacae</i>	J6 (IMI 362145), on <i>Oenanthe crocata</i> .
		<i>Pyrenopeziza petiolaris</i>	DM; J1 (IMI 154005); on old <i>Acer pseudoplatanus</i> petioles. (L4)
		<i>Pyrenopeziza revincta</i>	CY (IMI 362485h), on <i>Mentha aquatica</i> , B, on <i>Eupatorium cannabinum</i> , 1990, A.J. Silverside; DM, on <i>Arctium</i> , 1990, M.C. Clark; H (IMI 362394), on <i>He</i>
		<i>Pyrenopeziza subplicata</i>	C, on <i>Oenanthe crocata</i> , 1990, A. Henrici.
		<i>Pyrenopeziza urticicola</i>	I1 [?], on <i>Urtica dioica</i> , 1990, M.C. Clark.
		<i>Spilopodia melanogramma</i>	J3 (IMI 254004); on dead <i>Mercurialis</i> stems. (L4)
		<i>Spilopodia nervisequa</i>	CY (IMI 244728, 250033); on <i>Plantago lanceolata</i> leaves. (L4)
		<i>Trichobelonium kneiffii</i>	(as <i>Tapesia retincola</i> (Rabenh.) P. Karsten; G1 (IMI 183889); on bases of dead <i>Phragmites</i> canes submerged in water; L2); CY (IMI 362510), D2, Dm (IMI 362135), E1, 2, on rotten <i>Phragmites australis</i> stems, 1990, T. Lse (IMI 339600).
		<i>Trochila craterium</i>	S/CY (IMI 362419), on <i>Hedera helix</i> ; J1 (IMI 362126, 362530, 362584), on <i>Hedera helix</i> ; I1, on <i>Hedera helix</i> , 1995, J.E.M. Mordue; DM; J1 (IMI 182842, 184282); K (IMI 184276); on underside of dead <i>Hedera</i> leaves. (L2).
		<i>Trochila ilicina</i>	DM; I1; J1 (IMI 168642c), 2, 3, 6; K; S; on fallen <i>Ilex</i> leaves, very common (L2); DM, on dead <i>Ilex aquifolium</i> leaf, 1995, WTM; J?, woodland, 1995, KAR.
		<i>Trochila laurocerasi</i>	J1 (IMI 168654, 168656, 168657, 362556); on fallen <i>Prunus laurocerasus</i> leaves, locally abundant. (L2)
	<i>Godroniaceae</i>	<i>Godronia ribis</i>	J1, on <i>Ribes rubrum</i> , 1990, J. Webster (IMI 339551).

Order	Family	Name	
Helotiales	Helotiaceae	<i>Allophylaria campanuliformis</i>	DM (IMI 288543); on dead fern rachis (? <i>Dryopteris</i>). (L4)
		<i>Allophylaria clavuliformis</i>	(as <i>A. byssacea</i> (P. Karst.) Sacc.; DM (IMI 198109); on dead <i>Filipendula</i> stems; L2, L4)
		<i>Articulospora</i>	J2; in stream foam, abundant. Probably an undescribed species (E. Descals, <i>in litt.</i>) (L2)
		<i>Ascocoryne cyllichnum</i>	(syn. <i>Coryne cyllichnum</i> (Tul.) Boud.); J1, 2 (IMI 180142); on rotting wood. (L2)
		<i>Ascocoryne sarcoides</i>	(syn. <i>Coryne sarcoides</i> auct.); F1 (IMI 359721), J1 (IMI 180144, 361961), 3, 5; L (IMI 180152); on <i>Quercus petraea</i> , <i>Fraxinus</i> and rotting logs. (L2)
		<i>Bisporella citrina</i>	(syn. <i>Calycella citrina</i> (Batsch: Fr.) Boud.) G2; J1 (IMI 182837), 2 (IMI 185591); on dead twigs. (L2); I1, on dead branch, 1995, JT.
		<i>Bisporella sulfurina</i>	(syn. <i>Calycella sulfurina</i> (Quél.) Boud.); I1 (IMI 188771a); J1 (IMI 168624), 3; on dead wood and old <i>Ulex</i> stems (L2); J?, K, woodland, 1995, KAR; DM, on dead twig, 1995, KAR.
		<i>Crocicreas complicatum</i>	(as <i>Phialea complicata</i> (P. Karst.) Dennis; C (IMI 184268); on dead <i>Ulex</i> stems; L2)
		<i>Crocicreas coronatum</i>	(as <i>Cyathicula coronata</i> (Bull.) de Not. ex P. Karsten; S (IMI 198112); on dead herbaceous stems; L2)
		<i>Crocicreas cyathoideum</i>	(as <i>Phialea cyathoidea</i> (Bull.) Gillet; C (IMI 178298a, 184300); DM (IMI 194115, 194112); G2; I1; N4; S (IMI 182847b); on dead herbaceous stems, particularly of <i>Heracleum</i> and <i>Urt</i>
		<i>Crocicreas cyathoideum</i> var. <i>pteridicola</i>	(as <i>Phialea pteridicola</i> (Crouan & H. Crouan) Gillet; I3 (IMI 182857); on dead <i>Pteridium</i> stems; L2); S/CY (IMI 362411), on <i>Pteridium aquilinum</i> .
		<i>Crocicreas dolosellum</i>	(as <i>Cyathicula dolosella</i> (P. Karst.) Dennis; J1 (K); on fallen <i>Fraxinus</i> petioles; L2)
		<i>Crocicreas starbaeckii</i>	DM (IMI 254011); on <i>Ranunculus repens</i> debris. (L4)
		<i>Crocicreas subhyalinum</i>	(as <i>Phialea subhyalina</i> Rehm; DM (IMI 198120); N4 (IMI 198121); on fallen <i>Acer</i> petioles; L2); N2 (IMI 362501a).
		<i>Cudoniella clavus</i>	DM; G2; J1 (IMI 182854) 2 (IMI 362016); on dead twigs. (L2)
		<i>Cudoniella clavus</i> var. <i>grandis</i>	J1, 6 (IMI 362139); in humus. (L2)
		<i>Cyathicula amenti</i>	I1 (IMI 250036); on female <i>Salix</i> inflorescences. (L4)
		<i>Cyathicula littoralis</i>	(as <i>Phialea littoralis</i> Graddon <i>ined.</i> ; B (K T); on old <i>Beta</i> stems; L2) [NEW TO SCIENCE]; E1 (IMI 362505a), on <i>Beta vulgaris</i> .
		<i>Durella connivens</i>	DM (IMI 250038); on dead <i>Salix</i> wood. (L4)
		<i>Durella suecica</i>	Strete Gate, on <i>Pinus</i> bark, 1995, D.L. Hawksworth (IMI 374377).
		<i>Heterosphaeria patella</i>	B (IMI 194017); C (IMI 184266); on dead <i>Daucus</i> stems, as st. conid. <i>Deteropatella bonordenii</i> (Haszl.) Lind. (L2)
		<i>Hymenoscyphus</i>	J6 (IMI 362176), on <i>Phragmites australis</i> .
		<i>Hymenoscyphus calyculus</i>	(incl. <i>Helotium conscriptum</i> (P. Karst.) P. Karst.); DM (IMI 194026); on rotting <i>Salix</i> twigs. (L2)

Order	Family	Name	
Helotiales	Helotiaceae	<i>Hymenoscyphus caudatus</i>	N4 (IMI 198114); on fallen <i>Acer</i> petioles. (L2)
		<i>Hymenoscyphus imberbis</i>	J2 (IMI 2410500); on wood in stream. Greenhalgh (1980). (L4)
		<i>Hymenoscyphus repandus</i>	E2, on dead stem, 1990, <i>T. Læssye</i> .
		<i>Hymenoscyphus rhodoleucus</i>	DM, on <i>Equisetum fluviatile</i> dead stem, 1990, M.C. Clark (IMI 339576).
		<i>Hymenoscyphus robustior</i>	DM (IMI 198113); on dead herbaceous stems. (L2)
		<i>Hymenoscyphus scutula</i>	C (IMI 188814); DM; G2; I1; S; on dead <i>Urtica</i> and <i>Rubus</i> stems. (L2); on <i>Heracleum</i> (IMI 359051).
		<i>Hymenoscyphus splendens</i>	J2; in stream foam and on incubated leaf skeletons from stream. (L2) (IMI 362658).
		<i>Hymenoscyphus tetricarius</i>	J2; in stream foam and on incubated leaf skeletons. (L2)
		<i>Hymenoscyphus vitellinus</i>	?C (IMI 247726), N2 (IMI 362494), on <i>Polygonaceae</i> and herbaceous stems. (L4)
		<i>Ionomidotis fulvotingens</i>	F1, on <i>Salix</i> branch, 1990, P.J. Roberts (IMI 339584). [SECOND BRITISH RECORD]
		<i>Micropodia pteridina</i>	Greenhalgh (1980). (L4)
		<i>Ombrophila violacea</i>	DM, on rotten wood, 1990, <i>T. Læsye</i> (hb. Leonard).
		<i>Phaeohelotium flexuosum</i>	S/CY (IMI 362444), on <i>Salix</i> .
		<i>Phaeohelotium geogenum</i>	DM (IMI 288547); on dead herbaceous stems. (L4)
		<i>Phaeohelotium nobile</i>	J2, on log in stream, N2 (IMI 362500), 1993, D.L. Hawksworth (IMI 359729).
		<i>Phaeohelotium vernum</i>	J1 (IMI 184295); on rotting wood. (L2)
		<i>Pseudohelotium</i>	I3 (IMI 192621); on dead <i>Pteridium</i> stems. Hawksworth and Sivanesan (1976a). (L2)
		<i>Pseudospiropes</i>	J1 (IMI 362552), on <i>Ilex aquifolium</i> .
		<i>Pseudospiropes simplex</i>	J1 (IMI 168651, 362083); on dead <i>Ilex</i> wood. (L2)
		<i>Sympyosirinia angelicae</i>	DM (IMI 198117); on rotten fallen <i>Angelica</i> seeds, with st. conid. <i>Sumphyosina</i> sp. (L2)
		<i>Tricladium angulatum</i>	J4, in foam of Slapton Stream, 1990, J. Cooper.
		<i>Tricladium gracile</i>	J2; in stream foam. (L2)
		<i>Unguiculariopsis robergei</i> <i>subsp. coelomyceticola</i>	DM, on <i>Rubus</i> canes, 1991, M.C. Clark.
Hyaloscrophaceae	Hyaloscrophaceae	<i>Albotricha acutipila</i>	DM, on dead <i>Phragmites</i> stem, 1990, M.C. Clark (IMI 339575).
		<i>Albotricha albostacea</i>	CY (IMI 288533); on dead grass stems. (L4)
		<i>Brunnypila dumorum</i>	J1 (IMI 182858); S; underside of fallen <i>Rubus</i> leaves. (L2)
		<i>Calycellina chlorinella</i>	S/CY (IMI 362450), on <i>Oenanthe crocata</i> .
		<i>Calycellina lachnobrachya</i>	J1 (IMI 188812); N4; on dead <i>Acer</i> leaves and petioles. (L2)

Order	Family	Name	
<i>Helotiales</i>	<i>Hyaloscyphaceae</i>	<i>Calycellina ochracea</i>	DM, on <i>Rubus</i> , 1987, M.C. Clark.
		<i>Calycellina phalaridis</i>	G1 (IMI 183884); on dead <i>Phalaris</i> stems. (L2)
		<i>Calycellina populina</i>	K (IMI 247727); on <i>Rubus</i> leaves. (L4)
		<i>Calycellina punctata</i>	(syn. <i>Phialina pubera</i> (Lasch) Höhn.); nr J1 (IMI 188807); on fallen <i>Quercus</i> leaves. (L2)
		<i>Calycellina rubescens</i>	J1 (IMI 182856); on the underside of dead <i>Quercus</i> leaves. (L2)
		<i>Calycellina spiraeae</i>	CY (IMI 288534); on <i>Filipendula ulmaria</i> fallen leaves. (L4)
		<i>Calycina herbarum</i>	I1; N4 (IMI 196203); S (IMI 188813); on dead <i>Urtica</i> stems, frequent. (L2)
		<i>Cheiromycela microscopica</i>	B (IMI 153130); on decorticate logs. (L2)
		<i>Dematioscypha dematiicola</i>	J1 (IMI 362096, 362109), 2 (IMI 362011).
		<i>Discocistella grevillei</i>	E5 (IMI 183887); J6 (IMI 362157a), on dead <i>Oenanthe crocata</i> stems. (L2)
		<i>Hyalopeziza millepunctata</i>	DM (IMI 250035); J6 (IMI 362142), S/CY (IMI 362455), on dead <i>Filipendula</i> and <i>Oenanthe crocata</i> stems. Greenhalgh (1980). (L4)
		<i>Hyaloscypha hyalina</i>	J1 (IMI 182845), 6 (IMI 184297); on rotting wood and <i>Rubus</i> twigs. (L2)
		<i>Hyaloscypha zalewskii</i>	J1 (IMI 188820a, 184566e, 362559), 5 (IMI 184567c), 6 (IMI 184565a); on rotting <i>Castanea sativa</i> cupules. Sutton (1975). (L2)
		<i>Incrucipulum ciliare</i>	Greenhalgh (1980). (L4)
		<i>Lachnellula occidentalis</i>	(as <i>L. hahniana</i> (Seaver) Dennis; J1; on dead twigs; L2)
		<i>Lasiobelonium nidulum</i>	DM (IMI 198115); G2 (IMI 198116); J6 (IMI 362159); on dead <i>Oenanthe crocata</i> stems. (L2)
		<i>Microscypha grisella</i>	I3 (IMI 182846); on undersdie of decaying <i>Pteridium</i> fronds. (L2)
		<i>Mollisina rubi</i>	(syn. <i>Pyrenopeziza rubi</i> (Fr.) Rehm); C (IMI 188816); J1; on dead <i>Rubus</i> leaves. (L2)
		<i>Pezizella</i>	DM; G2 (IMI 197838b); J3 (herb. Graddon); N4 (herb. Graddon); on <i>Rubus</i> stems and <i>Ulmus</i> wood. A red-staining species. (L2)
		<i>Pezizella alniella</i>	DM (IMI 182850); on old female <i>Alnus</i> catkins. (L2)
		<i>Pezizella chionea</i>	J1 (IMI 182851); on rotting <i>Pinus</i> cones. (L2)
		<i>Pezizella parasitica</i>	N4 (IMI 188753b, herb. Graddon); overgrowing algae on rotting log. Hawksworth and Sivanesan (1967a). (L2) [NEW TO BRITISH ISLES]
		<i>Pezizella punctoidea</i>	G2 (IMI 198118); on dead <i>Epilobium hirsutum</i> leaves. (L2)
		<i>Pezizella roburnea</i>	J1 (IMI 198119); on fallen <i>Castanea</i> leaf. Hawksworth and Sivanesan (1976b). (L2) [NEW TO BRITISH ISLES]
		<i>Phialina pseudopuberula</i>	DM (Marsh Lane) (IMI 188546); on <i>Quercus</i> leaf. (L4)
		<i>Phialina ulmariae</i>	CY (IMI 288532); on dead <i>Filipendula</i> stems. (L4)

Order	Family	Name	
<i>Helotiales</i>	<i>Hyaloscyphaceae</i>	<i>Polydesmia pruinosa</i>	DM; J1 (IMI 170271a); K (IMI 362425), on <i>Eutypa</i> and on dead bark over <i>Hypoxyylon</i> sp. (L2)
		<i>Proliferodiscus pulveraceus</i>	J1 (IMI 182868), 6 (IMI 195530a); on dead wood and <i>Ilex</i> twigs. (L2); H (IMI 362422), on <i>Ulex europaeus</i> .
		<i>Psilachnum chrysostigmum</i>	J1 (IMI 182852, 362522a); on dead <i>Dryopteris</i> fronds and <i>Pteridium aquilinum</i> . (L2)
		<i>Psilachnum eburneum</i>	nr J1 (IMI 188818); on exposed dead grass roots. (L2)
		<i>Psilachnum inquinatum</i>	G1 (IMI 183879); S; on rotting <i>Equisetum</i> stems. (L2)
		<i>Psilachnum tami</i>	S (IMI 254006); on dead <i>Galium molugo</i> stems. (L4)
		<i>Psilocistella</i>	DM; E3; on <i>Oenanthe crocata</i> , 1990, M.C. Clark & T. Læsøe.
		<i>Rodwayella citrinula</i>	(as <i>Hymenoscyphus citrinulus</i> (P. Karsten) Schroter; DM (K); on dead <i>Oenanthe</i> stem; L4)
		<i>Unguiculella hamulata</i>	DM (K); on decaying <i>Urtica</i> stems. (L4)
		<i>Urceolella crispula</i>	DM (IMI 254008); on dead <i>Heracleum</i> stems. (L4)
	<i>Lachnaceae</i>	<i>Belonidium mollissimum</i>	B; C (IMI 182865, 183877, 184304a, 183865); G1 (IMI 178321a); H (IMI 362182), on dead stems of <i>Beta</i> , <i>Heracleum</i> , <i>Smyrnium olusatrum</i> and <i>Urtica</i> , common. (L2)
		<i>Belonidium sulphureum</i>	C (IMI 188811); DM; G2; S; on dead herbaceous stems, often abundant (L2); CY, 1995, KAR.
		<i>Lachnum</i>	SV-J1 (IMI 361813b), on <i>Urtica dioica</i> .
		<i>Lachnum aeruginellum</i>	(syn. <i>Chlorosplenium aeruginellum</i> (P. Karst.) P. Karst.); DM (IMI 198110); on decaying <i>Filipendula</i> stems. (L2)
		<i>Lachnum apalum</i>	J1 (IMI 182860); on dead <i>Juncus effusus</i> stems. (L2)
		<i>Lachnum brevipilosum</i>	J1 (IMI 182859, 361918a), 2 (IMI 362005), S (IMI 182850); on <i>Fagus sylvatica</i> and rotting wood. (L2)
		<i>Lachnum carneolum</i> var. <i>longisporum</i>	I1 (IMI 254010); on dead grass stems. (L4)
		<i>Lachnum controversum</i>	CY (IMI 362509, 362498), D1 (IMI 188809); on <i>Phragmites australis</i> canes. (L2)
		<i>Lachnum corticale</i>	DM; J1 (IMI 182861), 6 (IMI 183859); on dead <i>Hedera</i> stems. (L2)
		<i>Lachnum fuscescens</i> var. <i>fuscescens</i>	D1 (IMI 362004), SV (IMI 182866); on fallen <i>Quercus ilex</i> leaves. (L2)
		<i>Lachnum niveum</i>	J1 (IMI 182864); on rotten wood. (L2)
		<i>Lachnum nudipes</i>	I1, on <i>Filipendula ulmaria</i> dead stems, 1990, M.C. Clark.
		<i>Lachnum pteridis</i>	I3 (IMI 182863); on dead <i>Pteridium</i> stems. (L2); J1 (IMI 362522b), on <i>Pteridium aquilinum</i> .
		<i>Lachnum pudibundum</i>	CY (IMI 168567); on rotting <i>Salix</i> twigs. (L2)
		<i>Lachnum soppittii</i>	nr I1 (IMI 188810); on fallen <i>Quercus</i> leaves. (L2)

Order	Family	Name	
<i>Helotiales</i>	<i>Lachnaceae</i>	<i>Lachnum tenuissimum</i>	N3 (IMI 254009); on dead grass stems. (L4)
		<i>Lachnum virgineum</i>	DM (IMI 194032a); F1 (IMI 183856); J1 (IMI 183878), 2 (IMI 194088, 362015); 4 (IMI 361814a), S/CY (IMI 362414); on rotting logs, twigs and <i>Hedera</i> stems and <ital
		<i>Neobulgaria lilacina</i>	DM (IMI 288545); on wet wood on path. (L4)
	<i>Rutstroemiaceae</i>	<i>Lanzia echinophila</i>	J1, 2, 3 (IMI 188741); on rotting <i>Castanea</i> cupules, exceptionally common and abundant in autumn. (L2)
		<i>Lanzia luteovirescens</i>	S (IMI 247724); on old <i>Acer pseudoplatanus</i> petioles (L4); J1, on dead <i>Acer</i> petiole, 1995, A.M. Ainsworth.
		<i>Rutstroemia firma</i>	CY, on dead <i>Quercus</i> branch, 1995, A.M. Ainsworth; J?, woodland, 1995, KAR.
		<i>Rutstroemia fruticeti</i>	C (IMI 168583); on dead standing <i>Rubus</i> canes. (L2)
		<i>Rutstroemia lindaviana</i>	D2, on <i>Phragmites</i> , 1990, A. Leonard (hb. A. Leonard); E1, on <i>Phragmites</i> , 1990, T. Læssøe (K).
		<i>Rutstroemia sydowiana</i>	(as <i>Rutstroemia sydowiana</i> (Rehm) Winter; J3 (IMI 188817); on dead <i>Castanea</i> petioles; L2)
	<i>Sclerotiniaceae</i>	<i>Botryotinia convoluta</i>	E3, on <i>Iris pseudacorus</i> leaf bases, 1990, D.L. Hawksworth & T. Læssøe (IMI 339597) [as anam. <i>Botrytis convoluta</i> Whetzel & Drayton].
		<i>Botryotinia fuckeliana</i>	(as <i>Sclerotinia fuckeliana</i> (de Bary) Fuckel; B (IMI 168552); C (IMI 168498, 168587a, 178344, 178337d); DM (IMI 168479, 168487); E1, 6; F1, 2; G1; H (IMI 186844b); I1 (IMI 178
		<i>Botryotinia globosa</i>	DM (IMI 339571), K (IMI 362454), S, SK, on <i>Allium ursinum</i> , 1990, A. Henrici [as anam. <i>Botrytis globosa</i> Raabe].
		<i>Botrytis</i>	IMI 359992.
		<i>Botrytis cinerea</i>	A (IMI 358924), CY (IMI 362488), (IMI 361550), on <i>Crambe maritima</i> and <i>Urtica dioica</i> - see <i>Sclerotinia fuckeliana</i> (de Bary) Fuckel. (L2)
		<i>Ciboria caucus</i>	DM (IMI 250040); on old male <i>Alnus</i> inflorescences. (L4)
		<i>Monilia</i>	I1 (IMI 194081); on underside of fallen <i>Fraxinus</i> log; conidia 15-25 6.5-11 m. (L2)
		<i>Monilinia johnsonii</i>	S (IMI 250037); on half-buried <i>Crataegus</i> fruits. (L4)
		<i>Myriosclerotinia sulcatula</i>	(as <i>Sclerotinia sulcata</i> Whetzel; N4 (K); on <i>Carex</i> tussock; L2)
		<i>Sclerotinia sclerotiorum</i>	DM, on <i>Oenanthe crocata</i> , 1990, A. Leonard.
<i>Vibrisseaceae</i>	<i>Vibrisseaceae</i>	<i>Vibrissea flavovirens</i>	J2; on twig in stream. (L2); E4 (IMI 362573), on <i>Salix capraea</i> .
		<i>Vibrissea guernisacii</i>	J2 (IMI 362002, 362081).
		<i>Vibrissea laxa</i>	DM (IMI 184568d); on rotting <i>Castanea</i> cupules. Sutton (1975). (L2)
<i>Unknown family</i>	<i>Cadophora malorum</i>	J3, isol. ex soil under <i>Larix</i> , 1993, D.L. Hawksworth (IMI 359943).	
	<i>Helicodendron</i>	(IMI 362655).	

Order	Family	Name	
<i>Helotiales</i>	<i>Unknown family</i>	<i>Helicodendron fuscum</i>	(IMI 362650).
		<i>Helicodendron triglitziene</i>	(IMI 362652b).
		<i>Lemonniera aquatica</i>	J2; on incubated leaf skeletons from stream. (L2)
		<i>Lemonniera terrestris</i>	J2; in stream foam. (L2)
		<i>Mirandina</i>	J1 (IMI 362547), on <i>Castanea sativa</i> .
		<i>Mollisiopsis dennisii</i>	C (IMI 183885); on dead <i>Ulex</i> twigs. (L2)
		<i>Mollisiopsis lanceolata</i>	DM (IMI 178299); on dead <i>Rubus</i> canes. Hawksworth and Sivanesan (1975). (L2) [NEW TO THE BRITISH ISLES]
		<i>Pleurophragmium parvisporum</i>	J1 (IMI 361906), on <i>Urtica dioica</i> ; C, on <i>Urtica dioica</i> , 1990, A.J. Silverside.
		<i>Rhymbocarpus cruciatus</i>	S (IMI 168572); on <i>Diploicia canescens</i> on wall; Hawksworth (1976: 426), Sherwood et al. (1981) L2, L4)
		<i>Spirospheara floriformis</i>	F1, on <i>Quercus</i> branch, 1990, J. Webster (EX-MYCOL. 4387a). (IMI 362653, 362657); J2 (IMI 362009, 362006).
		<i>Tapesia evilescens</i>	DM (herb. Graddon); on bases of dead <i>Phragmites</i> canes submerged in water. (L2)
		<i>Tetracladium marchalianum</i>	J2; in stream foam. (L2)
		<i>Tetracladium setigerum</i>	J2; in stream foam. (L2)
		<i>Thedgonia ligustrina</i>	SV (IMI 362499), on <i>Ligustrum vulgare</i> .
		<i>Trimmatostroma</i>	[on <i>Acer</i>] (L2)
		<i>Trimmatostroma</i>	DM (IMI 362131), I1 (IMI 165020); on <i>Salix capraea</i> and <i>Acer</i> twigs. Sporodochia not developed. (L2)
		<i>Trimmatostroma betulinum</i>	CY (IMI 194062); DM; H (IMI 166732, 180148, 186859, 194059a); I1; on dead <i>Salix</i> twigs, common, more rarely on <i>Quercus</i> twigs. (L2)
		<i>Trimmatostroma salicis</i>	F2 (IMI 362592), on <i>Salix</i> .
<i>Hypocreales</i>	<i>Bionectriaceae</i>	<i>Bionectria ralfsii</i>	J4, on dead attached <i>Ulex</i> twigs, 1994, P.J. Roberts (K(M) 30153).
		<i>Clonostachys compactiuscula</i>	DM (IMI 178256); on dead <i>Salix</i> twigs. Hawksworth & Punithalingam (1975). (L2)
		<i>Dendrodochium</i>	J1 (IMI 178170a); on <i>Fuligo septica</i> var <i>flava</i> . (L2)
		<i>Hydropisphaera boothii</i>	CY (IMI 288538); DM (IMI 232648), T,F1; on dead <i>Oenanthe</i> stems. Greenhalgh (1980), Hawksworth & Minter (1980). (L4) [NEW TO SCIENCE]
		<i>Lasionectria oenanthicola</i>	DM, on <i>Oenanthe</i> crocata in marsh, 3 April 1979, M C Clark (IMI 238380) – det. C Lechat.
		<i>Nectriella luteola</i>	K (IMI 247718); on <i>Rubus</i> stems. (L4)

Order	Family	Name	
<i>Hypocreales</i>	<i>Bionectriaceae</i>	<i>Nectriopsis candidans</i>	(as anam. <i>Acremonium</i> sp.) J1; on <i>Stenonitopsis typhina</i> (L2)
		<i>Nectriopsis rexiana</i>	J1, 4; K; S; on <i>Arcyria cinerea</i> , <i>Stemonitopsis typhina</i> and <i>Trichia floriformis</i> . (L2)
		<i>Nectriopsis sporangiicola</i>	J1; on <i>Comatricha nigra</i> (L2); H (IMI 362386) on <i>Daedaleopsis confragosa</i> .
	<i>Clavicipitaceae</i>	<i>Claviceps purpurea</i>	H (IMI 186842, 186846b); on spikelets of <i>Dactylis</i> , with st. conid. <i>Sphacelia segetum</i> Lev., local. (L2)
		<i>Beauveria bassiana</i>	DM, on beetle on <i>Oenanthe</i> , 1990, T. Lsse (IMI 339572); DM, on hymenopteran larva on twig, 1990, J. Webster (IMI 339578).
		<i>Cordyceps militaris</i>	J3 (IMI 188808); from subterranean Lepidopteran larvae. (L2)
		<i>Gibellula leiopus</i>	F2, on spider on <i>Scutellaria galericulata</i> leaf, 1992, D.L. Hawksworth (IMI 358933)
		<i>Isaria farinosa</i>	DM (IMI 182843); I1 (IMI 194079); J1 (IMI 183870); on insect larvae on dead herbaceous stems and fallen logs. (L2)
		<i>Lecanicillium fungicola</i>	J1 (IMI 178174a); on decaying leaf litter. (L2)
		<i>Lecanicillium lecanii</i>	C (IMI 186836); on dead Lepidopteran larva. (L2)
	<i>Hypocreaceae</i>	<i>Cladobotryum</i>	J1 (IMI 361903), on <i>Trametes versicolor</i> .
		<i>Cladobotryum mycophilum</i>	J1, on <i>Pleurotus</i> sp., 1992, D.L. Hawksworth (IMI 358935)
		<i>Gliocladium</i>	J6 (IMI 362173), on <i>Equisetum</i> , 1994.
		<i>Gliocladium roseum</i>	(incl <i>G. catenulatum</i> Gilman & Abbot) I1 (IMI 188769), nr J6 (IMI 188776h), on aged <i>Ulex</i> stems and isol. ex rabbit dung (L2), Strete Gate, from rabbit dung, 1995, J. Webster (IMI 359955, 360121).
		<i>Hypomyces aurantius</i>	J1 (IMI 188718, 362080, herb. Arnold), on <i>Bjerkandera adusta</i> , decaying <i>Armillaria</i> caps, as anam. <i>Cladobotryum varium</i> Nees (L2); J1, on <i>Porales</i> basidiome, 1995, MJG.
		<i>Hypomyces chrysospermus</i>	(as anam. <i>Sepedonium chrysospermum</i> (Bull.) Link) I1 (IMI 178255); J1; S (IMI 179378); on decaying caps of <i>Armillaria</i> and particularly <i>Boletus</i> (L2); J1, on <i>Scleroderma citri</i>
		<i>Hypomyces ochraceus</i>	C; on <i>Lepista nuda</i> . (L2)
		<i>Hypomyces papulasporae</i>	C, on <i>Geoglossum fallax</i> , 1994, P.J. Roberts (IMI ??????).
		<i>Hypomyces rosellus</i>	DM (IMI 362471), on <i>Daedaleopsis confragosa</i> and indet. resupinate fungus, 1987, M.C. Clark; J?, on <i>Phellinus ferreus</i> basidiome, 1995, JT.
		<i>Trichoderma gelatinosum</i>	K (IMI 362181), SV (IMI 182853); on rotting wood (L2); DM, on dead <i>Hedera helix</i> branch, 1995, A.M. Ainsworth; K, woodland, 1995, KAR.
		<i>Trichoderma hamatum</i>	J1 (IMI 180137); on rotting wood. (L2) (IMI 368358, 368361, 368359, 368342, 368331,).
		<i>Trichoderma harzianum</i>	DM and I1, on <i>Ilex aquifolium</i> , isol. ex soil, 1993, D.L. Hawksworth (IMI 359705, 360186, 360408, 362477, 368333, 368373).

Order	Family	Name	
<i>Hypocreales</i>	<i>Hypocreaceae</i>	<i>Trichoderma koningii</i>	A, DM/CY, I1, J1 and J3, isol. ex shingle and soil, 1993, D.L. Hawksworth (IMI 359493, 359499, 359506, 359706, 359707, 359945, 359948, 359951).
		<i>Trichoderma longibrachiatum</i>	K; on dead plant material. (L2); J1, isol. ex soil under <i>Castanea</i> , 1993, D.L. Hawksworth (IMI 359958).
		<i>Trichoderma piluliferum</i>	DM (IMI 185308); isol. ex vole dung (L2)
		<i>Trichoderma viride</i>	CY (IMI 178183); DM (IMI 288541, 288542); E1, on fallen branch on shoreline, 1995, P.J. Roberts. H (IMI 180150); J1 (IMI 194049, 196206); on rotting wood and <i>Rubus</i> canes. (L2) (IMI 360120, 359558); on <i>Polystichum setiferum</i> (IMI 362646); on dead wood (L4).
	<i>Nectriaceae</i>	<i>Calonectria</i>	DM (IMI 198123a); K (IMI 189523); S (IMI 182245a, 182246c); on fallen <i>Ilex</i> leaves. Hawksworth & Sivanesan (1976a). (L2)
		<i>Calonectria ilicicola</i>	J1 (IMI 362560), on <i>Ilex aquifolium</i> .
		<i>Cosmospora flammea</i>	(as anam. <i>Fusarium coccophilum</i> (Desm.) Wollenw. & Reink.) F2 (IMI 194072); on insect remains on <i>salix</i> ; Hawksworth & Sivanesan (1976a). (L2) [NEW TO BRITISH ISLES]
		<i>Cylindrocarpon</i>	J2, isol. ex stream margin, 1993, D.L. Hawksworth (IMI 359957).
		<i>Cylindrocarpon ianthothele</i>	J1, on submerged <i>Acer</i> wood, 1990, J. Webster.
		<i>Cylindrocarpon ianthothele var. majus</i>	in stream (IMI 339339), on <i>Acer</i> .
		<i>Cylindrocarpon lichenicola</i>	C, on <i>Heracleum</i> dead stem, 1990, D.L. Hawksworth (IMI 339590).
		<i>Cylindrocladium</i>	C (IMI 168488a); on dead <i>Arrhenatherum</i> leaves. Material too poor for certain determination. (L2) (IMI 359957); K (IMI 361931), on <i>Hedera helix</i> .
		<i>Dialonectria episphaeria</i>	(anam. <i>Fusarium aquaeductuum</i> Lagerh. cultured) K (IMI 362447), L (IMI 188737c); on <i>Hypoxyton fragiforme</i> and dead <i>Ruseus</i> cladodes. (L2)
		<i>Fusarium</i>	C (IMI 358925), E1 (IMI 359834), on blue/green algae and <i>Artemisia vulgaris</i> .
		<i>Fusarium crookwellense</i>	E, isol. ex soil from Ley bottom, 1994, H.C. Evans (IMI 359527).
		<i>Fusarium culmorum</i>	nr J6 (IMI 188776c); isol. ex rabbit dung. (L2)
		<i>Fusarium merismoides</i>	(as <i>Pycnofusarium rusci</i> D. Hawksw. & Punith.; J1 (IMI 166113 T); on dead <i>Ruscus</i> cladodes; Hawksworth & Punithalingam (1973a); L2)
		<i>Fusarium oxysporum</i>	J2, isol. ex soil by stream, 1993, D.L. Hawksworth (IMI 359694); on <i>Ilex aquifolium</i> (IMI 362648).
		<i>Fusarium sporotrichioides</i>	J1, isol. es soil under <i>Castanea</i> , 1993, D.L. Hawksworth (IMI 359947, 359291, 359529).
		<i>Fusicolla aquaeductuum</i>	Main wood (IMI 362215), on <i>Ruscus aculeatus</i> . aggr. J2; isol. ex. stream. (See also under <i>Nectria episphaeria</i> (Tode ex Fr.) Fr.) (L2)

Order	Family	Name	
<i>Hypocreales</i>	<i>Nectriaceae</i>	<i>Fusidium griseum</i>	J1 (IMI 179376, 180135), 3 (IMI 184288b), 4 (IMI 361963c), 6; on <i>Pinus nigra</i> , and fallen leaves, particularly of <i>Castanea</i> , occasional. (L2); J?, K, woodland, 1995, KAR.
		<i>Gibberella avenacea</i>	E2 (IMI 182553a); on plant debris on Ley shore. (IMI 360128, 359528, 359984), on moss (IMI 360132), (See also teleom. <i>Nectria episphaeria</i> (Tode) Fr.) (L2) (IMI 360128).
		<i>Gibberella baccata</i>	Main wood (IMI 362216), on <i>Ruscus aculeatus</i> (IMI 362478) - see teleom. <i>Gibberella baccata</i> (Wallr.) Sacc. (L2); H; isol. ex lesions in <i>Frullania dilatata</i> colonies, with st. conid. <i>Fusarium lateritium</i> Nees ex Link. (L2)
		<i>Gibberella intricans</i>	cfr. C, on <i>Artemisia vulgaris</i> lvs, 1992, D.L. Hawksworth (IMI 358925)
		<i>Gibberella pulicaris</i>	1995, (IMI 368103); DM (IMI 362466b), on <i>Ulmus</i> ; K, on bark, 1995, JLT.
		<i>Gibberella zae</i>	E1 (IMI 359833); on <i>Fucus</i> (IMI 359830, 359829, 359832, 359831), (IMI 359526),
		<i>Gibberella zae</i>	DM (IMI 185307); isol. ex vole nest in <i>Carex</i> tussock, as st. conid. <i>Fusarium graminearum</i> Schwabe. (L2)
		<i>Nectria</i>	K, on fallen <i>Hedera hibernica</i> stem, 1995, B. Ing (IMI ??????).
		<i>Nectria cinnabarina</i>	I1, 3; J1 (IMI 178243, 361946); K; L (IMI 180158, 188740); N4 (IMI 178252); S; on <i>Acer pseudoplatanus</i> , dead branches and twigs, often in swarms, common [also as anam. <i>Tubercularia vulgaris</i> <rom]
		<i>Nectria discophora</i>	J1, on <i>Hedera</i> bark, 1990, T. Læssøe (K).
		<i>Nectria flavoviridis</i>	J2; on <i>Acer pseudoplatanus</i> bark. (L4)
		<i>Nectria galligena</i>	CY/N2 (IMI 362503), on <i>Fraxinus excelsior</i> ; J1, on <i>Fraxinus</i> buds and twigs, 1990, T. Læssøe (IMI 346655; K); J2, on <i>Fraxinus</i> twigs, 1993, D.L. Hawksworth<ro
		<i>Nectria haematococca</i>	J2; isol. ex stream. (L2)
		<i>Nectria inventa</i>	(as anam. <i>Verticillium cinnabarinum</i> (Corda) Reinke & Berth.) K (IMI 247721), on <i>Daldinia concentrica</i> , L4; Strete Gate, from rabbit dung, 1995, J. Webster (IMI ??????).
		<i>Nectria magnusiana</i>	cfr. J1 (IMI 193303b); K (IMI 362448), on <i>Diatrypella favacea</i> and effete <i>Diatrypella</i> sp.; identification tentative as material very poor. (L2)
		<i>Nectria peziza</i>	K, on decaying <i>Polyporus squamosus</i> , 1993, P.J. Roberts (IMI 361XXX); I1 on decaying <i>Polyporus squamosus</i> on ground, 25 October 1999, M. Storey – det DLH (K(M)).
		<i>Neonectria coccinea</i>	{as anam. <i>Cylindrocarpon candidum</i> (Link) Wollenw.) H (IMI 178172); J1 (IMI 194052); S (IMI 180133); on dead logs and twigs (perfect state) but also associated with lesions in <i>Frullania dilatata</i>
		<i>Neonectria lugdunensis</i>	J2; in stream foam. (L2)
		<i>Tubercularia</i>	[on <i>Acer</i>] (L2)

Order	Family	Name	
<i>Hypocreales</i>	<i>Nectriaceae</i>	<i>Tubercularia</i>	I1 (IMI 195529); on <i>Acer</i> bark. (L2)
		<i>Volutella ciliata</i>	C (IMI 159829a), E1 (IMI 184270), 2 (IMI 362470), J6 (IMI 362467b), on horse dung and submerged <i>Hedera</i> leaves (L2); Strete Gate, from rabbit dung, 1995, J. Webster (I)
	<i>Niessliaceae</i>	<i>Niesslia</i>	(anam. <i>Monocillium tenue</i> W. Gams cultured) S (IMI 182244); on fallen <i>Ilex</i> leaves, locally abundant. Apparently undescribed and distinct from <i>N. exilis</i> and <i>N. ilicifolia</i> . (L2)
		<i>Niesslia exilis</i>	DM (IMI 250034); on dead <i>Oenanthe</i> stems. (L4)
		<i>Niesslia ilicifolia</i>	J1 (IMI 362092), on <i>Ilex aquifolium</i> .
		<i>Trichosphaerella decipiens</i>	H (IMI 362389), on <i>Salix capraea</i> .
	<i>Ophiocordycipitaceae</i>	<i>Polycephalomyces tomentosus</i>	(syn. <i>Stilbella ovalispora</i> (A.L. Sm.) B. Ing); J1; N2 (IMI 362489); S; on <i>Trichia affinis</i> and <i>T. botrytis</i> . (L2)
		<i>Purpureocillium lilacinum</i>	I1, isol. ex grassland, 1993, D.L. Hawksworth (IMI 360409).
		<i>Tolypocladium ophioglossoides</i>	J3 (IMI 188736); amongst mosses, presumably from subterranean <i>Elaphomyces</i> sp. (L2)
	<i>Unknown family</i>	<i>Acremonium</i>	(IMI 367803) - see teleom. <i>Nectria candidans</i> (Plowr.) Samuels] (L2)
		<i>Acremonium persicinum</i>	(syn. <i>Paecilomyces persicinus</i> Nicot) J1 (IMI 168575); on decorticate <i>Acer</i> wood. (L2) (IMI 359292, 359293).
		<i>Acremonium strictum</i>	(syn. <i>Cephalosporium acremonium</i> auct.) nr J1 (IMI 196205b), nr 6 (IMI 188776i); isol. ex rabbit dung and decaying <i>Calvatia excipuliformis</i> . (L2) (IMI 359295, 359288, 359298, 359294, 3592)
		<i>Calcarisporium arbuscula</i>	E2, on <i>Rosellinia aquila</i> , 1990, A. Leonard (IMI 339601b).
		<i>Illosporiopsis christiansenii</i>	France Wood (IMI 400457), I1 (IMI 297525); on <i>Parmelia sulcata</i> and associated with <i>Physcia tenella</i> on <i>Sambucus</i> . (L4)
		<i>Ilyonectria destructans</i>	DM/CY, isol. ex marsh margin, 1993, D.L. Hawksworth (IMI 359988).
		<i>Pseudomicrodochium aciculare</i>	J1 (IMI 188823a), 3 (IMI 188884); on rotting <i>Castanea</i> cupules. (L2)
		<i>Pseudomicrodochium candidum</i>	J3 (IMI 361964b), on <i>Pinus sylvestris</i> .
		<i>Trichothecium roseum</i>	CY (IMI 178306), DM (IMI 194035b), I1, J1 (IMI 181607), 2 (IMI 159815), Strete Gate (IMI ??????), on <i>Acer</i> and <i>Salix</i> twigs and branches, also on cow and rabbit; I1 growing over <i>Xanthoria parietina</i> on <i>Sambucus nigra</i> , 14 October 2006, D.L. Hawksworth (K(M)).
<i>Hysteriales</i>	<i>Hysteriaceae</i>	<i>Acrogenospora megalospora</i>	J2 (IMI 361985a).

