

Queensland Mycological Society Foray

Site Doggrell Loop
 S 26 12.205', E 152
Coordinates 54.706'
Altitude 97 m
Vegetation Araucarian microphyll to notophyll vine forest, mixed canopy species including
Eucalyptus cloeziana, *Corymbia* sp., *Araucaria cunninghamii* and *Agathis robusta*
RE 12.9-10.16
Tenure Cooloola, State Forest,
Date June 26, 2010

Field no	Species	Substrate	Assoc organism	Collected by:	Identified by:	Key used	Notes
1	<i>Mycena</i> sp. 'small beige'	Litter		na	SMF		
2	Leather	Twig 1.2 cm		na	SMF		
3	Polypore sp. eccentric stipitate	Twig 1.3 cm, rotted		SMF	SMF		
4	<i>Russula iterika</i>	soil		PLL	PLL		PLL9610 - Interesting because it was all white, not green
5	<i>Marasmius</i> sp.	Twig 0.3 cm		na	SMF		
6	<i>Hexagonia</i> sp. 'pale edge'	Log 12 cm diam.		M. Prance	MP3		
7	<i>Phellinus</i> sp.	Butress of living tree >2 m diam.	Bloodwood (<i>Corymbia</i>)	na	SMF & PLL		
8	<i>Stereum ostra</i>	Log 4 cm diam.		na	PLL		
9	<i>Psilocybe</i> sp.	soil		PLL	PLL	Not in Funkey, not in Mycokey.	Mottley gills and purple brown spore print. PLL10610 - Amazing, it has cruciform spores, never seen anything like it.
10	<i>Polyporus dictyopus</i>	Twig 3 cm		G Evans & M. Prance	PLL		
11	<i>Typhula</i> sp.	Log 4 cm diam.		P. Leonard & J. Hansen	PLL		

Queensland Mycological Society Foray

Field no	Species	Substrate	Assoc organism	Collected by:	Identified by:	Key used	Notes
12	<i>Entoloma aff. albosimulans</i>	soil		na	SMF	Provisional key to the Entoloma species of Tasmania Noordeloos, M & G. Gates - web version May 2009	Macro characters similar but spores of the specimen are too smaller than described for <i>Entoloma albosimulans</i>
13	<i>Gymnopilus sp.</i>	Log 80 cm diam.		na	SMF		Small eccentric species.
14	<i>Polyporus dictyopus</i>	Log 4 cm diam.		na	PLL		
15	<i>Auricularia auricula-judae</i>	Log 4 cm diam.		na	PLL		
16	<i>Ryvardenia sp.</i>	Butress of living tree >2 m diam.	Eucalyptus cloeziana = Gympie messmate	na	SMF & PLL		Specimen too young no spores found.
17	<i>Tremella foliaceae</i>	Butress of living tree 15c m diam.	Rainforest tree	na	PLL		
18	Leather fungus	Log 4 cm diam.		na	SMF		
19	Polypore sp.	Log 16 cm diam.		SMF	SMF		
20	<i>Anthracophyllum archeri</i>	Twigs 1-2 cm		na	SMF		
21	<i>Russula iterika</i>	soil		na	PLL		
22	<i>Morganella purpurascens</i>	Log 4 cm diam., rotting		na	PLL		
23	<i>Galerina sp.</i>	Log 150 cm diam., moss		na	SMF & PLL		
24	<i>Hexagonia tenuis</i>	Twig 1 cm		na	PLL		
25	<i>Schizophyllum commune</i>	Twig 1 cm		na	PLL		
26	Leather fungus - dark undersurface	Log 15 cm diam.		na	SMF & PLL		
27	<i>Marasmius sp.</i>	Twig < 1 cm		na	SMF		
28	<i>Stereum aff. complicatum</i>	Logs 10-30 cm diam.		na	SMF		
29	<i>Marasmius sp.</i> 'sicci group'	Log 15 cm diam.		na	SMF		
30	<i>Marasmius sp.</i> 'large grey'	Log 5 cm diam.		FEG	SMF		
31	<i>Trametes hirsuta</i>	Log 6 cm diam.		na	SMF & MP3		
32	<i>Pycnoporus coccineus</i>	Twig 1 cm		na	SMF		
33	<i>Hymenochaete sp.</i>	Log 20 cm diam.		GE	GE		
no number	<i>Collybia eucalyptorum</i>	Log 150 cm diam., moss		na	SMF & PLL		