

PROJECT: ATBI Pyrenomycetes Fungus Species Site Count for 2005

Family	Genus	Epithet + Subspecies (Common Name)	Site Count
anamorphic_Ascomycetum			
	Berkleasmium	coccinum	1
Bionectriaceae			
	Bionectria	byssicola	1
		compactiuscula	2
Chaetosphaeriaceae			
	Chaetosphaeria	ellisii	2
	Sporochisma	saccardoii	1
Chaetosphaeriales_family			
	Hilberina	caudata	1
Clavicipitaceae			
	Neobarya	parasitica	1
Dacampiaceae			
	Immotthia	hypoxylon	1
Diaporthales_family			
	Jobellisia	luteola	4
Diatrypaceae			
	Diatrypella	favacea	1
	Eutypa	spinosa	1
Fungi_family			
	Annulasmagnus	triseptata	1
Helminthosphaeriaceae			
	Chaetosphaerella	fusca	2
Hypocreaceae			
	Hypocrea	patella	1

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies (Common Name)	Site Count
		peltata	1
		sinuosa	2
Hysteriaceae	Glonium	stellatum	1
Lasiosphaeriaceae	Cercophora	arenicola	5
		newfieldiana	1
		rubrotuberculata	1
		sparsa	2
	Immersiella	caudata	1
		immersa	1
	Lasiosphaeria	coacta	1
		lanuginosa	1
		ovina	2
		punctata	2
	Lasiosphaeris	hirsuta	3
Massariaceae	Decaisnella	peniophora	1
	Navicella	pileata	1
Melanommataceae	Byssosphaeria	rhodomphala	2
	Melanomma.Fungi	pulvis-pyrius	1
		rhododendri	1
	Trematosphaeria	hydrela	1
Nectriaceae	Calonectria	colhounii	1
	Cosmospora	chaetopsinae-catenulatae	1
		episphaeria	2
		magnusiana	1
		vilior	1

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies (Common Name)	Site Count
Nitschkiaceae	Nectria	cinnabarina	2
	Bertia	moriformis	2
Rhytismataceae	Scortechinia	conferta	1
	Rhytisma	punctatum	1
Sordariomycetes_family	Cryptovalsa	protracta	1
	Leptospora	gregaria	1
Tubeufiaceae	Tubeufia	cylindrothecia	1
	Valsaceae	Cryphonectria	gyrosa
		parasitica	1
	Cryptodiaporthe	aesculi	1
		corni	1
	Diaporthe	decorticans	1
	Xylariaceae	Annulohypoxyton	annulatum
		multiforme	1
		truncatum	2
Biscogniauxia		atropunctata	1
		capnodes	1
	Camillea	punctulata	2
	Daldinia	childiae	2
	Hypoxyton	anthocroum	3
		crocopeplum	4

(Where "Species" appears, it means that this has not yet been identified.)

Family	Genus	Epithet + Subspecies (Common Name)	Site Count
		fendleri	3
		fragiforme	1
		fuscum	1
		howeianum	2
		hypomiltum	1
		lenormandii	1
		macrocarpum	1
		notatum	1
		perforatum	1
		rubiginosum	2
		species 1	1
		species 2	1
		subgilvum	1
	Kretzschmaria		
		deusta	3
	Nemania		
		diffusa	2
		illita	1
		serpens	1
		serpens v. colliculosa	1
		serpens v. serpens	1
	Pyrenomyxa		
		picea	1
	Rosellinia		
		subiculata	2
	Whalleya		
		microplaca	1
	Xylaria		
		corniformis	3
		cornu-damae	1
		hypoxylon	3
		liquidambar	2
		longiana	1
		longipes	1
		multiplex	1
		pannosa	5

(Where "Species" appears, it means that this has not yet been identified.)