Order	Family	Name	
Hysteriales	Hysteriaceae	<i>Acrogenospora sphaerocephala</i>	S (IMI 183852b); on dead perithecia of <i>Lasiosphaeria spermoides</i> . (L2)
		<i>Hysterium acuminatum</i>	K (IMI 362429), on <i>Fraxinus excelsior</i> .
		<i>Hysterium angustatum</i>	B; C (IMI 166726); DM; F1; H; I1 (IMI 168516), 3; J1 (IMI 168638), 2, 6; K (IMI 183882); L; M; N4 (IMI 166759); S; SV (IMI 165043); SV-J1 (IMI 361812), on <ital
		<i>Hysterium elongatum</i>	K, on fallen <i>Salix</i> branch, 1995, <i>B. Ing.</i>
Jahnulales	Aliquandostipitaceae	<i>Jahnula aquatica</i>	J2 (IMI 362010), Site Gara Mill (IMI 362037).
Laboulbeniales	Laboulbeniaceae	<i>Distolomyces forficulae</i>	DM, on <i>Forficula vulgaris</i> , 1995, AJW; SV, on <i>Forficula auricularia</i> , 15 Oct 1995, A. Weir (?IMI).
		<i>Laboulbenia notiophili</i>	SV, on <i>Notophilus</i> , 1995, AJW; SV, on <i>Notiophilus biguttatus</i> at Field Centre, 19 Oct 1995, A. Weir (?IMI).
		<i>Laboulbenia pedicellata</i>	E2, on <i>Bembidion</i> , 1995, AJW.
		<i>Monoicomycetes invisibilis</i>	J1, on <i>Anotylus sculpturatus</i> , 18 Oct 1995, A Weir (?IMI).
		<i>Rhachomyces canariensis</i>	J1, on <i>Trechus obtusus</i> , 18 Oct 1995, A. Weir (?IMI).
		<i>Rhachomyces philanthinus</i>	'Slapton Ley', on <i>Philonthus varians</i> , 1958, W.D. Hincks (Hincks, 1960).
		<i>Rickia dendrouli</i>	J1, on <i>Cylindroiulus punctatus</i> , 15 Oct 1995, A. Weir (?IMI).
Lecanorales	Catillariaceae	<i>Catillaria chalybeia</i>	CH, H (IMI 152979), J1, on slightly basic rocks and walls; occasional. (L1)
		<i>Catillaria lenticularis</i>	CH, 1996, <i>T. Chester</i> .
		<i>Solenopsora candidans</i>	CH, SV, 1988, <i>D.L. Hawksworth</i> .
		<i>Solenopsora holophaea</i>	SV (IMI 206377); on sandstone wall. (L4)
		<i>Solenopsora vulturiensis</i>	CH, 1996, <i>T. Chester</i> .
	Cladoniaceae	<i>Cladonia arbuscula</i>	C, 1960, <i>N. Wallace</i> (Herb. N. Wallace), on fixed shingle, very rare (L1) [EXTINCT]
		<i>Cladonia caespiticia</i>	J1, on <i>Castanea</i> bark, 1991, <i>F.S. Dobson</i> (IMI 351398).
		<i>Cladonia cervicornis</i>	C (Herb. Field Centre), on fixed shingle, locally abundant. (L1)
		<i>Cladonia cervicornis</i> subsp. <i>verticillata</i>	(as <i>C. verticillata</i> (Hoffm.) Schaeerer; C, on fixed shingle; occasional; L1) [EXTINCT]
		<i>Cladonia chlorophaea</i>	CH, CY, DM, F1, I1, J1 (IMI 159888), SV, on the ground, and on mosses on trees and walls, occasional. (L1)
		<i>Cladonia coniocraea</i>	B, CV, DM, F1, H, I1, J1, J2, J4, J6, K, L, S, SV, on the ground, and on mossts on trees and walls; common. (L1)
		<i>Cladonia digitata</i>	J1; on a rotten log. (L4)

Order	Family	Name	
<i>Lecanorales</i>	<i>Cladoniaceae</i>	<i>Cladonia fimbriata</i>	CY (IMI 152843), DM, H, I1, S (Herb. Field Centre), SV (Herv. N. Wallace), on ground, trees and walls; occasional. (L1)
		<i>Cladonia foliacea</i>	C (Herb. Field Centre), on fixed shingle, locally abundant. (L1)
		<i>Cladonia furcata</i>	C (Herb. Field Centre), on fixed shingle; locally abundant. (L1)
		<i>Cladonia gracilis</i>	C, 1960, N. Wallace (Herb. N. Wallace), on fixed shingle; very rare. (L1) [EXTINCT]
		<i>Cladonia humilis</i>	(as <i>C. conista</i> (Ach.) Robb.; C (Herb. Field Centre; IMI 152989), on fixed shingle; rare; L1) [EXTINCT]
		<i>Cladonia macilenta</i>	CH, 1996, T. Chester; J3, on <i>Castanea</i> trunk. (L4)
		<i>Cladonia ochrochlora</i>	F1 (BM), J1 (Herb. N. Wallace), on mosses and trees and tree stumps; rare. (L1)
		<i>Cladonia polydactyla</i>	C (IMI 194018); J1; on fixed shingle and a rotten log. (L4)
		<i>Cladonia portentosa</i>	C (IMI 186874); on fixed shingle, scarce and declining. (L4)
		<i>Cladonia pyxidata</i>	C (Herb. Field Centre), J1, 1966, D.H.S. Richardson, CH, 1996, T. Chester; J2, on fixed shingle and tree stumps; rare. (L1); I1, on concrete WWII bunker, 14 October 2006, D.L. Hawksworth (K(M))
		<i>Cladonia ramulosa</i>	(as <i>C. pityrea</i> (Flörke) Fr.; C (BM); Herb. Field Centre; IMI 152844, 153166), on fixed shingle; locally abundant; L1) [EXTINCT]
		<i>Cladonia rangiformis</i>	C (Herb. Field Centre; IMI 159830), on fixed shingle; locally abundant. (L1); CH, 1996, T. Chester.
		<i>Cladonia squamosa</i>	DM, on mosses on <i>Salix</i> ; rare. (L1)
<i>Dactylosporaceae</i>	<i>Dactylospora</i>	<i>Dactylospora</i>	D1 (IMI 362023).
		<i>Dactylospora parasitica</i>	(as <i>Leciographa inspersa</i> (Tul.) Rehm; I1 (IMI 154733, 178312); N4 (IMI 194037); on thalli of <i>Ochrolechia turneri</i> , <i>Pertusaria hymenea</i> and <i>P. pertusa</i> , locally abundant; L
		<i>Dactylospora stygia</i>	(as <i>Buellia stygia</i> (Berk. & Curtis) E. Muller; syn. <i>Korschia stygia</i> (Berk. & Curt.) Massee); G2 (herb. Clark); I1 (IMI 194082); on rotting <i>Fraxinus</i> wood and dead <i>Rubus</i> twigs
<i>Haematommataceae</i>	<i>Haematomma ochroleucum</i> var. <i>porphyrium</i>		CH, 1996, T. Chester.
<i>Lecanoraceae</i>	<i>Japewiella tavaresiana</i>		HS, on <i>Fraxinus</i> , 1991, B.J. Coppins & A. O'Dare.
	<i>Lecanora albella</i>		HS, on <i>Salix</i> branch, 1991, B.J. Coppins & A.O'Dare.
	<i>Lecanora albellula</i> var. <i>albellula</i>		HS, on wood, 1991, B.J. Coppins & A. O'Dare.
	<i>Lecanora albescens</i>		B, C, CH, CY, I1, S, SV (IMI 362457), on calcareous walls and concrete, occasional (L4).

Order	Family	Name	
<i>Lecanorales</i>	<i>Lecanoraceae</i>	<i>Lecanora campestris</i>	CH, CY, H, I1, I3, M, S, SV (Herb. Field Centre), on concrete, basic rocks and walls; frequent. (L1)
		<i>Lecanora chlarotera</i>	B (IMI 152860), C, CH, CY, D, DM, G2, H, I1, I2, I3 (IMI 152858), J1, J3, J6, K (IMI 152859), L, M, N3, N4, SV, on decorticate wood and trees, very common. (L1)
		<i>Lecanora conferta</i>	CH, 1996, <i>T. Chester.</i>
		<i>Lecanora confusa</i>	B, C, CH, CY, D, DM, F1, G2, H, I1, I2, J2, J6, K, N3, N4, SV, on <i>Fraxinus confusa</i> (IMI 400494) and decorticate wood and trees, common. (L1)
		<i>Lecanora conizaeoides</i>	SV, a single plant on cherry at the Field Centre, very rare (L1); CH, 1996, <i>T. Chester.</i>
		<i>Lecanora crenulata</i>	B, on shingle, 1966, <i>D.H.S. Richardson.</i> (L1)
		<i>Lecanora dispersa</i>	B, C (IMI 159849b), CH, CY, G2 (IMI 152862), H (IMI 152861, 152863, 159876b, 159883), I1, I2, I3, L, M, N4, S, SV, on concrete, basic rocks, shingle pebbles, walls, trees, etc.; very co
		<i>Lecanora expallens</i>	B, C, CH, CY (IMI 152864), D, DM, E6, F1, F2, G2, H, I1, I3, J1, J3 (IMI 152865), J6, K, L, N3, N4, SV, on decorticate wood and trees; very common. (L1)
		<i>Lecanora fugiens</i>	B, on shingle pebbles, 1966, <i>D.H.S. Richardson.</i> (L1)
		<i>Lecanora jamesii</i>	DM (IMI 145855), F1 (BM; IMI 159881; Herb. M.R.D. Seaward), on <i>Fraxinus</i> and <i>Salix</i> in marshes; locally abundant. (L1)
		<i>Lecanora polytropa</i>	C (IMI 159848b), CH, on slate pebble and wall; very rare. (L1)
		<i>Lecanora rupicola</i>	CH, H, on siliceous slabs and walls; rare. (L1)
		<i>Lecanora sambuci</i>	C (IMI 153155), I1 (IMI 153145), on twigs of <i>Sambucus</i> ; very rare. (L1)
		<i>Lecanora strobilina</i>	SV opposite church entrance, on wood, 6 Dec 1970, D L Hawksworth & P W James (IMI 153140) – det J R Laundon 2000.
		<i>Lecanora sulphurea</i>	CH, C, on siliceous slabs and tombstones; rare. (L1)
		<i>Lecanora symmicta</i>	(as <i>Lecidea symmicta</i> (Ach.) Ach.; B (IMI 153168), SV, on decorticate wood and planks; very rare; L1); CH, on wood, 1997, <i>T. Chester</i>
		<i>Lecidella asema</i>	(as <i>L. subincongrua</i> (Nyl.) Hertel & Leuckert (L1); H (IMI 152868), on siliceous slabs; very rare; CH, 1997, <i>T. Chester</i> .
		<i>Lecidella elaeochroma</i>	B, C, D, DM (IMI 362403) E6, F1, F2, G2, H, I1, I2, I3, J1, J3, J6, K, L, Lower Lay (IMI 400443), M, N3, N4, SV, on <i>Fraxinus excelsior</i> , <i>Sambucus nigra</i> , and decorticate wood and trees; very common.; CH, 1997, <i>T. Chester</i> .
		<i>Lecidella elaeochroma f. soralifera</i>	B, C, DM, F1, G2, H, I1, I3, N3 (IMI 152867), N4, SV, on decorticate wood and trees; common. (L1)
		<i>Lecidella scabra</i>	CH, D/E bridge, H, SV, on siliceous rocks; locally frequent. (L1)

Order	Family	Name	
<i>Lecanorales</i>	<i>Lecanoraceae</i>	<i>Lecidella stigmataea</i>	CY, Church (IMI 400394), DM, SV, on slightly basic walls; occasional. (L1)
		<i>Pyrrhospora quernea</i>	(as <i>Lecidea quernea</i> (Dickson) Ach.; I1, 3; J6; L; on <i>Acer pseudoplatanus</i> (IMI 400489) and trees; locally abundant and usually fertile; L1)
	<i>Parmeliaceae</i>	<i>Cetraria aculeata</i>	(as <i>Cornicularia aculeata</i> (Schreber) Ach.; C (IMI 152846), on fixed shingle; locally frequent; L1); Lower Lay (IMI 400439).
		<i>Evernia prunastri</i>	B, C (Herb. Field Centre), CH, CY, D, DM, E6, F1, F2, G2, H, I1, I2, I3, I4, I6, K, L, M, N3, N4, SV, on trees, decorticate wood and shingle; very common; fronds to 12 cm long in F1. (L1)
		<i>Flavoparmelia caperata</i>	B, C (Herb. Field Centre), CH, CY, D, DM, E6, F1, F2, G2, H, I1 (IMI 160399), I2, I3 (Herb. G.G. Graham), J1, J2, J3, J4, J6, K, L, M, N3, N4, S, SV, on trees, decorticate wood, wall tops and shingle; very common; with apothecia in CY, DM an
		<i>Flavoparmelia soredians</i>	CH, 1996, <i>T. Chester</i> , CY, 1967, <i>T.D.V. Swinscow</i> (Herb. T.D.V. Swinscow), I1 (BM ; IMI 145858), SV, on trees and decorticate wood in well lit situations; locally abundant. (L1)
		<i>Hypogymnia physodes</i>	(<i>Parmelia tubulosa</i> (Schaer.) Bitt.), C, CH, CY, D, F1, 2, G2, H, I1, J1, 2, 3, 6, N4 (IMI 153170), on trees in wel lit situations, common but rarely abundant (L1).
		<i>Hypogymnia tubulosa</i>	(L1); CH, 1997, <i>T. Chester</i> .
		<i>Hypotrachyna britannica</i>	CH (IMI 186850); on tombstones. (L4)
		<i>Hypotrachyna revoluta</i>	CH, CY, DM (IMI 159845b), F1, H (IMI 152880), I1, on trees in slight shade, particularly <i>Salix</i> , and wall top; occasional. (L1)
		<i>Melanelia subaurifera</i>	B, CH, CY, DM, F1 (BM), F2, G2, H, I1, I2, I3, J2, J6, L, N3, N4, SV, on trees, decorticate wood and schists; common. (L1)
		<i>Melanelia fuliginosa</i>	CH, on siliceous memorials; locally abundant. (L1)
		<i>Melanelia glabratula</i>	B, C, CH, DM, E6, F1, H, I1, I2, I3, J1, J3, J4, K, L, N3, N4, SV, on trees and shingle; frequent. (L1)
		<i>Melanohalea exasperata</i>	CY, DM, H, I1, I2, I3, N3, on twigs, particularly of <i>Salix</i> ; occasional. (L1)
		<i>Parmelia omphalodes</i>	C, 1960, <i>N. Wallace</i> (Herb. N. Wallace), on fixed shingle, very rare or extinct. (L1) [EXTINCT]
		<i>Parmelia saxatilis</i>	B, CH, G2, I3, on decorticate wood and trees; rare. (L1)
		<i>Parmelia sulcata</i>	B, C, CH, CY, D, DM, E6, F1, F2, G2, H, I1, I2, I3 (Herb. G.G. Graham), J1, J2, J4, J6, K, L, N3, N4, S, SV, on trees and fixed shingle; common. (L1)
		<i>Parmelina carporrhizans</i>	CY (DUKE; O), H (IMI 153194), I1 (Herb. Field Centre; Herb. G.G. Graham), J1, 1960, <i>N. Wallace</i> (Herb. N. Wallace), near K, N4 (BM; IMI 153147), on trees, particularly th
		<i>Parmelina pastillifera</i>	I1; N4 (IMI 251259); SV; on <i>Malus</i> , <i>Sorbus</i> <i>Ulmus</i> in well-lit situations, especially upper branches. (L4); CH, on tombstone, 1997, <i>T. Chester</i> .

Order	Family	Name	
<i>Lecanorales</i>	<i>Parmeliaceae</i>	<i>Parmeliopsis ambigua</i>	(as <i>Parmeliopsis ambigua</i> (Wulfen) Nyl.; near I1, 1962, K.L. Alvin, on dead <i>Fraxinus</i> ; very rare or extinct; L1) [EXTINCT]
		<i>Parmotrema perlatum</i>	C, CH, CY, DM (DUKE), E6, F1, F2, G2, H, I1 (DUKE), I2, I3, J1, J2, J3, J4, J6, K, L, M, N3, N4, S, SV, on trees and shingle; very common; with apothecia in DM. (L1)
		<i>Parmotrema reticulatum</i>	H, I1 (BM; IMI 153154), on <i>Acer pseudoplatanus</i> and <i>Salix</i> ; rare. (L1)
		<i>Platismatia glauca</i>	HS, on <i>Salix</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Pseudevernia furfuracea</i> var. <i>ceratea</i>	SV, on fence rail, 1988, D.L. Hawksworth.
		<i>Punctelia borreri</i>	CH, 1996, T. Chester, H (IMI 152877), I1 (BM; IMI 152878; Herb. K.L. Alvin), J1 (IMI 152879), N4 (BM; IMI 153128), SV, 1961, K.L. Alvin (Herb. Field Centre), on trees, part
		<i>Punctelia borreri</i>	on <i>Acer pseudoplatanus</i> (IMI 400490).
		<i>Punctelia reddenda</i>	I1 (IMI 153787), I3, J1, on trunks of mature trees; occasional. (L1)
		<i>Punctelia subrudecta</i>	CY, DM, E6, F1, G2, H, I1 (DUKE; IMI 152881), I2, I3, J1, J2, J3, J4, J6, K, L, N3, N4, S, SV, on trees particularly the trunks; common. (L1)
		<i>Usnea articulata</i>	DM (IMI 152955, 152952), J1, on branches in well lit situations; occasional. (L1)
		<i>Usnea ceratina</i>	CY, DM (DUKE; IMI 152950, 160165, 160172), F1, G2, J1 (IMI 152957), J3, L, on branches in well lit situations; frequent. (L1)
		<i>Usnea cornuta</i>	(as <i>U. intexta</i> Stirton) L2; as <i>U. intexta</i> , J2 (IMI 153188), on branches of <i>Quercus</i> , very rare, L1; CY, DM (IMI 152951a), F1, J1, 1960, N. Wallace (Herb.)
		<i>Usnea esperantiana</i>	(as <i>U. fulvoreagens</i> (Rasanen) Rasanen; DM (DUKE; IMI 159846), Wood (IMI 400385), on <i>Salix</i> and <i>Castanea</i> ; locally abundant; L1)
		<i>Usnea flammea</i>	CH, on granite, 1997, T. Chester.
		<i>Usnea florida</i>	DM, on <i>Salix</i> twigs; very rare. (L1)
		<i>Usnea glabrescens</i>	CY, DM, F1, L, on twigs in well lit situations; occasional. (L1)
		<i>Usnea rubicunda</i>	(as <i>U. rubiginea</i> (Michaux) Massal.; DM, F1 (IMI 159889), I1, 1961, K.L. Alvin, on trees in well lit situations; occasional; L1)
		<i>Usnea subfloridana</i>	C (IMI 152965), CY (IMI 152968), D (IMI 152966), DM (DUKE; IMI 152951b, 152954, 160092, 160094), F1, F2 (IMI 152959), G2, H (IMI 152953), I1, I3, J1.
		<i>Usnea wasmuthii</i>	IMI 152960, IMI 152961, IMI 152964; det. P. Harrold.
		<i>Xanthoparmelia conspersa</i>	CH, on siliceous memorials; frequent. (L1)
		<i>Xanthoparmelia mougeotii</i>	CH, on siliceous memorial; very rare. (L1)
		<i>Xanthoparmelia verruculifera</i>	(as <i>P. isidiotyla</i> Nyl.; CH (IMI 145657), on siliceous memorials; locally abundant; L1)

Order	Family	Name	
<i>Lecanorales</i>	<i>Pilocarpaceae</i>	<i>Fellhaneropsis vezdae</i>	HS, on <i>Salix</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Leimonis erratica</i>	B, C (IMI 152866, 159848c), on shingle pebbles; locally abundant. (L1)
		<i>Micarea denigrata</i>	F1, on <i>Salix</i> ; very rare. (L1); CH, on wood, 1997, T. Chester.
		<i>Micarea prasina</i>	J1 (IMI 159873), Wood (IMI 400388), on decorticate wood of <i>Castanea</i> ; very rare or overlooked. (L1); CH, on wood, 1997, T. Chester.
	<i>Psilolechiaceae</i>	<i>Psilolechia leprosa</i>	CH, 1997, T. Chester.
		<i>Psilolechia lucida</i>	(as <i>Lecidea lucida</i> (Ach.) Ach.; J1 (IMI 159875); on <i>Larix</i> ; very rare; L1)
	<i>Psoraceae</i>	<i>Brianaria sylvicola</i>	(as <i>Lecidea sylvicola</i> Flotow; J1 (IMI 159879), on siliceous pebbles in shade; very rare; L1); J3, on rock by trackside, 1990, D.L. Hawksworth (IMI 339548).
		<i>Protoblastenia rupestris</i>	CH, CY, G1, I1, N4, S, SV, on concrete and calcareous walls; occasional. (L1)
	<i>Ramalinaceae</i>	<i>Bacidia arceutina</i>	HS, on <i>Populus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Bacidia bagliettoana</i>	(as <i>B. muscorum</i> (Ach.) Mudd; CH, 1996, T. Chester, CY (IMI 152829), SV, 1962, K.L. Alvin, on mosses on calcareous gateposts and walls, rare; L1).
		<i>Bacidia caligans</i>	HS, on <i>Salix</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Bacidia egenula</i>	DM (IMI 168479); on <i>Salix</i> bark in shade. (L4)
		<i>Bacidia laurocerasi</i>	(as <i>B. acerina</i> (Ach.) Arnold; ? = <i>B. endoleuca</i> (Nyl.) Kickx; F1, H (IMI 153691, 159871); I1 (IMI 153692, 153690, 159811), I3 (IMI 153688), J2 (IMI 153689a),
		<i>Bacidia phacodes</i>	I1 (BM; IMI 152828, 153132, 153695a), N4 (IMI 153171, 153696a), on <i>Fraxinus</i> , <i>Hedera</i> , <i>Ulmus</i> in moderate shade (L1)
		<i>Bacidia rubella</i>	CY (IMI 152831), H, I1, N4, SV (BM), on rough barked trees, <i>Fraxinus</i> , <i>Ulmus</i> in moderate shade (L1)
		<i>Bacidia viridifarinosa</i>	HS, on <i>Quercus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Bilimbia sabuletorum</i>	CH, 1996, T. Chester, K (IMI 339599), S, 1962, K.L. Alvin; SV, on mosses on calcareous walls (L1)
		<i>Cliostomum griffithii</i>	(as <i>Catillaria griffithii</i> (Sm.) Malme; CY (IMI 152840), DM, E6, H (IMI 152841, 152842), I1, I3, J3, L, M, on trees; common and often fertile; L1); Lower Ley (IMI 400440), on <i>Sambucus</i> ; CH, on <i>Sambucus</i> , 1997, T. Chester.
		<i>Lecania cyrtella</i>	F1 (IMI 153187), H, I1 (IMI 153184, 153695b), on <i>Hedera</i> and <i>Sambucus</i> ; rare. (L1)
		<i>Lecania erysibe</i>	CY (IMI 152857, 152973), I1 (IMI 152975), N4, on basic rocks and walls; occasional. (L1)
		<i>Lecania naegelii</i>	H (IMI 153694), I1 (IMI 153693), on <i>Sambucus</i> and <i>Ulmus</i> . (L1)
		<i>Lecania turicensis</i>	CH, 1996, T. Chester.

Order	Family	Name	
<i>Lecanorales</i>	<i>Ramalinaceae</i>	<i>Ramalina calicaris</i>	CY (IMI 152900), D, DM, H, I1, on trees, particularly <i>Salix</i> and <i>Sambucus</i> twigs, in well lit situations; locally abundant. (L1)
		<i>Ramalina canariensis</i>	(as <i>R. obtusata</i> (Arnold) Bitter) C, CY, H (BM, IMI 152905), I1 (BM, DUKE, IMI 160091); Herb. Field Centre), N4, on trees, particularly twigs of <i>Sambucus</i> and <i>C</i>
		<i>Ramalina cuspidata</i>	(as <i>R. curnowii</i> var. <i>atlantica</i> (Culb.) D. Hawksw.; C (IMI 152899); on shingle pebble, very rare; L1) [EXTINCT]
		<i>Ramalina farinacea</i>	[incl. <i>R. subfarinacea</i> var. <i>reagens</i> (B. de Lesd.) D. Hawksw.] B (IMI 152907); C; I3 (IMI 152906); 1961, K.L. Alvin; CY (DUKE); DM; E6; F1, 2; H (IMI 152902); I1; L; SV; o
		<i>Ramalina fastigiata</i>	CH, CY, D, DM, E6, F1, 2, G2, H, I1, 3, J1, 6, K, L, M, N3, 4, SV, on trees in well lit situations, very common; apothecia to 1 cm diam in I1. (L1); on <i>Fraxinus excelsior</i> (IMI 400487).
		<i>Ramalina fraxinea</i>	CY; D; DM; F1; H (IMI 152904); I1, 3; L; N4; SV; on trees in well lit situations; common. (L1); on <i>Fraxinus excelsior</i> (IMI 400496).
		<i>Ramalina lacera</i>	CH, 1996, T. Chester.
		<i>Ramalina pollinaria</i>	B; 1966, D.H.S. Richardson; S (IMI 153150); on shingle pebbles and wall of barn; very rare. (L1) [EXTINCT]
		<i>Ramalina siliquosa</i>	(L1)
		<i>Toninia aromatica</i>	CH, CY, S, SV, on mortar and calcareous gateposts and walls; occasional. (L1)
		<i>Toninia verrucariooides</i>	SV, on <i>Placynthium nigrum</i> , 1989, H. Fox.
<i>Scoliciosporaceae</i>	<i>Scoliciosporaceae</i>	<i>Scoliciosporum chlorococcum</i>	I1 (IMI 296954); on <i>Sambucus</i> twigs. (L4)
		<i>Scoliciosporum pruinatum</i>	(as <i>Bacidia pruinosa</i> P. James; J1 (BM; IMI 153144; Vezda, Lich. Sel. Exs. no. 986; James, 1971). On <i>Ilex</i> in shade near stream; very rare; L1)
		<i>Scoliciosporum umbrinum</i>	(as <i>Bacidia umbrina</i> (Ach.) Bausch; N4 (IMI 155421b)). On <i>Salix</i> ; very rare; L1); CH, 1997, T. Chester.
<i>Sphaerophoraceae</i>	<i>Sphaerophoraceae</i>	<i>Sphaerophorus fragilis</i>	CY, 1966, R. Hill (Herb. R. Hill), on soloceous wall of bridge. (L1) [EXTINCT]
		<i>Sphaerophorus globosus</i>	CY, 1966, R. Hill (Herb. R. Hill), on iliceous wall of bridge. (L1) [EXTINCT]
<i>Stereocaulaceae</i>	<i>Stereocaulaceae</i>	<i>Lepraria</i>	L, on shaded siliceous rocks; rare. (L1)
		<i>Lepraria cf. eburnea</i>	CH, 1996, T. Chester.
		<i>Lepraria incana</i>	CH, CY, DM, E6, F1, I1 (IMI 152987b), I2, I3, J1, J2, J3, J4, J6, K, L, M, N3, N4, S, SV, on trees and siliceous rocks in shade; very common. (L1)
		<i>Lepraria lobificans</i>	Strete Gate, on bark, 1995, D.L. Hawksworth (IMI 374376); CH, 1996, T. Chester; CH, 1997, T. Chester.

Order	Family	Name	
Lecanorales	Stereocaulaceae	<i>Lepraria membranacea</i>	(as <i>Lepraria membranacea</i> (Dickson) Vainio S, SV, on calcareous walls, rare (L1); CH, 1996, <i>T. Chester</i> .
		<i>Lepraria vouauxii</i>	CH, 1996, <i>T. Chester</i> .
	Tephromelataceae	<i>Tephromela atra</i>	(as <i>Lecanora atra</i> (Huds.) Ach.; CH, CY, DM, H, I1, J2 (IMI 153190), M, SV, on siliceous walls and trees; occasional; L1)
Lecideales	Lecideaceae	<i>Clauzadea monticola</i>	(as <i>Protoplastenia monticola</i> (Ach.) Steiner; SV, on calcareous walls; occasional; L1); CH, 1997, <i>T. Chester</i> .
		<i>Lecidea fuscoatra</i>	CH, 1996, <i>T. Chester</i> .
		<i>Porpidia cinereoatra</i>	(as <i>Lecidea albocaerulescens</i> (Wulff) Ach.; S; on shaded siliceous rock; very rare; L1)
		<i>Porpidia tuberculosa</i>	CH, 1996, <i>T. Chester</i> .
	Porpidiaceae	<i>Porpidia soredizoides</i>	CH, on granite tombstone, 1997, <i>T. Chester</i> .
Leotiales	Bulgariaceae	<i>Bulgaria inquinans</i>	(as <i>Phaeobulgaria inquinans</i> (Fr.) Nannf.) I1; J1, 3 (IMI 188747); K; common on <i>Quercus</i> logs and dead branches (L2); K, on <i>Quercus</i> log, 1995, JA; CY, 1995, KAR; I1, on dead <i>Quercus</i> t
	Leotiaceae	<i>Alatospora acuminata</i>	J2; in stream foam. (L2)
		<i>Leotia lubrica</i>	J3 (IMI 188742, 188815); K; amongst mosses under <i>Fagus</i> , locally abundant (L2); J?, in litter, 1995, JT.
Leprocaulales	Leprocaulaceae	<i>Leprocaulon microscopicum</i>	CH; H; SV (IMI 194008l); on walls and shaded sandstone rocks, locally abundant. (L4)
Lichenoconiales	Lichenoconiaceae	<i>Lichenoconium erodens</i>	C; CY; D; DM, F1; H; I1; J1, 2, 3, 6; M; N4; on trees in well-lit situations, <i>Evernia prunastri</i> , <i>Hypogymnia physodes</i> and <i>Parmelia caperata</i> , common, but rarely abundant. 1990, D.L. Hawksworth (<b
		<i>Lichenoconium lecanorae</i>	N4 (IMI 251261, 251262); on <i>Lecanora</i> sp. and <i>Parmelia sulcata</i> . Hawksworth (1981). (L4)
		<i>Lichenoconium usneae</i>	(as <i>L.</i> sp.; DM (IMI 186833); in apothecia of <i>Ramalina calicaris</i> on <i>Salix</i> , rare. Greenhalgh (1980), Hawksworth (1976); L2, L4) [NEW TO BRITISH ISLES]
		<i>Lichenoconium xanthoriae</i>	DM (IMI 279653); on <i>Xanthoria polycarpa</i> apothecia. (L4)
Magnaporthales	Magnaporthaceae	<i>Ceratosphaeria</i>	J2 (IMI 361974), on <i>Quercus petraea</i> .
Melanosporales	Ceratostomataceae	<i>Melanospore chionea</i>	J3 (IMI 184288c); on a fallen <i>Pinus</i> cone. (L4)
Meliolales	Meliolaceae	<i>Appendiculella calostroma</i>	(syn. <i>Irene calostroma</i> (Desm.) Hohn.) DM; I1; J1 (IMI 182122, 183883, 361924a), 2, 3; S (IMI 197833b); on green <i>Rubus fruticosus</i> canes, locally abundant. (L2)
Microascales	Ceratocystidaceae	<i>Sporendocladia fumosa</i>	DM (IMI 184568e); J1 (IMI 184560d), 3 (IMI 188881), 5 (IMI 184567d), 6 (IMI 184565d); on rotting <i>Castanea</i> cupules. Sutton (1975) (L2)
		<i>Sporendocladia truncata</i>	J6 (IMI 184565c T); on rotting <i>Castanea</i> cupules. Sutton (1975). (L2)
	Halosphaeriaceae	<i>Cirrenalia lignicola</i>	(as <i>Helicoma muelleri</i> Corda (IMI 188746b); L2, L4)

Order	Family	Name	
<i>Microascales</i>	<i>Microascaceae</i>	<i>Cephalotrichum stemonitis</i>	Strete Gate, from rabbit dung, 1995, J. Webster (IMI 374385).
		<i>Graphium</i>	N4 (IMI 188752b); on rotting wood. (L2)
		<i>Microascus longirostris</i>	DM (IMI 184263); on vole dung; Hawksworth & Sivanesan (1975). (L2)
		<i>Microascus trigonosporus</i>	B, Strete Gate, in rabbit dung, 1995, J. Webster (IMI 369158).
		<i>Scopulariopsis brevicaulis</i>	DM (IMI 197535); on grass clippings. (L2)
	<i>Unknown family</i>	<i>Chalara</i>	D1 (IMI 362120, 362014), J1 (IMI 362563), on <i>Quercus ilex</i> , <i>Q. ilex petraea</i> , <i>Cupressus sempervirens</i> , <i>Dothideales</i> (IMI 362172).
		<i>Chalara bulbosa</i>	J1 (IMI 362088), on <i>Ilex aquifolium</i> .
<i>Microthyriales</i>	<i>Micropeltidaceae</i>	<i>Stomiopeltis pinastri</i>	J4 (IMI 361962b), on <i>Pinus nigra</i> .
		<i>Lichenopeltella</i>	Strete Gate, on <i>Clematis</i> (K), 27.2.94.
		<i>Lichenopeltella ammophilae</i>	on <i>Laurus nobilis</i> (IMI 362140).
		<i>Lichenopeltella pinophylla</i>	J4 (IMI 361962c), on <i>Pinus nigra</i> .
		<i>Microthyrium</i>	J1 (IMI 362538b), 6 (IMI 362165), on <i>Rubus fruticosus</i> and <i>Phalaris arundinacea</i> .
		<i>Microthyrium ciliatum</i>	J1 (IMI 362104, 362089a), S (IMI 182246e); on <i>Ruscus aculeatus</i> and dead <i>Ilex aquifolium</i> leaves. (L2)
		<i>Microthyrium ciliatum</i> var. <i>hederae</i>	J1 (IMI 237285a); on fallen <i>Hedera</i> leaves. Greenhalgh (1980). (L4)
		<i>Microthyrium cytisi</i> var. <i>ulicis</i>	(as <i>M. cytisi</i> (Fuckel) Fuckel; C (IMI 183868); on dead <i>Ulex</i> shoots, locally abundant; L2). This species, hitherto not published as occurring in Britain, is to be discussed in a forthcoming paper by J.P. Ellis; H
		<i>Microthyrium ilicinum</i>	D1 (IMI 362018a), SV (IMI 182249); on <i>Quercus ilex</i> leaves. (L2)
		<i>Microthyrium lauri</i>	SV, on dead <i>Laurus nobilis</i> leaf at Field Centre, 1990, J. Cooper (hb. Cooper) (IMI 362138).
		<i>Microthyrium microscopicum</i>	J1 (IMI 362562b), on <i>Quercus petraea</i> . Greenhalgh (1980). (L4)
		<i>Microthyrium pinophyllum</i>	J3 (IMI 361964a), 4 (IMI 361962a), on <i>Pinus sylvestris</i> and <i>P. nigra</i> .
		<i>Microthyrium versicolor</i>	G2 (IMI 197838); on dead <i>Rubus</i> twig. (L2)
		<i>Pachythyrium parasiticum</i>	H (IMI 362387, 362380b), on <i>Diatrype</i> and <i>Salix caprea</i> .
<i>Monoblastiales</i>	<i>Monoblastiaceae</i>	<i>Acrocordia gemmata</i>	(as <i>Arthopyrenia gemmata</i> (Ach.) Massal.; (= <i>A. alba</i> auct. angl., non (Schrad.) Zahlbr.); CY; I1, 3; J1 (IMI 152823, 153182), 2, 6; N4. On rough barked trees; frequent; L1)
		<i>Acrocordia salweyi</i>	(as <i>Arthopyrenia salweyi</i> ; SV (IMI 153160), on calcareous walls near Field Centre; rare; L1)
		<i>Anisomeridium biforme</i>	(as <i>Arthopyrenia biformis</i> (Borrer) Massal.; II, 3 (IMI 152827); K (IMI 152826); L; N4; on <i>Acer pseudoplatanus</i> , <i>Fraxinus</i> , <i>Quercus</i> and <i>Ulmus</i> ; frequent; L1)

Order	Family	Name	
Monoblastiales	Monoblastiaceae	<i>Anisomeridium polypori</i>	HS, on <i>Quercus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Anisomeridium viridescens</i>	DM, on <i>Corylus</i> , 1988, DLH, IMI 326772b.
Mycocaliciales	Mycocaliciaceae	<i>Stenocybe pullatula</i>	HS, on <i>Alnus glutinosus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Stenocybe septata</i>	J2 (BM), J3, on <i>Castanea</i> and <i>Ilex</i> in shade; rare. (L1)
	Sphinctrinaceae	<i>Sphinctrina turbinata</i>	I1 (IMI 186829); on <i>Pertusaria pertusa</i> thalli on <i>Acer</i> , local. (L2)
Mycosphaerellales	Mycosphaerellaceae	<i>Caryophylloseptoria lychnidis</i>	J1, on <i>Silene dioica</i> leaves (L2); I1, J?, on <i>Silene dioica</i> leaves, 1995, J.E.M. Mordue.
		<i>Cercospora beticola</i>	A/B, on <i>Beta vulgaris</i> ssp. <i>maritima</i> leaf, 1995, J.E.M. Mordue (IMI ???????).
		<i>Cercospora depazeoides</i>	DM (IMI 168486); J1 (IMI 359725), on <i>Sambucus nigra</i> leaves. (L2)
		<i>Cercospora mercurialis</i>	F1 (IMI 296953, 339553); on <i>Mercurialis perennis</i> leaves. (L4)
		<i>Cladosporium herbarum</i>	B (IMI 168500, 168563); C (IMI 159850c, 159829b, 165009, 168562, 168589, 170278, 178333c, 178283b, 186834b); CV (IMI 194065); D1, 2; DM (IMI 159810a, 168482); E1 (IMI 168509, 168557b), 2 (<
		<i>Cymadothea trifolii</i>	(as anam. <i>Polythrincium trifolii</i> Kunze); N2, 3 (IMI 168532); on live <i>Trifolium repens</i> leaves; locally abundant. (L2)
		<i>Didymaria linariae</i>	C (IMI 168499); on old <i>Linaria</i> leaves. (L2); A/B, on <i>Linaria vulgaris</i> leaf, 1995, J.E.M. Mordue.
		<i>Mycosphaerella</i>	DM (IMI 194031a); on dead <i>Lonicera</i> stems. This differs from <i>M. clymenia</i> (Sacc.) Johanson & Oud., which occurs on leaves of this host, in having smaller ascospores. (L2)
		<i>Mycosphaerella clymenia</i>	J2 (IMI 296955); on living <i>Lonicera</i> leaves. (L4)
		<i>Mycosphaerella confusa</i>	J1; K (IMI 165010); on <i>Rubus</i> leaves. (L2)
		<i>Mycosphaerella euphorbiae</i>	A (IMI 194058); on dead <i>Euphorbia paralias</i> stems. Hawksworth & Sivanesan (1976a). (L2) [NEW TO BRITISH ISLES]
		<i>Mycosphaerella hedericola</i>	C (IMI 166799), CY (IMI 362543), SY-J1 (IMI 361901), on living <i>Hedera</i> leaves, and <i>H. helix</i> . (L2)
		<i>Mycosphaerella hedericola</i>	K (IMI 165005); on <i>Hedera</i> leaves. (L2)
		<i>Mycosphaerella latebrosa</i>	I1 (IMI 188766); on fallen dead <i>Acer</i> keys. (L2)
		<i>Mycosphaerella osborniae</i>	C (IMI 178281a T); on dead <i>Artenisia</i> stems. Hawksworth & Sivanesan (1976a). (L2) [NEW TO SCIENCE]
		<i>Mycosphaerella podagrariae</i>	SV, on <i>Aegopodium podagraria</i> leaf, 1995, J.E.M. Mordue (IMI ???????).
		<i>Mycosphaerella pteridis</i>	I3 (IMI 182254); on dead <i>Pteridium</i> fronds. (L2)
		<i>Mycosphaerella punctiformis</i>	(incl. <i>M. maculiformis</i> (Pers.) J. Schrot.) DM (IMI 362397), J1 (IMI 164980, 164982, 164995); K (IMI 165002); on fallen <i>Castanea</i> , <i>Corylus avellana</i> , <i>Fagus</i> <r
		<i>Mycosphaerella recutita</i>	D2 (IMI 186845); J1 (IMI 168635); on dead or aged <i>Juncus effusus</i> stems. (L2)

Order	Family	Name	
Mycosphaerellales	Mycosphaerellaceae	<i>Mycosphaerella slaptoniensis</i>	H (IMI 178341 T); on <i>Crataegus</i> twigs and spines. Hawksworth & Sivanesan (1975); on <i>C. monogyma</i> , not <i>C. oxyacanthoides</i> as originally reported. (L2) [NEW TO SCIENCE]
		<i>Mycosphaerella superflua</i>	S (IMI 165016b, 182248a); on dead <i>Urtica</i> canes. (L2); G2 (IMI 197839); on <i>Urtica</i> leaves. (L2)
		<i>Passalora</i>	SV (IMI 206382); on <i>Eucalyptus gunnii</i> fallen leaves. (L4)
		<i>Periconiella ilicis</i>	J1 (IMI 362585, 362087), on <i>Ilex aquifolium</i> .
		<i>Ramichloridium</i>	J1 (IMI 361966a).
		<i>Ramularia ari</i>	F1, on <i>Arum maculatum</i> , 1990, D.L. Hawksworth (IMI 339549).
		<i>Ramularia brunnea</i>	SV, on <i>Tussilago farfara</i> leaves, 24 February 1995, D. Hawksworth (K(M))
		<i>Ramularia didyma</i>	DM, SV (IMI 362396), on <i>Ranunculus repens</i> leaves, 1990, D.L. Hawksworth (IMI 339595).
		<i>Ramularia didymariooides</i>	nr J1 (IMI 194085); forming necrotic patches on <i>Silene dioica</i> leaves. Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]
		<i>Ramularia parietariae</i>	B, on <i>Parietaria officinalis</i> , 1992, D.L. Hawksworth (IMI 358919).
		<i>Ramularia pratensis</i>	CY, on <i>Rumex hydrolapathum</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Ramularia primulae</i>	J1 (IMI 196204, 358934); on <i>Primula vulgaris</i> and forming necrotic patches on <i>Primula</i> leaves. (L2)
		<i>Ramularia rhabdospora</i>	J1, <i>Plantago major</i> leaves, 1995, D.L. Hawksworth (IMI ??????).
		<i>Ramularia rubella</i>	(syn. <i>Ovularia obliqua</i> (Cooke) Oud.) B (IMI 194015), N4, forming marginally zoned necrotic patches on <i>Rumex</i> leaves (L2); I1, on <i>Rumex obtusifolius</i> leaves, 1995, J.E.M. Mordue.
		<i>Ramularia scrophulariae</i>	DM (IMI 194100); on leaves of <i>Scrophularia aquatica</i> . (L2)
		<i>Ramularia valerianae</i>	SV (IMI 362497), on <i>Valeriana</i> .
		<i>Rhabdospora hypochaeridis</i>	C (IMI 168584); on dead <i>Hypochaeris</i> flowering shoots. (L2)
		<i>Septoria</i>	J6 (IMI 362148), on <i>Oenanthe crocata</i> .
		<i>Septoria convolvuli</i>	I1, on <i>Calystegia</i> leaf, 1995, J.E.M. Mordue.
		<i>Septoria galeopsidis</i>	I1 (IMI 168551); on <i>Galeopsis tetrahit</i> leaves. (L2)
		<i>Septoria minuta</i>	J1 (IMI 188720); on dead <i>Luzula sylvatica</i> leaves. (L2)
		<i>Septoria slaptoniensis</i>	I1 (IMI 166798a T); on dead <i>Ulex</i> leaves. Hawksworth & Punithalingam (1973a); H (IMI 362428), on <i>Ulex europaeus</i> . (L2) [NEW TO SCIENCE]
		<i>Sphaerellothecium araneosum</i>	CH, on <i>Ochrolechia parella</i> on tombstone, 1993, D.L. Hawksworth (IMI 359058). [NEW TO BRITISH ISLES]
		<i>Sphaerellothecium parietinarium</i>	SV, on <i>Xanthoria parietina</i> on wall, 1993, D.L. Hawksworth (IMI 359056).

