

Mt Cordeaux foray 13 Mar 2010

Rainfall Cunningham's Gap: Jan 129.4mm; Feb 358.8 mm; to 29 Mar 163.1 mm
(Ranger Main Range, QPWS)

Species	Substrate, Assoc Organism	Found	ID	Notes
<i>Amanita</i>	Soil	PL		
<i>Amanita vaginata</i>			PL	
<i>Anthracophyllum archeri</i>	log	MP	PL	
<i>Auricularia cornea</i>	Rotting log	MP		Gilled, brown, laterally attached to log
<i>Auricularia cornea</i> ?		MP		
<i>Bisporella citrina</i>	Wood, many lemon spots	DH	PL	Ascomycete, common near creeks
<i>Boletus aff destitutus</i>	Solitary specimen growing in earth bank near brush box	PL	PL	Corner (found in Singapore) if it is this species, it's new for Aust; or else new species. See PL notes QMS F of Q
<i>Cantharellus</i>		PL		
<i>Clitocybe eucalyptorum</i>				
<i>Collybia eucalyptorum</i>	Soil	JA		Orange/ brown cap, white gills
<i>Coprinus</i>	Soil	SN	PL	
<i>Coprinus disseminatus</i>	Rotting wood	PW	PL	Very common, usually in troops
<i>Coprinus</i> sp.				Striated cap

<i>Coral</i>	Soil on a bank	PL		
Coral, light brown	Soil	JA		
Coral, white	Leaf litter, soil	RW		Coral, white
<i>Cordyceps</i>	Soil – an obligate insect pathogen	DH	PL	Give to Diana Leemon, check insect
<i>Crepidotus nephrodes</i>		PL	PL	
<i>Cymatoderma elegans</i>	wood in leaf litter	PL	PL	
Discomycete, orange		SN		
<i>Entoloma aff. Linki</i>	Soil	PW		
<i>Entoloma sp.</i>	Soil	PL	PL	Pink spores, striate cap
<i>Filoboletus manipularis</i>	log	MP	PL	
<i>Ganoderma australe</i>	tree	PL		Young p73
<i>Geastrum</i>	Rich soil	MP		
<i>Gymnopilus</i>	Soil on a bank	MP		
<i>Hericium coralloides</i>	On log		PL	
<i>Hygrocybe</i>	Soil, bank	PW		waxcap
<i>Hygrocybe arcohastata</i>	Soil	DH		
<i>Hygrocybe pseudograminicolor</i>	Base of dead tree	JA		
<i>Hypholoma sublateritium</i>	Tree root			Clumped BF #138 p97

<i>Inocybe cystidiocatenata</i>		PL		Has weird spores. New Q
<i>Inocybe discissa</i>	Soil		PL	? first Q record
<i>Irpex ?</i>	Attached underneath rotting log	PW		
<i>Lentinellus</i> sp. (? <i>L. tasmanicus</i>)	soil		PL	
<i>Lenzites</i>		PL	PL	
<i>Lepiota exocarpi</i>	soil		PL	v small spores, 2 nd record Q
<i>Lepiota</i> sp.	Old decayed stump	JA	PL	
<i>Leratiomyces ceres</i>	rotting log	SN	PL	Red with irregular white squamules
<i>Lycoperdon pyriforme</i>	Soil			Name changed in 2003 to <i>Morganella pyriforme</i>
<i>Marasmius</i>	Leaves, soil	SN	PL	
<i>Marasmius elegans</i>				
<i>Marasmius</i> sp.	soil near <i>Lophostemon conferta</i>	PL	PL	
<i>Morganella purpurascens</i>		JA	PL	
<i>Mycena</i> sp.	soil under log	PL	PL	
Myxomycete	Large rotting tree	PW		Many specimens
<i>Omphalotus nidiformis</i>	On dead tree near entrance, 150cm up tree, facing NE	SN	PL	bright luminescence at night ,white spores PL took for ID, BF #277
<i>Phellinus ?</i>				Golden drops on fungus

<i>Pink parasite on Auricularia cornea</i>	On same dead tree	SN		
<i>Pleurotus sp.</i>	Log	PW	PL	White, looks juvenile, attached by lateral stem
<i>Pluteus nanus</i>	Rotting wood	PL	PL	Brown cap, pink spores
<i>Podoscypha petalodes</i>	wood	JA	PL	
<i>Podoscypha sp.</i>		JA	PL	
<i>Protoglossum luteum</i>	Soil	SN	JA	small brown truffle JA checked spores BF 367
<i>Richoniella pumila</i>	Soil	JA	JA	small white truffle JA has checked for spore and dried them
<i>Russula viridis</i>	Soil	DH	PL	
<i>Scutellinia sp</i>		MP	PL	Orange, eyelash fungus
<i>Stereum hirsutum</i>	Dead log	PL	PL	
<i>Stereum ostrea</i>	log	MP	PL MP	
<i>Trametes versicolor</i>				BF #424 p274
<i>Tremella fimbriata</i>	On dead log	SN		Brown jelly
<i>Xylaria sp.</i>		DH		