Order	Family	Name	
<i>Mycosphaerellales</i>	<i>Mycosphaerellaceae</i>	<i>Stromatoseptoria castaneicola</i>	J1, on living <i>Castanea sativa</i> lvs, 1993, D.L. Hawksworth (IMI 359053).
<i>Myriangiales</i>	<i>Myriangiaceae</i>	<i>Myriangium</i>	K, on <i>Chionapsis salicis</i> , 1990, T. Lsse (K) and scale insect, (IMI 362292) [probably an undescribed species].
<i>Mytilinidiales</i>	<i>Mytilinidiaceae</i>	<i>Lophium mytilinum</i>	L (IMI 231677a); on fallen <i>Pinus</i> cones. (L4)
		<i>Mytilinidion</i>	D1 (IMI 362097), on <i>Cupressus</i> .
		<i>Taeniolella</i>	J1 (IMI 168573); on <i>Corylus</i> bark. (L2)
		<i>Taeniolella delicata</i>	S (IMI 215199b); on <i>Lecanora campestris</i> apothecia on wall. Hawksworth (1979). (L4)
		<i>Taeniolella phaeophysciae</i>	C, on <i>Phaeophyscia orbicularis</i> , <i>Fraxinus</i> , 1990, D.L. Hawksworth (IMI 400442).
<i>Onygenales</i>	<i>Gymnoascaceae</i>	<i>Gymnoascus reessii</i>	Strete Gate, from rabbit dung, 1995, J. Webster (IMI 374389).
	<i>Onygenaceae</i>	<i>Amauroascus albicans</i>	Strete Gate, from rabbit dung, 1995, J. Webster (IMI 369159).
		<i>Onygena corvina</i>	J1; on owl pellets. (L2)
		<i>Onygena equina</i>	J2; on sheep remains. (L2)
<i>Ophiostomatales</i>	<i>Ophiostomataceae</i>	<i>Ophiostoma</i>	(as <i>Ceratocystis</i> sp.; J1 (IMI 362537), J5 (IMI 184567c); S (IMI 184569d); on <i>Quercus petraea</i> , rotting <i>Castanea</i> cupules; L2) Apparently an undescribed species.
		<i>Ophiostoma novo-ulmi</i>	(as <i>Ceratocystis ulmi</i> (Buisman) C. Moreau; DM; N4; on <i>Ulmus</i> ; L4)
		<i>Ophiostoma spinosum</i>	J6 (IMI 362154c), on <i>Dryopteris</i> .
<i>Orbiliales</i>	<i>Orbiliaceae</i>	<i>Arthrobotrys eudermata</i>	isol. ex soil, 1993, D.L. Hawksworth H. Tribe (IMI ???????).
		<i>Arthrobotrys oligospora</i>	CY (IMI 362442), on <i>Acer pseudoplatanus</i> .
		<i>Arthrobotrys superba</i>	I1 (IMI 189313); on nematodes on cow dung; cfr. (L2)
		<i>Hyalorbilia erythrostigma</i>	I1 (IMI 178289); on rotting log; det. O. Baral. Hawksworth and Sivanesan (1975), as <i>Orbilia euonymi</i> . (L2)
		<i>Orbilia</i>	on <i>Oenanthe crocata</i> , 1990, M.V. Marsden (K).
		<i>Orbilia alnea</i>	DM, on <i>Rubus</i> , 1987, M.C. Clark (K).
		<i>Orbilia auricolor</i>	DM (IMI 194035a); J1 (IMI 178302, 184294); on rotting wood. (L2); K (IMI 362427), S/CY (IMI 362474), on <i>Fagus sylvatica</i> .
		<i>Orbilia curvatispora</i>	G2; J1 (IMI 168627a), 3; on dead herbaceous stems. (L2)
		<i>Orbilia leucostigma</i>	K, on rotten wood, 1990, T. Lsse.
		<i>Orbilia luteorubella</i>	CY (IMI 178300a); D2 (IMI 178297); DM (IMI 194032b); F1; H; I1; J1 (IMI 168626), 2; N4 (IMI 188753a); S; on rotting wood, common. (L2)
		<i>Orbilia rectispora</i>	E3, on <i>Oenanthe crocata</i> , 1990, T. Læsåe (K).

Order	Family	Name	
Orbiliales	Orbiliaceae	<i>Orbilia sarrasiniana</i>	I1, S/CY (IMI 362473), on dead <i>Alnus</i> wood, 1990, A. Leonard (hb. Leonard).
		<i>Orbilia xanthostigma</i>	J1 (IMI 178301); K (IMI 178304); N4 (IMI 196202a); on rotting wood. (L2)
Ostropales	Gomphillaceae	<i>Jamesiella anastomosans</i>	J1 (IMI 168660); J3; on fallen <i>Castanea</i> wood. (L4)
	Graphidaceae	<i>Diploschistes caesioplumbeus</i>	H (IMI 152848), on siliceous slabs; locally abundant. (L1)
		<i>Diploschistes muscorum</i>	Church (IMI 400392), on <i>Cladonia rangiformis</i> ; CH (IMI 229665); lichenicolous on <i>Cladonia</i> and then forming an independent thallus over mosses on churchyard wall. (L4)
		<i>Diploschistes scruposus</i>	CH, 1996, T. Chester.
		<i>Graphina anguina</i>	DM; F1; H (IMI 152852); I1; J1 (Herb. N. Wallace); J2; 6 (IMI 152851); K (IMI 152849, 152850); L; on smooth barked trees in moderate shade; frequent to locally abundant. (L1)
		<i>Graphis elegans</i>	F1 (IMI 159890); I3; J1, 2; on trees, occasional. (L1)
		<i>Graphis scripta</i>	H; I1, 3; J1 (IMI 152853), 2, 3, 4; K; on trees; frequent. (L1)
		<i>Phaeographis dendritica</i>	DM; F1; I1; J1 (IMI 152884, 152885, 400389), 2, 3 (IMI 152886), 6; K; L; on trees in moderate shade; locally abundant. (L1)
		<i>Phaeographis lyellii</i>	J1, 2 (IMI 159813), 3, 6 (BM; IMI 153192); on smooth barked trees, particularly <i>Acer pseudoplatanus</i> and <i>Castanea</i> , in shade; locally frequent. (L1)
		<i>Phaeographis smithii</i>	J6 (IMI 296952); on <i>Acer pseudoplatanus</i> bark. (L4)
Gyalectaceae	Gyalectaceae	<i>Cryptolechia carneolutea</i>	(as <i>Gyalecta carneolutea</i> (Turner) Vezda; DM; I1 (BM; DUKE; IMI 152856, 152855; Vezda, Lich. Sel. Exs. no. 981); N4 (IMI 153165, 153696b); on trunks of mature trees of <i>Fraxinus</i> and <i>lita</i>
		<i>Gyalecta flotowii</i>	CY (IMI 153156), DM (IMI 159842), I1 (IMI 153183), SV (BM), on <i>Fraxinus</i> , <i>Populus</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Gyalecta jenensis</i>	CH; CY; on shaded stone gatepost and tombstones. (L4)
		<i>Gyalecta nidarosiensis</i>	CH; on shaded wall. (L4)
		<i>Gyalecta truncigena</i>	HS, on <i>Fraxinus</i> , 1991, B.J. Coppins & A. O'Dare.
Phlyctidaceae	Phlyctidaceae	<i>Phlyctis agelaea</i>	DM (BM; IMI 159844), F1 (BM; IMI 159885), K (BM; IMI 152893), on <i>Salix</i> and <i>Fraxinus</i> ; locally frequent. (L1)
		<i>Phlyctis argena</i>	CY, DM, E6, F1, H, I1, J1, J6, N4, on <i>Acer pseudoplatanus</i> (IMI 400491) and trees, frequent. (L1)
Porinaceae	Porinaceae	<i>Porina aenea</i>	(as <i>P. chlorotica</i> var. <i>carpinea</i> (Pers.) Keissler; J1 (BM), J2 (IMI 153176), on <i>Corylus</i> and <i>Ilex</i> in the shade; rare; L1)
		<i>Porina borreri</i>	(as <i>P. olivacea</i> (Pers.) A.L. Sm.; J2 (BM), on <i>Corylus</i> ; very rare; L1)
		<i>Porina chlorotica</i>	CH; CY (IMI 152962a); DM; I1 (IMI 152987, 152986, 152985, 152898); J1, 2, 3 (IMI 400390), 6; L (IMI 153167); SV; on shaded siliceous rocks, particularly schists; locally abundant. (L1)

Order	Family	Name	
Ostropales	Porinaceae	<i>Porina leptalea</i>	J1 (IMI 153138), K (IMI 152971b), on <i>Ilex</i> and <i>Quercus</i> in the shade; rare. (L1)
		<i>Stictis radiata</i>	DM (IMI 288544); on dead damp twig (? <i>Salix</i>). (L4)
		<i>Stictis stellata</i>	C (IMI 183874); DM (IMI 182840); G2; J1; N4; on dead herbaceous stems (including <i>Epilabium</i> , <i>Heracleum</i> , <i>Oenanthe</i> and <i>Rubus</i>). (L2)
Parasypodiellales	Parasypodiellaceae	<i>Parasypodiella clarkii</i>	J4 (IMI 361963b), on <i>Pinus nigra</i> .
Patellariales	Patellariaceae	<i>Patellaria atrata</i>	(as <i>Lecanidion atratum</i> (Hedw.) Endl.; A (IMI 194020); on decorticate logs, rare; L2)
Peltigerales	Collemataceae	<i>Collema auriforme</i>	(as <i>C. auriculatum</i> Hoffm.; CH, SV, on calcareous walls and memorials; locally abundant and fertile; L1)
		<i>Collema crispum</i>	CH, 1996, <i>T. Chester</i> , CY (IMI 152845), DM, M, SV, on calcareous gateposts and walls, rare (L1).
		<i>Collema cristatum</i>	CH, SV, on calcareous walls; rare. (L1)
		<i>Collema furfuraceum</i>	N4 (IMI 153173), on mosses on <i>Ulmus</i> ; very rare. (L1) [EXTINCT]
		<i>Collema nigrescens</i>	I1, 1961, K.L. Alvin, N4 (BM; IMI 153174), amongst mosses on <i>Fraxinus</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Collema subfurvum</i>	I1, N4 (BM; IMI 153172), amongst mosses on <i>Fraxinus</i> , <i>Quercus</i> and <i>Ulmus</i> ; rare. (L1)
		<i>Collema tenax</i>	CH, CY, S, SV, on calcareous walls and gateposts; frequent. (L1)
		<i>Leptogium burgessii</i>	F1, 1966, D.H.S. Richardson, on mosses on tree; very rare or extinct. (L1)
		<i>Leptogium teretiusculum</i>	H (IMI 159877), I1, on siliceous slabs and <i>Fraxinus</i> ; locally abundant. (L1); CH, 1997, <i>T. Chester</i> .
		<i>Scytinium gelatinosum</i>	SV, wall top, 1988, D.L. Hawksworth; CH, 1996, <i>T. Chester</i> .
		<i>Scytinium lichenoides</i>	CY, 1961, K.L. Alvin, SV, on mortar of old bridge and on calcareous walls; very rare. (L1)
		<i>Scytinium plicatile</i>	CH, 1997 <i>T. Chester</i> .
		<i>Scytinium schraderi</i>	CH, 1996, <i>T. Chester</i> .
		<i>Scytinium turgidum</i>	CH, 1996, <i>T. Chester</i> .
Lobariaceae		<i>Sticta fuliginosa</i>	F1 (BM ; IMI 159880, 359722), J1, on <i>Fraxinus excelsior</i> , amongst mosses on <i>Fraxinus</i> and <i>Salix</i> ; very rare. (L1)
		<i>Sticta limbata</i>	F1 (BM), J2, on <i>Corylus</i> and <i>Salix</i> ; locally frequent. (L1)
		<i>Sticta sylvatica</i>	CY (IMI 152910), F1, J1, J2, amongst mosses on <i>Corylus</i> , <i>Fraxinus</i> , <i>Populus</i> and <i>Salix</i> ; locally abundant. (L1)
Nephromataceae	<i>Nephroma laevigatum</i>	F1 (BM ; IMI 159691; Herb. M.R.D. Seaward; IMI 359723), on <i>Fraxinus excelsior</i> , <i>Salix</i> and <i>Ulmus</i> in marsh; locally abundant. (L1)	
Pannariaceae	<i>Moelleropsis nebulosa</i>	SV (IMI 296966); on wall top in village, rare. (L4)	

Order	Family	Name	
Peltigerales	Pannariaceae	<i>Parmeliella parvula</i>	(as <i>Pannaria mediterranea</i> C. Tav.; F1 (BM; IMI 159884), on single <i>Salix</i> ; very rare; L1, L4)
		<i>Pectenia plumbea</i>	(as <i>Parmeliella plumbea</i> (Lightf.) Vainio; 1860, H.B. Hall (BM); L4) [EXTINCT]
	Peltigeraceae	<i>Gloniopsis praelonga</i>	(syn. <i>G. levantica</i> Rehm) B; C (IMI 166781, 178310); CY; DM (IMI 166789, 178314, 194110); E1, 6; F1, 2; H (IMI 168522b); I1 (IMI 166773), 3; J1 (IMI 361822), 2, 3, 4, 5, 6 (J6 (IMI 362167)).
		<i>Peltigera canina</i>	C (Herb. Field Centre), F1, J1, J2, S, SV, amongst mosses on fixed shingle, wall tops and trees; locally abundant. (L1)
		<i>Peltigera didactyla</i>	(as <i>P. spuria</i> (Ach.) DC.; C (Herb. Field Centre), S, SV, amongst mosses on fixed shingle and wall tops; occasional; L1)
		<i>Peltigera horizontalis</i>	SV (IMI 196213); on wall top in front of Field Centre. (L4) [EXTINCT]
		<i>Peltigera lactucifolia</i>	(as <i>P. polydactyla</i> (Necker) Hoffm.; C (BM; Herb. Field Centre), F1, J1, amongst mosses on fixed shingle and trees; occasional; L1)
		<i>Peltigera membranacea</i>	(as <i>P. canina</i> (L.) Willd.; L4)
		<i>Peltigera praetextata</i>	CH, 1996, T. Chester, F1 (BM), J1, on mosses on trees; locally abundant. (L1)
		<i>Peltigera rufescens</i>	CH, 1997, T. Chester.
	Placynthiaceae	<i>Placynthium nigrum</i>	CH, CY, S, SV, on calcareous memorials and walls; occasional; with apothecia in CH. (L1)
Pertusariales	Megasporaceae	<i>Aspicilia leprosescens</i>	(as <i>Lecanora leprosescens</i> Sandst.; L1)
		<i>Circinaria calcarea</i>	(as <i>Lecanora calcarea</i> (L.) Sommerf.; CH, 1996, T. Chester; CY, S, on calcareous gateposts and walls; rare; L1)
		<i>Circinaria contorta</i>	CH, 1996, T. Chester.
		<i>Circinaria gibbosa</i>	(as <i>Lecanora gibbosa</i> (Ach.) Nyl.; H (IMI 159874), on siliceous slabs; very rare and immature. L1)
	Ochrolechiaceae	<i>Ochrolechia androgyna</i>	CH, on siliceous memorial; rare. (L1)
		<i>Ochrolechia parella</i>	CH, CY, DM, H, I1, I2, I3, J6, N4, S, SV, on rough barked trees, and siliceous rocks and walls; frequent. (L1)
		<i>Ochrolechia subviridis</i>	(as <i>O. yasudae</i> Vainio; CY (IMI 152872), I1, on <i>Populus</i> and <i>Quercus</i> ; rare; L1)
		<i>Ochrolechia turneri</i>	CY, I1, I3, N3, N4, on trees; occasional. (L1)
	Pertusariaceae	<i>Pertusaria albescens</i>	CH, CY, I1, J1, on trees in well lit situations; occasional. (L1)
		<i>Pertusaria albescens</i> var. <i>coralloidea</i>	CH, on tombstone, 1997, T. Chester.
		<i>Pertusaria amara</i>	CY, F1, I1, I3, J1, J3, J6, L, N4, SV, on trees; occasional. (L1)

Order	Family	Name	
<i>Pertusariales</i>	<i>Pertusariaceae</i>	<i>Pertusaria hymenea</i>	CY, DM, F1, F2 (IMI 152882), H (IMI 153133), I1, I2, J1, J6, K, L, M, N3, N4, on trees; common. (L1)
		<i>Pertusaria leioplaca</i>	CY, DM, F1, H (IMI 153153), I1, I3, J1, J2, J3, J6, K, L, N4, on smooth barked trees in shade; frequent. (L1)
		<i>Pertusaria multipuncta</i>	N4, on upper branches of fallen <i>Fraxinus</i> ; very rare. (L1)
		<i>Pertusaria pertusa</i>	CY; DM; F1; H; I1, 2, 3 (IMI 152883); J1, 3, 6; K; L; M; N4; on trees; frequent. (L1)
		<i>Pertusaria pseudocorallina</i>	CH, 1996, T. Chester.
<i>Pezizales</i>	<i>Ascobolaceae</i>	<i>Ascobolus albidus</i>	SV; on sheep dung. (L2)
		<i>Ascobolus carbonarius</i>	On dung. Greenhalgh (1980). (L4)
		<i>Ascobolus degluptus</i>	CY (IMI 250041); on bird droppings. (L4)
		<i>Ascobolus denudatus</i>	N4 (K); on rotting wood. (L2)
		<i>Ascobolus equinus</i>	(as <i>L. ciliatus</i> (Schum.) Boud.; C; I1; nr J1; S; SV; on cow and sheep dung, frequent; L2)
		<i>Ascobolus immersus</i>	nr J1 (IMI 186888d); on rabbit pellets. (L2)
		<i>Ascobolus roseopurpurascens</i>	N3 (IMI 362487h), on cow dung.
		<i>Ascobolus stercorarius</i>	I1; nr K (IMI 164979a); S (IMI 181040e); on cow dung. (L2)
		<i>Ascobolus stictoideus</i>	H (IMI 362525). on rabbit droppings.
		<i>Saccobolus caesariatus</i>	SV, on rabbit dung, Strete Gate picnic area, 1991, M.C. Clark.
		<i>Saccobolus depauperatus</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Saccobolus glaber</i>	S (IMI 181040f); on cow dung. (L2)
		<i>Saccobolus versicolor</i>	SV; on ? sheep dung. (L2)
	<i>Chorioactidaceae</i>	<i>Desmazierella acicola</i>	(as anam. <i>Verticiladium trifidum</i> Preuss; J3 (IMI 184255, 184287b); on fallen <i>Pinus</i> needles, locally abundant; L2)
<i>Helvellaceae</i>	<i>Helvellaceae</i>	<i>Helvella atra</i>	S (coppice), near <i>Rubus</i> , 1992 and 1995, P.J. Roberts (K(M) 31551); S, in soil, 1995, P.J. Roberts.
		<i>Helvella crispa</i>	S; K; in turf, solitary. (L2); S (laneO, pathside, 1995, P.J. Roberts, K(M) 31589).
		<i>Helvella elastica</i>	as <i>Leptopodia elastica</i> (Bull.) Boud.; K, 1965, Greenhalgh; (L2); DM, Marsh lane, in soil, 1995, J. Andrews.
		<i>Helvella ephippium</i>	DM(Marsh Lane), damp earth near <i>Corylus</i> , 1993, P.J. Roberts (K).
		<i>Helvella lacunosa</i>	DM (Marsh Lane), along pathside, 1993, P.J. Roberts (IMI 359719a).
		<i>Helvella latispora</i>	DM(Marsh Lane), damp earth near <i>Corylus</i> , 1993, P.J. Roberts (IMI 359720).
		<i>Helvella macropus</i>	(as <i>Cyathipodia macropus</i> (Pers.) Dennis; K, 1967, by path, Richardson; L2)

Order	Family	Name	
<i>Pezizales</i>	<i>Pezizaceae</i>	<i>Adelphella babingtonii</i>	(syn. <i>Psilopezia babingtonii</i> (Berk. & Br.) Berk.); DM (IMI 194028); G1 (IMI 183888); J2 (IMI 362007), S/CY (IMI 362446), on rotting <i>Salix</i> wood immersed in water. (L2)
		<i>Chromelosporium ochraceum</i>	G1 (IMI 179380); on dead <i>Heracleum</i> stems. (L2)
		<i>Hydnobolites cerebriformis</i>	DM (Marsh Lane), in earth near <i>Corylus</i> , 1993, P.J. Roberts (K).
		<i>Iodophanus carneus</i>	(syn. <i>Ascophanus carneus</i> (Pers.) Boud.); I1 (IMI 188775a), S (IMI 181040d), on cow dung. (L2); Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Peziza arvernensis</i>	J1 (IMI 166670); on clay soil of ride. (L2)
		<i>Peziza badia</i>	J1 (IMI 188730); on clay soil bank of ride. (L2)
		<i>Peziza micropus</i>	DM, on rotten <i>Ulmus</i> wood, 1990, B. Ing; K, woodland, 1995, KAR.
		<i>Peziza repanda</i>	CY (IMI 184301a); N4 (IMI 196200); on dead <i>Salix</i> log and wood chips. (L2) (IMI 359195).
	<i>Pyronemataceae</i>	<i>Aleuria aurantia</i>	nr K, 1960, Lee. (L2); CY, 1995, BMS.
		<i>Cheilymenia</i>	M (IMI 166777); on cow dung. (L2)
		<i>Cheilymenia fimicola</i>	(as <i>C. coprinaria</i> (Cooke) Boud.; I1 (IMI 181606b); J1 (IMI 178319); N4 (IMI 166795a); on cow dung, frequent; L2)
		<i>Cheilymenia granulata</i>	H; I1 (IMI 164978b); nr J1; K (IMI 362434); N2, 3 (IMI 168550a, 362487c), 4; S; SV; on cow dung, very common (L2); I1, on <i>Bos taurus</i> dung, 1995, PMB.
		<i>Cheilymenia rariplana</i>	I1 (IMI 164978a), 3; K (IMI 362435); N3; S; on cow dung, frequent. (L2)
		<i>Cheilymenia vitellina</i>	S; SV; amongst <i>Urtica</i> roots. (L4)
		<i>Humaria hemisphaerica</i>	DM (Marsh Lane), on damp earth near <i>Corylus</i> , 1993, P.J. Roberts (IMI 359720); K, woodland, 1995, KAR.
		<i>Melastiza cornubiensis</i>	M, in wet soil, 1995, A. Wakefield (K(M) 31550).
		<i>Miladina lecithina</i>	DM (K), Gara Mill (IMI 362035), on wet wood. (L4)
		<i>Otidea onotica</i>	DM (Marsh Lane), on ground, 1995, P. Roberts (IMI ??????).
		<i>Pseudombrophila cervaria</i>	N4 (IMI 166740); on cow dung. (L2)
		<i>Scutellinia crinita</i>	J2 (IMI 362003), K (IMI 362381, 361971).
		<i>Scutellinia scutellata</i>	CY; DM (IMI 194027); F1; J1 (IMI 178311), 2 (IMI 188559); K; N4; S; on sodden rotting logs and branches, common. (L2)
		<i>Tarzetta cupularis</i>	DM; on ground under <i>Urtica</i> . Greenhalgh (1980). (L4)
<i>Sarcoscyphaceae</i>	<i>Sarcoscypha coccinea</i>	s.l. S; amongst mosses and twigs on the ground. (L2)	
	<i>Tuberaceae</i>	<i>Tuber borchii</i>	DM (Marsh Lane), in damp earth near <i>Corylus</i> , 1993, P.J. Roberts (IMI 359716, K).

Order	Family	Name	
<i>Phacidiiales</i>	<i>Phaciidaeae</i>	<i>Ceuthospora lauri</i>	J1 and SV, on <i>Prunus laurocerasus</i> fallen leaves (IMI 362561), 1990, D.L. Hawksworth & A.J. Silverside (IMI 339580).
		<i>Phaciopycnis</i>	Main Wood (IMI 362210), on <i>Quercus robur</i> .
		<i>Phacidium lacerum</i>	J3 (IMI 361916), on <i>Pinus sylvestris</i> .
		<i>Phacidium multivalve</i>	DM, on dead <i>Ilex aquifolium</i> leaf, 1995, DG; (syn. <i>Phaciostroma multivalve</i> (DC. ex St.-Am.) Hohn.); DM; I1; J1 (IMI 361904), 2, 6; K; S (IMI 182246b); on <i>Ilex aquifolium</i> and dead <i>I.</i> spp. leaves, sometimes as st. conid.
	<i>Tympanidaceae</i>	<i>Claussenomyces atrovirens</i>	J1, on rotten <i>Acer pseudoplatanus</i> root, 1990, D.L. Hawksworth (IMI 339563).
		<i>Dendrostilbella</i>	CY (IMI 362512); on <i>Phragmites australis</i> .
<i>Phaeomoniellales</i>	<i>Celotheliaceae</i>	<i>Celothelium ischnobelum</i>	HS, on <i>Corylus</i> , 1991, B.J. Coppins & A.O'Dare.
<i>Phomatosporales</i>	<i>Phomatosporaceae</i>	<i>Phomatospora berkeleyi</i>	E1 (IMI 178336); on dead <i>Phragmites</i> canes in water. (L2); (IMI 362505b), J1 (IMI 361957b), 6 (IMI 362169), Main Wood (IMI 362220), on <i>Beta vulgaris</i> , <i>Dryopteris dilata</i> , <i>D.</i> sp., <i>Euonymus europaeus</i> an
		<i>Phomatospora dinemasporium</i>	(as <i>D. graminum</i> Lev.; B; C (IMI 186871a, 186868); DM (IMI 182855); G1 (IMI 178321f); I1, N3, 4; S; SV; on dead stems and leaves of <i>Gramineae</i> , <i>Galium verum</i> and <ita
<i>Phyllachorales</i>	<i>Phyllachoraceae</i>	<i>Phellinus</i>	I1, on <i>Prunus spinosus</i> , 1990, J.V.R. Marriott.
		<i>Phyllachora dactylidis</i>	C (IMI 362526), H (IMI 362391a), on <i>Dactylis glomerata</i> .
		<i>Phyllachora graminis</i>	C (IMI 178203, 170275); CY (IMI 180131); I1; nr J1 (IMI 180139); N3; S; SV; on dead leaves of carious grasses; common. (L2)
		<i>Phyllachora heraclei</i>	C (IMI 168559); E1, 6 (IMI 168545); F1; G1, 2; H; I1; J2; N3 (IMI 188758), 4; S; SV; on living <i>Heracleum</i> leaves, frequent. (L2)
<i>Pleosporales</i>	<i>Amniculicolaceae</i>	<i>Anguillospora crassa</i>	J2; in stream foam. (L2) - see teleom. <i>Mollisia uda</i> Spooner]
	<i>Arthopyreniaceae</i>	<i>Arthopyrenia analpta</i>	J1, on felled <i>Castanea</i> . (L1)
		<i>Arthopyrenia punctiformis</i>	SV (IMI 168673); on <i>Laburnum</i> young branches. (L4); I3, J1, on smooth barked trees. (L1)
	<i>Coniothyriaceae</i>	<i>Coniothyrium</i>	C (IMI 186871b); on <i>Dinemasporium graminum</i> on <i>Holcus</i> , rare. (L2) on alga (IMI 362161), on <i>Tamarix gallica</i> (IMI 362515).
		<i>Coniothyrium slptoniense</i>	J! (IMI 168574 T); on dead <i>Ilex</i> twigs. Hawksworth & Punithalingam (1975). (L2) [NEW TO SCIENCE]
	<i>Corynesporascaceae</i>	<i>Corynespora smithii</i>	J1 (IMI 362579), 2 (IMI 194054), 6 (IMI 183864); K (IMI 178292); on dead <i>Ilex aquifolium</i> twigs, locally abundant. (L2)
	<i>Diademaceae</i>	<i>Comoclathris typhicola</i>	E1 (IMI 164996), 4 (IMI 362603); on dead <i>Typha latifolia</i> stems, locally abundant; S (IMI 361980), on <i>Typha latifolia</i> . (L2)

Order	Family	Name	
Pleosporales	Dictyosporiaceae	<i>Dictyosporium toruloides</i>	DM (IMI 197830, 361970b); E1 (IMI 178293); J2; on <i>Phragmites australis</i> , dead <i>Phragmites</i> canes in water, dead <i>Filipendula</i> stems and in stream foam. (L2)
	Didymellaceae	<i>Ascochyta</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 360115).
		<i>Ascochyta</i>	SV (IMI 186849); on <i>Carex pendula</i> leaves; this material may be an immature <i>Septoria</i> (E. Punithalingam, <i>in litt.</i>); (L2); on <i>Myriophyllum spicatum</i> (IMI 359297), brown sea
		<i>Ascochyta ari</i>	C (IMI 279669); on dead <i>Arum maculatum</i> sheath. (L4)
		<i>Ascochyta cf. pinodes</i>	E, on <i>Myriophyllum spicatum</i> , 1994, H.C. Evans.
		<i>Ascochyta deformis</i>	H (IMI 168522a); on <i>Sambucus</i> bark. (L2)
		<i>Ascochyta desmazieri</i>	N3 (IMI 188757); on dead <i>Lolium</i> shoots. (L2)
		<i>Ascochyta glaucii</i>	A (IMI 358923), B (IMI 168553); on old <i>Glaucium flavum</i> stems. (L2)
		<i>Ascochyta sorbina</i>	cfr. K, on living <i>Sorbus aucuparia</i> leaves, 1993, D.L. Hawksworth (IMI 359715a).
		<i>Ascochyta ulicis</i>	I1 (IMI 166798b); on dead <i>Ulex</i> leaves. (L2)
		<i>Ascochyta vulgaris</i>	(incl. var. <i>lonicerae</i> Grove); C (IMI 168496); J1 (IMI 194090); on <i>Lonicera</i> leaves. (L2)
		<i>Boeremia hedericola</i>	E1 (IMI 362507b), SV-J1 (IMI 361825), on <i>Hedera helix</i> ; J1, on <i>Hedera</i> in lane, 1990, D.L. Hawksworth (IMI 339555); I1, on <i>Hedera helix</i> leaves, 1995; J1; on <i>Hedera</i> leaves. (L2)
		<i>Didymella</i>	C (IMI 168488b); S (IMI 168572); on dead <i>Arrhenatherum</i> leaves and thallus of <i>Buellia canescens</i> , rare; ascospores c. 10-3.5 m; probably undescribed but material scant. (L2)
		<i>Didymella applanata</i>	C (IMI 170277); I1, 3: J1 (IMI 361959); K; L; on <i>Rubus fruticosus</i> , old <i>R. spp.</i> canes, often as the st. conid. (unnamed); common. (L2)
		<i>Didymella exigua</i>	H (IMI 362440), on <i>Smyrnium olusatrum</i> .
		<i>Didymella holostaeae</i>	SV (IMI 184258); on dead and dying <i>Stellaria holostea</i> leaves. Hawksworth & Sivanesan (1975). (L2) [NEW TO BRITISH ISLES]
		<i>Didymella prominula</i>	I1 (IMI 166792); on dead <i>Pteridium</i> rachis. (L2)
		<i>Didymella proximella</i>	E2 (IMI 194061); on dead <i>Carex riparia</i> leaves. (L2)
		<i>Epicoccum nigrum</i>	(as <i>E. purpurascens</i> Ehrenb.; H (IMI 180151); I1 (IMI 178187b, 188775b); on rotting wood and decaying grass leaves; L2) (IMI 360179); on <i>Fucus</i> (IMI 359999)..
		<i>Leptosphaerulina trifolii</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359997).
		<i>Peyronellaea pinodella</i>	C (IMI 188748); on <i>Trifolium pratense</i> leaves. (L2)
		<i>Phoma</i>	D1 (IMI 362018b), J1 (IMI 186866), Main Wood (IMI 362212), on <i>Ilex aquifolium</i> , <i>Quercus ilex</i> , <i>Myriophyllum spicatum</i> , <i>Polystichum setiferum</i> , cut end of <ital
		<i>Phoma armeriae-sibericae</i>	B (IMI 168489); on <i>Armeria</i> rooting stems. (L2)

Order	Family	Name	
Pleosporales	Didymellaceae	<i>Phoma epitricha</i>	J6 (IMI 362171), on <i>Equisetum</i> .
		<i>Phoma everniae</i>	DM, on <i>Evernia prunastri</i> on <i>Salix</i> , 1990, D.L. Hawksworth (IMI 339566). [NEW TO SCIENCE]
		<i>Phoma exigua</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359998).
		<i>Phoma glomerata</i>	J6 (IMI 184293); on dead <i>Cirsium</i> stems. (L2)
		<i>Phoma grovei</i>	N3 (IMI 188754); on dead <i>Cirsium</i> stems. (L2)
		<i>Phoma herbarum</i>	C (IMI 178263b, 168555); D1; DM (IMI 362022), E1, 2, 5 6; F1; G1 (IMI 178321c); H; I1, 3; J1; M (IMI 166800); N3, 4; S (IMI 164988, 165016a, 182248b); SV; I1, on dead stems of <i>Galium aparine</i> , 14 October 2006, D.L. Hawksworth (K(M)).
		<i>Phoma libertiana</i>	J1 (IMI 168631); on dead <i>Larix</i> twigs. (L2)
		<i>Phoma macrostoma</i>	Main Wood (IMI 362204), on <i>Ilex aquifolium</i> , <i>Ruscus acutatus</i> and <i>Myriophyllum spicatum</i> (IMI 362314, 362313, 361542, 362307).
	Didymosphaeriaceae	<i>Cytoplea</i>	J1 (IMI 362101), on <i>Ruscus aculeatus</i> .
		<i>Didymosphaeria conoidea</i>	I1 (IMI 188768); on decorticate old <i>Ulex</i> stems. (L2)
		<i>Didymosphaeria massarioides</i>	on <i>Sambus</i> and <i>Ilex</i> , P.F. Cannon (IMI 362178) (Aptroot, 1995: 40).
		<i>Pseudopithomyces chartarum</i>	SV (IMI 362456b).
Lentitheciales	Lentithecaceae	<i>Keissleriella</i>	K (IMI 187992e), on rotting wood. Ascospores 3-septate, 9-14 3-5 m. (L2)
		<i>Keissleriella caudata</i>	A (IMI 1940194, herb. Kohlmeyer); on decorticate logs. Hawksworth & Sivanesan (1976b). (L2) [NEW TO BRITISH ISLES]
		<i>Keissleriella culmifida</i>	H (IMI 362391c), on <i>Dactylis glomerata</i> .
		<i>Keissleriella pinicola</i>	L (IMI 180157 T); on fallen decorticate <i>Pinus</i> wood. Hawksworth & Sivanesan (1975). (L2) [NEW TO BRITISH ISLES]
		<i>Lentithecium arundinaceum</i>	Beach (IMI 343148), C, on <i>Phragmites australis</i> , 1990, T. Lsse (K); DM, on <i>P. australis</i> , 1990, E.J. Thomas; CY (IMI 362535), E (IMI 362580), H (IMI 362383), J1 (IMI 362441a), on <i>Phragmites australis</i> ..
	Leptosphaeriaceae	<i>Leptosphaeria</i>	C (IMI 168495); J1 (IMI 186865); on <i>Lonicera</i> stems and rotting wood. Ascospores 4-7 septate, 18-22 2-3.5 m. (L2)
		<i>Leptosphaeria acuta</i>	C (IMI 178282, 178280b); D1; DM (IMI 178315); E1, 4, 6; F1; G1 (IMI 178321d); H; I1, 3; J1 (IMI 361934), 2, 3, 4, 5, 6; K; L; M; N3, 4; S; SV-J1 (IMI 361813a); on <i>Urtica dioica</i>
		<i>Leptosphaeria doliolum</i>	(as var. <i>conoidea</i> (de Not.) Sacc.; I1 (IMI 165021); on decorticate <i>Sambucus</i> wood; L2)
		<i>Leptosphaeria haematites</i>	SV (IMI 194068b); on dead <i>Clematis</i> stems. (L2)
		<i>Leptosphaeria maculans</i>	(as anam. <i>Phoma lingam</i> Desm.; C (IMI 168491); on old <i>Raphanus maritimus</i> stem bases; L2)

Order	Family	Name	
Pleosporales	Leptosphaeriaceae	<i>Leptosphaeria raphani</i>	C (IMI 178278 T); on dead <i>Raphanus maritimus</i> stems. Hawksworth & Sivensan (1975). (L2) [NEW TO SCIENCE]
		<i>Neosetophoma samararum</i>	SV-J1 (IMI 361913), on <i>Fraxinus excelsior</i> .
	<i>Lophiostomataceae</i>	<i>Lophiostoma</i>	D1 (IMI 362001), E2 (IMI 194083); on <i>Rubus fruticosus</i> and dead <i>Ulex</i> stems. Not <i>L. angustilabrum</i> , which is also recorded from <i>Ulex</i> at Slapton, nor <i>Lophiosphaera</i>
		<i>Lophiostoma angustilabrum</i>	C (IMI 111459, 111464); E1 (IMI 111146); H (IMI 362426b), J1 (IMI 168630); N4 (IMI 178343); on dead stems of <i>Digitalis</i> , <i>Teucrium</i> and <i>Ulex europaeus</i> <rom
		<i>Lophiostoma aquaticum</i>	F1, on submerged <i>Quercus</i> wood, 1990, J. Webster (EX-MYCOL. 4386); J4, in foam of Slapton Stream, 1990, J. Cooper.
		<i>Lophiostoma arundinis</i>	D1, 2; DM; E1 (IMI 111472, 111160a, 183875), 6; F1; G1 (IMI 183867), 2; H (IMI 362384), on dead <i>Phragmites</i> canes, and <i>P. australis</i> common. (L2)
		<i>Lophiostoma macrostomum</i>	Gara Mill (IMI 362032).
		<i>Lophiostoma origani</i> var. <i>rubidum</i>	E4 (IMI 362607), on <i>Epilobium latifolium</i> .
		<i>Lophiostoma semilibereum</i>	CY; D1, 2 (IMI 184302a); E1 (IMI 111473, 111160b, 165012, 178335), 2, 3, 4, 5, 6; F1, 2; G2; N3 (IMI 182250); on dead <i>Phragmites</i> canes, very common, more rarely on dead <i>Brachypodium sylvaticum</i>
		<i>Lophiostoma vagabundum</i>	C, 1957-8, S.M. Francis (IMI 111147, 111470, 111468, 111462, 111465); on dead stems of <i>Centaurea</i> , <i>Dipsacus</i> , <i>Rumex</i> and <i>Teucrium</i> . (L2)
	Massariaceae	<i>Sigarispora caulinum</i>	C, 1957-8, Francis (IMI 111161, 111469, 111467, 111466, 111461); on dead stems of <i>Centaurea</i> , <i>Dipsacus</i> , <i>Teucrium</i> and an unnamed umbellifer. Chester & Bell (1970). (L2)
		<i>Massaria inquinans</i>	J2, <i>Acer pseudoplatanus</i> bark, 1974, D.L. Hawksworth (IMI 188724).
		<i>Helminthosporium cylindricum</i>	I1 (IMI 188771d); on dead <i>Ulex</i> stems. (L2)
	Massarinaceae	<i>Helminthosporium velutinum</i>	I1 (IMI 194041); J1 (IMI 184289, 362587, 362576); SV (IMI 362568); on <i>Symporicarpus albus</i> , <i>Fagus sylvatica</i> , dead twigs and <i>Quercus petraea</i> . (L2)
		<i>Vaginatispora fuckelii</i>	C, 1958, Francis (IMI 111463); on dead <i>Teucrium</i> stems. (L2)
		<i>Aposphaeria</i>	C (IMI 186869); on dead <i>Armeria</i> shoots; J6 (IMI 184285b); on dead <i>Ruscus</i> cladodes. (L2)
	Melanommataceae	<i>Aposphaeria pulviscula</i>	H (IMI 362388), on <i>Salix caprea</i> .
		<i>Melanomma fuscidulum</i>	I1 (IMI 178288); J1 (IMI 166787); on decorticate wood of <i>Acer</i> and <i>Fraxinus</i> . (L2)
		<i>Melanomma pulvis-pyrius</i>	J1 (IMI 188735b); on <i>Betula</i> twigs. (L2); I1 (IMI 166668); J1 (IMI 186863, 361820), SV-J1 (IMI 361823), on <i>Acer pseudoplatanus</i> , <i>Prunus spinosa</i> , dead <i>Ulex</i> stems and decorticate wood. (L2).

Order	Family	Name	
Pleosporales	Melanommataceae	<i>Melanomma subdispersum</i>	(as anam. <i>Pseudospriopes longipulus</i> (Corda) Hol-Jech.), CY/S, on <i>Betula</i> dead bark, 1995, D.L. Hawksworth (IMI 374373).
		<i>Pleurophomopsis</i>	J6 (IMI 195530b); on dead <i>Ilex</i> twigs under the bark. (L2)
		<i>Sporidesmiella hyalosperma</i> var. <i>hyalosperma</i>	DM (IMI 361949), J1 (IMI 362533), on <i>Corylus avellana</i> and <i>Phragmites australis</i> .
	Montagnulaceae	<i>Microsphaeropsis</i>	(IMI 359290, 362639), on <i>Dryopteris dilata</i> .
		<i>Microsphaeropsis olivacea</i>	K, on living <i>Sorbus aucuparia</i> leaves, 1993, D.L. Hawksworth (IMI 359715b); on <i>Hedera helix</i> (IMI 362304).
		<i>Paraconiothyrium fuckelii</i>	J3 (IMI 188743); on living <i>Prunus spinosa</i> leaves. (L2)
	Phaeosphaeriaceae	<i>Ampelomyces quisqualis</i>	SV, on <i>Oidium</i> in garden, 1995, J.E.M. Mordue.
		<i>Didymocystis slaptoniensis</i>	DM/CY, on <i>Xanthoria parietina</i> on <i>Sambucus</i> , 1993, D.L. Hawksworth (IMI 359711), DM (IMI 362459), on <i>Xanthoria parietina</i> , 1995, D.L. Hawksworth. [NEW TO SC]
		<i>Eudarluca caricis</i>	E6 (IMI 168528, 168529b), J1 (IMI 168578b), on old pustules of <i>Puccinia coronata</i> and <i>P. obscura</i> , as st. conid. <i>Darluca filum</i> (L2); CY, on <i>Puccinia caricina</i> sori, 1995, (as <i>Darluca filum</i> (Biv.-Bern.) Cast. - see teleom. <i>Eudarluca caricis</i> (Fr.) O. Eriksson] (L2).
		<i>Hendersonia</i>	H (IMI 186848b); on dead <i>Foeniculum</i> stems. (L2)
		<i>Hendersonia culmicola</i>	(? syn. <i>H. culmiseda</i> Sacc.) E (IMI 362583b), E1 (IMI 178334), 4 (IMI 168544), 6; on dead <i>Phragmites</i> canes, and <i>P. australis</i> , locally abundant. (L2)
		<i>Ophiobolus acuminatus</i>	C (IMI 178265); on dead <i>Cirsium</i> stems. (L2)
		<i>Ophiobolus troakei</i>	C (IMI 168618 T); on dead <i>Holcus lanatus</i> stems. Hawksworth & Sivanesan (1975). (L2) [NEW TO SCIENCE]
		<i>Ophiobolus typhae</i>	E2 (IMI 178324a); on dead <i>Typha</i> debris by Ley. Hawksworth & Sivanesan (1976b). (L2)
		<i>Ophiosphaerella herpotricha</i>	(as <i>Ophiobolus herpotrichus</i> (Fr.) Sacc.; E2 (IMI 178324a); on dead <i>Typha</i> debris by Ley; L2)
		<i>Phaeosphaeria caricis</i>	DM; on <i>Carex paniculata</i> , 1990, T. Læsse (K).
		<i>Phaeosphaeria eustoma</i>	C (IMI 159852a); on dead <i>Heracleum</i> stems. (L2)
		<i>Phaeosphaeria graminis</i>	E 9(IMI 362581), H (IMI 362391b), J6 (IMI 362163), on <i>Dactylis glomerata</i> , <i>Phalaris arundinacea</i> and <i>Phragmites australis</i> .
		<i>Phaeosphaeria herpotrichoides</i>	J1 (IMI 362132), 6 (IMI 362164), cfr. E1, on <i>Gramineae</i> , <i>Phragmites arundinacea</i> and <i>P. australis</i> , 1990, T. Læsse (K).
		<i>Phaeosphaeria luctuosa</i>	E1, on <i>Phragmites australis</i> , 1990, T. Læsse (K).
		<i>Phaeosphaeria phragmitis</i>	E1, on <i>Phragmites australis</i> dead stem, 1991, T. Læsse (IMI 339585) [as anamorph <i>Stagonospora phragmitis</i> (Oudem.) Leuchtman].

Order	Family	Name	
Pleosporales	Phaeosphaeriaceae	<i>Phaeosphaeria typharum</i>	(as anam. <i>Scolecosporiella typhae</i> (Oud.) Petrak; E2 (IMI 166768), 4 (IMI 362605), on dead <i>Typha</i> stems in water and <i>T. latifolia</i> . (L2)
		<i>Phaeosphaeria vagans</i>	C (IMI 170281, 186870); G2 (IMI 168540); J1 (IMI 362441b), on <i>Phragmites australis</i> , dead stems and leaves of <i>Arrhenatherum</i> and <i>Dactylis</i> , sometimes as or with st. conid. <
		<i>Phaeosphaeriopsis glaucopunctata</i>	(as <i>Leptosphaeria ruscii</i> (Wallr.) Sacc.; I1 (IMI 164993, 178261c); J1 (IMI 164981), 6 (IMI 184285c); L (IMI 188737a); L2); J1 (IMI 361907), on <i>Ruscus aculeatus</i> ; on <i>Ruscus aculeatus</i> (IMI 362310).
		<i>Stagonospora</i>	E (IMI 362583a), Main Wood (IMI 362206), on <i>Phragmites australis</i> and <i>Dryopteris dilatata</i> .
		<i>Stagonospora elegans</i>	E4 (IMI 362600), 6 (IMI 186877); on <i>Phragmites australis</i> and dead <i>P. canes</i> . (L2)
		<i>Stagonospora koshkelovae</i>	DM (IMI 168591); on <i>Calystegia</i> leaves. (L2)
		<i>Stagonospora pteridiicola</i>	Main Wood (IMI 362209), on <i>Pteridium aquilinum</i> (IMI 362303).
		<i>Stagonospora typhoidearum</i>	E4 (IMI 362602), on <i>Typha latifolia</i> ; E4 (IMI 362606), on <i>Typha latifolia</i> .
	Pleomassariaceae	<i>Pleomassaria holoschista</i>	SV (IMI 362502), on <i>Alnus</i> .
		<i>Splanchnonema argus</i>	J1 (IMI 188734); on dead <i>Betula</i> twigs. (L2)
Pleosporaceae		<i>Alternaria alternata</i>	C (IMI 178337b); E1, 3, 6 (IMI 166733); I1 (IMI 168523); on dead herbaceous stems and wood, <i>Fucus</i> , and brown seaweed. (L2) (IMI 359560, 359995, 360126, 359994).
		<i>Alternaria botrytis</i>	J1 (IMI 362095), on <i>Rumex acetosa</i> .
		<i>Alternaria tenuissima</i>	C (IMI 178317, 178333); DM (IMI 159810b); E1 (IMI 168557a); H (IMI 186847a); I1 (IMI 178332b); on dead herbaceous stems, aged or dead leaves, etc., common. (L2)
		<i>Embellisia</i>	on <i>Myriophyllum spicatum</i> (IMI 359296).
		<i>Embellisia cf. telluster</i>	E, on <i>Myriophyllum spicatum</i> , 1994. H.C. Evans. [NEW TO BRITISH ISLES]
		<i>Lewia infectoria</i>	(as <i>Pleospora infectoria</i> Fuckel; C (IMI 166725, 339586); on dead <i>Raphanus maritimus</i> stems; L2).
		<i>Lewia scrophulariae</i>	(as <i>Pleospora scrophulariae</i> (Desm.) Hohnel; C (IMI 178281c); SV (IMI 194036); on dead <i>Artemisia</i> and <i>Umbilicus</i> stems; L2)
		<i>Paradendryphiella arenariae</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 360118).
		<i>Paradendryphiella salina</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 359989); B, isol ex shingle, 15 Oct 1995, J.C. Frankland (IMI 370685).
		<i>Pleospora</i>	I1 (IMI 164987a); on dead <i>Digitalis</i> stems; C (IMI 178274); on dead <i>Anthyllis</i> stems; apparently not <i>P. anthyllidis</i> Auersw. & Niessl but Slapton material sparse; C (IMI 178
		<i>Pleospora herbarum</i>	(sometimes as anam. <i>Stemphylium botryosum</i> Wallr.; B (IMI 168556); C (IMI 159850b, 178276); M (IMI 166788); on kelp, dead or aged stems of <i>Armeria</i> , <i>Pilosella</i> , <i>Ulex</i>

Order	Family	Name	
<i>Pleosporales</i>	<i>Pleosporaceae</i>	<i>Pleospora penicillus</i>	(as <i>P. phaeocomoides</i> (Berk. & Broome) G. Winter; C 9 ^{IMI} 166762); on dead <i>Heracleum</i> stems; L2)
		<i>Stemphylium vesicarium</i>	C (^{IMI} 1783374); on dead <i>Heracleum</i> stem. (L2)
		<i>Ulocladium chartarum</i>	on <i>Ruscus aculeatus</i> (^{IMI} 362647).
	<i>Sporormiaceae</i>	<i>Sporormiella intermedia</i>	(syn. <i>Sporormia intermedia</i> Auersw.); nr J6 (^{IMI} 188776f); on rabbit dung. (L2)
		<i>Sporormiella minima</i>	(syn. <i>Sporormia minima</i> Auersw.); I1 (^{IMI} 188773d); on cow dung. (L2)
	<i>Tetraplosphaeriaceae</i>	<i>Tetraploa aristata</i>	E1 (^{IMI} 362514a), N3 (^{IMI} 254003); on <i>Dactylis glomerata</i> and dead grass stem. (L4)
	<i>Torulaceae</i>	<i>Dendryphiella infuscans</i>	C (^{IMI} 184304c); E1 (^{IMI} 362521, 362505c), on <i>Urtica dioica</i> , <i>Beta vulgaris</i> , and dead ? <i>Oenanthe</i> stems. Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]
		<i>Dendryphiella vinosa</i>	DM (^{IMI} 178277); on dead <i>Urtica</i> canes. (L2)
		<i>Dendryphion comosum</i>	B (^{IMI} 168554); C (^{IMI} 178280); F2 (^{IMI} 362589a), nr J1 (^{IMI} 184290a, 361816b), 6 (^{IMI} 362160); S; SV-J1 (^{IMI} 361813c), on dead stems of <i>Anagallis</i> , <i>Euonym</i>
		<i>Torula</i>	S (^{IMI} 182247b); on dead <i>Urtica</i> canes. A segregate from <i>T. herbarum</i> distinguished on having longer conidia to be described shortly by J.L. Crane. (L2)
		<i>Torula herbarum</i>	C (^{IMI} 178279); CY (^{IMI} 362485a), DM; E2 (^{IMI} 178324b); I1 (^{IMI} 166790, 1783??d); nr J1 (^{IMI} 184290b, 361816c, 361816a); L (^{IMI} 180153); S (^{IMI} 183854); on <italic
	<i>Trematosphaeriaceae</i>	<i>Trematosphaeria pertusa</i>	J1 (^{IMI} 194050); on dead <i>Fraxinus</i> wood (L2); E4 (^{IMI} 215207); on <i>Acer pseudoplatanus</i> wood (L4).
<i>Unknown family</i>	<i>Clavariopsis aquatica</i>	J4, foam of Slapton Stream, 1990, <i>J. Cooper</i> .	
	<i>Digitodesmium elegans</i>	J1 (^{IMI} 362105).	
	<i>Mycocentrospora acerina</i>	J2; in stream foam. (L2)	
	<i>Periconia atra</i>	DM (^{IMI} 361970a), on <i>Phragmites australis</i> .	
	<i>Periconia byssoides</i>	C; CY (^{IMI} 168576); D1, 2; DM (^{IMI} 166771a, 168481); E1, 6; F1, 2 (^{IMI} 362589b); G1 (^{IMI} 178321e), 2 (^{IMI} 168536a); H; I1 (^{IMI} 166736, 166753a, 178332a, 183414a), 3; J1 (
	<i>Periconia cookei</i>	C (^{IMI} 182253); I3 (^{IMI} 188761); J1 (^{IMI} 361810), on <i>Silene dioica</i> , dead <i>Heracleum</i> and <i>Urtica</i> stems. (L2)	
	<i>Periconia hispidula</i>	C (^{IMI} 362527), E1 (^{IMI} 362504), on <i>Festuca</i> and <i>Gramineae</i> .	
	<i>Periconia minutissima</i>	E1 (^{IMI} 166734); on old <i>Reynoutria</i> stems. (L2)	
	<i>Periconia shyamala</i>	G2 (^{IMI} 180165); on dead <i>Pteridium</i> fronds. Hawksworth & Punitalingam (1975). (L2)	
<i>Pleurotheciales</i>	<i>Pleurotheciaceae</i>	<i>Pleurothecium recurvatum</i>	K (^{IMI} 361960).
<i>Pyrenulales</i>	<i>Pyrenulaceae</i>	<i>Pyrenula chlorospila</i>	(as <i>P. nitidella</i> (Florke) Mull. Arg.; CY, DM, F1, H, I1, I2, I3, J1, J2, J3, J4, J6, K, L, M, N3, N4, on smooth barked trees in shade; common, L1, L4)

Order	Family	Name	
<i>Pyrenulales</i>	<i>Pyrenulaceae</i>	<i>Pyrenula macrospora</i>	(as <i>P. nitida</i> (Weigel) Ach.; CY, DM (IMI 362399), E6, F1, H, I1, I2, I3, J1, J2, J3, J4, J6, K, L, M, N3, N4, on smooth barked trees in shade and <i>Fraxinus excelsior</i> ; common; L1, L4)
<i>Rhizocarpales</i>	<i>Rhizocarpaceae</i>	<i>Rhizocarpon geographicum</i>	CH, on siliceous tombstone, 1997, <i>T. Chester</i> .
		<i>Rhizocarpon lavatum</i>	CH (L1).
		<i>Rhizocarpon petraeum</i>	(as <i>R. petraeum</i> (Wulfen) Massal.; SV; on basic wall; rare; L1)
		<i>Rhizocarpon richardii</i>	(as <i>R. constrictum</i> Malme) H, on siliceous slabs, very rare, L1.
<i>Rhytismatales</i>	<i>Ascodichaenaceae</i>	<i>Ascodichaena rugosa</i>	(as <i>P. rugosum</i> (Fr.) D. Hawksw. & Punith. - see teleom. <i>Ascodichaena rugosum</i> Butin); DM; J1 (IMI 166793), 2, 3; K; L; N3; on <i>Fagus</i> bark, forming extensive patches on old trunks, very common. Hawk
<i>Rhytismatales</i>	<i>Rhytismataceae</i>	<i>Coccomyces dentatus</i>	J1 (IMI 198111); on fallen <i>Castanea</i> leaf. (L2)
		<i>Colpoma quercinum</i>	H (IMI 194059b); on <i>Quercus</i> twigs. (L2)
		<i>Cyclaneusma minus</i>	Merrifield (IMI 361919a), on <i>Pinus sylvestris</i> .
		<i>Hypoderma</i>	J1 (IMI 198122); on fallen <i>Castanea</i> leaves. Spores 24 x 4 um. (L2)
		<i>Hypoderma hederae</i>	J1 (IMI 241051); on dead <i>Hedera</i> leaf. (L4)
		<i>Hypoderma rubi</i>	(syn. <i>H. virgultorum</i> DC.); DM; S (IMI 182624); on dead <i>Rubus</i> twigs. (L2)
		<i>Lophodermium arundinaceum</i>	F1; on <i>Phragmites</i> canes. (L2)
		<i>Lophodermium hedericola</i>	H (IMI 182255); on dead <i>Hedera</i> leaves. Hawksworth and Sivanesan (1976b). (L2) [NEW TO BRITISH ISLES]
		<i>Lophodermium pinastri</i>	J1; on <i>Pinus</i> needles. (L2)
		<i>Lophodermium seditosum</i>	J1 (IMI 180138a); on fallen <i>Pinus</i> needles. (L4)
		<i>Propolis farinosa</i>	J1 (IMI 362115); (as <i>Propolis versicolor</i> (Fr.) Fr.; J3; on dead twigs; L2).
		<i>Rhytisma acerinum</i>	C; DM (IMI 168484); E6; H; I1; J1, 2, 6; K; N4; on <i>Acer</i> leaves, as st. conid. <i>Melasmia acerina</i> Lev. on live leaves, perfect stage on fallen leaves, widespread but rarely abundant. (L2); J1, on <i>Ace</i>
<i>Saccharomycetales</i>	<i>Dipodascaceae</i>	<i>Geotrichum</i>	(IMI 359946).
		<i>Geotrichum candidum</i>	K (IMI 367804, 367805), 1995.
	<i>Saccharomycetaceae</i>	<i>Saccharomyces cerevisiae</i>	IMI 362082.
<i>Sordariales</i>	<i>Beltraniaceae</i>	<i>Beltrania querna</i>	D1 (IMI 361977), SV (IMI 289051); on a dead <i>Quercus ilex</i> leaf. (L4)
<i>Sordariales</i>	<i>Chaetomiaceae</i>	<i>Chaetomium</i>	on <i>Ilex aquifolium</i> (IMI 362318, 362476).
		<i>Chaetomium bostrychodes</i>	Strete Gate, from rabbit dung, 1995, J. Webster (IMI 374388).

Order	Family	Name	
<i>Sordariales</i>	<i>Chaetomiaceae</i>	<i>Chaetomium convolutum</i>	I1, isol. ex grassland soil, 1993, D.L. Hawksworth (IMI 360110).
		<i>Chaetomium crispatum</i>	J1, on <i>Quercus</i> wood, 1990, J. Webster (IMI 339545).
		<i>Chaetomium dolichotrichum</i>	B, Strete Gate, on rabbit dung, 1995, J. Webster (IMI 369157).
		<i>Chaetomium elatum</i>	E4 (IMI 184994); on decaying plant debris by Lower Ley water's edge. (L2)
		<i>Chaetomium globosum</i>	DM (IMI 184264); on decaying grass clippings. (L2)
	<i>Helminthosphaeriaceae</i>	<i>Endophragmiella</i>	J1 (IMI 188746d); on rotting wood. (L4)
		<i>Endophragmiella biseptata</i>	J1 (IMI 362566), on <i>Ilex aquifolium</i> .
		<i>Endophragmiella boothii</i>	J1 (IMI 362107).
		<i>Endophragmiella cambrensis</i>	K (IMI 187992d); on rotting wood. (L2)
		<i>Endophragmiella lauri</i>	D1 (IMI 362070), on <i>Quercus ilex</i> .
		<i>Endophragmiella pinicola</i>	J3 (IMI 361965), on <i>Pinus sylvestris</i> ; (as <i>E. boewei</i> Crane; L (IMI 197536a); on fallen <i>Pinus</i> cones; new to the British Isles; to be discussed in a forthcoming paper; L2, L4)
		<i>Helminthosphaeria corticiorum</i>	K, on <i>Schizophora paradoxa</i> , 1990, A. Henrici (IMI 339596).
		<i>Spadicoides atra</i>	J1 (IMI 362086a).
		<i>Spadicoides grovei</i>	J1 (IMI 188746a); on rotting wood; J1 (IMI 362098a), 2 (IMI 362077). (L2)
	<i>Lasiosphaeriaceae</i>	<i>Arnium apiculatum</i>	E1, on <i>Oenanthe</i> near Torcross, 1990, M.C. Clark (K). [SECOND BRITISH RECORD]
		<i>Lasiosphaeria ovina</i>	N4 (IMI 183886); S; on rotting wood. (L2)
		<i>Lasiosphaeria rhacodium</i>	G2 (IMI 197836); on rotting wood, ? <i>Salix</i> . (L2)
		<i>Lasiosphaeris hirsuta</i>	CY (IMI 180130); J1 (IMI 361955); K; on rotting wood. (L2)
		<i>Mammaria echinobotryoides</i>	F, ex soil, 1995, D.L. Hawksworth.
		<i>Podospora decipiens</i>	nr J1 (IMI 186888); nr J6 (IMI 188776a); on rabbit dung. (L2)
		<i>Ruzenia spermoides</i>	J1 (IMI 361917), 2 (IMI 362068a); K; N3; S (IMI 183852c); on <i>Fagus sylvatica</i> , and rotting wood, often in large swarms. (L2)
		<i>Schizothecium conicum</i>	nr CY (IMI 164979b); I1 (IMI 184996b); nr J6 (IMI 188776e); S (IMI 180935); on cow and rabbit dung, common; syn. <i>Podospora carvula</i> (de Bary) Niessl. (L2)
		<i>Schizothecium vesticola</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
	<i>Sordariaceae</i>	<i>Gelasinospora cerealis</i>	I1, isol. ex grassland, 1993, D.L. Hawksworth (IMI 360418).
		<i>Sordaria fimicola</i>	M (IMI 186889b); on rabbit dung. (L2)
		<i>Sordaria humana</i>	C (IMI 178307, 180163b, 186834a); I1 (IMI 184995); on cow, dog and horse dung. (L2)

Order	Family	Name	
<i>Strigulales</i>	<i>Strigulaceae</i>	<i>Oletheriostrigula papulosa</i>	A, on <i>Araucaria araucana</i> scale in drift on shoreline, 1990, D.L. Hawksworth (IMI 339587) [as anamorph <i>Diplodia</i> sp.].
		<i>Strigula jamesii</i>	F1, on <i>Sambucus</i> bark, 1990, D.L. Hawksworth (IMI 400391).
<i>Taphriniales</i>	<i>Protomycetaceae</i>	<i>Buerenia inundata</i>	(as <i>Protomyces inundatus</i> Dang.; DM (IMI 197840); on <i>Apium</i> leaves; L2)
	<i>Taphrinaceae</i>	<i>Taphrina betulina</i>	N3 (IMI 362541), on <i>Betula</i> .
		<i>Taphrina populin</i>	CY (IMI 288535); on <i>Populus</i> leaves. (L4)
		<i>Taphrina ulmi</i>	DM; N4 (IMI 194038); on <i>Ulmus</i> leaves, browning the margins. (L2)
<i>Teloschistales</i>	<i>Teloschistaceae</i>	<i>Caloplaca albolutescens</i>	CH; on walls. (L4)
		<i>Caloplaca arenaria</i>	CH, on limestone tombstone, Aug 1997, BLS Workshop.
		<i>Caloplaca aurantia</i>	CH, SV, on calcareous walls (L1)
		<i>Caloplaca ceracea</i>	(as <i>C. caesiorufa</i> (Wibel) Flag.; CY (IMI 152838); H; I1 (IMI 152835a, 152975c); on siliceous rocks; occasional around the Ley; L1); CH (IMI 359728), Church (IMI 400393).
		<i>Caloplaca cerina</i>	H (IMI 152836), I1, on <i>Sambucus</i> and <i>Ulmus</i> twigs (L1)
		<i>Caloplaca cerinella</i>	I1, on <i>Sambucus</i> twigs (IMI 153149) (L1) {Extinct}
		<i>Caloplaca citrina</i>	C, CH, CY (IMI 152962a), H, I1, I3 (IMI 152837), N4, on concrete and calcareous walls (L1)
		<i>Caloplaca crenularia</i>	CH, 1996, <i>T. Chester</i> .
		<i>Caloplaca crenulatella</i>	
		<i>Caloplaca dalmatica</i>	CH, 1996, <i>T. Chester</i> .
		<i>Caloplaca erythrocarpa</i>	SV, on tiles of Field Centre roof (L1) [EXTINCT]
		<i>Caloplaca flavescens</i>	(as <i>C. heppiana</i> (Mull. Arg.) Zahlbr., B, C, CH, CY (IMI 152973), H, L, N3, N4, S, SV, on concrete and calcareous memorials and walls; frequent; L1)
		<i>Caloplaca flavocitrina</i>	
		<i>Caloplaca flavorubescens</i>	(as <i>C. aurantiaca</i> (Lightf.) Th.Fr. p.p.; CH; N4 (IMI 152834); SV; on <i>Ulmus</i> and calcareous walls; rare; L1; L2, L4) [EXTINCT]
		<i>Caloplaca flavovirescens</i>	(as <i>C. aurantiaca</i> (Lightf.) Th.Fr. p.p.; on basic rock walls; L2, L4)
		<i>Caloplaca holocarpa</i>	CH, N4 (IMI 153139), SV, on walls and <i>Ulmus</i> ; rare. (L1)
		<i>Caloplaca isidiigera</i>	CH, 1996, <i>T. Chester</i> .
		<i>Caloplaca lactea</i>	CH, 1996, <i>T. Chester</i> .
		<i>Caloplaca marina</i>	I1 (IMI 152835b, 152975b), on siliceous rocks; locally abundant. (L1)
		<i>Caloplaca obscurella</i>	HS, on <i>Populus</i> , 1991, <i>B.J. Coppins & A. O'Dare</i> .

Order	Family	Name	
Teloschistales	Teloschistaceae	<i>Caloplaca saxicola</i>	(as <i>C. murorum</i> (Ach.) Th.Fr., B (IMI 152839), CH, I3, M, N3, S, SV, on concrete and calcareous memorials and walls; frequent; L1) N. end of Higher Lay (IMI 400444).
		<i>Caloplaca teicholyta</i>	CH, Aug 1997, BLS Workshop.
		<i>Caloplaca thallincola</i>	B, on sea wall at Torcross, 1990, D.L. Hawksworth.
		<i>Teloschistes flavicans</i>	N3 on <i>Quercus</i> in hedge, March 2003, B. Benfield – see BLS Bulletin 93: 65 (2003).
		<i>Xanthoria calcicola</i>	(as <i>X. aureola</i> (Ach.) Erichs.) CH, S, SV, on concrete posts and wall of barn, occasional, L1.
		<i>Xanthoria candelaria</i>	N3, on decorticate <i>Ulmus</i> ; rare. (L1)
		<i>Xanthoria ectaneoides</i>	(as <i>X. parietina</i> var. <i>ectanea</i> (Ach.) Kickx; L1)
		<i>Xanthoria parietina</i>	B, C, CH, CY, DM, E6, G2, H, I1, I2, I3, J3, K, L, M, N3, N4, S, SV, on trees, decorticate wood, rocks, walls and shingle in well lit situations; very common. (L1)
		<i>Xanthoria polycarpa</i>	B, CH, E6, I1, I3, on twigs of <i>Crataegus</i> , <i>Fraxinus</i> and <i>Sambucus</i> , and on decorticate wood, occasional (L1).
Thelebolales	Thelebolaceae	<i>Ascozonus woolhopensis</i>	CY; on mouse droppings. (L4)
		<i>Coprotus granuliformis</i>	CY, on bird droppings (L4); Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Ryparobius</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Thelebolus microsporus</i>	(as <i>Ascophanus subfuscus</i> (Crouan) Boud. (incl. <i>A. microsporus</i> (Berk. & Br.) Phillips); I1 (IMI 164978c, 1816064); J1 (IMI 178319b); nr K (IMI 247723a, 362421); N2, 3 (IMI
		<i>Thelebolus polysporus</i>	(L2)
Trapeliales	Trapeliaceae	<i>Placynthiella icmalea</i>	(as <i>Lecidea uliginosa</i> (Schrader) Ach. p.p.; B; C (Herb. Field Centre); F1; I1; J3; on decorticate wood, <i>Pinus</i> and the ground; occasional; L1)
		<i>Placynthiella uliginosa</i>	(as <i>Lecidea uliginosa</i> (Schrader) Ach. p.p.; L1)
		<i>Sarea difformis</i>	SV, <i>Abies</i> resin at Field Centre, 1995, D.L. Hawksworth (IMI ??????).
		<i>Sarea resinae</i>	J1 (IMI 358916), on <i>Larix decidua</i> and old <i>Larix</i> resin, 1992, D.L. Hawksworth (IMI 358916) [as anam. <i>Pycnidiella resinae</i> (Fr.) Hohnel].
		<i>Trapelia coarctata</i>	CH, L, SV, on siliceous rocks, occasional (L1).
		<i>Trapeliopsis flexuosa</i>	(as <i>Lecidea granulosa</i> (Hoffm.) Ach. p.p.; B, I1, J1, J3, on decorticate wood; occasional; L1); CH, on siliceous tombstone, 1997, T. Chester – det. B.J. Coppins.
		<i>Trapeliopsis granulosa</i>	(as <i>Lecidea granulosa</i> (Hoffm.) Ach. p.p.; L1)
Trichosphaeriales	Trichosphaeriaceae	<i>Brachysporium bloxamii</i>	J1 (IMI 183857b, 362113); on rotting wood associated with <i>Trichosphaeria</i> sp. (L2)
		<i>Brachysporium britannicum</i>	J1 (IMI 362570, 361954b).
		<i>Brachysporium masonii</i>	J1 (IMI 188746h, 362086b), 2 (IMI 361985b) on rotting wood. (L4)

Order	Family	Name	
<i>Trichosphaerales</i>	<i>Trichosphaeriaceae</i>	<i>Trichosphaeria</i>	J1 (IMI 183857a); on rotting wood. Close to <i>T. brevispina</i> Munk but differing in having larger ascospores. (L2)
<i>Trypetheliales</i>	<i>Trypetheliaceae</i>	<i>Mycomicrothelia confusa</i>	(as <i>Microthelia micula</i> Korber; K (IMI 152971a), on <i>Quercus</i> twig; very rare; as <i>Didymosphaeria micula</i> (Korb.) Vain. in Hawksworth (1972); L1, L2, L4)
<i>Tubeufiales</i>	<i>Tubeufiaceae</i>	<i>Acanthophiobolus helicosporus</i>	DM, on <i>Iris pseudacorus</i> dead leaves, 1990, J. Webster (IMI 339565).
		<i>Glaxoa pellucida</i>	D1 (IMI 362099), on <i>Cupressus</i> .
		<i>Helicoön ellipticum</i>	(IMI 362652a, 362654).
		<i>Thaxteriella pezizula</i>	(as anam. <i>Helicoma muelleri</i> Corda); J1 (IMI 188756b); on rotting wood. (L2)
		<i>Tubeufia cerea</i>	J1 (IMI 362546, 362534b), K (IMI 362486h), on <i>Castanea sativa</i> , <i>Quercus petraea</i> <i>Diatrypaceae</i> .
		<i>Tubeufia paludosa</i>	D1, on <i>Phragmites australis</i> , 1990, T. Lsoe (K); DM (IMI 359194); E1, on <i>P. australis</i> , 1990, P.J. Roberts (IMI 339593) [also as anamorph <italic
<i>Umbilicariales</i>	<i>Fuscideaceae</i>	<i>Fuscidea cyathoides</i>	(as <i>Lecidea cyathoides</i> (Ach.) Ach.; CH, H, on siliceous slab and walls; rare; L1)
		<i>Fuscidea lightfootii</i>	(as <i>Catillaria lightfootii</i> (Sm.) H. Olivier; DM (IMI 159845a), F1 (IMI 159882), J2 (IMI 153189), on <i>Fraxinus</i> and particularly <i>Salix</i> ; locally abundant, oft
<i>Valsariales</i>	<i>Valsariaceae</i>	<i>Valsaria petrakii</i>	H (IMI 362178), J1 (IMI 361932), on <i>Smymium olusatrum</i> and <i>Ilex aquifolium</i> .
<i>Venturiales</i>	<i>Venturiaceae</i>	<i>Anungitea fragilis</i>	J1 (IMI 362127), on <i>Ilex aquifolium</i> , (IMI 237285d); on dead <i>Hedera</i> leaves. Kirk (1982). (L4).
		<i>Coleroa robertiani</i>	(as <i>Coleroa robertiani</i> (Fr.) E. Muller; syn. <i>Stigmatea robertiana</i> (Fr.) Fr.; CY (IMI 362443), DM; J1 (IMI 182841); SV (IMI 183866); on live <i>Geranium robertianum</i>
		<i>Venturia minuta</i>	DM (IMI 194106); on decorticate <i>Salix</i> wood, rare; this species is generally considered as confined to <i>Salix</i> leaves. (L2)
		<i>Venturia rumicis</i>	B; C; CY (IMI 165014); D1, 2; DM; E1, 2, 3, 4, 5, 6; F1, 2; G1, 2; H (IMI 166779); I1, 2, 3; J1 (IMI 168628d, 361958), 2,3,4,5, nr 6; L; M; N3, 4; S; SV; on living, and dead leaves, and more rarely dead stems of <it
<i>Vermiculariopsiellales</i>	<i>Vermiculariopsiellaceae</i>	<i>Oramasia hirsuta</i>	L (IMI 231677c); on fallen <i>Pinus</i> cones. Hawksworth & Minter (1980). (L4)
		<i>Vermiculariopsiella immersa</i>	J1 (IMI 362582).
<i>Verrucariales</i>	<i>Verrucariaceae</i>	<i>Agonimia tristicula</i>	CH; amongst moss on wall. (L4)
		<i>Catapyrenium lachneum</i>	(as <i>Dematocarpon hepaticum</i> (Ach.) Th.Fr.; S; SV, 1962, K.L. Alvin; on tops of calcareous walls; rare; L1)
		<i>Hydropunctaria maura</i>	Unlocalized, 1936, W. Watson (Watson, 1937, p. 14), on siliceous rocks; very rare or extinct. (L1, L4)

Order	Family	Name	
<i>Verrucariales</i>	<i>Verrucariaceae</i>	<i>Hydropunctaria rheitrophila</i>	(as <i>V. kernstockii</i> Zsch.; F1, J1 (BM; IMI 153159a), on siliceous rocks by and in streams; occasional; L1)
		<i>Muellerella hospitans</i>	I1 (IMI 231668); in <i>Bacidia rubella</i> apothecia on <i>Fraxinus</i> . (L4)
		<i>Muellerella lichenicola</i>	S (IMI 215199a); in <i>Lecanora campestris</i> apothecia on wall. (L4)
		<i>Normandina pulchella</i>	CH, CY, DM, F1, H, I1, I2, J1, J2, J3, J6, G, K, L, N4, SV, on rough barked trees amongst mosses, common (L1).
		<i>Telogalla olivieri</i>	SV, on <i>Xanthoria parietina</i> on concrete post opposite Middlegrounds, 1993, D.L. Hawksworth (IMI 359057).
		<i>Thelidium incavatum</i>	CH; on calcareous tombstone. (L4)
		<i>Verrucaria aquatilis</i>	F1 (IMI 159878), J1 (BM; IMI 153163), on siliceous rocks in streams; occasional. (L1)
		<i>Verrucaria baldensis</i>	CH, 1996, T. Chester.
		<i>Verrucaria fusconigrescens</i>	H, on siliceous slabs; very rare. (L1)
		<i>Verrucaria glaucina</i>	CH, CY, S, SV, on calcareous gateposts, memorials and walls; occasional. (L1)
		<i>Verrucaria hochstetteri</i>	CH, CY (IMI 152973a), SV, on calcareous gateposts and walls; occasional. (L1)
		<i>Verrucaria hydrela</i>	J1 (BM; IMI 159870), on siliceous rocks in stream; locally abundant. (L1)
		<i>Verrucaria macrostoma</i>	(with <i>f. furfuracea</i> B. de Lesd), CH, 1996, T. Chester.
		<i>Verrucaria muralis</i>	CH, CY, S, SV, on basic rocks in walls, occasional (L1) (IMI 361921).
		<i>Verrucaria nigrescens</i>	CH, CY, I1, I3, N3, N4, S, SV, on calcareous rocks, mortar, walls and concrete; frequent. (L1)
<i>Wiesneriomycetales</i>	<i>Wiesneriomycetaceae</i>	<i>Verrucaria praetermissa</i>	J1 (IMI 153159a), on siliceous shaded rocks by stream; very rare. (L1)
		<i>Verrucaria viridula</i>	CY, I1 (IMI 153152), on gatepost and siliceous rocks; occasional. (L1); CH, on tombstone, 1997, T. Chester.
<i>Xylariales</i>	<i>Diatrypaceae</i>	<i>Botryolepraria lesdainii</i>	CH, 1996, T. Chester.
		<i>Wiesneriomycetes laurinus</i>	SV, on dead <i>Laurus nobilis</i> leaf at Field Centre, 1990, J. Cooper; D1 (IMI 361973), on <i>Quercus ilex</i> .
		<i>Cryptosphaeria eunomia</i>	C, on <i>Fraxinus</i> dead twigs, 1990, D.L. Hawksworth (IMI 339582).
		<i>Diatrype bullata</i>	DM (IMI 168595); I1 (IMI 188765); on dead <i>Salix</i> branches. (L2)
		<i>Diatrype disciformis</i>	I1, 3, J1, 2, 6, on dead branches (L2); J?, K, woodland, 1995, KAR.
		<i>Diatrype stigma</i>	H; J1; on dead twigs. (L2)
		<i>Diatrypella favacea</i>	J1 (?), 1965, Greenhalgh. (L2)
		<i>Diatrypella quercina</i>	I1; J1 (IMI 193303a); on dead <i>Quercus</i> twigs and branches. (L2)
		<i>Eutypa</i>	I1 (IMI 188772); on decorticate <i>Acer</i> wood. (L2)

Order	Family	Name	
Xylariales	Diatrypaceae	<i>Eutypa flavovirens</i>	N4 (IMI 188750); on decorticate <i>Acer</i> wood. (L2)
		<i>Eutypa lata</i>	H (IMI 362380a), SV-J1 (IMI 361909), on <i>Lonicera periclymenum</i> and <i>Salix capraea</i> . DM (IMI 362465), K (IMI 362431); on <i>Hedera helix</i> and <i>Fraxinus excelsior</i> .
		<i>Eutypa maura</i>	I1 (IMI 166803), 2, J1, 2, 6 (IMI 183862), K, S, on decorticate <i>Acer</i> wood, common (L2); CY, on dead wood, 1995, JLT.
		<i>Eutypa spinosa</i>	J1 (IMI 361922, 361905), on <i>Fagus sylvatica</i> .
		<i>Eutypella acericola</i>	J2 (IMI 188725, herb. Chesters); on dead <i>Acer</i> branches. (L2)
		<i>Eutypella scoparia</i>	H (IMI 362430), on <i>Ulex europaeus</i> .
		<i>Eutypella stellulata</i>	DM (IMI 197829); H (IMI 194071); on dead <i>Salix</i> and <i>Ulmus</i> twigs. The collection on <i>Salix</i> (IMI 194071) is tentatively placed here as this fungus is usually regarded as conf
		<i>Libertella salicis</i>	I1 (IMI 188764); on dead <i>Salix</i> branch. (L2)
		<i>Phaeoisaria clavulata</i>	J1 (IMI 361954a).
		<i>Quaternaria dissepta</i>	DM (IMI 260482); on dead <i>Ulmus</i> twigs. (L4)
Hypocreales	<i>Graphostromataceae</i>	<i>Biscogniauxia anceps</i>	J1 (IMI 361950a), on <i>Corylus avellana</i> .
	<i>Hypoxylaceae</i>	<i>Annulohypoxylon minutellum</i>	D1 (IMI 361975), J1 (IMI 361828), on <i>Quercus petraea</i> . J1 (IMI 254000); on <i>Quercus</i> twigs. (L4)
		<i>Annulohypoxylon multiforme</i>	J1 (IMI 178259), 2, 3; K; S; on dead branches, particularly <i>Betula</i> and <i>Corylus</i> . (L2); J1, on fallen <i>Quercus</i> branch, 1995, DG.
		<i>Daldinia concentrica</i>	CY; F1, 2; I1 (IMI 183881), 2, 3; J1 (IMI 183407, 361807), 2, 5, 6 (IMI 362151); K; L (IMI 180155); N4; S; SV; on dying and fallen <i>Fraxinus</i> trees, very common, more rarely on burnt bushes
		<i>Hypoxylon fragiforme</i>	DM; J1, 2, 3; K; L; on dead branches, particularly <i>Fagus</i> ; frequent. (L2); J1, on dead <i>Fagus sylvatica</i> , 1995, MJG.
		<i>Hypoxylon fuscum</i>	CY (IMI 178271, 362544); J1 (IMI 178258, 361950b); K; SV-J1 (IMI 361908), on <i>Betula</i> and dead wood, particularly of <i>Corylus</i> and <i>C. avellana</i> ; Whalley and Greenhalgh (1973).
		<i>Hypoxylon howeanum</i>	J1; K; on dead branches, particularly of <i>Betula</i> ; Whalley & Greenhalgh (1973). (L2)
		<i>Hypoxylon rubiginosum</i>	DM; I1 (IMI 194064); J1 (IMI 361799b, 361798), 6 (IMI 362166); K; M (DAOM); on <i>Fraxinus excelsior</i> and dead wood, particularly of <i>Fraxinus</i> . (L2)
		<i>Nodulisporium</i>	J2 (IMI 361987), 6 (IMI 362156).
		<i>Nodulisporium cecidiogenes</i>	Strete Gate (picnic area), on <i>Coniophora puteana</i> on <i>Cupressus</i> , 1994, P.J. Roberts (K(M) 30338).
		<i>Nodulisporium gregarium</i>	J1 (IMI 178171); on dead fallen twigs. (L2); K (IMI 178329); on dead log of ? <i>Acer</i> . (L2)

Order	Family	Name	
Xylariales	Hypoxylaceae	<i>Nodulisporium verrucosum</i>	J2 (IMI 185588); on twigs by stream. (L2)
	Sporocadaceae	<i>Paradidymella clarkii</i>	G2 (IMI 197831; T). on dead <i>Rubus</i> stems. Hawksworth & Sivanesan (1976b). (L2) [NEW TO SCIENCE]
		<i>Paradidymella holci</i>	C (IMI 186873; T); on dead <i>Holeus lanata</i> stems. Hawksworth & Sivanesan (1976a). (L2) [NEW TO SCIENCE]
	Vialaeaceae	<i>Vialaea insculpta</i>	J1 (IMI 362586), on <i>Ilex aquifolium</i> (IMI 362317).
	Xylariaceae	<i>Anthostomella caricis</i>	DM, on <i>Carex paniculata</i> , 1990, T. Læssåe (K).
		<i>Anthostomella punctulata</i>	(incl. <i>A. minima</i> Sacc.); DM (IMI 183869) on dead <i>Phragmites</i> leaves, very rare. Francis (1975). (L2)
		<i>Anthostomella rubicola</i>	(syn. <i>A. appendiculosa</i> sensu Sacc.); G2 (IMI 197837); H (IMI 186862); I1 (IMI 178241); on dead <i>Rubus</i> canes. Francis (1975). (L2); L (IMI 362513), on <i>Rubus fruticosus</i>
		<i>Anthostomella tonicoides</i>	DM (IMI 182254); J1 (IMI 361911), 6 (IMI 362175), on dead <i>Phragmites</i> stems, <i>Carex riparia</i> and <i>Ruvus fruticosus</i> . (L2)
		<i>Circinotrichum</i>	J1 (IMI 362128), on <i>Ilex aquifolium</i> .
		<i>Circinotrichum britannicum</i>	D1 (IMI 361982), J1 (IMI 362557), SV, on <i>Quercus ilex</i> , <i>Prunus laurocerasus</i> , on dead <i>Laurus nobilis</i> leaf at Field Centre, 1990, J. Cooper (hb. Cooper).
		<i>Nemania confluens</i>	J1 (IMI 361824), 3 (IMI 194091); K; N4 (IMI 188762); S; on <i>Acer pseudoplatanus</i> and dead wood, frequent. Whalley and Greenhalgh (1973). (L2)
		<i>Nemania serpens</i>	CY; DM; I1, 3; J1, 3 (IMI 188744); M; S (IMI 165015). (L2); DM (IMI 362026), on <i>Alnus glutinosa</i> .
		<i>Podosordaria cf. tulasnei</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Rosellinia</i>	K (IMI 187992c); on rotting wood. A single perithecium c. 1.2 mm diam. with non-appiculate ascospores c. 21.8 μm. (L2)
		<i>Rosellinia aquila</i>	E2, on dead wet wood, 1990, A. Leonard (IMI 339601a); J1 (IMI 362124), on <i>Quercus petraea</i> .
		<i>Rosellinia britannica</i>	(as <i>R. mammiformis</i> (Pers.) Ces. & de Not.; I1, 3; J1 (IMI 178223), 2 (IMI 186832, 362017), 5; K (IMI 362438); on <i>Hedera helix</i> , <i>Fraxinus excelsior</i> and dead <i>Hedera</i> <
		<i>Virgaria nigra</i>	K (IMI 184267); on dead <i>Quercus</i> twig. (L2)
		<i>Wawelia</i>	Strete Gate, from rabbit dung, 1995, J. Webster, probably undescribed; also found by Webster on Dartmoor.
		<i>Xylaria carpophila</i>	J1 (IMI 163990, 362572); K; on <i>Fagus sylvatica</i> and rotting <i>Fagus</i> mast, locally frequent. (L2); J1, on <i>Fagus sylvatica</i> , 1995, JLT.

Order	Family	Name	
Xylariales	Xylariaceae	<i>Xylaria hypoxylon</i>	DM; F1; I1; J1 (IMI 361827), 2, 3, 4, 5; K (IMI 362424); L; N4; S; on <i>Fraxinus excelsior</i> and rotting wood, very common. (L2); I1, on dead branch, 1995, JT; DM, on dead branch, 1995, WTM; J1, on fallen <i>Quer</i>
		<i>Xylaria longipes</i>	CY (IMI 362463), 1; J1; K; on rotting logs, particularly of <i>Acer pseudoplatanus</i> , frequent. (L2); K, on dead <i>Quercus</i> , 1995, EEE (K); J1, on fallen <i>Acer pseudoplatanus</i> branch, 1995, <it
		<i>Xylaria polymorpha</i>	CY; E6; F1; I1 (IMI 178309); J1, 2, 5; K; S (IMI 180145); on rotting wood, common. (L2); I1, on fallen branch, 1995, <i>B. Ing</i> ; J1, on <i>Castanea sativa</i> , 1995, <i>B. Ing</i> .
Unknown order	<i>Aphanopsidaceae</i>	<i>Steinia geophana</i>	I1, on degraded wood, 1990, <i>T. Lsse</i> (IMI 352719).
	<i>Apiosporaceae</i>	<i>Apiospora montagnei</i>	(as anam. <i>Arthrinium</i> sp., <i>Papulospora arundis</i> (Corda) Fr.; A (IMI 194057); I1 (IMI 178316); on <i>Agropyron junceiforme</i> stems and <i>Sambucus</i> wood and <i>Myriophyllum</i>
		<i>Arthrinium phaeospermum</i>	E3 (IMI 180129); H (IMI 362385); J1 (IMI 178327); M (IMI 166733); on dead culms of <i>Bromus</i> , dead <i>Phragmites australis</i> canes, and student's transect cane. (L2)
		<i>Arthrinium puccinoides</i>	H (IMI 362180), on <i>Smymium olusatrus</i> .
	<i>Dacampiaceae</i>	<i>Weddellomyces epicallopisma</i>	CH, on <i>Caloplaca flavescens</i> on tombstone, 1990, <i>D.L. Hawksworth</i> .
	<i>Leptopeltidaceae</i>	<i>Leptopeltis</i>	J6 (IMI 362152a), on <i>Dryopteris</i> .
		<i>Leptopeltis holmorum</i>	J1 (IMI 361957a), on <i>Dryopteris</i> .
		<i>Leptopeltis litigiosa</i>	(as <i>Dothiothyrella litigiosa</i> (Sacc.) Hohnel [as anam. <i>Pycnothyrium litigiosum</i> (Desm.) Died.]; I1 (IMI 165023b); on dead <i>Pteridium</i> stems; L2)
	<i>Myxotrichaceae</i>	<i>Oidiodendron tenuissimum</i>	DM (IMI 184568c); on rotting <i>Castanea</i> cupules. (L2)
	<i>Naetrocymbaceae</i>	<i>Leptoraphis epidermidis</i>	S/CY (IMI 362413), on <i>Betula</i> .
		<i>Leptoraphis maggiana</i>	FI, on <i>Corylus</i> , 1985, <i>D.L. Hawksworth & B. Aguirre</i> (IMI 319618).
		<i>Tomasellia gelatinosa</i>	HS, on <i>Corylus</i> , 1991, <i>B.J. Coppins & A. O'Dare</i> .
	<i>Parodiopsidaceae</i>	<i>Dimerium meliolicola</i>	J1 (IMI 361924b), S (IMI 197833a); on <i>Appendiculella calostroma</i> and <i>Rubus fruticosus</i> stems. (L2)
	<i>Polystomellaceae</i>	<i>Dothidella ulmi</i>	(as <i>Euryachora ulmi</i> (Schleicher ex Fr.) Schroter; DM (IMI 182867); N4; on dead <i>Ulmus</i> leaves; L2)
	<i>Pseudeurotiaceae</i>	<i>Pleuroascus nicholsonii</i>	Strete Gate, from rabbit dung, 1995, <i>J. Webster</i> (IMI 372378). [FIRST BRITISH RECORDS SINCE 1901.]
		<i>Pseudeurotium zonatum</i>	I1 (IMI 188775e); on cow dung. (L2)
	<i>Pseudoperisporiaceae</i>	<i>Wentiomyces sibiricus</i>	DM (IMI 197830a); on dead <i>Filipendula</i> stems. Hawksworth & Sivanesan (1976b). (L2) [NEW TO BRITISH ISLES]
	<i>Strangosporaceae</i>	<i>Strangospora moriformis</i>	H, on fencepost, 1992, <i>D.L. Hawksworth</i> (IMI 358927a).

Order	Family	Name	
<i>Unknown order</i>	<i>Unknown family</i>	<i>Acrophialophora</i>	J4 (IMI 361968), on insect.
		<i>Acrophialophora levis</i>	J1, isol. ex soil under <i>Castanea</i> , 1993, D.L. Hawksworth (IMI 359960).
		<i>Actinocladium rhodosporum</i>	J1 (IMI 362112), on <i>Quercus petraea</i> .
		<i>Asteromella</i>	D1 (IMI 362020), J1 (IMI 188715, 188733); on fallen on <i>Acer</i> and <i>Betula</i> leaves and <i>Cupressus</i> . Imperfect states of <i>Mycosphaerella</i> species. (L2)
		<i>Bactridium flavum</i>	DM (IMI 215201); on rotting <i>Salix</i> wood. (L4)
		<i>Bactrodesmium abruptum</i>	F1 (IMI 339562), J1 (IMI 361918b, 361920a), 2 (IMI 361989), S (IMI 164998); on <i>Fagus sylvatica</i> , <i>F. excelsior</i> , <i>Quercus</i> and rotting ? <i>Fraxinus s</i>
		<i>Bactrodesmium betulincola</i>	S/CY (IMI 362415), on <i>Betula</i> .
		<i>Bactrodesmium cedricola</i>	D1 (IMI 362029), on <i>Cupressus</i> .
		<i>Bactrodesmium longisporum</i>	J1 (IMI 188746c); on rotting wood. (L4)
		<i>Beverwykella pulmonaria</i>	(IMI 362656), on <i>Quercus</i> .
		<i>Botryosporium pulchrum</i>	I1, on dead <i>Urtica dioica</i> stem, 1995, B. Ing.
		<i>Camarographium stephensii</i>	C, on <i>Pteridium aquilinum</i> , 1990, M.C. Clark.
		<i>Camposporium antennatum</i>	D1 (IMI 362071b), on <i>Quercus ilex</i> , <i>Laurus nobilis</i> (IMI 362134).
		<i>Camposporium cambrense</i>	J4 (IMI 361963a), on <i>Pinus nigra</i> .
		<i>Candelabrum spinulosum</i>	D1 (IMI 362019), J1 (IMI 178273b, 184566b, 188823b, 362536, 362599), 6 (IMI 184565b); on <i>Quercus ilex</i> , <i>Q. petraea</i> and rotting <i>Castanea sativa</i> cupules. Sutton (1975). (L2)
		<i>Chaetophoma</i>	S and CY (IMI 362449h), on <i>Betula</i> .
		<i>Coleophoma</i>	J3 (IMI 184287a); on fallen <i>Pinus</i> needles. (L2)
		<i>Coleophoma cylindrospora</i>	E1 (IMI 362508), F1 (IMI 339560), J1 (IMI 168658a, 362531, 362553); on <i>Acer pseudoplatanus</i> , fallen <i>Ilex</i> , <i>Prunus laurocerasus</i> leaves, <i>Hedera helix</i> and <ital
		<i>Cornutispora ciliata</i>	N4, on <i>Parmelia borreri</i> on felled <i>Ulmus</i> , 1980, D.L. Hawksworth (IMI 251276a). [NEW TO BRITISH ISLES.]
		<i>Cornutispora lichenicola</i>	CY (IMI 186831 T); on <i>Parmelia sulcata</i> thalli, rare. (L2) [NEW TO SCIENCE]
		<i>Corticifraga peltigerae</i>	(as <i>Phragmonaevia peltigerae</i> (Nyl.) Rehm; CH (IMI 231659); on <i>Peltigera polydactyla</i> on wall top; L4)
		<i>Cryptocoryneum condensatum</i>	on <i>Laurus nobilis</i> (IMI 362149a).
		<i>Cryptocoryneum rilstonii</i>	J1 (IMI 361819), on <i>Rubus fruticosus</i> .

Order	Family	Name	
<i>Unknown order</i>	<i>Unknown family</i>	<i>Cryptostroma corticale</i>	'Slapton Sands'; on <i>Acer pseudoplatanus</i> . Abbott <i>et al.</i> (1977). (L4); K, on dead <i>Acer</i> branch, 1995, A.M. Ainsworth.
		<i>Didymopsis helvellaе</i>	DM, on <i>Trichoglossum hirsutum</i> , 1993, P.J. Roberts (IMI 359719b)
		<i>Diplosporonema delastrei</i>	(as <i>Marssonina delestrei</i> (Delacr.) Magnus; C (IMI 168493); on <i>Silene dioica</i> leaves; L2)
		<i>Elachopeltis</i>	C (IMI 182121); on old <i>Rubus</i> canes. Probably undescribed but material sparse. (L2)
		<i>Eopyrenula avellanae</i>	DM, on <i>Corylus</i> , 1988, D.L. Hawksworth (IMI 326772a)
		<i>Flabellospora</i>	J2; in stream foam. The undescribed but common large-spored species of Ingold (1975). (L2)
		<i>Flabellospora acuminata</i>	E1, in foam, 1990, B. Ing.
		<i>Gyrothrix microsperma</i>	J1 (IMI 362558), on <i>Castanea sativa</i> .
		<i>Gyrothrix podosperma</i>	D1 (IMI 361983), on <i>Quercus ilex</i> .
		<i>Hansfordia pulvinata</i>	Greenhalgh (1980). (L4)
		<i>Heliscella stellata</i>	J4, in foam of Slapton Stream, 1990, J. Cooper.
		<i>Hormiactis alba</i>	CY (IMI 184301b); on decaying apothecia of <i>Peziza repanda</i> . (L2)
		<i>Hymenopsis typhae</i>	(as <i>Cryptomela typhae</i> (Peck) Died.; E2 (IMI 164985); on dead <i>Typha</i> stems in water; L2); s (IMI 361948), on <i>Typha latifolia</i> .
		<i>Intralichen christiansenii</i>	I1; in <i>Bacidia</i> apothecia on <i>Sambucus</i> . (L4)
		<i>Intralichen lichenum</i>	H, on <i>Strangospora moriformis</i> on fencepost, 1992, D.L. Hawksworth (IMI 358927b). [NEW TO BRITISH ISLES]
		<i>Leptospora rubella</i>	(as <i>Ophiobolus rubellus</i> (Pers.) Sacc.; DM (IMI 166776); on dead <i>Urtica</i> canes; L2); H (IMI 362395), J1 (IMI 361821), 6 (IMI 362170), on <i>Heracleum sphondylium</i> ,
		<i>Lylea tetracoila</i>	J1 (IMI 362116b).
		<i>Massariothea scotica</i>	F1 (IMI 297127); on <i>Corylus</i> twigs. (L4)
		<i>Melomastia mastoidea</i>	J1 (IMI 362119), on <i>Lonicera periclymenum</i> .
		<i>Microdiscula phragmitis</i>	CY (IMI 362532), S (IMI 361981), on <i>Phragmites australis</i> .
		<i>Nematogonum aurantiacum</i>	J1 (IMI 194051); on rotting logs. (L2)
		<i>Neottiospora caricina</i>	DM (IMI 184303); on dead <i>Carex</i> leaves. (L2)
		<i>Nigrospora sphaerica</i>	on <i>Quercus robur</i> (IMI 362645).
		<i>Oncopodiella hyperparasitica</i>	S (IMI 183852 T); on dead perithecia of <i>Lasiosphaeria spermoides</i> . Hawksworth & Punithalingam (1975). (L2) [NEW TO SCIENCE]
		<i>Onychophora coprophila</i>	Strete Gate, on rabbit dung, 1995, J. Webster (IMI 368279).

Order	Family	Name	
<i>Unknown order</i>	<i>Unknown family</i>	<i>Otthia spiraeae</i>	(syn. <i>O. crataegi</i> Fuckel) L (IMI 180162); on dead <i>Crataegus</i> twigs, with the st. conid. <i>Diplodia sarmentorum</i> (Fr.) Fr. (syn. <i>D. crataegi</i> Westend.). Hawksworth & Sivanesan (1976b). (L)
		<i>Parapleurothecioopsis</i>	D1 (IMI 362012), on <i>Quercus ilex</i> .
		<i>Parapleurothecioopsis ilicina</i>	SV, on dead <i>Quercus ilex</i> leaf at Field Centre, 1990, J. Cooper (hb. Cooper).
		<i>Petractis clausa</i>	CH, on limestone, 1997, T. Chester.
		<i>Phaeotrichosphaeria britannica</i>	I1 (IMI 188771b); on dead <i>Ulex</i> stems. (L2)
		<i>Phaeotrichosphaeria britannica</i>	J1 (IMI 362116a).
		<i>Phragmocephala atra</i>	F1 (IMI 339554), S (IMI 182847a); on <i>Oenanthe crocata</i> and dead <i>Urtica</i> canes. (L2); F1, J6 (IMI 362158), on <i>Oenanthe crocata</i> dead stem, 1990, T. Lsse.
		<i>Phragmocephala elliptica</i>	on <i>Laurus nobilis</i> (IMI 362147).
		<i>Phragmocephala glanduliformis</i>	S and CY (IMI 362449a), on <i>Betula</i> .
		<i>Piccollia ochrophora</i>	HS, on <i>Fraxinus</i> , 1991, B.J. Coppins & A. O'Dare.
		<i>Pirostoma circinans</i>	D1, 2; DM (IMI 184302b); E1, 3, 5, 6; F1; G1 (IMI 184274), 2; on dead <i>Phragmites</i> canes, common on standing canes. (L2)
		<i>Pleurothecioopsis bramleyi</i>	D1 (IMI 362072).
		<i>Pleurothecioopsis pusilla</i>	DM (IMI 184568b); J1 (IMI 178273a, 184566a, 188821, 362084, 362598), 3 (IMI 194093a), 5 (IMI 184567b); on <i>Castanea sativa</i> and rotting <i>Castanea</i> cupules. (L2)
		<i>Polyscytalum fecundissimum</i>	J1 (IMI 180146a); on rotting <i>Castanea</i> cupules. (L2)
		<i>Polyscytalum gracilisporum</i>	D1 (IMI 361979), on <i>Quercus ilex</i> .
		<i>Polyscytalum hareae</i>	(as <i>Subulispora hareae</i> B. Sutton) SV (IMI 206381a, T); on fallen <i>Eucalyptus</i> leaves. (L4) [NEW TO SCIENCE]
		<i>Pteromycula clypeiformis</i>	6 (IMI 362154a), on <i>Dryopteris</i> .
		<i>Pyrenochaeta</i>	J1 (IMI 194044); on dead <i>Luzula sylvatica</i> leaves. (L2)
		<i>Pyrenochaeta ilicis</i>	DM (IMI 198123b); J1 (IMI 362091, 362564), S (IMI 182245b); on <i>Ilex aquifolium</i> and dead fallen <i>Ilex</i> leaves, locally abundant. (L2)
		<i>Repetophragma goidanichii</i>	J1 (IMI 237285b); on ? <i>Hedera</i> leaf. (L4); J1 (IMI 362118), on <i>Teucrium scorodonia</i> .
		<i>Rhopographus filicinus</i>	(as anam. <i>Leptostroma filicinus</i> Fr.; C; CY; DM; H; I1 (IMI 165023a), 2, 3; J1 (IMI 361912), 2; N3, 4; L; S; S/CY (IMI 362412), on <i>Pteridium aquilinum</i> and dead and aged <i>Pteridium</i>
		<i>Sarcopyrenia gibba</i>	CH, on limestone tombstone, 1997, T. Chester.

Order	Family	Name	
<i>Unknown order</i>	<i>Unknown family</i>	<i>Scythioria phlogina</i>	N4, on <i>Ulmus</i> (IMI 153146) (L1)
		<i>Sphaeridium candidum</i>	L; on fallen <i>Pinus</i> cones. (L4)
		<i>Sporidesmium</i>	J1 (IMI 184283b, 361954c); on dead <i>Rubus</i> canes. This material has 4-septate conidia and may be undescribed but is rather scant. (L2)
		<i>Sporidesmium adscendens</i>	J1 (IMI 183858); on decorticate log. (L2)
		<i>Sporidesmium altum</i>	DM (IMI 362130), on <i>Sambucus nigra</i> .
		<i>Sporidesmium anglicum</i>	J1, on dead wood, 1990, M. Marsden (IMI 339546).
		<i>Sporidesmium cambrense</i>	C (IMI 184265); on dead <i>Ulex galli</i> leaves. (L2)
		<i>Sporidesmium clarkii</i>	J1 (IMI 184283b, T); on dead <i>Rubus</i> stems. Kirk (1982). (L4)
		<i>Sporidesmium folliculatum</i>	I1 (IMI 194066); on decorticate <i>Fraxinus</i> wood. (L2)
		<i>Sporidesmium pedunculatum</i>	J2 (IMI 361984).
		<i>Sporidesmium rubi</i>	DM; on <i>Rubus</i> stems. (L4)
		<i>Stilbella</i>	J1 (IMI 362110, 362575), on <i>Fagus sylvatica</i> .
		<i>Stilbella fimetaria</i>	nr J1 (IMI 181553), 6 (IMI 188254), M, on cow and rabbit dung, frequent (L2); Strete Gate, from rabbit dung, 1995, J. Webster (IMI ???????).
		<i>Subulispora britannica</i>	J1 (IMI 237285c); on dead <i>Hedera</i> leaves. (L4)
		<i>Subulispora minima</i>	on <i>Laurus nobilis</i> (IMI 362136).
		<i>Taeniolina scripta</i>	K (IMI 184254); on decorticate wood in ruined building. (L2)
		<i>Tetrachaetum elegans</i>	J2; on incubated leaf skeletons from stream. (L2)
		<i>Thyronectria sinopica</i>	K. 1965, Richardson. (L2)
		<i>Trichoconis echinophila</i>	DM (IMI 184568a); J1 (IMI 178294b, 178273c, 184566c, 188823c, 362545, 362597), 3 (IMI 188880, 194095b), 5 (IMI 184567a), 6 (IMI 184565e); S (IMI 184569a); on <i>Castanea</i> s
		<i>Virgariella</i>	J1 (IMI 186864); on cut end of <i>Castanea</i> log. (L2)
		<i>Volucrispora</i>	J2; in stream foam. (L2)
		<i>Volucrispora ornithomorpha</i>	E6; H (IMI 186844a); on live <i>Urtica</i> leaves. Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]
		<i>Vouauxiella lichenicola</i>	C; DM; F1; H (IMI 186861a); I1 (IMI 178325), 3; J2; N3 (IMI 188759), 4; SI SV; in apothecia of <i>Lecanora chlorotera</i> , very common. (L2)
		<i>Vouauxiella verrucosa</i>	H (IMI 186861b); in apothecia of <i>Lecanora chlorotera</i> rare. Hawksworth (1976). (L2) [NEW TO BRITISH ISLES]

Order	Family	Name	
<i>Unknown order</i>	<i>Unknown family</i>	<i>Wadeana dendrographa</i>	(as <i>Lithographa dendrographa</i> Nyl.; I1 (BM; IMI 153175, 153193; Vezda, Lich. Sel. Exs. no. 978), near N3 (BM; Herb. T.D.V. Swinscow), N4 (BM; IMI 153164), on mature <i>Fraxinus</i> and <i>Ulmus</i> <
		<i>Xanthoriicola physciae</i>	C; DM; H; I1 (IMI 164974, 178313); Lower Lay (IMI 400438), on apothecia of <i>Xanthoria parietina</i> , locally abundant. Hawksworth & Punithalingam (1973a). (L2)
		<i>Xylohypha</i>	as 'viride'; (L2)
		<i>Xylohypha nigrescens</i>	J1 (IMI 188717); on dead <i>Fraxinus</i> log. (L2)
		<i>Xylohypha pinicola</i>	J1 (IMI 166782 T); on decorticate <i>Pinus</i> wood. Hawksworth & Punithalingam (1975). (L2) [NEW TO SCIENCE]
		<i>Zythiostroma</i>	J1 (IMI 361806b).

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Order	Family	Name	
Agaricales	Agaricaceae	<i>Agaricus arvensis</i>	C, A/B, 1995, GMB; in turf. (L2)
		<i>Agaricus augustus</i>	SV, K, 1995, BMS, Field Centre lawn. (L4)
		<i>Agaricus bernardii</i>	C; in turf. (L2); B, in shingle near road, 1992, P.J. Roberts.
		<i>Agaricus campestris</i>	B; C; CY; I1; nr J6, nr K; S; SV; in turf; sometimes abundant. (L2)
		<i>Agaricus comtulus</i>	B, in shingle, 1995, E.W. Brown, K(M) 31560; I1, 1995, BMS; A/B, 1995, RBG.
		<i>Agaricus impudicus</i>	J1, 1995, E.W. Brown, K(M) 31559; K, 1995, BMS; I1, 1995, PA; M, 1995, GWB.
		<i>Agaricus lutosus</i>	B, in sand/grass, 1995, E.W. Brown K(M) 31503; A/B, 1995, RBG.
		<i>Agaricus moelleri</i>	K, on ground, 1995, R. Alder, K(M) 31236 [NEW TO BRITISH ISLES], A/B, 1995, EWB.
		<i>Agaricus placomyces</i>	(syn. <i>A. praeclaresquamosus</i> Freem. s. auct.) SV, Field Centre lawn, 1995, P. Andrews; M, among wood chippings, E.W. Brown, K(M) 31665; S (lane) amongst <i>Urtica</i> , 1991, P.J. Ro
		<i>Agaricus porphyrizon</i>	I1, under trees, 1995, P. Andrews.
		<i>Agaricus semotus</i>	SV (Wood Lane), 1991, P.J. Roberts; C, 1995, J. Taylor; A/B, 1995, JLT, RMC.
		<i>Agaricus silvaticus</i>	DM, J1, 2, K, in leaf litter. (L2); J1, near <i>Castanea</i> , 1992, P.J. Roberts, common; J, 1995, BMS.
		<i>Agaricus silvicola</i>	J3, 1964, Richardson; K, 1965, Greenhalgh. (L2)
		<i>Agaricus xanthodermus</i>	C, in turf, sometimes common. (L2); B, in grass, 1992, P.J. Roberts; I1, under <i>Urtica</i> , 1991, P.J. Roberts; J1, 1995, PA.
		<i>Bovista nigrescens</i>	J1; K; in leaf litter. (L2)
		<i>Bovista plumbea</i>	B, I1, K, SV, in short turf and leaf litter (L2); C, in Gramineae soil, 1995, JT.
		<i>Calvatia gigantea</i>	M, in grass at field edge, 1992, P.J. Roberts; M, in hedgebank, 1995, E.W. Brown (K(M) 31564), I1, 1995; CY, 1995, KAR; M, in soil nr hedge, 1995, EWB; M, in soil, 1995, RMC.
		<i>Coprinus</i>	J2 (IMI 362066).
		<i>Coprinus cf. sterquilinus</i>	B, in grass (? rabbit dung) on shingle, 1995, A.W. Brand, K(M) 31936.
		<i>Coprinus comatus</i>	CY/S, nr J1, N3, in turf in large swarms (L2).
		<i>Coprinus patouillardii</i>	C; S; on cow and horse dung. (L2)
		<i>Coprinus stercorarius</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
		<i>Coprinus sterquilinus</i>	A/B, 1995, AWB (RBG).

Order	Family	Name	
Agaricales	Agaricaceae	<i>Coprinus velox</i>	nr J6 (K); S; on cow and rabbit dung. (L2)
		<i>Cyathus olla</i>	C (K); on ground amongst <i>Urtica</i> roots. (L2)
		<i>Cyathus striatus</i>	J5 (K), on fallen trunk of <i>Fraxinus</i> (L2); S (coppice), on <i>Ulmus</i> logs, 1991, P.J. Roberts; I1, on dead wood, 1995, AH; I1, nr lake shore, 1995; I1, on dead <i>Salix</i> branch, 1995, JT; I1 on rotten wood, Aug 2010, N. Binnie – det DLH.
		<i>Cystoderma amianthinum</i>	J3, in moss near <i>Castanea</i> (1994, P.J. Roberts; K).
		<i>Cystolepiota bucknallii</i>	(as <i>Lepiota bucknallii</i> (Berk. & Broome) Sacc.; S (K); on shaded soil; L2); J2, 1995, AM
		<i>Cystolepiota hetieri</i>	(as <i>Lepiota hetieri</i> Boud.; I1; S; in leaf litter; L2); S, <i>Fraxinus</i> and <i>Sambucus</i> , 1995, AH.
		<i>Cystolepiota pulverulenta</i>	S (lane), amongst <i>Urtica</i> , 1991, P.J. Roberts (K); J2, near path, 1992, P.J. Roberts (K); CY, 1995, KAR; J2, soil beneath brambles, 1995, A.M. Ainsworth (det. A. Henrici, K); S/CY, amongst <i>Urtica</i> , 1992, P.J. Roberts (K)..
		<i>Cystolepiota seminuda</i>	S (lane and coppice), alongside path, 1991, P.J. Roberts; 1995, A. Henrici, K 31420; S, <i>Urtica</i> , <i>Rubus</i> and <i>Salix</i> , 1995, AWB; S, <i>Fraxinus</i> and <i>Sambucus</i> , 1995, AH..
		<i>Echinoderma asperum</i>	(as <i>L. friesii</i> (Lasch) Quelet; S (K); on shaded soil; L2); IMI 359062; K, among <i>Hedera</i> in ruined farmhouse; J2, among <i>Urtica</i> ; DM (Marsh Lane), near <i>Ulmus</i> , 1992,
		<i>Lepiota boudieri</i>	S (lane) track, amongst <i>Hedera</i> , and DM (Marsh Lane) amongst <i>Urtica</i> , 1991, P.J. Roberts; J1, amongst <i>Urtica</i> , 1992, P.J. Roberts (K); J2, among <i>Urtica</i> , 1
		<i>Lepiota cf. pseudolilacea</i>	DM (Marsh Lane), near <i>Corylus</i> , 1992, P.J. Roberts (K).
		<i>Lepiota cf. rhodorhiza</i>	S (lane), near <i>Fraxinus</i> , 1991, P.J. Roberts (K).
		<i>Lepiota cristata</i>	K, S, in leaf litter and turf (L2); DM (Marsh Lane), on pathside; I1, K, near <i>Corylus</i> ; S (lane), among <i>Urtica</i> , 1992, P.J. Roberts, common.
		<i>Lepiota echinella</i> var. <i>echinella</i>	I1, among <i>Urtica</i> , 1991, P.J. Roberts (K); S, in leaf litter (L2); K, among <i>Rubus</i> ; DM (Marsh Lane), among <i>Rubus</i> , 1992, P.J. Roberts; K and S (Wood Lane), near <i>Castanea</i> and <i>Corylus</i> , 1992, P.J. Roberts (K).
		<i>Lepiota echinella</i> var. <i>rhodorhiza</i>	J1, soil, 1995, PLL.
		<i>Lepiota felina</i>	J1, on mossy bank, 1990, D.L. Hawksworth & P. Taylor.
		<i>Lepiota grangei</i>	S (coppice), in soil in mixed hedge, R. Chapman (K); S, soil, 1995, KC.
		<i>Lepiota griseovirens</i>	S (lane) track, amongst <i>Hedera</i> , 1991, P.J. Roberts (K); DM (Marsh Lane), near <i>Corylus</i> ; J2, among <i>Urtica</i> ; K, among <i>Urtica</i> ; SV (Wood Lane), on bankside, 1992, P.J. Roberts; K, near <i>Rubus</i> , 1992, P.J. Roberts (K).
		<i>Lepiota ignivolvata</i>	J2 and K, near <i>Corylus</i> and under <i>Urtica</i> , 1992, P.J. Roberts.

Order	Family	Name	
Agaricales	Agaricaceae	<i>Lepiota jacobii</i>	DM (Marsh Lane), near <i>Corylus</i> , 1993, P.J. Roberts; K, near <i>Fraxinus</i> , 1993, P.J. Roberts.
		<i>Lepiota magnispora</i>	K, amongst <i>Urtica</i> , 1992, P.J. Roberts (K).
		<i>Lepiota subalba</i>	S (coppice), under <i>Urtica</i> and near <i>Quercus</i> , 1991 and 1992, P.J. Roberts.
		<i>Lepiota subincarnata</i>	K, amongst <i>Hedera</i> , 1992, P.J. Roberts (K).
		<i>Lepiota xanthophylla</i>	DM (Marsh Lane), near <i>Corylus</i> , 1992, P.J. Roberts (K).
		<i>Leucoagaricus badhamii</i>	DM (Marsh Lane), on rotten <i>Ulmus</i> stump, 1993, P.J. Roberts (K).
		<i>Leucoagaricus cf. sericifer</i>	SV (Wood Lane), 1992, P.J. Roberts (K).
		<i>Leucoagaricus georginae</i>	J1, disturbed ground, 1992, P.J. Roberts (K); I1 <i>Castanea sativa</i> stump, 1995, AH.
		<i>Leucoagaricus leucothites</i>	(as <i>Lepiota leucothites</i> (Vitt.) P.D. Orton; B (K); in turf; L2)
		<i>Leucoagaricus medioflavoides</i>	J1, pathside, 1995, P.J. Roberts (K(M) 31239) [NEW TO BRITISH ISLES]
		<i>Leucoagaricus melanotrichus</i>	(as <i>Lepiota melanotricha</i> Malencon; DM (Marsh Lane) (K); L4); I1, soil, 1995, AH; I1 <i>Rubus fruticosus</i> egg soil, 1995, AH.
		<i>Leucoagaricus pilatianus</i>	S (lane), amongst <i>Urtica</i> , 1991, P.J. Roberts; ML, under <i>Urtica</i> , 1991, P.J. Roberts (K).
		<i>Leucoagaricus serenus</i>	ML, I1, amongst <i>Urtica</i> , 1991, P.J. Roberts.
		<i>Leucoagaricus subcretaceus</i>	SV, Field Centre, in grass, 1995, G. Kibby (K(M) 31258).
		<i>Leucoagaricus tener</i>	J1, pathside, 1992, P.J. Roberts (K); J1, soil, 1995, AH.
		<i>Leucoagaricus wichanskyi</i>	J1, J2 and K, pathside and amongst <i>Urtica</i> , 1992, P.J. Roberts (K).
		<i>Leucocoprinus brebissonii</i>	J1, on dead leaves by mossy bank, 1990, D.L. Hawksworth & P. Taylor (IMI 342606, 342607), P.J. Roberts; J1, 1995, EWB; J1, <i>Castanea sativa</i> litter, 1995, WTM.
		<i>Lycoperdon dermoxanthum</i>	(syn. <i>Lycoperdon ericetorum</i> Pers.); B; in short turf. (L2)
		<i>Lycoperdon excipuliforme</i>	(syn. <i>Lycoperdon saccatum</i> Vahl ex Schum.); nr J1; K, 1960, Lee; in turf. (L2); DM, in soil, 1995, PLL.
		<i>Lycoperdon lividum</i>	B, in short turf, 1991, P.J. Roberts.
		<i>Lycoperdon molle</i>	J2, near <i>Fraxinus</i> , 1992, P.J. Roberts.
		<i>Lycoperdon nigrescens</i>	(syn. <i>L. foetidum</i> Bonord.) C (K), in turf of lichen heath; CY, nr J, K, in leaf litter, common. incl. <i>L. echinatum</i> auct. non Pers. (L2); J1, in <i>Quercus</i> soil, 1995, BI.
		<i>Lycoperdon perlatum</i>	J2, K (K), in leaf litter, common (L2); K, 1995, GGK; A/B, dunes, 1995, EWB; J?, mixed woodland, 1995, KAR.
		<i>Lycoperdon pratense</i>	(syn. <i>Lycoperdon hiemale</i> Vitt.); nr CY (K); I1; K; in leaf litter and turf. (L2)

Order	Family	Name	
Agaricales	Agaricaceae	<i>Lycoperdon pyriforme</i>	I1, J1, 2, 3, 5, K, ML, S, on rotting logs, common (L2); DM, in litter, 1995, JT; DM, on <i>Ulmus</i> stump, 1995, BI; J?, in mixed woodland, 1995, KAR.
		<i>Lycoperdon utriforme</i>	(syn. <i>C. caelata</i> (Bull.: Pers.) Morgan, <i>Lycoperdon caelatum</i> Bull.: Pers.); K, 1965, Greenhalgh. (L2)
		<i>Macrolepiota konradii</i>	K, leaf litter, 1995, G. Kibby (K(M) 31544); K, 1995, KAR; K, litter, 1995, GGK.
		<i>Macrolepiota mastoidea</i>	K, 1995, BMS; K, near <i>Castanea</i> , 1992, P.J. Roberts.
		<i>Macrolepiota procera</i>	(as <i>Lepiota procera</i> (Scop.) Gray; C, F1, J1 (K), K, in turf and leaf litter, frequent; L2)
		<i>Macrolepiota rhacodes</i>	(as <i>Lepiota rhacodes</i> (Vitt.) Quél.); I1, J1, in turf and leaf litter, L2; K, 1995, BMS.
		<i>Melanophyllum haematospermum</i>	J1, J2 and K, pathside, near <i>Corylus</i> and <i>Rubus</i> , 1992, P.J. Roberts (K).
Amanitaceae	Amanitaceae	<i>Amanita battarrae</i>	K, leaf litter, 1995, G. Kibby (K(M) 31232).
		<i>Amanita citrina</i>	Greenhalgh (1980). (L4); J1, near <i>Quercus</i> , 1991, P.J. Roberts, and near <i>Castanea</i> , 1992, P.J. Roberts, common; J3, near <i>Castanea</i> , 1995, P.J. Roberts; J1, 1995, WJG,
		<i>Amanita excelsa</i>	(syn. <i>A. spissa</i> (Fr.) Kumm.); J1, 3, in leaf litter. (L2); J?, 1995, DG.
		<i>Amanita fulva</i>	(syn. <i>Amanitopsis fulva</i> (Schaeff.) W.G. Sm.); J3, in leaf litter. (L2); J?, 1995, KAR.
		<i>Amanita pantherina</i>	J1, <i>Fagus</i> litter, D. Griffin (K(M) 31408); J1, 1995, PMB; J?, 1995, DG.
		<i>Amanita phalloides</i>	J1, 2, K, in leaf litter. (L2); S (lane), near <i>Corylus</i> , 1992, P.J. Roberts; I1, 1995, BI; DM, 1995, WTM; K, 1995, BMS, under <i>Castanea</i> and <i>Quercus</i> .
		<i>Amanita porphyria</i>	J3, near <i>Fagus/Pinus</i> , 1994, P.J. Roberts (K).
		<i>Amanita rubescens</i>	J1, 3, in leaf litter, frequent (L2); K, near <i>Quercus</i> , 1992, P.J. Roberts; J2, 1995, JLT.
		<i>Amanita vaginata</i>	(syn. <i>Amanitopsis vaginata</i> (Bull. ex Fr.) Roze); J3, 1995, D.L. Hawksworth; K; in leaf litter. (L2)
		<i>Amanita virosa</i>	J3, 1967, Greenhalgh. (L2)
Bolbitiaceae	Bolbitiaceae	<i>Limacella delicata</i> var. <i>vinosorubescens</i>	K, amongst <i>Urtica</i> , 1992, P.J. Roberts; S (lane), 1995, A.M. Ainsworth (K(M) 31220); S, <i>Corylus avellans</i> litter, 1995, AMA.
		<i>Bolbitius titubans</i> var. <i>titubans</i>	C, CY, I1, J2, nr K, S, over old dung in pastures (L2); H, in pasture grass, 1992, P.J. Roberts; K, 1995, KAR; A/B, 1995, JLT; J?, 1995, KAR, BMS.
		<i>Conocybe apala</i>	N2; in turf. (L2)
		<i>Conocybe arrhenii</i>	S (lane), amongst <i>Urtica</i> , 1991, P.J. Roberts; CY, 1995, BL; J1, 1995, GGK.
		<i>Conocybe brunnea</i>	DM (Marsh Lane), pathside, 1993, P.J. Roberts, K(M) 30342.
		<i>Conocybe cf. hadrocystis</i>	J2, among sodden wood and leaf litter, 1993, P.J. Roberts, K(M) 28533.
		<i>Conocybe filaris</i>	G2; I1 (K); in humus under fallen log and on damp ground. (L2)
		<i>Conocybe rugosa</i>	K, 1995, PJK.

Order	Family	Name	
Agaricales	Bolbitiaceae	<i>Conocybe tenera</i>	J1, 1967, Greenhalgh (L2); A/B, 1995, EWB.
	Clavariaceae	<i>Clavaria acuta</i>	DM (Marsh Lane), in moss, 1992, P.J. Roberts; DM, in soil, 1995, P.J. Roberts; J?, 1995, KAR; C, in pathside grass; 1994, P.J. Roberts, (K).
		<i>Clavicorona taxophila</i>	S (lane), among <i>Hedera</i> and <i>Ilex</i> , 1995, A.M. Ainsworth, K(M) 32049.
		<i>Clavulinopsis cf. luteonana</i>	DM (Marsh Lane), in moss near <i>Corylus</i> , 1992, P.J. Roberts (K). [NEW TO BRITISH ISLES]
		<i>Clavulinopsis corniculata</i>	C; in turf. (L2)
		<i>Clavulinopsis helvola</i>	J3 (K), in leaf litter, sometimes locally abundant (L2); DM, 1995, KAR; J1, in soil, 1995, MJG.
		<i>Clavulinopsis laeticolor</i>	J2, amongst <i>Urtica</i> , 1992, P.J. Roberts.
		<i>Clavulinopsis luteoalba</i>	DM (Marsh Lane), in moss near <i>Corylus</i> , 1992, P.J. Roberts; J?, Musci, 1995, AH.
		<i>Ramaria flaccida</i>	DM (Marsh Lane), pathside, 1993, P.J. Roberts.
		<i>Ramariopsis crocea</i>	on base of stump, 1994, P.J. Roberts (K(M) 30423).
Cortinariaceae		<i>Ramariopsis kunzei</i>	DM (Marsh Lane), in moss, 1992, P.J. Roberts; J1, on earthbank, 1993, P.J. Roberts (K); DM, in woodland, 1995, KAR.
		<i>Ramariopsis subtilis</i>	S (coppice), near <i>Quercus</i> , 1992, P.J. Roberts (K).
		<i>Cortinarius anomalus</i>	J1, in leaf litter, 1995, G. Kibby, K(M) 31554; DM (Marsh Lane, 1995, A. Henrici, K(M) 31561..
		<i>Cortinarius anthracinus</i>	J3, mosses, 1995, DLH & G. Kibby, K(M) 31528; J3, litter, 1995, RBG; J?, 1995, litter, 1995, RBG.
		<i>Cortinarius cf. alnetorum</i>	J2, near <i>Alnus</i> , 1992, P.J. Roberts (K); 1995, G. Kibby.
		<i>Cortinarius cinnamomeoluteus</i>	L; on decorticate <i>Pinus</i> log. (L2)
		<i>Cortinarius decipiens</i>	K, 1965, Greenhalgh. (L2); K, 1995, G. Kibby, K(M) 31548; K, <i>Alnus glutinosa</i> , soil, 1995, RBG.
		<i>Cortinarius delibutus</i>	J1, near <i>Fagus/Castanea/Quercus</i> , 1994, P.J. Roberts (K); 1995, W. Garforth, K(M) 31546; J1, near <i>Castanea sativa</i> , 1995, RBG.
		<i>Cortinarius elatior</i>	J1, near <i>Castanea</i> , 1993, P.J. Roberts.
		<i>Cortinarius lucorum</i>	K, litter, 1995, BMS.
Cyphellaceae		<i>Cortinarius puniceus</i>	J1. (L2)
		<i>Cortinarius tabularis</i>	J1, dead wood, 1995, G. Kibby, K(M) 31539.
		<i>Cortinarius uliginosus</i>	DM, near <i>Salix</i> , 1992, P.J. Roberts.
		<i>Chondrostereum purpureum</i>	(syn. <i>Stereum purpureum</i> (Fr.) Fr.) K, 1965, Greenhalgh (L2); CY, 1995, KAR.
		<i>Granulobasidium vellereum</i>	J1 and J5, on fallen <i>Ulmus</i> , 1992, P.J. Roberts (K(M) 28503).

Order	Family	Name	
Agaricales	<i>Cystostereaceae</i>	<i>Parvobasidium cretatum</i>	DM (Marsh Lane), K (IMI 361939), on <i>Dryopteris</i> and dead fern stems, 1993, P.J. Roberts (K). (Roberts, 1995). [NEW TO BRITISH ISLES]
<i>Entolomataceae</i>		<i>Clitopilus hobsonii</i>	SV (Wood Lane), on soil of earth bank, 1995, P.J. Roberts, K(M) 31228.
		<i>Clitopilus prunulus</i>	B; in turf forming ring. (L2)
		<i>Entoloma conferendum</i>	(L2)
		<i>Entoloma hebes</i>	(syn. <i>Nolanea tenuipes</i> P.D. Orton; S (Wood Lane), in hedgebank, 1992, P.J. Roberts (K).
		<i>Entoloma infula</i>	(as <i>Nolanea infula</i> (Fr.) Gillet; C (K); in turf; L2)
		<i>Entoloma juncinum</i>	K, in leaf litter, 1993, P.J. Roberts.
		<i>Entoloma lucidum</i>	(as <i>Nolanea lucida</i> P.D. Orton; K; on soil; L2)
		<i>Entoloma mougeotii</i>	J3, grass, 1995, G. Kibby (K(H) 31540; J3, Gramineae soil, 1995, GGK.
		<i>Entoloma papillatum</i>	(as <i>Nolanea papillata</i> Bres.; J1; L2)
		<i>Entoloma pleopodium</i>	(syn. <i>Nolanea icterina</i> (Fr.) Kummer) J2, near <i>Fraxinus</i> , 1992, P.J. Roberts; J?, 1995, KAR; J1, 1995, AH.
		<i>Entoloma rhodopolium</i>	CY and I1, near <i>Salix</i> , 1992, P.J. Roberts; CY, 1995, KAR; I1, soil, 1995, PA; E2 (K); in damp woodland. (L4).
		<i>Entoloma scabiosum</i>	K, near <i>Castanea</i> , 1992, P.J. Roberts; J1, in litter, 1995, K. Robinson K(M) 31541.
		<i>Entoloma sericeum</i>	M, 1995, AW.
		<i>Entoloma serrulatum</i>	(syn. <i>Leptonia serrulata</i> (Fr.) Kummer); DM (March Lane), in hedgebank, 1992, P.J. Roberts (K).
		<i>Rhodocybe truncata</i>	Strete Gate end of bar, among herbs in shingle, 1994, S. Piggott (K).
	<i>Fistulinaceae</i>	<i>Fistulina hepatica</i>	I1, J1, K, N4, S, on <i>Quercus</i> and occasionally <i>Castanea</i> trunks, locally frequent (L2); K, 1995, KAR; I1, on <i>Quercus</i> wood, 1995, JA; J3, on <i>Castanea sativa</i> , 1995, AH.
<i>Hydnangiaceae</i>		<i>Laccaria amethystina</i>	(syn. <i>L. laccata</i> var. <i>amethystina</i> (Huds. ex Cooke) Rea); J1, 2, 3; K; S; in leaf litter. K, 1995, KAR; DM, <i>Fagus sylvatica</i> soil, 1995, BI; J1, <i>F. sylcatina</i> soil, 1995, RMC. (L2)
		<i>Laccaria laccata</i>	DM, J1, 2, 3, K, S, in leaf litter and amongst bryophytes, common (L2); K, 1995, BMS; CY, 1995, KAR; I1, soil, 1995, PA; DM, soil, 1995, WTM; J1, <i>Quercus</i> soil, 1995, BI; ?SY/J!, litter, 1995, JT; M, soil, 1995, AW; ?SV/J1, 1995, GMB.
		<i>Laccaria tortilis</i>	CY (K), on ground amongst marsh plants (L4); K, 1995, BMS; CY, soil, 1995, BI.
<i>Hygrophoraceae</i>		<i>Ampulloclitocybe clavipes</i>	J1; N4; in leaf litter. (L2)
		<i>Arrhenia griseopallida</i>	(syn. <i>Phaeotellus griseopallidus</i> (Desm.) Kuhner & Lamoure); C (K); in turf with ' <i>Botryalina vulgaris</i> ' (in association with <i>Omphalina griseopallida</i> ; Hawksworth (1972). (L2, L4)
		<i>Cyphellostereum laeve</i>	J1 (K), on mosses, abundant on sides of rides (L2); J1, on <i>Musci</i> , 1995, AH.
		<i>Gliophorus irrigatus</i>	DM (Marsh Lane), in moss, 1992, P.J. Roberts.

Order	Family	Name	
Agaricales	Hygrophoraceae	<i>Gliophorus laetus</i>	(L2)
		<i>Gliophorus psittacinus</i>	(L2) (<i>psitticina</i>) CH, <i>Graminae</i> , 1995, EWB.
		<i>Hygrocybe ceracea</i>	(as <i>Hygrophorus ceraceus</i>), DM, 1995, KAR.
		<i>Hygrocybe chlorophana</i>	(L2)
		<i>Hygrocybe coccinea</i>	(L2)
		<i>Hygrocybe conica</i>	(L2), C, DM (Marsh Lane), in pathside grass, J1, on rotten stump (<i>sic</i>), 1992, P.J. Roberts, A/B, <i>Graminae</i> soil, 1995, JLT & JT, J?, 1995, KAR; DM, 1995, PLL.
		<i>Hygrocybe insipida</i>	nr K, grassland, 1995, G. Kibby (K(M) 31571), E2, <i>Graminae</i> pasture, 1995, GGK.
		<i>Hygrocybe mollis</i>	(L2), DM, <i>Corylus avellana</i> , 1995, JA.
		<i>Hygrocybe pratensis</i> var. <i>pratensis</i>	(as <i>Hygrophorus pratensis</i> (Pers.) Fr.; B; C; in turf, locally abundant; L2)
		<i>Hygrocybe reidii</i>	(as <i>H. marchii</i> (Bresad.) Singer, L2), DM (Marsh Lane), on mossy bank, 1992, P.J. Roberts, DM (Marsh Lane), 1995, A. Henrici, DM, 1995, KAR; SV (Marsh Lane) 2012, D.L. Hawksworth & B. Dentinger (K(M) 181173) – det. M. Ainsworth.
		<i>Hygrocybe russocoriacea</i>	(as <i>Hygrophorus russocoriaceus</i> Berk. & Miller; C; forming rings in turf; L4)
		<i>Hygrocybe virginea</i>	DM, <i>Corylus wellana</i> , 1995, AH.
		<i>Hygrocybe virginea</i> var. <i>virginea</i>	(as <i>Hygrophorus niveus</i> (Scop.) Fr.; C; S; in turf; L2)
		<i>Hygrophorus cossus</i>	DM, 1995, PA.
		<i>Hygrophorus persoonii</i>	(as <i>H. dichrous</i> Kuhner & Romagn.; S (K); on woodland bank; L4)
Hymenogastraceae	Hymenogastraceae	<i>Galerina</i>	K, 1995, BMS.
		<i>Galerina hypnorum</i>	J1, amongst mosses on clay banks and logs (L2); J?, 1995, KAR.
		<i>Galerina marginata</i>	K, on <i>Acer pseudoplatanus</i> stump, 1995, GGK; (syn. <i>Pholiota mustelina</i> auct., <i>P. marginata</i> (Batsch ex Secr.) Quel.); K, 1965, Greenhalgh. (L2) J?, on <i>Coniferae</i> log, 1995, AWB..
		<i>Galerina pseudomycenopsis</i>	B, in moss in turf over shingle, 1995, P.J. Roberts (K(M) 32630).
		<i>Galerina vittiformis</i>	J1, on rotten ? <i>Fraxinus</i> log, 1990, P.J. Roberts & A. Henrici (IMI 339588) [two-spored morph].
		<i>Gymnopilus junonius</i>	DM (L4), H, on <i>Salix</i> , 1994, P.J. Roberts, DM, 1995, KAR.
		<i>Gymnopilus penetrans</i>	L; on decorticate <i>Pinus</i> logs, abundant. (L2)
		<i>Hebeloma leucosarx</i>	I1; <i>Salix</i> /alder wet leaves, 1995, G. Kibby (K(M) 31318).
		<i>Hebeloma oculatum</i>	I1, under <i>Salix/Alnus</i> , 1995, G. Kibby (K(M) 31529), CY, 1995, KAR.

Order	Family	Name	
Agaricales	Hymenogastraceae	<i>Hebeloma pusillum</i>	I1, on <i>Alnus</i> and <i>Salix</i> , 1995, BMS.
		<i>Hebeloma sacchariolens</i>	K, leaf litter, 1995, G. Kibby (K(M) 31532).
		<i>Hymenogaster tener</i>	DM(ML), in earth under <i>Corylus</i> , 1993, P.J. Roberts (K).
		<i>Hypholoma fasciculare</i>	CY/S, F1, I1, J1, 3, 5, K, S, on stumps, common (L2), K, on dead wood, 1995, JA and KAR, DM, dead tree, 1995, WTM, J1, dead wood, 1995, MJG, J1, <i>Castanea sativa</i> , 1995, WJG and AH.
		<i>Kuehneromyces mutabilis</i>	J1, 1990, D.L. Hawksworth & P. Taylor; DM and ML, on rotten stump, 1991, P.J. Roberts; K, wood stump, 1995, PA; DM, wood stump, 1995, JLT.
		<i>Naucoria escharioides</i>	I1, near <i>Alnus</i> , 1991, P.J. Roberts.
		<i>Naucoria salicis</i>	DM; in litter under <i>Alnus</i> . (L2); I1, near <i>Salix</i> , 1995, J. Taylor (K(M) 31553).
		<i>Psilocybe crotula</i>	S (K); on a dead stick. (L4)
		<i>Psilocybe semilanceata</i>	N2, in pasture, 1992, P.J. Roberts, E2, on <i>Gramineae</i> soil, 1995, DA.
		<i>Stropharia aeruginosa</i>	I1; in lawn nr boathouse. (L4)
		<i>Stropharia caerulea</i>	J?, <i>Gramineae</i> soil, 1995, PMB.
		<i>Stropharia semiglobata</i>	B, C, CY, I1, nr J6, S, in turf over or on dung, common (L2); M, <i>Gramineae</i> , 1995, BWB.
Inocybaceae	Inocybaceae	<i>Crepidotus appланatus</i>	J2, on fallen <i>Fraxinus</i> trunk, 1994, P.J. Roberts (K); J1, on fallen <i>Quercus</i> branch, 1995, BI.
		<i>Crepidotus caspari</i>	J2 (IMI 361976), I1, on <i>Salix</i> , 1995, A. Henrici; I1, on dead branch, M, on hedge twig, 1995, KC; J1, litter, 1995, AH.
		<i>Crepidotus cesatii</i>	J1, on dead <i>Hedera</i> stems (L2); S, on <i>Acer pseudoplatanus</i> and <i>Populus</i> wood, 1995, GMB.
		<i>Crepidotus epibryus</i>	J?, in <i>Rubus fruticosus</i> agg. litter, 1995, GMB; J1, on dead <i>Hedera</i> , 1992, P.J. Roberts.
		<i>Crepidotus luteolus</i>	C (K); DM; G2; on dead herbaceous stems and twigs. (L2)
		<i>Crepidotus mollis</i>	J1 (IMI 362490), 2 (K), K, on <i>Fraxinus</i> and dead branches, frequent (L2); K, on <i>Sambucus nigra</i> , 1995, VEE; J?, on wood stump, 1995, JT.
		<i>Crepidotus variabilis</i>	D1 (K); J1; on dead stems of ? <i>Phragmites</i> and dead twigs. (L2)
		<i>Inocybe adaequata</i>	Strete Gate (picnic area), in <i>Quercus ilex</i> litter, 1995, P.J. Roberts (K(M) 31555).
		<i>Inocybe asterospora</i>	J1, 1965, Greenhalgh (L2), ?SV/J1, litter, 1995, JT.
		<i>Inocybe cf. transitoria</i>	J1, near <i>Castanea</i> , 1992, P.J. Roberts (K).
		<i>Inocybe cookei</i>	J1, soil, 1995, JLT.
		<i>Inocybe flocculosa</i>	S. (L4)
		<i>Inocybe geophylla</i>	I1, under <i>Salix</i> , 1991, P.J. Roberts, Greenhalgh (1980) (L4), DM, <i>Gramineae</i> , 1995, JT, J1, soil, 1995, JT and PR, I1, <i>Alnus glutinosa</i> , 1995, BI.

Order	Family	Name	
Agaricales	<i>Inocybaceae</i>	<i>Inocybe geophylla</i> var. <i>lilacina</i>	K, soil, 1995, PLL, CY, 1995, KAR; J1, <i>Quercus</i> soil, 1995, BI; J?, 1995, KAR; ?SV/J1, soil, 1995, GMB and PA. K (K); in leaf litter. (L2), 1995, G. Kirby.
		<i>Inocybe griseolilacina</i>	DM, 1995, AH.
		<i>Inocybe hirtella</i>	E2 (K); on the ground. (L4)
		<i>Inocybe maculata</i>	S (lane), amongst <i>Hedera</i> , 1993, P.J. Roberts (K), K, 1995, G. Kirby (K(M) 31668), K, <i>Quercus</i> , 1995, GGK, DM, 1995, AH, J1, <i>Castanea sativa</i> , 1995, RMC.
		<i>Inocybe margaritispora</i>	K, leaf litter, 1995, G. Kirby (K(M) 31576), J1, litter, 1995, GGK.
		<i>Inocybe mixtilis</i>	DM (Marsh Lane), near <i>Corylus</i> , 1993, P.J. Roberts (K).
		<i>Inocybe napipes</i>	J1, litter, 1995, GGK.
		<i>Inocybe petiginosa</i>	J1 (L2), K, litter, 1995, BMS.
		<i>Inocybe rimosa</i>	(as <i>I. fastigiata</i> (Schaeffer) Quél., nr J1, in turf, L2), J1, litter, 1995, GGK.
		<i>Phaeomarasmius erinaceus</i>	DM, on <i>Salix</i> twig, 1991, P.J. Roberts (K).
Boletales	<i>Simocybe</i>	<i>Simocybe centunculus</i> var. <i>laevigata</i>	D2 and F1, on cf. <i>Oenanthe crocata</i> , 1990, M.E. Clark (K).
		<i>Simocybe haustellaris</i>	DM, on rotten wood, 1990, B. Ing (IMI 339567); CY, on dead <i>Rubus</i> stem, 1995, AMA.
		<i>Hypsizygus ulmarius</i>	(as <i>Pleurotus ulmarius</i> (Bull.) P. Kumm.; SV; on stump of <i>Ulmus</i> ; L2)
		<i>Lyophyllum connatum</i>	S (coppice), clustered near <i>Corylus</i> , 1991, P.J. Roberts.
		<i>Ossicaulis lignatilis</i>	N2, on fallen <i>Fraxinus</i> , 1992, P.J. Roberts.
		<i>Rugosomyces carneus</i>	B, in turf, 1992, P.J. Roberts.
Cantharellales	<i>Tephrocybe</i>	<i>Tephrocybe rancida</i>	J1, on pathside, 1990, P.J. Roberts (K); S/CY, near <i>Corylus</i> , 1991, P.J. Roberts; S (coppice), leaf litter, 1995, P.J. Roberts (K(M) 31567).
		<i>Tephrocybe tylicolor</i>	L (K); on burnt ground under <i>Pinus</i> . (L2)
		<i>Baeospora myosura</i>	L; under <i>Pteridium</i> below <i>Pinus</i> . (L2)
		<i>Calyprella capula</i>	DM, F1, G2, I1 (IMI 166753b), J1, 2, N4, S, on decaying herbaceous stems and leaves, common (L2); CY, 1995, JLT; I1, 1995, JLT.
		<i>Henningssomyces candidus</i>	K (K), on rotting <i>Fraxinus</i> wood (L2); J2, on fallen <i>Fraxinus</i> branch; J5, on fallen branch, 1992, P.J. Roberts; I1, on <i>Ulmus</i> log, 1995, AH; J1, on <i>Fraxinus excelsior</i> log, 1995, AH.
		<i>Hydropus floccipes</i>	K, on bole of fallen <i>Quercus</i> , 1995, V.E. Emmett, DM, 1995, KAR, J1, on <i>Quercus</i> trunk, 1995, AMA.
Pezizales	<i>Macrocytidia</i>	<i>Macrocytidia cucumis</i>	(syn. <i>Naucoria cucumis</i> (Pers.: Fr.) P. Kumm.), J2 (K), on the ground under <i>Urtica</i> (L2); DM, 1995, KAR.
		<i>Marasmius cohaerens</i>	DM (K), on bark (L4); J1, <i>Castanea sativa</i> , 1995, WJG; S, soil, 1995, AH.

Order	Family	Name	
Agaricales	Marasmiaceae	<i>Marasmius curreyi</i>	CY (K), on base of grass stem (L4).
		<i>Marasmius epiphylloides</i>	DM, nr J1 (K), on dead <i>Hedera</i> leaves, (L2); I1, <i>Hedera hibernica</i> leaf, 1995, BI; S, <i>Hedera</i> leaf, dead, 1995, AMA.
		<i>Marasmius epiphyllus</i>	G2, on decaying leaves (L2); DM, <i>Rubus</i> dead stem, 1995, BI; J1, <i>Quercus</i> leaf, 1995, BI.
		<i>Marasmius hudsonii</i>	DM (K), on dead <i>Ilex</i> leaves, abundant, DM, 1985 (L2); J1, 1995; DM, <i>Ilex aquifolium</i> dead leaf, 1995, DG; J1, <i>Ilex aquifolium</i> dead leaf, 1995, MJG.
		<i>Marasmius limosus</i>	CY, D1 (K), DM, E3, G2, on dead <i>Phragmites</i> leaves and stems, locally abundant (L2); CY, <i>Phragmites australis</i> dead leaf, 1995, AMA.
		<i>Marasmius oreades</i>	B, C, nr J6, SV, in turf, often forming rings, locally abundant (L2); A/B, <i>Gramineae</i> soil, 1995, JLT and GMB.
		<i>Marasmius rotula</i>	F1; I1; J1, 2, 3; K; N4; S; on dead twigs, logs and stumps, very common and often abundant. (L2)
		<i>Marasmius setosus</i>	J1, <i>Fagus sylvatica</i> , 1995, AMA (IMI ???); S, 1995, AH; J1, <i>Fagus</i> bark scales, 1995, A.M. Ainsworth..
		<i>Marasmius torquescens</i>	K, soil, 1995, A. Henrici (K(M) 31664).
		<i>Marasmius wynnei</i>	K, soil, 1995, A. Henrici (K(M) 31237).
	Mycenaceae	<i>Megacollybia platyphylla</i>	(as <i>Tricholomopsis platyphylla</i> (Pers.) Singer) J1, in leaf litter and on rotten logs, L2.
		<i>Hemimycena cucullata</i>	(as <i>Mycena gypsea</i> (Fr.) Quél.; DM; on rotting wood debris; L2)
		<i>Hemimycena tortuosa</i>	(as <i>Mycena tortuosa</i> Orton, G1 (K), J1, amongst mosses on ground and on <i>Salix</i> , L2), I1, on dead wood, 1995, GMB, J1, on <i>Fraxinus excelsior</i> log, 1995, AH.
		<i>Mycena acicula</i>	DM (K); on rotting twigs (L2); J1, K, among <i>Urtica</i> , 1992, P.J. Roberts, common.
		<i>Mycena aetites</i>	C; J1; in turf and leaf litter, frequent. (L2)
		<i>Mycena arcangeliana</i>	DM, dead <i>Salix</i> branch, 1991, P.J. Roberts; I1, on <i>Rubus</i> canes and <i>Prunus spinosa</i> branches, 1992, P.J. Roberts.
		<i>Mycena bulbosa</i>	DM, on <i>I. effusus</i> , 1995, E.E. Emmett.
		<i>Mycena clavularis</i>	I1, on log, 1994, D. Farley.
		<i>Mycena corynephora</i>	K, on fallen <i>Quercus</i> bole, 1995, V.E. Emmett.
		<i>Mycena erubescens</i>	CV, on bole of <i>Salix</i> , 1995, E.E. Emmett.
		<i>Mycena filopes</i>	[sensu Orton] K (K); in leaf litter. (L2)
		<i>Mycena galericulata</i>	CY; J1, 3; on rotting wood, often amongst mosses. (L2)
		<i>Mycena galopus</i>	J1 (K); in leaf litter and turf. (L2)
		<i>Mycena galopus</i> var. <i>candida</i>	J1, near <i>Castanea</i> , 1993, P.J. Roberts.

Order	Family	Name	
Agaricales	Mycenaceae	<i>Mycena haematopus</i>	J1, on fallen ? <i>Fagus</i> branch, 1990, P.J. Roberts.
		<i>Mycena inclinata</i>	DM (Marsh Lane) and J1, on <i>Quercus</i> , 1993, P.J. Roberts.
		<i>Mycena leptocephala</i>	J1, on bole of <i>Quercus</i> , 1995, E.E. Emmett.
		<i>Mycena meliigena</i>	(as <i>M. corticola</i> (Pers.) Gray; I3 (K); amongst mosses on rotting log; L2)
		<i>Mycena metata</i>	J1; in leaf litter. (L2)
		<i>Mycena olivaceomarginata</i>	SV, Field Centre, in grass of fotball pitch, 1995, E.E. Emmett.
		<i>Mycena pearsoniana</i>	C; in turf. (L2)
		<i>Mycena pelianthina</i>	K, under <i>Castanea</i> , 1992, P.J. Roberts (K).
		<i>Mycena polyadelpha</i>	DM (K); on decayed <i>Quercus</i> leaves. (L4)
		<i>Mycena polygramma</i>	J3. (L2)
		<i>Mycena pseudocorticola</i>	J5, on mossy [?] <i>Fraxinus</i> branch, 1992, P.J. Roberts.
		<i>Mycena pterigena</i>	K; on a fern rachis. (L4)
		<i>Mycena pura</i>	H, S, S/CY, near <i>Castanea</i> , 1991, P.J. Roberts, in leaf litter. (L2)
		<i>Mycena rorida</i>	DM; J1 (IMI 362492), K; S; on <i>Rubus fruticosus</i> and dead twigs, common. (L2)
		<i>Mycena sanguinolenta</i>	J1. (L2)
		<i>Mycena speirea</i>	DM; J2 (K); amongst mosses by stream and on dead twigs. (L2)
		<i>Mycena stylobates</i>	CY; on dead <i>Juncus</i> stems. (L2)
		<i>Mycena tenerrima</i>	(as <i>M. tenerrima</i> (Berk.) Sacc.; I3; J1; on dead twigs; L2); J1, on wood, 1995, B. Leonard (K(M) 31678).
		<i>Mycena vitilis</i>	J1; on <i>Acer</i> keys in leaf litter. (L2)
		<i>Panellus stipticus</i>	J1, 3; on dead logs. (L2)
		<i>Dendrothele amygdalispora</i>	J2, on <i>Rubus</i> stem, 1992, P.J. Roberts (K; Roberts, 1993). [NEW TO BRITISH ISLES]
		<i>Dendrothele commixta</i>	I1, on <i>Quercus</i> trunk, 1992, P.J. Roberts (K; Roberts, 1993); DM, on <i>Ulmus</i> log, 1995, AH. [NEW TO BRITISH ISLES]
		<i>Dendrothele sasae</i>	CY, on dead standing <i>Phragmites</i> stems, 1995, P.J. Roberts (K(M) 32628) [NEW TO BRITISH ISLES]
		<i>Flagelloscypha minutissima</i>	(as <i>F. citrispora</i> (Pilat) Reid; E2 (K); on dead <i>Iris</i> rhizomes in water; L2)
		<i>Lachnella alboviolascens</i>	J1. on <i>Hedera</i> stems, 1991, P.J. Roberts.

Order	Family	Name	
Agaricales	Niaceae	<i>Lachnella villosa</i>	C; DM (IMI 362466a); F1; G1 (IMI 178321b); I1 (IMI 183414); N4; on <i>Ulmus</i> and dead herbaceous stems, particularly <i>Urtica</i> , common. (L2)
		<i>Merismodes anomalus</i>	DM, on <i>Salix</i> twig, 1990, <i>T. Læss̄e</i> ; I1, on rotten wood, 1990, <i>T. Læss̄e</i> .
	<i>Omphalotaceae</i>	<i>Gymnopus confluens</i>	J1, K, in leaf litter, frequent (L2); K, 1995, KAR; J1, 1995, JLT; J2, 1995, EWB.
		<i>Gymnopus dryophilus</i>	K, in leaf litter (L2).
		<i>Gymnopus fusipes</i>	K, base of <i>Quercus</i> , 1992, P.J. Roberts.
		<i>Gymnopus peronatus</i>	C, K, in leaf litter and turf (L2); C, 1995, JT.
		<i>Marasmiellus candidus</i>	(as <i>M. albus-corticis</i> (Secr.) Singer); C (K), S (K), on dead <i>Rubus</i> stems, L4; DM (Marsh Lane), 1995, <i>Rubus</i> ?, A. Henrici, abundant; CY, 1995, KAR; J1, bark, 1995, EEE;
		<i>Marasmiellus ramealis</i>	(as <i>Marasmius ramealis</i> (Bull.) Fr.) J1, K, on dead twigs and stumps, abundant, L2; J1, <i>Rubus fructicosus</i> agg. dead stem, 1995, AH; J1, <i>Rubus</i> dead stem, 1995, BI.
		<i>Marasmiellus vaillantii</i>	CY, herbaceous stems, 1995, A. Waterford; CY, stem, 1995, AW.
		<i>Rhodocollybia butyracea</i>	C, J1, J3, in leaf litter and turf (L2); K, 1995, PLL; J1, 1995, WTM, DG.
		<i>Rhodocollybia maculata</i>	C, in turf (L2); J?, 1995, KAR.
Physalacriaceae	<i>Armillaria lutea</i>	(syn. <i>Armillaria gallica</i> Mavxon & Romagn.) I1, on stump, 1995, A.W. Brand, K(M) 31565; K, 1995, KAR; S, 1995, AWB; J1, 1995, BI; J?, 1995, AWB.	
	<i>Armillaria mellea</i>	(syn. <i>Armillariella mella</i> (Vahl: Fr.) P. Karst.); CY, DM, F1, I1, 3, J1, 2, 3, 5, K, M, N4, S, SV, fruit bodies on dead stumps and rhizomorphs below bark of trees; very common. (L2), K, 1995, KAR, BMS, I1, 1995, AWB; S, 1995, AWB.	
	<i>Armillaria ostoyae</i>	I1, on stump, 1995, A.W. Brand, K(M) 31566; K, 1995, BMS; CY, 1995, KAR; I1, 1995, AWB; J1, 1995, JLT.	
	<i>Cylindrobasidium laeve</i>	J1 and J2, of fallen <i>Fagus</i> and <i>Ulmus</i> twig, 1992, P.J. Roberts.	
	<i>Flammulina velutipes</i>	J1, on stumps (L2); on <i>Acer pseudoplatanus</i> log, 1995, R. Alder, K(M) 31469; K, on <i>Sambucus nigra</i> fallen branch, 1995, GGK.	
Physalacriaceae	<i>Oudemansiella mucida</i>	(syn. <i>Armillaria mucida</i> (Schard.: Fr.) P. Kumm.); J1, 1965 and 1967, Greenhalgh. (L2)	
	<i>Rhodotus palmatus</i>	K (K), on fallen <i>Ulmus</i> log (L2); J5, on <i>Ulmus</i> log, 1992, P.J. Roberts; K, on dead <i>Ulmus</i> bark, 1995, EEE.	
	<i>Xerula radicata</i>	K. (L2)	
Pleurotaceae	<i>Hohenbuehelia cyphelliformis</i>	(as <i>Resupinatus cyphelliformis</i> (Berk.) Singer; S (K); on dead <i>Urtica</i> stems; L2)	
	<i>Pleurotus cornucopiae</i>	J1 (K), on <i>Acer</i> , J2, on fallen ? <i>Ulmus</i> twig, 1991, P.J. Roberts, (L2), DM (Marsh Lane), K, on logs in stumps, 1992, P.J. Roberts.	
	<i>Pleurotus dryinus</i>	SV; on <i>Betula</i> . (L2)	

Order	Family	Name	
Agaricales	Pleurotaceae	<i>Pleurotus ostreatus</i>	K (K); on <i>Hedera</i> and <i>Ilex</i> stems and branches. (L2); CY, on dead <i>Salix</i> branch; J2, on <i>Hedera</i> , 1992, P.J. Roberts.
		<i>Pleurotus pulmonarius</i>	J2, on fallen <i>Acer pseudoplatanus</i> branch, 1993, P.J. Roberts (K).
	Pluteaceae	<i>Pluteus aurantiorugosus</i>	J1, 1964, 'F.T.', 1965 and 1967, Greenhalgh; K, 1967, Greenhalgh. (L2); DM (Marsh Lane), on <i>Ulmus</i> stump, 1992, P.J. Roberts; K, 1995, P.J. Roberts (K(M)<light
		<i>Pluteus cervinus</i>	C, DM (K), F1, I1, J1, 2 (IMI 361898), 6, K, on dead stumps and rotting wood, very common (L2), I1, <i>Fagus sylvatica</i> stump, 1995, BI, DM, dead wood, 1995, WTM, J1, dead wood, 1995, RMC.
		<i>Pluteus cf. plautus</i>	DM (Marsh Lane), on rotten wood, 1993, A. Andrews.
		<i>Pluteus chrysophaeus</i>	DM, on rotten <i>Ulmus</i> stump, 1992, P.J. Roberts (K), J1, 2 (IMI 362073) on log of steps, 1991, P.J. Roberts, J2, on fallen logs, 1992, P.J. Roberts, common, J2, dead trunk; ML, on old stump, 1991, P.J. Roberts; J1, on decorticate log in steps, 1991, P.J. Roberts.
		<i>Pluteus leoninus</i>	L, on <i>Betula</i> wood, 1995, D.L. Hawksworth (K(M) 31673), I1, L. 1995, D.L. Hawksworth, J1, on trunk, 1995, BI.
		<i>Pluteus luctuosus</i>	J1, on <i>Fraxinus</i> log, 1993, P.J. Roberts (K).
		<i>Pluteus phlebophorus</i>	J1, <i>Fraxinus excelsior</i> log, 1995, A. Henrici (K(M) 31300).
		<i>Pluteus podospileus</i>	I1 (K), J2, on fallen <i>Fraxinus</i> trunk, 1991, P.J. Roberts, on dead stump. (L2)
		<i>Pluteus salicinus</i>	F1, J1, K, on dead stumps and rotting logs (L2); K, 1995; DM, in soil, 1995, WJG; K, on wood, 1995, BMS; J1, on <i>Corylus avellana</i> , 1995, JA; M, on soil, 1995, BMS.
		<i>Pluteus umbrosus</i>	K (IMI 361967), S (K); on rotting logs. (L2); J2, on logs, 1992, P.J. Roberts, common, K, 1995, KAR.
	Psathyrellaceae	<i>Volvariella bombycina</i>	DM (Marsh Lane) and J1, on fallen trunk and hollow <i>Ulmus</i> , 1992, P.J. Roberts.
		<i>Volvariella caesiotincta</i>	DM (Marsh Lane), on decaying <i>Ulmus</i> stump, 1993, P.J. Roberts (K).
		<i>Volvariella speciosa</i>	B, C, nr J6, SV, in turf over old dung, solitary, common (L2); B, H, J1, alongside paths in grass, 1992, P.J. Roberts; CY, 1995, KAR; I1, nr lake shore, 1995, PLL; C, DM, on <i>Gramineae</i> , 1995, PJR; S, on <i>Urtica</i> ,
		<i>Coprinellus cf. radians</i>	DM, on dead log, 1990, T. Lsse (K).
		<i>Coprinellus disseminatus</i>	I1, 1995, AWB; J?, 1995, KAR; ?SV/J1, 1995, JT.
		<i>Coprinellus ellisi</i>	I1, on <i>Salix</i> wood, 1990, B. Ing (IMI 339606); I1, on logs, 1994, B. Priddey [incl. anamorph <i>Ozonium auricomum</i> sl]; s.l. N4 (IMI 178251); on rotting <i>Ulmus</i> branch. (L2).
		<i>Coprinellus heptemerus</i>	M (K); on rabbit dung. (L2)
		<i>Coprinellus micaceus</i>	E6, F1, I1, J1 (IMI 361806a), K, on rotting stumps and logs, frequent (L2); J1, 1995, MJG.
		<i>Coprinellus silvaticus</i>	J1; on clay ride in wood. (L2)

Order	Family	Name	
Agaricales	Psathyrellaceae	<i>Coprinellus subpurpureus</i>	DM (K); on clay soil of path. (L2) [NEW TO BRITISH ISLES]
		<i>Coprinopsis acuminata</i>	I1, soil near burried log, 1990, J.V.R. Marriot; K, on burried wood, 1990, B. Ing & A. Henrici (IMI 339605).
		<i>Coprinopsis atramentaria</i>	DM, I1, J1, K, S, on rotting stumps, frequent (L2); K, 1995, KAR.
		<i>Coprinopsis extinctoria</i>	J1; in leaf litter. (L2)
		<i>Coprinopsis friesii</i>	B, on dead grass, 1995, A.W. Brand, K(M) 31457; A/B, 1995, AWB.
		<i>Coprinopsis laanii</i>	(as <i>C. cineratus</i> Quelet; J1; L2)
		<i>Coprinopsis lagopus</i> var. <i>lagopus</i>	nr J1, in turf (L2); I1, 1995, AH.
		<i>Lacrymaria lacrymabunda</i>	S, on decaying stump (L2); K, 1995, BMS; DM, <i>Gramineae</i> , 1995, EWB.
		<i>Parasola leiocephala</i>	M, 1995, EWB.
		<i>Parasola plicatilis</i>	B, nr I1, nr J6, SV, in turf, usually solitary (L2).
		<i>Psathyrella candolleana</i>	J1, 2, N4, on dead wood (L2), K, soil, stump, 1995, PA.
		<i>Psathyrella canocephala</i>	DM (K). (L4)
		<i>Psathyrella corrugis</i>	DM (K); in leaf litter. (L2)
		<i>Psathyrella microrhiza</i>	I1; J1; in leaf litter and turf. (L2)
		<i>Psathyrella obtusata</i>	CY (K); in turf. (L2)
		<i>Psathyrella piluliformis</i>	J1, in leaf litter (L2), J1, on dead wood, 1995, JLT; I1, on dead branch, 1995, AWB.
		<i>Psathyrella pygmaea</i>	S (K); on dead stump. (L2)
		<i>Psathyrella spadiceogrisea</i>	I1, around logpile, 1994, D. Farley.
		<i>Psathyrella squamosa</i>	J?, 1995, KAR.
Pterulaceae	Pterulaceae	<i>Aphanobasidium bourdotii</i>	J2, on <i>Rubus</i> stems, 1992, P.J. Roberts (K; Roberts, 1994). [NEW TO BRITISH ISLES]
		<i>Aphanobasidium filicinum</i>	CY, I1, and J2, on dead <i>Pteridium</i> stems, 1991 and 1992, P.J. Roberts.
		<i>Aphanobasidium pseudotsugae</i>	J1, on fallen <i>Larix</i> trunk, 1993, P.J. Roberts (K).
		<i>Pterula gracilis</i>	CY, on dead <i>Phragmites</i> leaves, 1995, P.J. Roberts (K(M) 32615).
		<i>Pterula multifida</i>	K, under <i>Rubus</i> , 1992, P.J. Roberts (K).
		<i>Radulomyces confluens</i>	C, K (IMI 361940), on old canes of <i>Rubus</i> , (L2); I1, on dead wood, 1995, P.J. Roberts.
Stephanosporaceae	<i>Cristinia eichleri</i>		K, on overhanging soil, 1992, P.J. Roberts (K; Roberts, 1994).

Order	Family	Name	
Agaricales	Strophariaceae	<i>Agrocybe cylindracea</i>	(syn. <i>Pholiota aegerita</i> (Brig.) Quel.), DM, on dead stump of <i>Ulmus</i> . (L2); H, on <i>Salix</i> , 1992, P.J. Roberts; J1, 1995, AMR; M, 1995, AW.
		<i>Agrocybe erebia</i>	S, on woodland soil. (L2); DM (Marsh Lane), K, J1, on pathsides, 1992, P.J. Roberts; J?, 1995, KAR.
		<i>Agrocybe molesta</i>	(as <i>A. dura</i> (Bolton) Singer; J1, SV, by roadside in grass, 1991, P.J. Roberts; L2)
		<i>Agrocybe praecox</i>	S (lane), amongst <i>Urtica</i> , 1993, P.J. Roberts.
		<i>Melanotus horizontalis</i>	J1, on <i>Fagus</i> log, 1991, P.J. Roberts (E).
		<i>Melanotus phillipsii</i>	(as <i>Crepidotus phillipsii</i> (Berk. & Broome) Sacc.; G2; on dead herbaceous stems; L2)
		<i>Pholiota gummosa</i>	S; on stumps (L2); SV (Wood Lane), on buried wood, 1995, P. Roberts.
		<i>Pholiota squarrosa</i>	I1; on base of dying <i>Fraxinus</i> . (L2)
Tricholomataceae		<i>Clitocybe angustissima</i>	DM, 1995, PA.
		<i>Clitocybe cf. amarescens</i>	SV (Wood Lane), 1990, P.J. Roberts (K).
		<i>Clitocybe costata</i>	Strete Gate (picnic area), in leaf litter, 1995, K. Robinson, K(M) 31414.
		<i>Clitocybe dealbata</i>	B, in rings in short turf, 1991, P.J. Roberts.
		<i>Clitocybe diatreta</i>	J1, 1990, D.L. Hawksworth & P. Taylor.
		<i>Clitocybe fragrans</i>	K, 1995, BMS; J?, 1995, JT.
		<i>Clitocybe gibba</i>	K, 1995, BI; J1, 1995, WJG.
		<i>Clitocybe infundibuliformis</i>	J1, 1990, D.L. Hawksworth & P. Taylor.
		<i>Clitocybe nebularis</i>	C, F1, I1, J1, K, in leaf litter and turf, often abundant. (L2); K, 1995, PLL; I1, 1995, PA; J1, 1995, WJG.
		<i>Clitocybe odora</i>	S (coppice) path, near <i>Corylus</i> , 1991, P.J. Roberts; K, 1995, BMS; DM, 1995, AH; J1, 1995, JLT.
		<i>Clitocybe phyllophilia</i>	K, leaf litter, 1995, G. Ribby, K(M) 31228; K, 1995, BMS, GGK; DM, 1995, BI; C, 1995, JT.
		<i>Collybia cirrhata</i>	I1, S, in short turf, often abundant (L2); J1, 1995, AH.
		<i>Collybia cookei</i>	J1, 1990, D.L. Hawksworth & P. Taylor; J?, 1995, KAR.
		<i>Dermoloma cuneifolium</i>	J1, 1995, GGK.
		<i>Dermoloma pseudocuneifolium</i>	S (coppice), near <i>Quercus</i> , 1992, P.J. Roberts (K).
		<i>Lepista flaccida</i>	I1, amongst <i>Hedera</i> , 1991, P.J. Roberts; SV (Wood Lane), 1991, P.J. Roberts; K, 1995, PLL; J1, 1995, WTM.
		<i>Lepista nuda</i>	I1, J1, S/CY, C, in turf. (L2)
		<i>Lepista saeva</i>	SV; at edge of ploughed field. (L4)
		<i>Leucopaxillus giganteus</i>	SV (Wood Lane), in hedgebank, 1992, P.J. Roberts.

Order	Family	Name	
Agaricales	Tricholomataceae	<i>Melanoleuca arcuata</i>	K, leaf litter, 1995, P. Roberts (K(M) 31547); S (coppice), 1991, P.J. Roberts.
		<i>Mycenella bryophila</i>	(as <i>Mycena bryophila</i> Vogl; K, 1965, Greenhalgh; L2)
		<i>Omphalina wallacei</i>	(as <i>O. rustica</i> (Fr.) Quelet; S (K); amongst mosses on wall top; L4)
		<i>Pseudoclitocybe cyathiformis</i>	(as <i>Cantharellula cyathiformis</i> (Bull.) Singer; G1; on leaf litter; L4)
		<i>Resinipinus applicatus</i>	(syn. <i>Pleurotus applicatus</i> (Batsch ex Fr.) Kumm.) K, 1965, Greenhalgh. (L2); H, on stick in hedge, 1992, P.J. Roberts; N3, on old wooden trough, 1993, P.J. Roberts (K); H, on fallen
		<i>Resinipinus trichotis</i>	CY, 1995, KAR.
		<i>Ripartites tricholoma</i>	K, amongst <i>Rubus</i> , 1992, P.J. Roberts (K).
		<i>Stigmatoporus poriiformis</i>	CY, K (IMI 362379), on fallen <i>Salix</i> branch, 1993, P.J. Roberts (K).
		<i>Tricholoma cingulatum</i>	Strete Gate (picnic area), in ring near <i>Salix</i> , 1994, P.J. Roberts (K).
		<i>Tricholoma lascivum</i>	J3, soil, 1995, P. Leonard (K(M) 31557).
		<i>Tricholoma saponaceum</i>	J1, 1995, P.J. Roberts (K(M) 31573).
		<i>Tricholoma sulphureum</i>	J1, 5, S (coppice), on dead stumps and from litter (L2); DM, from litter, 1995, JT; J3, 1995, PLL.
		<i>Tricholoma ustale</i>	J1, near <i>Castanea</i> and <i>Quercus</i> , 1992, P.J. Roberts; J1, in litter, 1995, GGK.
		<i>Tricholoma virgatum</i>	J1, on <i>Fagus</i> leaf litter, 1995, G.G. Kibby (K(M) 31563).
		<i>Tricholomopsis rutilans</i>	J1, 3, SV, on dead coniferous stumps (L2); J1, 1995, BI; J2, on <i>Fraxinus excelsior</i> , 1995, JLT
	Tubariaceae	<i>Tubaria conspersa</i>	J?, 1995, KAR.
		<i>Tubaria dispersa</i>	SV (sea road), under <i>Crataegus</i> , 1991, P.J. Roberts.
		<i>Tubaria furfuracea</i>	DM; J1; on dead stumps and twigs. (L2)
Typhulaceae	Typhulaceae	<i>Macrotyphula fistulosa</i> var. <i>contorta</i>	DM, I1, on fallen <i>Alnus glutinosa</i> branch, 1995, BI.
		<i>Macrotyphula juncea</i>	(as <i>Clavariadelphus junceus</i> (Fr.) Corner; DM; on wet decaying leaves; L2)
		<i>Typhula culmigena</i>	F2, on decaying marsh plants, 1993, P.J. Roberts.
		<i>Typhula erythroppus</i>	J1 and J5, in leaf litter, 1992, P.J. Roberts, locally abundant; DM, on dead <i>Rosa</i> stem, 1995, BI; J?, in woodland, 1995, KAR.
		<i>Typhula micans</i>	(as <i>Pistillaria micans</i> Fr.; DM; S; on dead stems of <i>Equisetum</i> , <i>Oenanthe</i> abd <i>Urtica</i> ; L2)
		<i>Typhula phacorrhiza</i>	J1 and J5, in leaf litter, 1992, P.J. Roberts, locally abundant.
		<i>Typhula sclerotoides</i>	J1 (K); on old <i>Fraxinus</i> petioles. (L2)
	Unknown family	<i>Camarophyllospis foetens</i>	(as <i>Hygrophorus foetens</i> Phillips; DM (K); L4)

Order	Family	Name	
Agaricales	<i>Unknown family</i>	<i>Panaeolus acuminatus</i>	N2, in pasture, 1992, P.J. Roberts.
		<i>Panaeolus fimicola</i>	B, in grass, 1992, P.J. Roberts.
		<i>Panaeolus papilionaceus</i> var. <i>papilionaceus</i>	J1. (L2)
Amylocorticiales	<i>Amylocorticiaceae</i>	<i>Amylorenasma grisellum</i>	J2, on fallen <i>Fraxinus</i> branch, 1993, P.J. Roberts (K). [NEW TO BRITISH ISLES]
Atheliales	<i>Atheliaceae</i>	<i>Athelia arachnoidea</i>	(as A. sp.; C (IMI 190450); I1; overgrowing <i>Xanthoria parietina</i> on <i>Sambucus</i> ; L2)
		<i>Athelia decipiens</i>	I1, on dead <i>Castanea sativa</i> leaf, 1995, AH.
		<i>Athelia epiphylla</i>	J1, on <i>Quercus</i> leaf litter, 1991, P.J. Roberts [a rather small-spored morph].
		<i>Athelopsis galzinii</i>	K (IMI 361942), on <i>Dryopteris</i> (K(M) 29682; Roberts, 1995).
		<i>Athelopsis lembospora</i>	DM, on ? <i>Ulmus</i> wood, 1991, P.J. Roberts; J1, on dead <i>Luzula</i> lvs, 1992, P.J. Roberts (K; Roberts, 1993); K, dead trunk, 1993, P.J. Roberts.
		<i>Byssocorticium efibulatum</i>	J3, fallen [?] <i>Castanea</i> log, 1992, P.J. Roberts (K; Roberts, 1994).
		<i>Elaphocephala iocularis</i>	K, on fallen wood, 1993, P.J. Roberts (Roberts, 1994). [SECOND BRITISH RECORD]
		<i>Hypochnella violacea</i>	S (coppice), on <i>Cyathus striatus</i> , 1991, P.J. Roberts; K, on rotten <i>Fraxinus</i> log, 1992, P.J. Roberts.
		<i>Leptosporomyces fuscostriatus</i>	J1, on fallen <i>Larix</i> trunk, 1992, P.J. Roberts (K; L (IMI 361936), on <i>Pinus sylvestris</i> .
Atractiellales	<i>Phleogenaceae</i>	<i>Piloderma byssinum</i>	J3 (K); on cut end of <i>Castanea</i> log. (L2)
		<i>Helicogloea lagerheimii</i>	J1, K (IMI 362375), on fallen log, 1991, P.J. Roberts.
Auriculariales	<i>Auriculariaceae</i>	<i>Helicogloea vestita</i>	DM (March Lane) and I1, on dead wood, 1991, P.J. Roberts.
		<i>Auricularia auricula-judae</i>	C, F1, G2, H, I1, I3, J1, J2, K (IMI 361927), L, M, N4, S, very common on <i>Sambucus</i> , more rarely on <i>Acer</i> , <i>Hedera</i> , <i>Salix</i> and <i>Ulmus</i> (L2); K, on fallen <i>Sambucus</i> n
		<i>Auricularia mesenterica</i>	nr CY, I2, 3, J1, 6, K (IMI 361926), N4, S, on fallen <i>Ulmus</i> logs, frequent (L2); K, on dead <i>Ulmus</i> bark 1995, E.E. Emmett (K(M) 31590); CY, 1995, KAR; I1, on dead trunk, 1995, JT; J1,
		<i>Eichleriella deglubens</i>	J1, on fallen <i>Fraxinus</i> branch, 1990, P.J. Roberts.
		<i>Exidia glandulosa</i>	(syn. <i>E. plana</i> , <i>E. truncata</i>) I1, 3; J1; K; on rotting wood. (L2) DM; on rotten <i>Quercus</i> branch, 1990, P.J. Roberts; I1, on <i>Quercus</i> branch, 1990, V.R. Marriot; J1, on
		<i>Exidia nucleata</i>	J1 (IMI 359724), 2 (K), (IMI 362074), N4 (K), on <i>Fraxinus excelsior</i> , dead <i>Acer</i> branch and fallen rotting wood (L2); I1, on dead <i>Fraxinus excelsior</i> branch, 19
		<i>Exidia thuretiana</i>	J1 (IMI 362495), 3, 1967, Greenhalgh. (L2)
		<i>Exidiopsis effusa</i>	CY, DM (Marsh Lane), H, and K (IMI 361935), on <i>Fraxinus excelsior</i> , wood and branches, 1993, P.J. Roberts (K).

Order	Family	Name	
Auriculariales	Auriculariaceae	<i>Exidiopsis opalea</i>	J2, on rotten wood, 1992, P.J. Roberts (K). [THIRD BRITISH RECORD]
	Oliveoniaceae	<i>Oliveonia citrispora</i>	K, on rotten <i>Fraxinus</i> log, 1992, P.J. Roberts (K). [NEW TO BRITISH ISLES]
		<i>Oliveonia fibrillosa</i>	N3, on rotten <i>Salix</i> branch, 1993, P.J. Roberts (K).
		<i>Oliveonia pauxilla</i>	K, on fallen wood, 1993, P.J. Roberts (K). [THIRD BRITISH RECORD]
	<i>Unknown family</i>	<i>Basidiodendron cf. caesiocinereum</i>	DM, on fallen <i>Salix</i> branch, 1991, P.J. Roberts; J1, on rotten log, 1991, P.J. Roberts.
		<i>Basidiodendron eyrei</i>	J1, on rotten wood, 1990, 1992, P.J. Roberts.
		<i>Basidiodendron radians</i>	K (IMI 362374); K, on rotten wood, 1993, P.J. Roberts, K(M) 28735; J1, on dead fern stem, 1994, P.J. Roberts, K(M) 28736.
		<i>Ceratosebacina longispora</i>	CY and J1, on rotten wood, 1992, P.J. Roberts (K).
		<i>Endoperplexa enodulosa</i>	J2, on fallen deciduous leaf, 1994, P.J. Roberts (K) [SECOND BRITISH RECORD]
		<i>Hauerslevia pulverulenta</i>	K (IMI 361929), on inner bark of log, 1992, P.J. Roberts (K). [SECOND BRITISH RECORD]
		<i>Heteroacanthella acanthophysa</i>	J2, on dead <i>Ulmus</i> branch, 1992, P.J. Roberts (K). [NEW TO BRITISH ISLES]
		<i>Pseudohydnum gelatinosum</i>	J1 (K); on dead stump. (L2)
		<i>Serendipita evanescens</i>	J3, on <i>Pinus</i> log with <i>Tubulicrinis accedens</i> , 1992, P.J. Roberts (K).
		<i>Serendipita orliensis</i>	DM (Marsh Lane), with <i>Hypochnicium polonense</i> on <i>Ulmus</i> stump, 1993, P.J. Roberts (K). [SECOND BRITISH RECORD]
		<i>Serendipita vermifera</i>	S, on fallen <i>Fraxinus</i> branch, 1992, P.J. Roberts.
		<i>Stypella crystallina</i>	K, fallen wood, 1992, P.J. Roberts (K).
		<i>Stypella dubia</i>	DM (Marsh Lane) (IMI 362025), on decorticate ? <i>Ulmus</i> wood, 1991, P.J. Roberts (K); J2, on rotten wood, 1992, P.J. Roberts.
		<i>Stypella grilletii</i>	K (IMI 361928), fallen wood, 1992, P.J. Roberts (K).
		<i>Stypella legonii</i>	J1, on rotten trunk, 1992, P.J. Roberts (K).
		<i>Stypella subhyalina</i>	J1, on fallen log, 1991, P.J. Roberts.
		<i>Stypella vermiformis</i>	J4, on <i>Pinus</i> log, 1992, P.J. Roberts (K).
Bartheletiales	Bartheletiaceae	<i>Bartheletia paradoxa</i>	SV, on fallen <i>Gingko biloba</i> leaves at Field Centre, 22 May 2017, D L Hawksworth (K(M)).
Boletales	Boletaceae	<i>Boletus badius</i>	(as <i>Boletus badius</i> Fr.) Greenhalgh (1980) (L4); J3, near fallen <i>Pinus</i> , 1992, P.J. Roberts; J1, in litter near <i>Castanea</i> and <i>Quercus</i> , 1995, P.J. Roberts.
		<i>Boletus calopus</i>	J3, near <i>Pinus</i> and <i>Quercus</i> , 1995, P.J. Roberts, K(M) 31558; J?, 1995, KAR.

Order	Family	Name	
Boletales	Boletaceae	<i>Boletus chrysenteron</i>	(as <i>Boletus chrysenteron</i> Bull. ex St. Amans) nr J6, in turf (L2); DM (Marsh Lane), near <i>Quercus</i> , 1992, P.J. Roberts; K, 1995, KAR; DM, in soil near <i>Quercus</i> and <i>Salix</i> , 1995, JLT; J
		<i>Boletus edulis</i>	nr J6; in turf. (L2)
		<i>Boletus erythropus</i>	J1, 1990, D.L. Hawksworth & P. Taylor; J1, in soil near <i>Fagus sylvatica</i> , 1995, RMC.
		<i>Boletus impolitus</i>	K; in leaf litter. (L2)
		<i>Boletus pruinatus</i>	K, on <i>Fagus sylvatica</i> , 1995, GGK.
		<i>Boletus pulverulentus</i>	K, in leaf litter (L2); K, near <i>Quercus</i> ; J2, near <i>Corylus</i> , 1992, P.J. Roberts, common; ?SV/J1, in soil, 1995, JA.
		<i>Boletus rubellus</i>	S (coppice), near <i>Quercus</i> , 1992, P.J. Roberts.
		<i>Boletus subtomentosus</i>	(as <i>Boletus subtomentosus</i> Fr.) J1, in leaf litter (L2); C, in litter, 1995, JT.
		<i>Leccinum pseudoscabrum</i>	DM (Marsh Lane), near <i>Corylus</i> , 1992, P.J. Roberts.
		<i>Leccinum variicolor</i>	?SV/J1, in soil near <i>Quercus</i> , 1995, RC.
		<i>Phylloporus rhodoxanthus</i>	J3, on earth near <i>Quercus</i> , 1993, P.J. Roberts (K).
		<i>Pseudoboletus parasiticus</i>	(as <i>Boletus parasiticus</i> Bull. ex Fr.) J1 (K), 3, on <i>Scleroderma citrinum</i> (L2); J3, on <i>Scleroderma</i> , 1995, PLL.
		<i>Tylopilus felleus</i>	J1; under <i>Castanea</i> . Greenhalgh (1980). (L4)
Coniophoraceae	<i>Coniophora arida</i>	J1; on <i>Pinus</i> bark, rare. (L2)	
		L, fallen <i>Pinus</i> roots, 1992, P.J. Roberts.	
Gyroporaceae	<i>Gyroporus castaneus</i>	J1, near <i>Castanea</i> and <i>Quercus</i> , 1992, P.J. Roberts; Strete Gate, near <i>Quercus ilex</i> , 1994, P.J. Roberts (K); I1, under <i>Castanea sativa</i> , 1995, G.	
		J1 (K), 3; amongst mosses on clay soils in wood, local. (L2)	
Hygrophoropsidaceae	<i>Hygrophoropsis aurantiaca</i>	(syn. <i>Clitocybe aurantiaca</i> (Wulf.: Fr.) Maire) K, 1960, Lee (L2); CY, 1995, KAR.	
		<i>Leucogyrophana mollusca</i>	Strete Gate (picnic area), on <i>Cupressus</i> logs, 1994, P.J. Roberts (K).
Paxillaceae	<i>Paxillus involutus</i>	DM, J1, 3, on logs and stumps and in leaf litter, frequent (L2); SV, Field Centre lawn, near conifers, 1992, 1995, P.J. Roberts; J1, in litter nr <i>Castanea</i> woodland, 1995, WTM.	
Sclerodermataceae	<i>Scleroderma areolatum</i>	Nr CY, on bare soil near <i>Castanea</i> , 1991, P.J. Roberts; K, in <i>Quercus</i> soil, 1995, KAR; J?, in soil, 1995, GMB.	
	<i>Scleroderma bovista</i>	K, along pathside, 1992, P.J. Roberts; CY, 1995, KAR; I1, in soil, 1995, KAR.	
	<i>Scleroderma cepa</i>	C, in <i>Pteridium aquilinum</i> soil, 1995, B. Ing.	
	<i>Scleroderma citrinum</i>	(syn. <i>S. aurantium</i> auct.) J1, 2, 3, K, in leaf litter, common (L2); J1, K, in <i>Quercus</i> soil, 1995, B. Ing; J1, on <i>Castanea sativa</i> , 1995, WJG;	

Order	Family	Name	
Boletales	Sclerodermataceae	<i>Scleroderma verrucosum</i>	J1, 3, K, in leaf litter (L2); K, in litter, 1995, GGK; ?SV/J1, in soil, 1995, RMC.
	Serpulaceae	<i>Serpula lacrymans</i>	SV; causing dry-rot in timber of old cottages. (L2)
	Suillaceae	<i>Suillus grevillei</i>	J1. Greenhalgh (1980). (L4)
		<i>Suillus luteus</i>	J1. Greenhalgh (1980). (L4)
Cantharellales	Botryobasidiaceae	<i>Alysdium resinae</i>	J1 (IMI 180134); on rotting wood. (L2)
		<i>Botryobasidium aureum</i>	(as anam. <i>Haplotrichum aureum</i> (Pers.) Hol.-Jech.) J1, on rotten log, 1992, P.J. Roberts; I1, on <i>Fraxinus excelsior</i> log, 1995, AH.
		<i>Botryobasidium conspersum</i>	(as anam. <i>Haplotrichum conspersum</i> (Link:Fr.) Hol.-Jech.) J1, on log, 1995, A.W. Brand, K(M) 31672; J?, on <i>Coniferae</i> , 1995, GMB.
		<i>Botryobasidium danicum</i>	J1, on log-pile, 1990, P.J. Roberts.
		<i>Botryobasidium laeve</i>	S, fallen <i>Fraxinus</i> branch, 1992, P.J. Roberts.
		<i>Botryobasidium subcoronatum</i>	CY; on rotting wood. (L2)
		<i>Botryohypothnus isabellinus</i>	I1, on decorticate fallen branch, 1991, P.J. Roberts; J1, on fallen wood, 1992, P.J. Roberts (K)..
	Cantharellaceae	<i>Cantharellus amethysteus</i>	J1, in litter, 1995, GGK.
		<i>Cantharellus cibarius</i>	J1, 3, K, in leaf litter, locally abundant (L2); J1, 3, near <i>Castanea</i> , 1992, P.J. Roberts; J3, 1993, Liz Holden; J1, on <i>Fagus sylvatica</i> soul, 1995, RMC; J2, 1995, EWB.
		<i>Cantharellus cinereus</i>	J1, 1965, Greenhalgh; K, 1965, Greenhalgh. (L2)
		<i>Cantharellus ferruginascens</i>	DM (Marsh Lane) and K, near <i>Quercus</i> , 1992, P.J. Roberts (K).
		<i>Cantharellus tubaeformis</i>	(syn. <i>C. infundibuliformis</i> ????) J3 (K), amongst mosses on soil (L2); J1, on <i>Fagus sylvatica</i> soil, 1995, RMC; J2, 1995, EWB; J3, 1995, PLL.
		<i>Pseudocraterellus undulatus</i>	J3, on leaf litter (L4); J3, in soil, 1995, A.M. Ainsworth.
Ceratobasidiaceae	<i>Ceratobasidium calosporum</i>	J1, on rotten log, 1992, P.J. Roberts (K).	
	<i>Ceratobasidium pseudocornigerum</i>	J1, on fallen <i>Fraxinus</i> branch, 1990, P.J. Roberts (K) [NEW TO BRITISH ISLES]; K, on fallen <i>Fraxinus</i> branch; M, on fallen wood; on fallen <i>Quercus</i> stem, 1992, P.J. Roberts.	
		J1 (IMI 361802), on <i>Sambucus nigra</i> ; on stem bases of living ferns, 1994, P.J. Roberts (K).	
		J2, K (IMI 361941), on fallen wood, 1993, P.J. Roberts (K).	
Clavulinaceae	<i>Clavulina cinerea</i>	J1, at base of <i>Castanea</i> (L4); DM, 1995, KAR.	

Order	Family	Name	
Cantharellales	Clavulinaceae	<i>Clavulina coralloides</i>	DM (Marsh Lane), on damp earth near <i>Quercus</i> , 1993, P.J. Roberts; J?, 1995, KAR.
		<i>Clavulina rugosa</i>	J1 (K); 2, 3; amongst mosses on soil. (L2)
	Hydnaceae	<i>Hydnnum repandum</i>	J3, in litter, 1995, P. Leonard et al.; J2, 1995, EWB; J3, in <i>Castanea</i> woodland, 1995, PLL.
		<i>Hydnnum rufescens</i>	J1 (K), on clay bank of lower ride, locally frequent (L2); DM (Marsh Lane), on mossy bank, 1992, P.J. Roberts; DM, 1995, KAR; J2, 1995, EWB.
		<i>Paullicorticium delicatissimum</i>	J4, on <i>Pinus</i> log, 1992, P.J. Roberts (K).
		<i>Sistotrema brinkmannii</i>	K, on rotten <i>Fraxinus</i> wood, 1990, A. Henrici; J1, on <i>Betula</i> stump, 1995, AH.
		<i>Sistotrema cf. pyrosporum</i>	J2, on dead standing <i>Rubus</i> brambles, 1992, 1993, P.J. Roberts (K) [NEW TO BRITISH ISLES]
		<i>Sistotrema diademiferum</i>	J2, on rotten, fallen <i>Fraxinus</i> leaf, 1992, P.J. Roberts (K(M) 28493).
		<i>Sistotrema hispanicum</i>	I1, on old fruitbody of <i>Datronia mollis</i> , 1994, P.J. Roberts (K).
		<i>Sistotrema oblongisporum</i>	J2, on fallen <i>Fraxinus</i> wood, 1991, P.J. Roberts; J1, on fallen leaves, 1994, P.J. Roberts (K).
		<i>Sistotrema sernanderi</i>	J1, on fallen branch, 1993, P.J. Roberts (K).
Tulasnellales	Tulasnellaceae	<i>Tulasnella calospora</i>	J1, on fallen wood, 1992, P.J. Roberts (K).
		<i>Tulasnella danica</i>	J5, on fallen wood, 1992, P.J. Roberts (K).
		<i>Tulasnella dissitispora</i>	J1, on rotten wood, 1992, P.J. Roberts (K) [SECOND BRITISH RECORD]
		<i>Tulasnella eichleriana</i>	J1, in association with <i>Bortyobasidium danicum</i> on log pile, 1990, P.J. Roberts (K). Roberts (1994).
		<i>Tulasnella helicospora</i>	J1, on fallen <i>Fraxinus</i> branch, 1990, P.J. Roberts. [NEW TO BRITISH ISLES]
		<i>Tulasnella permakra</i>	J2, on fallen <i>Fraxinus</i> branch, 1992, P.J. Roberts.
		<i>Tulasnella savelloides</i>	J1 (IMI 361826).
	Tulasnellaceae	<i>Tulasnella thelephorea</i>	DM, on fallen <i>Salix</i> branch with <i>Sistotrema</i> remains, 1991, P.J. Roberts; I1, on decorticate wood, 1991, P.J. Roberts (K); Roberts (1994).
		<i>Tulasnella tomaculum</i>	B (IMI 362462), J1, 2 (IMI 362075), K, on rotten wood, 1992, P.J. Roberts (K).
		<i>Tulasnella violea</i>	J1, on rotten [?] <i>Fraxinus</i> wood, 1992, P.J. Roberts (K); DM (Marsh Lane), on <i>Ulmus</i> stump with <i>Hypochnicium polonense</i> and <i>Serendipita orliensis</i> , 1993, P.J. Rob
Classiculales	Classiculaceae	<i>Jaculispora submersa</i>	J4, in foam of Slapton Stream, 1990, J. Cooper.
Corticiales	Corticiaceae	<i>Erythricium cf. laetum</i>	Strete Gate (picnic area), on base of dead standing stem of <i>Digitalis</i> , 1995, P.J. Roberts (K(M) 32640).
		<i>Marchandiomyces corallinus</i>	(as <i>Illosporium roseum</i> Mart.; I1 (IMI 180128); K (IMI 362451), on thallus of <i>Physcia tenella</i> on <i>Sambucus</i> , and <i>Parmelia sulcata</i> , rare; L2); CY (IMI 359726
		<i>Vuilleminia comedens</i>	J1, I1, on dead attached <i>Quercus</i> branch, 1993, 1994, P.J. Roberts.

Order	Family	Name	
Cyphobasidiales	Cyphobasiaceae	<i>Cyphobasidium hypogymniicola</i>	SV, on <i>Hypogymnia physodes</i> on fence rail, 15 June 1997, D L Hawksworth (K(M)).
Dacrymycetales	Dacrymycetaceae	<i>Calocera cornea</i>	J1, K, on fallen branches and rotting wood (L2); CY, 1995, KAR; I1, on <i>Fagus sylvatica</i> stump, 1995, BI; I1, on <i>Quercus</i> log, 1995, AWB; J1, on dead <i>Acer pseudoplatanus</i> wood, 1995, MJG; J1, on fallen <i>Quer</i>
		<i>Calocera viscosa</i>	J3, L, on rotting coniferous wood (L2); J?, 1995, KAR; J?, on <i>Conferae</i> stump, 1995, JT.
		<i>Dacrymyces stillatus</i>	(syn. <i>D. deliquescens</i> auct.) DM, F1, G1, H, I1, J1, 3, K, S, SV (IMI 362031), on rotten wood, common (L2); J1, on fallen <i>Quercus</i> branch, 1995, BI.
Entylomatales	Entylomataceae	<i>Entyloma calendulae</i>	SV, Field Centre Garden on <i>Calendula officinalis</i> , 1995, J.E.M. Mordue (IMI ???????).
		<i>Entyloma ficariae</i>	J1, 2; on <i>Ranunculus ficaria</i> . (L2)
		<i>Entyloma helosciadii</i>	J4, on <i>Oenanthe crocata</i> by Slapton Stream, 1990, J. Cooper (hb. Cooper 8245).
		<i>Entyloma linariae</i>	A/B, on <i>Linaria vulgaris</i> leaf, 1995, J.E.M. Mordue (IMI ???????).
		<i>Entyloma microsporum</i>	L; on <i>Ranunculus repens</i> . (L2)
Geastrales	Geastraceae	<i>Geastrum fimbriatum</i>	S (lane), 1995, A. Henrici (K(M) 31584); S, pathside, 1995, AH.
		<i>Geastrum fornicatum</i>	J2, near rotting <i>Fraxinus</i> trunk, 1993, P.J. Roberts (K).
		<i>Geastrum lageniforme</i>	DM and J2, banksides and litter, 1991, 1992, and 1995, P.J. Roberts (K). [PREVIOUSLY CONSIDERED EXTINCT IN BRITISH ISLES]
		<i>Geastrum rufescens</i>	SV, Wood Lane, in soil, 1995, D.L. Hawksworth (K(M) 31583).
		<i>Sphaerobolus stellatus</i>	J?, woodland, 1995, KAR.
Gomphales	Gomphaceae	<i>Ramaria decurrens</i>	Strete Gate (picnic area), near <i>Cupressus</i> , 1995, P.J. Roberts (K(M) 31752).
Gomphales	Gomphaceae	<i>Ramaria stricta</i>	I1, 3, J1, 3, K, L, SV, on rotting wood and in leaf litter (L2); DM (Marsh Lane), on <i>Ulmus</i> stumps, 1992, P.J. Roberts; S (coppice), on log, 1995, P.J. Roberts (K(M) 31588), common; I1, on
	Lentariaceae	<i>Lentaria</i>	DM, in soil, 1995, BI.
Helicobasidiales	Helicobasiaceae	<i>Helicobasidium purpureum</i>	DM, on dead <i>Urtica</i> cane, 1990, M.C. Clark (IMI 339574).
Heterogastridiales	Heterogastridiaceae	<i>Colacogloea cf. bispora</i>	J3, in hymenium of <i>Tubulicrinis subulatus</i> on <i>Pinus</i> , 1994. P.J. Roberts (K(M) 30517) [NEW TO BRITISH ISLES]
		<i>Colacogloea peniophorae</i>	I1, on <i>Hyphoderma praetermissum</i> on decorticate fallen branch, 1991, P.J. Roberts.
Hymenochaetales	Hymenochaetaceae	<i>Fuscoporia ferrea</i>	DM, on fallen <i>Quercus</i> branch, 1990, A. Henrici; J3, on fallen <i>Pinus</i> branches, 1994, P.J. Roberts (O); J?, on dead branch, 1995, JT.
		<i>Fuscoporia ferruginosa</i>	F1 (K); J1; on <i>Corylus</i> . (L2)
		<i>Hymenochaete corrugata</i>	J2, on dead <i>Corylus</i> branch, 1992, P.J. Roberts; J5, <i>Corylus</i> twig, 1995, A.M. Ainsworth; J3, on dead <i>Corylus avellana</i> twig, 1995, A.M. Ainsworth; J5, on dead <italic

Order	Family	Name	
Hymenochaetales	Hymenochaetaceae	<i>Hymenochaete rubiginosa</i>	J1 (K), 2, 3, K, on dead <i>Quercus</i> and <i>Castanea</i> branches and logs, common (L2); K, 1995, KAR; J1, on dead tree, 1995, WTM; J3, on <i>Castanea sativa</i> log, 1995, AH; J?, on <i>Quercus</i> , 1995, GMB.
		<i>Inonotus hispidus</i>	N4; on fallen <i>Fraxinus</i> . Greenhalgh (1980). (L4)
		<i>Mensularia radiata</i>	F1; on <i>Alnus</i> trunk. (L2)
		<i>Phellinus pomaceus</i>	I1, on fallen <i>Prunus spinosa</i> branch, 1995, Bl.
		<i>Tubulicrinis accedens</i>	J3 and J4, on <i>Pinus</i> log, 1992, P.J. Roberts.
		<i>Tubulicrinis glebulosus</i>	J3, on fallen <i>Pinus</i> branch, 1994, P.J. Roberts (K).
		<i>Tubulicrinis regificus</i>	J1, on fallen wood (? <i>Fraxinus</i>), 1992, P.J. Roberts (K; Roberts, 1994).
		<i>Tubulicrinis subulatus</i>	J1, on decorticate fallen ? <i>Pinus</i> branch, 1991, P.J. Roberts; J3, on fallen <i>Pinus</i> branch, 1994, P.J. Roberts (K).
	Repetobasidiaceae	<i>Rickenella fibula</i>	(as <i>Mycena fibula</i> (Bull.) Kühner) I1, S, in turf, L2; J1, on trunk, 1995, JLT.
		<i>Rickenella swartzii</i>	K, 1995, KAR; J1, Musci, mossy trunk, 1995, PMB.
Schizophoraceae	Schizophoraceae	<i>Basidioradulum radula</i>	K, on branch, 1993, P.J. Roberts.
		<i>Fibrodontia gossypina</i>	DM (Marsh Lane) and K, on fallen <i>Ulmus</i> bark and wood, 1993, P.J. Roberts (K).
		<i>Hyphodontia alutacea</i>	K (IMI 362376).
		<i>Hyphodontia alutaria</i>	J1; on dead wood (L2); J3, on <i>Pinus</i> logs, 1992, P.J. Roberts, common.
		<i>Hyphodontia detritica</i>	DM (Marsh Lane), on dead <i>Pteridium</i> stem, 1993, P.J. Roberts (K).
		<i>Hyphodontia nespori</i>	(as <i>H. papillosa</i> (Fr.) J. Erikss.; J1; on dead <i>Hedera</i> stems; L2)
		<i>Hyphodontia quercina</i>	J1, 1967, Greenhalgh. (L2)
		<i>Hyphodontia sambuci</i>	C, DM, F1, H (K), I1, 3, J1 (IMI 178338b, 361801), 2, 6, K, N1, 4, S, on <i>Sambucus nigra</i> trunks, common (L2); M, on dead <i>Sambucus nigra</i> wood, 1995, AW.
		<i>Hyphodontia subalutacea</i>	J1, on fallen log, 1990, P.J. Roberts.
		<i>Schizophora paradoxa</i>	(syn. <i>Irpea obliquus</i> (Schrad. ex Fr.) Fr., <i>Xylodon versiporus</i> (Pers.) Bond.); J1; K (IMI 362464), on <i>Fraxinus sylvatica</i> and dead wood. (L2); L, on fallen <i>Pinus</i> trunk, 1993,
Unknown family	<i>Subulicium lautum</i>	B (IMI 362460), on <i>Cupressus sempervirens</i> .	
		<i>Trichaptum abietinum</i>	(as <i>Hirschioporus abietinus</i> (Pers.) Donk) K, 1964, Richardson, and 1965, Greenhalgh (L2); J?, in woodland, 1995, KAR.
Microbotryales	Microbotryaceae	<i>Microbotryum violaceum</i>	C; DM; J1; L (IMI 361947), on <i>Silene dioica</i> and <i>S. uniflora</i> . (L2).
		<i>Sphacelotheca hydropiperis</i>	I1 (IMI 197842); on <i>Polygonum hydropiper</i> flowers. (L2)

Order	Family	Name	
Phallales	Phallaceae	<i>Clathrus ruber</i>	SV; on stump in Field Centre Garden, 1965 and 1967-9 (inclusive) (L2); near Field Centre, 1980, L. Holden; Strete Gate (picnic area), 1993, M. Catt.
		<i>Mutinus caninus</i>	CY/S, J1, 2, 3, K (IMI 362378), in leaf litter and on rotten logs, abundant (L2); DM, in litter, 1995, RA; J1, on <i>Fagus sylvatica</i> stump, 1995, DG.
		<i>Phallus impudicus</i>	J1, 2, 3; K; in leaf litter, common (L2); DM, on buried <i>Fagus sylvatica</i> root, 1995, BI; J1, in soil, 1995, RMC.
Platygloeales	Eocronartiaceae	<i>Eocronartium muscicola</i>	J1 nr cottage ruin (K); on moss. (L4)
Polyporales	Fomitopsidaceae	<i>Antrodia vaillantii</i>	(as <i>Fibuloporia vaillantii</i> (DC.) Bond. & Singer (syn. <i>Poria vaillantii</i> (DC. ex Fr.) Cooke); K, 1964, Richardson; L2)
		<i>Antrodia xantha</i>	N3, at base of untreated fence post, probably <i>Pinus</i> , 1993, P.J. Roberts.
		<i>Daedalea quercina</i>	F1; K; on fallen logs. (L2)
		<i>Laetiporus sulphureus</i>	(syn. <i>Grifola sulphurea</i> (Bull.: Fr.) Pilát) CY, I2, J1, K, N4, on dead and dying trunks and branches (L2); J1, on dead tree, 1995, WTM.
		<i>Phaeolus schweinitzii</i>	J1 (L2); J1, on <i>Fagus sylvatica</i> stump, 1995, GGK.
		<i>Postia caesia</i>	(syn. <i>Polyporus caesius</i> Schrad.: Fr.); CY; DM; F1; H; J1; on dead stumps and dying branches of trees, frequent on <i>Salix</i> . (L2)
		<i>Postia ptychogaster</i>	[both as teleomorph and as anamorph <i>Ptychogaster albus</i> Corda], J3, on fall <i>Pinus</i> root plate, 1995, A. Henrici (K).
		<i>Postia stiptica</i>	(syn. <i>Leptoporus stipticus</i> (Pers.: Fr.) Quél.); J3 (K); on underside of decorticate <i>Pinus</i> branch. (L2)
		<i>Postia subcaesia</i>	K, in deciduous woodland, 1995, KAR.
Ganodermataceae		<i>Ganoderma applanatum</i>	CY, DM, J1, K, on dead stumps and logs. Some of these records may refer to <i>G. adspersum</i> (L2); J?, on <i>Acer pseudoplatanus</i> , 1995, JT.
		<i>Ganoderma australe</i>	(syn. <i>G. europaeum</i> Steyaert) CY; J1, 3; on dead stumps and logs. (L2); J1, on wood, 1995, MJG; J3, on dead <i>Coniferae</i> trunk, 1995, AMA.
Meripilaceae		<i>Grifola frondosa</i>	J1 (K), 3, in leaf litter under <i>Castanea</i> , locally abundant in 1972, usually less common (L2); J1, on <i>Castanea sativa</i> stump, 1995, BI.
		<i>Meripilus giganteus</i>	(syn. <i>Grifola gigantea</i> (Pers.: Fr.) Pilát); nr I1; nr J1; on dead stumps buried in the ground. (L2)
		<i>Physisporinus sanguinolentus</i>	(as <i>Podoporia sanguinolenta</i> (Alb. & Schwein.) Höhn.; I1 (K); on the ground and rotten wood; L2)
		<i>Physisporinus vitreus</i>	J?, on dead <i>Castanea sativa</i> trunk, 1995, GBB.

Order	Family	Name	
<i>Polyporales</i>	<i>Meripilaceae</i>	<i>Rigidoporus ulmarius</i>	(syn. <i>Fomes ulmarius</i> (Sow.: Fr.) Gillet) CY; DM; H; I1, 3; N4; SV; on dead stumps and trunks, particularly of <i>Ulmus</i> , locally frequent. (L2)
		<i>Rigidoporus undatus</i>	J1, dead <i>Fraxinus excelsior</i> trunk, 1995, A.M. Ainsworth (K(M) 31587).
	<i>Meruliaceae</i>	<i>Abortiporus biennis</i>	CY, near <i>Populus</i> , 1992, P.J. Roberts; CY, on <i>Populus</i> wood, root plate, 1995, A.M. Ainsworth.
		<i>Bjerkandera adusta</i>	I1 (L2), J1, on <i>Fagus</i> log; J2, 1992, P.J. Roberts; CY, 1995, KAR; I1, on <i>Fagus sylvatica</i> , 1995, PMB; I1, on <i>Quercus</i> log, 1995, GGK.
		<i>Bulbillomyces farinosus</i>	[as anam. <i>Aegerita candida</i> Pers.]; DM, on rotten wood, 1990, A. Leonard & T. Lsse (IMI 339577); J1, 1990, A. Leonard (IMI 339561); DM, I1, on dead wood, 1995, AH.
		<i>Flaviporus brownei</i>	J2, on wood, 1995, B. Ing, K(M) 31238 [FIRST BRITISH RECORD IN NATURAL HABITAT]; J2, on <i>Ulmus</i> log, 1995, BI.
		<i>Gyrophanopsis polonensis</i>	J1 (IMI 361809), 6 (IMI 362467a), DM (Marsh Lane), on <i>Ulmus</i> stump, 1993, P.J. Roberts.
		<i>Hyphoderma argillaceum</i>	J1 (IMI 361815), 4, on <i>Pinus</i> log, 1992, P.J. Roberts.
		<i>Hyphoderma cf. roseocremeum</i>	J3, on fallen <i>Pinus</i> branch, 1994. P.J. Roberts.
		<i>Hyphoderma setigerum</i>	J1, H (IMI 362468), on rotten twigs and <i>Salix caprea</i> . (L2)
		<i>Hypochnicium erikssonii</i>	(as <i>Cristella sphaerospora</i> (Maire) Donk; J1; L2)
		<i>Hypochnicium geogenium</i>	J3, on fallen <i>Pinus</i> branch, 1994, P.J. Roberts (K).
		<i>Mycoacia fuscoatra</i>	E2, on fallen wood on shoreline, 1995, P.J. Roberts (K(M) 31670).
		<i>Mycoacia uda</i>	J1, K, 1965, Greenhalgh (L2); I1, on driftwood, 1995, JT; J1, on dead branch, 1995, A.M. Ainsworth.
		<i>Phlebia lilascens</i>	J1, on fallen [?] <i>Fraxinus</i> branch, 1993, P.J. Roberts (K).
		<i>Phlebia radiata</i>	(as <i>P. merismoides</i> Fr.) J1 (K), underside of fallen logs, L2; J?, 1995, KAR.
		<i>Phlebia rufa</i>	J1, on fallen branch, 1993, P.J. Roberts (K); J?, on dead branch, 1995, JT.
		<i>Phlebia tremellosa</i>	I1, J?, on dead wood, 1995, GMB.
		<i>Phlebia tremellosa</i>	J1, 3; N4; on dead logs. (L2)
		<i>Scopuloides hydnoides</i>	J1, on fallen log, 1990, P.J. Roberts; K, on fallen wood, 1992, P.J. Roberts.
<i>Phanerochaetaceae</i>	<i>Phanerochaetaceae</i>	<i>Byssomerulius corium</i>	(as <i>Merulius corium</i> Fr.; N4 (K); on dead twigs, L2); K, on <i>Fraxinus</i> twigs; J1, on <i>Hedera</i> ; J2, on <i>Fraxinus</i> , 1992, P.J. Roberts.
		<i>Ceriporia reticulata</i>	J1, under rotten log, 1990, A. Henrici (IMI 339589).
		<i>Ceriporia viridans</i>	I1; on fallen <i>Fraxinus</i> log; material poor and overgrown with algae. (L2)
		<i>Hyphodermella corrugata</i>	Strete Gate (under cliff), on fallen <i>Rosa</i> stem. 1994. P.J. Roberts (K).
		<i>Phanerochaete sordida</i>	E1, I1, driftwood, 1995, J. Turner (K(M) 31530).

Order	Family	Name	
<i>Polyporales</i>	<i>Phanerochaetaceae</i>	<i>Phanerochaete velutina</i>	J1, 1965, Greenhalgh. (L2)
		<i>Phlebiopsis ravenelii</i>	as <i>Metulodontia roumegueri</i> (Bres.) Parm. (syn. <i>Peniophora roumegueri</i> Bres.) J1, on dead wood, L2; J3, on dead trunk, 1995, A.M. Ainsworth.
		<i>Pulcherricium caeruleum</i>	(syn. <i>Corticium caeruleum</i> Fr.) J1 (K), J2 (IMI 362491), J6, K, SV, on <i>Hedera helix</i> and dead branches and twigs, locally abundant, (L2); SV (Wood Lane), on <i>Hedera</i> , 1992, P.J. R
	<i>Polyporaceae</i>	<i>Daedaleopsis confragosa</i>	CY, DM, E3, F1, on dead <i>Salix</i> trunks and branches, very common (L2); CY, 1995, KAR; I1, on dead <i>Salix</i> branch, 1995, JT
		<i>Datronia mollis</i>	(syn. <i>Antrodia mollis</i> (Sommerf. ex Fr.) Karst.) DM; F1; J2; K (IMI 361925); on dead <i>Salix</i> branches, (L2); J1, on fallen <i>Quercus</i> branch, 1992, P.J. Roberts.
		<i>Fomes fomentarius</i>	J1, on <i>Fagus</i> , 2006, C. Taylor
		<i>Hapalopilus nidulans</i>	Greenhalgh (1980). (L4)
		<i>Lentinus tigrinus</i>	CY (K; IMI 362377), I1 (K), S, on bases of <i>Fraxinus</i> , <i>Quercus</i> and <i>Salix</i> by water, very local but frequent (L2); CY, on <i>Salix</i> , 1995, V.E. Emmett; K, 1995,
		<i>Panus conchatus</i>	J?, on <i>Fraxinus excelsior</i> wood, 1995, DG.
		<i>Polyporus leptcephalus</i>	DM, on fallen <i>Salix</i> branch, 1993, P.J. Roberts (K); DM, 1995, KAR; J1, in <i>Castanea</i> woodland, 1995, AH; K, on dead branch, 1995, A.M. Ainsworth.
		<i>Polyporus squamosus</i>	DM, J1, J2, K (IMI 362390), N4, on dead and dying stumps and branches (L2); CY, 1995, KAR; I1, on <i>Quercus</i> trunk, 1995, JT; DM, on dead <i>Acer pseudoplatanus</i> branch, 1995, WTM.
		<i>Puccinia lapsanae</i>	J1; SV; on <i>Lapsana</i> . (L2)
		<i>Skeletocutis amorphula</i>	J3, on <i>Pinus</i> logs, 1994, P.J. Roberts; J3, on <i>Coniferae</i> stump, 1995, A.M. Ainsworth.
		<i>Skeletocutis carneogrisea</i>	J3, on and near old <i>Trichaptum abietinum</i> on <i>Pinus</i> logs, 1994, P.J. Roberts (K(M) 30706).
		<i>Skeletocutis lenis</i>	J3, on <i>Pinus</i> log, 1994, P.J. Roberts (K(M) 30731).
		<i>Skeletocutis nivea</i>	(as <i>I. semipileata</i> (Peck) Donk; J1 (K); on fallen branches and twigs; L2)
		<i>Trametes gibbosa</i>	F1, 1966, Richardson. (L2)
		<i>Trametes versicolor</i>	(as <i>Coriolus versicolor</i> (Fr.) Quelet) CY, I1, J1, 2, 3, K, S, on dead logs, branches and stumps, common (L2), (IMI 359064); CY, 1995, KAR; I1, on <i>Quercus</i> log, 1995, GMB; J1, on dead <i>Acer pseudopla</i>
<i>Pucciniales</i>	<i>Sparassidaceae</i>	<i>Sparassis crispa</i>	J1; in litter under <i>Pinus</i> , rare. (L2)
	<i>Xenasmataceae</i>	<i>Xenasma pulverulentum</i>	DM (IMI 362030), on <i>Ulmus</i> .
	<i>Unknown family</i>	<i>Phlebiella paludicola</i>	DM, on stem of marsh plant, 1994, P. Cannon (K(M) 29438) (Roberts, 1995). [NEW TO SCIENCE]
		<i>Phlebiella sulphurea</i>	J1, on log, 1990, P.J. Roberts.
<i>Pucciniales</i>	<i>Coleosporiaceae</i>	<i>Coleosporium tussilaginis</i>	J1; on <i>Sonchus oleraceus</i> . (L2)

Order	Family	Name	
Pucciniales	Melampsoraceae	<i>Melampsora caprearum</i>	F1; G2 (IMI 168530); J1 (IMI 168640); on <i>Salix</i> leaves. (L2)
		<i>Melampsora epitea</i>	DM (IMI 194033); N3 (IMI 362529), on <i>Euonymus europaeus</i> , <i>Salix</i> leaves, flowers and twigs; abundant. (L2)
		<i>Melampsora euphorbiae</i>	H (IMI 358929), SV (IMI 168608); on <i>Euphorbia paralias</i> , and <i>E. sp.</i> (L2)
		<i>Melampsora laricis-populina</i>	SV, on <i>Populus</i> leaf, 1995, J.E.M. Mordue.
		<i>Melampsora populnea</i>	J4, on <i>Mercurialis perennis</i> , 1990, J. Cooper; S, on <i>Populus alba</i> leaves, 1995, J.E.M. Mordue.
	Phragmidiaceae	<i>Kuehneola uredinis</i>	J1, K, L (IMI 362540), on <i>Rubus</i> stems and <i>R. fruticosus</i> (L2); J?, K, on <i>Rubus fruticosus</i> leaf, 1995, J.E.M. Mordue.
		<i>Phragmidium bulbosum</i>	C (IMI 194055), on <i>Rubus</i> canes, (L2), J1, on <i>Rubus fruticosus</i> leaves, 1995, J.E.M. Mordue and B. Ing.
		<i>Phragmidium fragariae</i>	S; on <i>Potentilla sterilis</i> . (L2)
		<i>Phragmidium mucronatum</i>	DM (IMI 194108); S/CY (IMI 359727), SV (IMI 168607); on <i>Rosa canina</i> . (L2)
		<i>Phragmidium sanguisorbae</i>	S (IMI 183873); on <i>Poterium</i> . (L2)
		<i>Phragmidium violaceum</i>	B, C (IMI 159831, 168587b), CY, D1, DM, E3, 4, 6, F1, 2, G1, 2, H, I1, 2, 3, J1, 2, 3, 4, 5, 6, K, L, M, ML, N2, 3, 4, S, SV, on <i>Rubus</i> leaves, very common (L2); DM, K, on <i>Rubus fruticosus</i> leaf, 1995, J.E
Pucciniaceae	Pucciniaceae	<i>Miyagia pseudosphaeria</i>	J1; on <i>Sonchus asper</i> . (L2) P.J. Roberts.
		<i>Puccinia acetosae</i>	SV, on <i>Rumex acetosa</i> leaf, 1990, B. Ing.
		<i>Puccinia adoxae</i>	J1; K; S (IMI 184260); on <i>Adoxa</i> . (L2)
		<i>Puccinia aegopodii</i>	E6; on <i>Aegopodium</i> . (L2)
		<i>Puccinia albescens</i>	J1 (IMI 184269), 2; on <i>Adoxa</i> . (L2)
		<i>Puccinia arenariae</i>	DM (IMI 168477), J1 (IMI 185589), 2, K, L (IMI 180159), on <i>Silene alba</i> , <i>S. dioica</i> and <i>Stellaria holostea</i> (L2); K, on <i>Silene dioica</i> leaf, 1995, JAI J1, on <
		<i>Puccinia behenis</i>	on <i>Silene dioica</i> (IMI 353451), K, on <i>Silene dioica</i> leaf, 1995, J.E.M. Mordue.
		<i>Puccinia brachypodii</i>	I1, on <i>Brachypodium sylvaticum</i> leaf, 1995, J.E.M. Mordue (IMI ???????).
		<i>Puccinia brachypodii</i> var. <i>poae-nemoralis</i>	SV (IMI 178202); on <i>Arrhenatherum</i> . (L2)
		<i>Puccinia caricina</i>	D2 (IMI 178197), on <i>Carex paniculata</i> (L2), CY, on <i>Carea</i> , 1995, J.E.M. Mordue.
		<i>Puccinia caricina</i> var. <i>ribesii-pendulae</i>	SV, on <i>Carex pendula</i> , 1990, B. Ing (IMI 339558).
		<i>Puccinia chrysosplenii</i>	J4, on <i>Chrysosplenium oppositifolium</i> by Slapton Stream, 1990, J. Cooper (hb. Cooper).

Order	Family	Name	
Pucciniales	Pucciniaceae	<i>Puccinia circaeae</i>	DM; J2 (IMI 296954); K (IMI 247729); on <i>Circea lutetiana</i> leaves. (L4)
		<i>Puccinia cnici</i>	N3 (IMI 168534); on <i>Cirsium vulgare</i> . (L2)
		<i>Puccinia coronata</i>	C (IMI 184259a), ML, G2 (IMI 178200), H, I1, J1 (IMI 178201), K, L, M (IMI 186854), N4, S (IMI 178196), SV, on <i>Avena sativa</i> , <i>Holcus lanatus</i> , <i>H. mollis</i> <
		<i>Puccinia galii-verni</i>	(syn. <i>P. valantiae</i> auct.) C (IMI 186872); on <i>Galium mollugo</i> dead stems [not reported for this species of <i>Galium</i> by Wilson and Henderson (1966)]. (L2)
		<i>Puccinia glechomatis</i>	J?, on <i>Glechoma hederacea</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Puccinia hieracii</i>	B (IMI 358917), C (IMI 166727, 180125); J1; N4 (IMI 196201); SV (IMI 194010); on <i>Hieracium</i> , <i>Hypochaeris</i> , <i>Pilosella</i> and <i>Taraxacum officinale</i> (L)
		<i>Puccinia lagenophorae</i>	SV, on <i>Senecio vulgaris</i> (L2); I1, on <i>Senecio vulgaris</i> leaf, 1995, J.E.M. Mordue; SV, on <i>Senecio vulgaris</i> leaf, 1995, B. Ing.
		<i>Puccinia magnusiana</i>	CY, DM (IMI 184261), on <i>Phragmites</i> and <i>Ranunculus repens</i> (L2); CY, on <i>Phragmites australis</i> leaf, 1995, J.E.M. Mordue.
		<i>Puccinia malvacearum</i>	SV, on <i>Althaea</i> (L2), A/B, C, on <i>Malva</i> leaves, 1995, J.E.M. Mordue.
		<i>Puccinia menthae</i>	D2 (IMI 168542), E2 (IMI 188773), E4, on <i>Mentha aquatica</i> (L2), CY, on <i>M. aquatica</i> leaves, 1995, J.E.M. Mordue.
		<i>Puccinia nitida</i>	SV, on <i>Aethusa cynapium</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Puccinia obscura</i>	J1 (IMI 168648, 168578a, 188720b), N4, on <i>Luzula sylvatica</i> (L2); J?, on <i>Luzula sylvatica</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Puccinia oxalidis</i>	SV, on <i>Oxalis articulata</i> at Field Centre, 1990, B. Ing, and 1995, J.E.M. Mordue.
		<i>Puccinia phragmitis</i>	CY, D1, 2 (IMI 168515), ML, E1, 4, 5, 6, F1, 2, G1, 2, S/CY (IMI 362409), <i>sine loc.</i> (IMI 184953), on <i>Phragmites</i> and <i>Rumex acetosa</i> ; common (L2); CY, on <i>Phragmites</i> <
		<i>Puccinia pimpinellae</i>	C, on <i>Pimpinella saxifraga</i> , 1990, J. Cooper.
		<i>Puccinia polygoni-amphibii</i>	E6 (IMI 168506), on <i>Polygonum persicaria</i> (L2), E2, on <i>Polygonum amphibii</i> leaf, 1995, J.E.M. Mordue.
		<i>Puccinia primulae</i>	DM (IMI 166669); J1; N4 (IMI 178199); on <i>Primula</i> . (L2)
		<i>Puccinia punctata</i>	S (IMI 178198), on <i>Galium mollugo</i> (L2); S, on <i>Galium</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Puccinia saniculae</i>	J1; on <i>Sanicula</i> . (L2)
		<i>Puccinia sessilis</i>	J2; on <i>Arum</i> . (L2)
		<i>Puccinia smyrnii</i>	Village (IMI 339603), E6 (IMI 194039), I1 (IMI 165965), J1, N4, SV, on <i>Smyrnium</i> , very common (L2); I1, SV, on <i>Smyrnium olusatrum</i> leaf, 1995, B. Ing and J.E.M. Mor
		<i>Puccinia umbilici</i>	J1, S, SV, on <i>Umbilicus</i> (L2); DM, SV, on <i>Umbilicus rupestris</i> , 1995, J.E.M. Mordue; J1, SV, on <i>U. rupestris</i> leaf, 1995, B. Ing.

Order	Family	Name	
Pucciniales	Pucciniaceae	<i>Puccinia urticata</i> var. <i>urticae-acutiformis</i>	CY; on <i>Urtica dioica</i> . (L2)
		<i>Puccinia urticata</i> var. <i>urticae-vesicariae</i>	D2 (IMI 186843); on <i>Carex vesicaria</i> . (L2)
		<i>Puccinia veronicae</i>	K (IMI 183871); on <i>Veronica montana</i> . (L2)
		<i>Uredo</i>	N3 (IMI 168541); on <i>Cirsium vulgare</i> old stems. (L2)
		<i>Urocystis anemones</i>	DM (IMI 197841); E6; on <i>Ranunculus repens</i> . (L2)
		<i>Uromyces acetosae</i>	S (IMI 361952), on <i>Rumex acetosa</i> ; S, on <i>Rumex acetosa</i> leaves, 15 June 1997, <i>D.L. Hawksworth</i> (K(M)).
		<i>Uromyces beticola</i>	C (IMI 183872), on <i>Beta vulgaris</i> subsp. <i>maritima</i> (L2); A/B, on <i>Beta vulgaris</i> ssp. <i>maritima</i> leaf, 1995, <i>J.E.M. Mordue</i> .
		<i>Uromyces dactylidis</i>	J1; on <i>Ranunculus ficaria</i> . (L2)
		<i>Uromyces ficariae</i>	J1, on <i>Ranunculus ficariae</i> , 1990, <i>B. Ing.</i>
		<i>Uromyces geranii</i>	SV (IMI 186852); on <i>Geranium pyrenaicum</i> . (L2)
		<i>Uromyces muscari</i>	J1 (IMI 361943); S (IMI 183855); SV; on <i>Hyacinthoides non-scriptus</i> and <i>Endymium</i> . (L2)
		<i>Uromyces pisi-sativi</i>	(as <i>U. pisi</i> (DC.) Otth; C; SV (IMI 194009); on <i>Medicago arabica</i> ; L2)
		<i>Uromyces rumicis</i>	S (IMI 197832); on <i>Rumex obtusifolius</i> leaves (L2); J1, on <i>Rumex obtusifolius</i> leaves, 1995, <i>J.E.M. Mordue</i> .
		<i>Uromyces trifolii</i>	S, on <i>Trifolium repens</i> , 1990, <i>B. Ing.</i>
		<i>Uromyces trifolii</i>	I1 (IMI 188739); on <i>Trifolium repens</i> . (L2)
Pucciniales	Pucciniastraceae	<i>Milesina dieteliana</i>	J2 (IMI 361986), on <i>Polypodium vulgare</i> .
		<i>Milesina kriegeriana</i>	J1, on <i>Dryopteris dilatata</i> dead fronds, 1990, <i>B. Ing</i> (IMI 339557).
		<i>Milesina scolopendrii</i>	J1; on <i>Phyllitis</i> . (L2)
		<i>Milesina whitei</i>	J1; on <i>Polystichum aculeatum</i> . (L2)
		<i>Pucciniastrum epilobii</i>	(as <i>Puccinia pulverulenta</i> Grev.; on <i>Epilobium augustifolium</i> ; L2)
Russulales	Amylostereaceae	<i>Amylostereum chailletii</i>	J3, fallen indet. conifer, 1995, <i>A.M. Ainsworth</i> (K(M) 31424).
		<i>Amylostereum laevigatum</i>	Strete Gate (picnic area), on ? <i>Cupressus</i> stump, 1995, <i>P.J. Roberts</i> (K(M) 32639).
Russulales	Auriscalpiaceae	<i>Auriscalpium vulgare</i>	J1, on fallen <i>Pinus</i> cone, 1990, <i>P.J. Roberts</i> (K).
		<i>Lentinellus cochleatus</i>	(as <i>Lentinus cochleatus</i> (Pers.) P. Karst.; J2 (K); on wet wood in stream; L4)
	Bondarzewiaceae	<i>Heterobasidion annosum</i>	(syn. <i>Fomes annosus</i> (Fr.) karst.) K, 1964, <i>Richardson</i> . (L2); J3, on <i>Pinus</i> logs, 1992, <i>P.J. Roberts</i> .

Order	Family	Name	
Russulales	Hericiaceae	<i>Hericium erinaceus</i>	I1 (?), 26 October 2011, L. Winks – det. P Lunt [from photos].
	Peniophoraceae	<i>Gloiothele lactescens</i>	I1, J1 (K), on fallen logs of ? <i>Fagus</i> and <i>Fraxinus</i> (L2); I1, on log, 1995, JT; I1, on base of <i>Fraxinus excelsior</i> trunk, 1995, AH; DM, on <i>Ulmus</i> wood, 1995, PJR.
		<i>Peniophora incarnata</i>	SV, (sea road), on <i>Ulex</i> , 1991, P.J. Roberts; SV (Wood Lane), on <i>Crataegus</i> ; J1, on <i>Hedera</i> , 1992, P.J. Roberts.
		<i>Peniophora lilacea</i>	J2, on dead <i>Ulmus</i> sapling, 1994, P.J. Roberts (K; Roberts, 1994) [NEW TO BRITISH ISLES]
		<i>Peniophora limitata</i>	DM, on dead <i>Fraxinus</i> twig, 1990, A. Henrici (IMI 339568).
		<i>Peniophora lycii</i>	DM (K); I3; J1; M; on dead branches and stems of <i>Acer</i> , <i>Fraxinus</i> , <i>Hedera</i> and <i>Salix</i> . (L2); J2, on <i>Rubus</i> canes and <i>Ulmus</i> twigs, 1992, P.J. Roberts, comm
		<i>Peniophora nuda</i>	J1. (L2)
		<i>Peniophora polygonia</i>	DM, on dead <i>Populus</i> branch, 1995, A.M. Ainsworth.
		<i>Peniophora quercina</i>	J1, 3, on dead <i>Quercus</i> branches (L2); I1, on dead branch, 1995, JT.
		<i>Vesiculomyces citrinus</i>	J1/2, on dead <i>Fraxinus excelsior</i> trunk, 1995, JLT; J3, on fallen conifer bark, 1995, A.M. Ainsworth (K(M) 31637).
Russulaceae	<i>Lactarius</i>	<i>aurantiacus</i>	J1; in leaf litter. (L2)
		<i>blennius</i>	J?, mixed woodland, 1995, KAR.
		<i>chrysorrheus</i>	J3, 1967, Greenhalgh. (L2)
		<i>deliciosus</i>	SV; Field Centre lawn under <i>Pinus</i> . (L4)
		<i>fluens</i>	J3, 1995, P. Leonard (K(M) 31531).
		<i>pterosporus</i>	CY, in soil, 1995, J. Andrews (K(M) 31549).
		<i>pyrogalus</i>	S (lane) (L2); K, J2, near <i>Corylus</i> , 1992, P.J. Roberts, abundant; K, mixed deciduous woodland, 1995, PLL; I1, in <i>Corylus avellana</i> litter, 1995, JT; DM, mixed deciduous woodland, 1995, KAR; DM, on <i>Corylus</i> (L2).
		<i>quietus</i>	J1, in leaf litter (L2); K, mixed deciduous woodland, 1995, GGK; CY, 1995, KAR; I1, in soil, 1995, PA; DM, in soil, 1995, PA; J3, in mixed <i>Castanea</i> woodland, 1995, PLL; ?SV/J1, in soil, 1995, PA.
		<i>subdulcis</i>	K, in leaf litter (L2); DM, J3, K, 1995, PLL.
		<i>tabidus</i>	J3 (L4); J3, 1995, PLL.
		<i>turpis</i>	J3, 1964, Richardson. (L2)
		<i>vetus</i>	Greenhalgh (1980). (L4)
		<i>adusta</i>	J3, near <i>Pinus</i> and in mixed <i>Castanea</i> woodland, 1995, P. Leonard.
		<i>albonigra</i>	J1, K, litter, 1995, G. Kibby (K(M) 31586).
		<i>atropurpurea</i>	J1, 3, in leaf litter (L2); K, in soil, 1995, JA; J1, in soil, RMC.

Order	Family	Name	
<i>Russulales</i>	<i>Russulaceae</i>	<i>Russula cicatricata</i>	?SV (Wood Lane)/J1, in <i>Quercus</i> soil, 1995, P.J. Roberts (K(M) 31320).
		<i>Russula cyanoxantha</i>	J3, in leaf litter (L2); J3, in mixed <i>Castanea</i> woodland, 1995, PLL.
		<i>Russula delica</i>	C, in <i>Quercus ilex</i> litter, 1995, JT.
		<i>Russula densifolia</i>	J3, woodland, 1995, P. Leonard; J1, in litter, 1995, GGK.
		<i>Russula emetica</i>	J1, 3; N4; in leaf litter, frequent. (L2)
		<i>Russula farinipes</i>	J1, Greenhalgh (1980) (L4); J3, woodland, 1995, PLL.
		<i>Russula fellea</i>	J1. Greenhalgh (1980). (L4)
		<i>Russula foetens</i>	J1; on leaf litter. (L4)
		<i>Russula fragilis</i>	DM (Marsh Lane), near <i>Quercus</i> , 1993, P.J. Roberts.
		<i>Russula grisea</i>	J1. Greenhalgh (1980). (L4)
		<i>Russula ionochlora</i>	K, woodland, 1995, PLL; J1, in litter, 1995, GGK; J1, on <i>Corylus avellana</i> , 1995, WJG.
		<i>Russula lutea</i>	J3, woodland, 1995, PLL.
		<i>Russula melzeri</i>	J3, under beech, 1995, G. Kibby (K(M) 31233); J1, in <i>Fagus sylvatica</i> litter, 1995, GGK.
		<i>Russula nigricans</i>	J1, 3, in leaf litter (L2); K, woodland, 1995, GGK; J1, in litter, 1995, GGK; J3, woodland, 1995, PLL; J?, in <i>Coniferae</i> litter, 1995, JT.
		<i>Russula nobilis</i>	J1, Greenhalgh (1980) (L4); J3, woodland, 1995, PLL.
		<i>Russula ochroleuca</i>	J1, 2, 3, in leaf litter, common (L2); K, near <i>Quercus</i> , 1992, P.J. Roberts; J1, near <i>Castanea/Quercus</i> , 1995, P.J. Roberts (K(M) 31591); K, woodland, 1995, GGK; J2, in soil, 1995, JL
		<i>Russula parazurea</i>	J1, 3, in leaf litter (L2); K, in <i>Fagus sylvatica</i> soil, 1995, MJG; I1, in soil, 1995, JA; J1, in <i>Quercus</i> soil, 1995, MJG.
		<i>Russula pectinatoides</i>	H, Higher Ley, I1, J3, woodland, 1995, P. Leonard (K(M) 31575).
		<i>Russula puellaris</i>	J1, in litter, 1995, GGK.
		<i>Russula sardonia</i>	J4, in litter, 1995, GGK.
		<i>Russula solaris</i>	DM (Deer Bridge), 1995, K. Robinson (K(M) 31240); J1, woodland, 1995, J.C. Frankland (K(M) 31538); K, woodland, J1, in litter, 1995, GGK.
		<i>Russula velenovskyi</i>	K; in leaf litter under <i>Fagus</i> . (L2)
		<i>Russula vesca</i>	nr J6; in pasture. (L2)
		<i>Russula veternosa</i>	J1, under <i>Fagus</i> , Greenhalgh (1980) (L4); K, under <i>Fagus sylvatica</i> , 1995, G. Kibby (K(M) 31592); DM, on <i>Fagus sylvatica</i> , 1995, PLL; J1, on <i>Fagus sylvatica</i> , 1995, AH.
		<i>Russula violeipes</i>	J1. Greenhalgh (1980). (L4)

Order	Family	Name	
Russulales	Russulaceae	<i>Russula virescens</i>	K (K); in leaf litter. (L2)
		<i>Russula xerampelina</i>	J1, Greenhalgh (1980) (L4); K, woodland, 1995, GGK.
	Stereaceae	<i>Aleurodiscus aurantius</i>	J2 and K (K(M) 22733), on <i>Rubus</i> stems, 1992, P.J. Roberts (Roberts, 1993).
		<i>Aleurodiscus phragmitis</i>	CY, on dead standing <i>Phragmites</i> stems, 1995, P.J. Roberts (K(M) 32620).
		<i>Aleurodiscus wakefieldiae</i>	J1, on <i>Quercus</i> (?) branch, 1993, A. Andrews (K(M) 28495). [THIRD BRITISH RECORD]; J2, on dead standing <i>Rubus</i> stem, 1994, P.J. Roberts (K(M) 28517); J?, on dead wood, 1995, BI
		<i>Gloeocystidiellum porosum</i>	J1, on log in pile, 1990, P.J. Roberts.
		<i>Stereum gausapatum</i>	S, on old fencepost, (L2); CY, 1995, KAR.
		<i>Stereum hirsutum</i>	DM, F1, I1, J1, 2, 3, 6, K, L, on dead stumps, branches, rotting wood and fenceposts, very common, (L2); I1, on <i>Corylus avellana</i> , 1995, JA; DM, on <i>Quercus</i> log, 1995, WTM; J1, on fallen <i>Quercus</i> branch, 1995, BI
		<i>Stereum rameale</i>	(syn. <i>S. sulphuratum</i> Berk. & Rav.) J1 (K), on fallen <i>Acer</i> branches (L2); J1, on dead <i>Castanea sativa</i> twig, 1995, A.M. Ainsworth.
		<i>Stereum rugosum</i>	DM; J1; on dead branches, etc. (L2)
		<i>Stereum sanguinolentum</i>	J3 and L, on fallen <i>Larix</i> and <i>Pinus</i> roots, 1992, P.J. Roberts.
		<i>Stereum subtomentosum</i>	K, <i>Fraxinus</i> wood, A.M. Ainsworth (IMI ??????); K, on dead <i>Fraxinus excelsior</i> branch, 1995, A.M. Ainsworth (K); J1, on dead <i>Acer</i> trunk, 1995, A.M.
Sebacinales	Sebacinaceae	<i>Sebacina epigaea</i>	K, on damp earth, 1992, P.J. Roberts.
Sporidiobolales	Sporobolomycetaceae	<i>Sporobolomyces</i>	L (IMI 197536b); on fallen <i>Pinus</i> cones. A white-spored species. (L2)
		<i>Sporobolomyces roseus</i>	J1 (IMI 186867c); isol. ex rotting wood. (L2)
Thelephorales	Bankeraceae	<i>Phellodon melaleucus</i>	J2 (K); amongst mosses on clayey humus of stream bank, locally abundant. (L2)
	Thelephoraceae	<i>Podospora pyriformis</i>	S (UPS); on cow dung. Hawksworth & Sivanesan (1975). (L2)
		<i>Thelephora terrestris</i>	DM, in soil, 1995, BI.
		<i>Tomentella badia</i>	DM (Marsh Lane), on [?] <i>Ulmus</i> stump, 1992, P.J. Roberts.
		<i>Tomentella cinereoumbrina</i>	(as <i>Tomentella litschaueri</i> Svrcek; K (K); on moss leaves and stems; L4)
		<i>Tomentella crinalis</i>	(as <i>Caldesiella ferruginosa</i> (Pers.) Sacc.; J1 (K); on rotten log; L2); K, DM (Marsh Lane), on logs, 1992, P.J. Roberts.
		<i>Tomentella fuscocinerea</i>	DM (Marsh Lane), on compacted soil, 1993, P.J. Roberts (K).
		<i>Tomentella italicica</i>	DM (Marsh Lane), on old fruitbody of <i>Rigidoporus ulmosus</i> , 1995, P.J. Roberts (K(M) 32106).
		<i>Tomentella sublilacina</i>	J1, on fallen log, 1991, P.J. Roberts; DM, on <i>Acer</i> stump, 1995, AH.

Order	Family	Name	
<i>Thelephorales</i>	<i>Thelephoraceae</i>	<i>Tomentellopsis echinospora</i>	France Wood, on rotten fallen wood, 1995, P.J. Roberts (K(M) 32651).
<i>Tilletiales</i>	<i>Tilletiaceae</i>	<i>Tilletia menieri</i>	E6 (IMI 187173); on <i>Phalaris</i> . (L2)
<i>Trechisporales</i>	<i>Hydnodontaceae</i>	<i>Brevicellicium olivascens</i>	(as <i>Cristella mutabilis</i> (syn. <i>Grandinia mutabilis</i> (Pers.) Boud. & Galz., <i>Trechispora mutabilis</i> (Pers.) Lib.) J1 (IMI 361817); on dead <i>Hedera</i> stems; L2); K, on fallen wood; J2, on de
		<i>Fibriellum silvae-ryae</i>	J1, on [?] <i>Quercus</i> log, 1992, P.J. Roberts (K). [NEW TO BRITISH ISLES]
		<i>Litschauerella abietis</i>	Strete Gate (picnic area), B (IMI 362461), on <i>Cupressus sempervirens</i> , 1994 P.J. Roberts (K).
		<i>Litschauerella clematidis</i>	Strete Gate (under cliff), on <i>Clematis</i> , 1994, P.J. Roberts.
		<i>Luellia cystidiata</i>	J1, on ? <i>Fraxinus</i> , 1992, P.J. Roberts (K; Roberts, 1993).
		<i>Luellia recondita</i>	J1, on <i>Larix</i> and fern stems, 1992, P.J. Roberts (K; Roberts, 1993).
		<i>Sistotremastrum niveocremeum</i>	K, on fallen <i>Fraxinus</i> branch, 1992, P.J. Roberts (K).
		<i>Subulicystidium longisporum</i>	(syn. <i>Hypochnus longisporum</i> Pat.); DM (IMI 362028), J1 (IMI 361803); on <i>Sambucus nigra</i> and dead wood. (L2) (inc. anamorph, <i>Aegerita tortuosa</i> Bourd. & Galz.); K, on fallen wood, 1992,
		<i>Trechispora cohaerens</i>	DM, on fallen <i>Salix</i> branch, 1991, P.J. Roberts; J1, on <i>Larix</i> root and in soil, 1995, AH.
		<i>Trechispora dimitica</i>	DM (Marsh Lane), on twigs and leaf litter, 1993, P.J. Roberts (K ; Roberts, 1994). [NEW TO BRITISH ISLES]
		<i>Trechispora farinacea</i>	(as <i>Cristella farinacea</i> (Pers.) Donk; J1, 6; on rotting logs; L2); J2 (IMI 362078).
		<i>Trechispora microspora</i>	J1, on dead fern stems, 1993, P.J. Roberts (K).
<i>Tremellales</i>	<i>Phragmoxenidiaceae</i>	<i>Phragmoxenidium mycophilum</i>	N3, in hymenium of <i>Uthatobasidium fusisporum</i> on rotten wood, probably <i>Salix</i> , 1993, P.J. Roberts (K).
		<i>Tetragoniomyctaceae</i>	E2, on sclerotia on marsh plants, 1995, A.M. Ainsworth (K(M) 31506). [THIRD BRITISH RECORD]
	<i>Tremellaceae</i>	<i>Biatoropsis usnearum</i>	on <i>Usnea</i> spp. (L2).
		<i>Tremella foliacea</i>	SV (sea road), on <i>Ulex</i> branches, 1991, P.J. Roberts; L, on fallen <i>Quercus</i> branch, 1993, P.J. Roberts.
		<i>Tremella globispora</i>	N4, on pyrenomyctetes on dead attached branch of <i>Fraxinus</i> , 1993, P.J. Roberts (K).

Order	Family	Name	
<i>Tremellales</i>	<i>Tremellaceae</i>	<i>Tremella mesenterica</i>	H (IMI 362432), J1, K, L (IMI 361937), with <i>Peniophora</i> spp. on <i>Salix</i> , <i>Ulex europaeus</i> and dead wood and branches, frequent (L2); I1, on <i>Quercus</i> branch, 1995, JT; ?DM, on
<i>Trichosporonales</i>	<i>Trichosporonaceae</i>	<i>Hyalodendron</i>	I1 (IMI 194081); on underside of fallen <i>Fraxinus</i> log. Conidia unusually large (15-25 6.5-10 m. (L2)
		<i>Trichosporon sporotrichoides</i>	I1, isol. ex soil under <i>Ruscus</i> , 1993, D.L. Hawksworth (IMI 359695).
<i>Ustilaginales</i>	<i>Anthracoideaceae</i>	<i>Anthracoidea subinclusa</i>	CY (IMI 288537); on <i>Carex riparia</i> ovaries. (L4)
	<i>Farysiaceae</i>	<i>Farysia thuemenii</i>	CY (IMI 288536a); on <i>Carex riparia</i> spike. (L4)
	<i>Ustilaginaceae</i>	<i>Ustilago grandis</i>	D1, 2; E1 (IMI 194011), 2, 6; F2; G1, 2; on <i>Phragmites</i> ; common. (L2)
		<i>Ustilago longissima</i>	D1; on <i>Glyceria</i> . (L2)
		<i>Ustilago serpens</i>	E2, on <i>Phalaris</i> , 1985, P.J. Edwards (K); Spooner & Edwards (1987).
		<i>Ustilago striiformis</i>	E6; on <i>Phalaris</i> . (L2)
<i>Unknown order</i>	<i>Unknown family</i>	<i>Oxyporus populinus</i>	J2, on fallen <i>Acer pseudoplatanus</i> branch, 1994, P.J. Roberts (K).
		<i>Peniophorella praetermissa</i>	(as <i>H. tenue</i> (Pat.) Donk; J1, 2 (IMI 362496), SV; on rotten wood; L2)
		<i>Peniophorella pubera</i>	K, on <i>Salix</i> stump, 1990, A. Henrici.
		<i>Resinicium bicolor</i>	J1 and J3, on <i>Larix</i> and <i>Pinus</i> trunks, 1992, P.J. Roberts.
		<i>Tilletiopsis minor</i>	J1 (IMI 186867b); on <i>Cibraria persoonii</i> . (L2)

CHYTRIDIOMYCOTA

Order	Family	Name	Text
<i>Olpidiales</i>	<i>Olpidiaceae</i>	<i>Olpidium</i>	J2, in soil under <i>Chrysosplenium</i> by stream, 1993, D.L.H.
<i>Rhizophlyctidales</i>	<i>Rhizophlyctidaceae</i>	<i>Rhizophlyctis</i>	ex soil, 1993, D.L. Hawksworth.

GLOMEROMYCOTA

Order	Family	Name	Text
<i>Glomerales</i>	<i>Glomeraceae</i>	<i>Glomus macrocarpum</i>	DM(Marsh Lane), in earth near <i>Corylus</i> , 1993, P.J. Roberts (K).

ZYGOMYCOTA

Order	Family	Name	Text
<i>Entomophthorales</i>	<i>Entomophthoraceae</i>	<i>Entomophthora chromaphidis</i>	'Slapton Ley', on aphid on <i>Alnus</i> , 1994, H.C. Evans [det. R.A. Humber]. [NEW TO EUROPE]
		<i>Entomophthora montana</i>	S (IMI 288540); on flies on horse droppings. (L4)
		<i>Zoophthora aphidis</i>	J1 (IMI 186867e); isol. ex <i>Cibraria persoonii</i> on wood. (L2)
		<i>Zoophthora radicans</i>	'Slapton Ley', on flies (? Culicidae) on <i>Alnus</i> , 1994, H.C. Evans
<i>Kickxellales</i>	<i>Kickxellaceae</i>	<i>Coemansia erecta</i>	Unlocalized, 1990, P.M. Kirk (IMI 341081).
		<i>Kickxella alabastrina</i>	Unlocalized, 1990, P.M. Kirk.
<i>Mortierellales</i>	<i>Mortierellaceae</i>	<i>Mortierella</i>	J3, isol. ex soil under <i>Larix</i> , 1993, D.L. Hawksworth (IMI 360412).
<i>Mortierellales</i>	<i>Mortierellaceae</i>	<i>Mortierella</i>	DM/CY, Gara Mill (IMI 362069b), Lee (IMI 360412), isol. ex soil by marsh, 1993, D.L. Hawksworth (IMI 360125).
		<i>Mortierella elongata</i>	J2, on <i>Armillaria mellea</i> and isol. ex stream margin, 1993, D.L. Hawksworth (IMI 359949, 360122).
		<i>Mortierella humilis</i>	A, isol. ex shingle, 1993, D.L. Hawksworth (IMI 360114).
<i>Mucorales</i>	<i>Cunninghamellaceae</i>	<i>Absidia</i>	(IMI 359497).
		<i>Absidia cylindrospora</i>	I1, J1 and J2, isol. ex soil, 1993, D.L. Hawksworth (IMI 359484, 359944).
		<i>Absidia spinosa</i>	I1, isol. ex grassland soil, 1993, D.L. Hawksworth (IMI 359699).

Order	Family	Name	Text
Mucorales	Lichtheimiaceae	<i>Lichtheimia corymbifera</i>	B, C, and DM, isol. ex shingle, leyside and marsh margin, 1993, D.L. Hawksworth (IMI 360185, 360187).
	Mucoraceae	<i>Chaetocladium brefeldii</i>	on rabbit dung, unlocalized, 1990, P.M. Kirk (IMI 342436).
		<i>Mucor circinelloides</i>	DM, isol. ex soil by marsh, 1993, D.L. Hawksworth (IMI 360180).
		<i>Mucor corticola</i>	CY (IMI 184301c); on <i>Peziza repanda</i> . (L2)
		<i>Mucor genevensis</i>	J1 (IMI 194097); on bird droppings. (L2)
		<i>Mucor hiemalis</i>	C (IMI 194013), I1 (IMI 167275), Lee (IMI 360410), on bird droppings, moss and soil (L2); (IMI 360188, 359701, 359991, 360123, 360181, 359990, 359700, 360119, 359489, 360129, 359483); Strete Gate, from
		<i>Mucor moelleri</i>	J2, isol. ex stream margin 1993, D.L. Hawksworth (IMI 360124, 368101).
		<i>Mucor mucedo</i>	C (IMI 180163); J1 (IMI 186888b); on dog and rabbit dung. (L2)
		<i>Mucor mucedo</i>	J1 (IMI 186888a); M (IMI 186889d); on rabbit dung. (L2)
		<i>Mucor racemosus</i>	J1 (IMI 178174b); isol. ex decaying leaf litter. (L2)
	Pilobolaceae	<i>Mucor saturninus</i>	J1 (IMI 184273a); on undetermined dung. (L2)
		<i>Pilaira anomala</i>	I1 (IMI 164978d), N3, on cow dung (L2), Strete Gate, on rabbit dung, 1995, J. Webster.
		<i>Pilaira moreau</i>	cfr. M (IMI 166795); on cow dung. (L2)
	Pilobolaceae	<i>Pilobolus crystallinus</i>	J6 (IMI 188776b), N3 (IMI 362487a), on rabbit and cow dung. (L2)
		<i>Pilobolus kleinii</i>	Strete Gate, from rabbit dung, 1995, J. Webster.
	Rhizopodaceae	<i>Rhizopus stolonifer</i>	M (IMI 186889b); on rabbit dung. (L2); (IMI 359703, 359704, 359702, 360183, 360138).
Umbelopsidales	Umbelopsidaceae	<i>Umbelopsis isabellina</i>	I1, isol. ex soil under <i>Ruscus</i> , 1993, D.L. Hawksworth (IMI 360184).
		<i>Umbelopsis ramanniana</i>	I1 (IMI 178187c); Main Wood (IMI 362213), on <i>Dryopteris filix</i> , Lee (IMI 360414, 360413), isol. ex rotting wood. (L2); (IMI 359952).
Zoopagales	Piptocephalidaceae	<i>Piptocephalis arrhiza</i>	Unlocalized, 1990, P.M. Kirk (on mouse droppings, IMI 342437).
Zoopagales	Piptocephalidaceae	<i>Piptocephalis freseniana</i>	H, on <i>Mucor</i> on badger droppings, 1993, D.L. Hawksworth (IMI 361XXX), on <i>Pilaira anomata</i> , 1995, J. Webster.
Zoopagales	Piptocephalidaceae	<i>Syncephalis nodosa</i>	M (IMI 186889a); on <i>Rhizopus stolonifera</i> on rabbit dung. (L2)

FUNGAL ANALOGUES (AMOEBOZOA)

Order	Family	Name	
<i>Echinostelida</i>	<i>Clastodermataceae</i>	<i>Clastoderma pachypus</i>	J1, on <i>Quercus</i> branch, 1990, B. Ing.
	unknown	<i>Echinostelium brooksi</i>	I1, on bark of living <i>Acer pseudoplatanus</i> , 1995, B. Ing (Hb. Ing)
		<i>Echinostelium colliculosum</i>	J1, on bark of living <i>Quercus</i> , 1995, B. Ing (Hb. Ing).
		<i>Echinostelium elachiston</i>	J1; on <i>Quercus</i> bark. (L3)
		<i>Echinostelium fragile</i>	J1, on living bark of <i>Quercus</i> , 1995, B. Ing.
		<i>Echinostelium minutum</i>	E6; J1; K; N4; on bark of <i>Acer</i> , <i>Fagus</i> , <i>Fraxinus</i> , <i>Populus</i> , and <i>Ulmus</i> , frequent. (L3)
<i>Liceida</i>	<i>Cibrariaceae</i>	<i>Cibraria argillacea</i>	L; on rotten <i>Pinus</i> log. (L3)
		<i>Cibraria aurantiaca</i>	J3; L; on <i>Castanea</i> and conifer logs, common. (L3)
		<i>Cibraria cancellata</i>	L; on rotten <i>Pinus</i> branch, common. (L3)
		<i>Cibraria persoonii</i>	(<i>vulgaris</i> Schrad. in part) J1 (IMI 186867); on rotting wood. (L3)
	<i>Dictydiaethaliaceae</i>	<i>Dictydiaethalium plumbeum</i>	D1, on <i>Raphanus</i> dead stems, 1990, B. Ing (hb. Ing).
	<i>Liceaceae</i>	<i>Licea biforis</i>	C, on <i>Fraxinus</i> bark, 1990, B. Ing.
		<i>Licea denudescens</i>	J1, on living bark of <i>Quercus</i> , 1995, B. Ing.
		<i>Licea inconspicua</i>	J1, on living bark of <i>Quercus</i> , 1995, B. Ing.
		<i>Licea kleistobolus</i>	J1; on <i>Quercus</i> bark. (L3)
		<i>Licea marginata</i>	I1, J1, on living bark of <i>Acer pseudoplatanus</i> and <i>Quercus</i> , 1995, B. Ing.
		<i>Licea minima</i>	J1; K; on <i>Acer</i> bark and rotten conifer logs, not common. (L3)
		<i>Licea parasitica</i>	C; E6; J1; K; N4; on bark of <i>Acer</i> , <i>Fagus</i> , <i>Fraxinus</i> , <i>Populus</i> , <i>Sambucus</i> , and <i>Ulmus</i> , usually on mosses and liverworts such as <i>Frullania</i> , and lichens, fr
		<i>Licea testudinacea</i>	J1; on <i>Fraxinus</i> bark. (L3)
<i>Tubiferaceae</i>	<i>Lycogala epidendrum</i>	CY; G1; J1, 2, 3; K; S; on logs and stumps, very common. (L3)	
	<i>Reticularia lycoperdon</i>	(as <i>Reticularia lycoperdon</i> Bull.; B; CY; J1, 2, 3; K; L; on logs and dead standing trunks, conspicuous, common; L3)	
	<i>Reticularia olivacea</i>	S (IMI 188738); on sticks and branches. (L3)	
	<i>Tubulifera arachnoidea</i>	J3; K (IMI 179273); L; on logs of conifers and <i>Castanea</i> , common. (L3); J3, L, on fallen <i>Pinus sylvestris</i> trunk, 1995, GGK and MJG; J1, woodland, 1995, AH.	
<i>Protostelida</i>	<i>Ceratiomyxidae</i>	<i>Ceratiomyxa fruticulosa</i>	B; J1; L; on rotting logs, common. (L3)

Order	Family	Name	
Stemonitiida	Didymiaceae	<i>Diderma effusum</i>	J1; amongst <i>Fagus</i> litter. (L3)
		<i>Diderma globosum</i>	D1 (herb. B. Ing); on <i>Phragmites</i> litter. (L4)
		<i>Diderma hemisphaericum</i>	J2; on litter in marshy woodland floor, uncommon in Devon. (L3); S, on living <i>Gramineae</i> stem, 1995, P.J. Roberts.
		<i>Diderma spumariooides</i>	CY; on marsh litter. (L3)
		<i>Diderma umbilicatum</i>	(<i>radiatum</i> (L.) Morg. in part) J1; on rotten log. (L3)
		<i>Didymium applanatum</i>	D1, on <i>Iris pseudacorus</i> litter, 1990, T. Lsse (K).
		<i>Didymium bahiense</i>	(<i>iridis</i> (Ditm.) Fr. in part) G2; on marsh litter, frequent. (L3)
		<i>Didymium difforme</i>	C; D1; E6; I1; J1, 2, 3, 4, 5; K; N3; on litter, especially of <i>Urtica</i> , common. (L3); CY, in <i>Filipendula ulmaris</i> litter, 1995, B. Ing.
		<i>Didymium laxifilum</i>	J1; in deep <i>Castanea</i> litter. (L3)
		<i>Didymium melanospermum</i>	C; amongst <i>Ulex</i> litter, frequent. (L3)
		<i>Didymium minus</i>	I1, on litter, 1995, M.J. Gregory
		<i>Didymium nigripes</i>	J1; K; on <i>Ilex</i> leaves, common. (L3)
		<i>Didymium squamulosum</i>	C; CY; D1; F1; G1; J1, 3; K; N3; on dead herbaceous material generally, including <i>Ilex</i> , <i>Iris</i> , <i>Phragmites</i> and <i>Rubus fruticosus</i> , very common. (L3); CY, in <i>Typha latifolia</i> litter, 19
		<i>Mucilago crustacea</i>	(<i>spongiosa</i> (Leyss.) Morg.) C; 12/3; encrusting grassland herbs, common, especially on basic soils. (L3)
Physaraceae	Physaraceae	<i>Badhamia panicea</i>	B, on drift wood, 1990, M. Marsden (hb. Ing).
		<i>Badhamia utricularis</i>	J1; the plasmodium feeds on the sporocarps of <i>Stereum hirsutum</i> on logs, frequent. (L3)
		<i>Craterium minutum</i>	C; J1; K; on litter of bramble, gorse, holly and general herbaceous material. (L3)
		<i>Fuligo septica</i>	K, woodland, 1995, GGK.
		<i>Fuligo septica</i> var. <i>flava</i>	J1 (IMI 159814, as <i>Physarum luteolum</i> ; 168570, 179268, attacked by <i>Dendrodochium</i> sp., 179273), 2, 3; K; on logs and stumps, very conspicuous; DM, on <i>Ulmus</i> wood, 1990, B. Ing (L3); L,
		<i>Leocarpus fragilis</i>	C; J1; on litter, common. (L3)
Stemonitidaceae	Stemonitidaceae	<i>Brefeldia maxima</i>	S; on rotting stump, the white plasmodium spreading onto adjacent grass and the aethalia forming here and on the stump. (L3)
		<i>Colloderma oculatum</i>	J1; N4; on bark of <i>Quercus</i> and <i>Ulmus</i> and on liverwort-covered wet log, occasional on bark in several sites in the county. (L3)
		<i>Comatricha alta</i>	(<i>nigra</i> var. <i>alta</i> (Preuss) Lister); J1; on rotten <i>Quercus</i> branch. (L3)
		<i>Comatricha nigra</i>	C; J1 (IMI 179271), 2, 3, 4, 5; K; L; N3, 4; on dead wood of all kinds, but especially sticks up to 5 cm diam; sometimes attacked by <i>Aphanocladium album</i> (Preuss) W. Gams. (L3)

Order	Family	Name	
Stemonitiida	Stemonitidaceae	<i>Comatricha pulchella</i>	J1; on dead fronds of <i>Dryopteris</i> spp., frequent. (L3)
		<i>Comatricha tenerrima</i>	D1; on dead <i>Phragmites</i> shoots. (L3); DM, on fallen <i>Salix</i> branch, 1995, MJG.
		<i>Diachea leucopoda</i>	C; J4; on litter and stems of brambles, frequent. (L3)
		<i>Enerthenema papillatum</i>	B; J1; K; L; on small sticks and <i>Quercus</i> bark, especially if epiphytes are present, occasionally on logs, common. (L3)
		<i>Lamproderma arcyrioides</i>	J1; on leaf litter amongst <i>Hedera helix</i> on the ground, frequent. (L3)
		<i>Lamproderma columbinum</i>	J1; on moss covered <i>Castanea</i> log, uncommon. (L3)
		<i>Lamproderma scintillans</i>	C; J1; K; N3; on litter, especially of <i>Ilex</i> , frequent. (L3)
		<i>Macbrideola cornea</i>	C; J1; N4; on mosses and lichens on bark of <i>Quercus</i> , <i>Sambucus</i> and <i>Ulmus</i> , frequent. (L3)
		<i>Paradiacheopsis cibrata</i>	N4; on fragment of bark, ? <i>Ulmus</i> . (L3)
		<i>Paradiacheopsis fimbriata</i>	(<i>Comatricha fimbriata</i> G. List & Cran); C; J1; L; N4; on bark of <i>Fagus</i> , <i>Pinus</i> , <i>Sambucus</i> and <i>Ulmus</i> , usually associated with <i>Desmococcus</i> , occasional. (L3)
		<i>Paradiacheopsis solitaria</i>	J1, on <i>Quercus</i> bark, 1990, B. Ing.
		<i>Stemonitis axifera</i>	J1; on stumps and logs, frequent. (L3)
		<i>Stemonitis flavogenita</i>	K; on logs, sticks, etc., common. (L3)
		<i>Stemonitis fusca</i>	I1, on fallen <i>Quercus</i> branch, 1995, B. Ing; J1, on fallen <i>Acer pseudoplatanus</i> branch, 1995, B. Ing. J1, 2; on logs and stumps, very common. (L3)
		<i>Stemonitis splendens</i>	J1; K; on stumps. (L3)
Trichiida	Arcyriaceae	<i>Stemonitopsis typhina</i>	(<i>Comatricha typhoides</i> (Bull.) Rost.) I1; J1; on wet rotten wood, often with <i>Arcyria cinerea</i> , and frequently affected by the <i>Acremonium</i> conidial state of <i>Nectria canescens</i> (Plowr.) Samuels and by ???; I1, on fallen <i>Salix</i> branch, 1995, GGK.
		<i>Symphtocarpus flaccidus</i>	(<i>Stenonitis splendens</i> in part) L; on dead standing <i>Pinus</i> trunk. (L3)
		<i>Symphtocarpus impexus</i>	DM, on <i>Ulmus</i> stump, 1995, B. Ing (herb. Ing).
		<i>Arcyria cinerea</i>	J1; on <i>Quercus</i> bark and well rotted mossy logs, sometimes attached by <i>Verticillium rexianum</i> (Sacc.) Sacc., common. (L3); J1, on dead <i>Rubus</i> stem, 1995, B. Ing; J1, woodland, 1995, AH.
		<i>Arcyria denudata</i>	J1; on stumps and logs, common. (L3); I1, on fallen <i>Salix</i> branch, 1995, AH; J1, on stump, 1995, B. Ing; J1, on <i>Fraxinus excelsior</i> log, 1995, AH.
		<i>Arcyria ferruginea</i>	J1; on a rotten log; essentially a winter species. (L3)
		<i>Arcyria incarnata</i>	J1, 2; N4; on sticks and ends of branches, especially <i>Quercus</i> , common. (L3); DM, on fallen <i>Quercus</i> branch, 1995, JLT.
		<i>Arcyria minuta</i>	K, on fallen <i>Fraxinus excelsior</i> branch, 1995, J.C. Frankland (hb. Ing); J1, on fallen branch, 1995, AH.

Order	Family	Name	
Trichiida	Dianemataceae	<i>Arcyria nutans</i>	J1; on rotten logs, especially <i>Fagus</i> ; usually a summer species, common. (L3)
		<i>Arcyria pomiformis</i>	J1; on <i>Quercus</i> sticks, common. (L3)
		<i>Calomyxa metallica</i>	E6; N4; on bark of <i>Fraxinus</i> and <i>Ulmus</i> , not common. (L3)
	Trichiaceae	<i>Hemitrichia calyculata</i>	(<i>stipitata</i> (Massee) Macbr.); J1 (IMI 179270), 2; N4; on rotten logs. (L3); I1, J1, on fallen trunk, 1995, B. Ing.
		<i>Hemitrichia clavata</i>	J1 (IMI 179267); on rotting log. (L3)
		<i>Hemitrichia leiotricha</i>	J1; on moss and leaf litter. (L3)
		<i>Hemitrichia minor</i>	(<i>Perichaena minor</i> (G. List.) Hagelst. in part) J1; on <i>Quercus</i> bark, frequent. Contains both var. <i>minor</i> and var. <i>pardina</i> . (L3)
		<i>Metatrichia floriformis</i>	(as <i>Trichia floriformis</i> (Sw.) G. Lister; J1, 2, 3, 4; K; S; on wet rotting logs, frequently attacked by <i>Verticillium rexianum</i> ; abundant; L3); I1, on fallen <i>Fagus sylvatica</i> trunk, 1995, B. Ing; J1
		<i>Metatrichia vesparium</i>	J1, 2; S; on well rotten logs, frequent. (L3)
		<i>Oligonema schweinitzii</i>	CY; on <i>Salix</i> log in marsh. (L3)
		<i>Perichaena chrysosperma</i>	I1, on living bark of <i>Acer pseudoplatanus</i> , 1995, B. Ing; J1, on living <i>Quercus</i> tree, 1995, B. Ing.
		<i>Perichaena corticalis</i>	J1; on mossy bark of fallen <i>Fraxinus</i> logs, frequent. (L3)
		<i>Perichaena depressa</i>	J1; usually with <i>P. corticalis</i> . (L3)
		<i>Perichaena pedata</i>	(incl. part of <i>P. minor</i> (G. List.) Hagelst.); K; on bark of <i>Acer</i> and <i>Quercus</i> , usually associated with the liverworts <i>Metzgeria furcata</i> or <i>Radula complanata</i> . (L3)
		<i>Perichaena vermicularis</i>	J1; in <i>Acer</i> litter. (L3)
		<i>Trichia affinis</i>	(<i>favoginea</i> (Batsch) Pers. in part); J1; S; on mossy logs, stumps and litter, sometimes attached by <i>Blistum ovalisporum</i> (A.L. Smith) Sutton, common. (L3)
		<i>Trichia botrytis</i>	J1; L; N4; on sticks and branches, attacked by <i>Blistum ovalisporum</i> and <i>B. tormentosum</i> (Schrad. ex Fr.) Sutton, common. (L3)
		<i>Trichia contorta</i>	DM, on rotten wood, 1990, B. Ing.
		<i>Trichia decipiens</i>	J1, 2, 5; N4; on dead wood of all kinds, common. (L3)
		<i>Trichia persimilis</i>	(<i>favoginea</i> (Batsch) Pers. in part) J1; on dead wood, common. (L3)
		<i>Trichia scabra</i>	J1; on well rotted log, associated with <i>Metatrichia vesparium</i> , frequent. (L3)
		<i>Trichia varia</i>	DM (IMI 188722); J1, 2; S; on wet, soft, rotten wood, rarely on leaf litter, very common. (L3); K, on fallen <i>Acer pseudoplatanus</i> trunk, 1995, B. Ing; J1, on fallen branch, 1995, B. Ing.
		<i>Trichia verrucosa</i>	J1; on wet, well rotted conifer log. (L3)

FUNGAL ANALOGUES (OOMYCOTA)

OrderName	FamilyName	CurrentName	Text
Albuginales	Albuginaceae	<i>Albugo candida</i>	nr J1 (IMI 231747); on <i>Capsella bursa-pastoris</i> . Greenhalgh (1980). (L4)
Peronosporales	Peronosporaceae	<i>Hyaloperonospora parasitica</i>	C (IMI 194115a); H; M (IMI 186853); on <i>Brassica oleracea</i> var. <i>acephala</i> (Kale) and <i>Lepidium heterophyllum</i> leaves. (L2)
		<i>Peronospora affinis</i>	SV, on <i>Fumaria</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Peronospora alta</i>	E6 (IMI 232651, 232652), on <i>Plantago lanceolata</i> and <i>P. major</i> leaves, Greenhalgh (1980), (L4); I1, on <i>Plantago major</i> leaves, 1995, J.E.M. Mordue.
		<i>Peronospora conglomerata</i>	SV, on <i>Geranium</i> leaf, 1995, J.E.M. Mordue (IMI ??????).
		<i>Peronospora erodii</i>	SV, on <i>Erodium cicutarium</i> , 1990, A.J. Silverside (IMI 339579).
		<i>Peronospora ficariae</i>	J1 and SV, on <i>Ranunculus ficaria</i> , 1990, J. Webster; L, on <i>R. ficaria</i> , 1990, B. Ing; SV, on <i>Ranunculus ficaria</i> leaves, 24 February 1995. D. Hawksworth (IMI 374371).
		<i>Peronospora oerteliana</i>	SV, 1990, B. Ing.
		<i>Phytophthora</i>	E6; on dead <i>Typha</i> stems. (L2)
		<i>Phytophthora infestans</i>	SV (IMI 186838); on <i>Solanum tuberosum</i> leaves. (L2)
		<i>Plasmopara crustosa</i>	DM (IMI 232653); SV (IMI 362594), on <i>Oenanthe crocata</i> leaves. Greenhalgh (1980). (L4)
Pythiaceae		<i>Plasmopara pusilla</i>	C, on <i>Geranium mollis</i> leaves, 1990, D.L. Hawksworth (IMI 339581).
		<i>Plasmoverna pygmaea</i>	J1; on <i>Anemone</i> leaves. (L2)
		<i>Globisporangium intermedium</i>	J2, isol. ex stream margin and water, 1993, D.L. Hawksworth (IMI 359982, 359983, 359985, 359986, 360105).
		<i>Globisporangium irregulare</i>	J2, isol. ex soil, 1993, D.L. Hawksworth (IMI 359987).
		<i>Globisporangium salinum</i>	G1, isol. ex water, 1993, D.L. Hawksworth (IMI 360095). [NEW TO BRITISH ISLES]
		<i>Pythium</i>	G1, isol. ex water, 1993, D.L. Hawksworth (IMI 360108).
Saprolegniales	Saprolegniaceae	<i>Pythium</i>	J2, isol. ex stream margin and pond, 1993, D.L. Hawksworth (IMI 359492, 360103, 361533, 360095, 360108).
		<i>Pythium middletonii</i>	J2, isol. ex water, 1993, D.L. Hawksworth (IMI 360109).
		<i>Saprolegnia diclina</i>	J2, isol. ex pond by stream, 1993, D.L. Hawksworth (IMI 360100).
		<i>Saprolegnia ferax</i>	J2, isol. ex pond by stream, 1993, D.L. Hawksworth (IMI 360096a).
		<i>Saprolegnia parasitica</i>	DM/CY, E1, and J2, isol. ex water, 1993, D.L. Hawksworth (IMI 360093, 360094, 360097, 360098, 360102).