

SIMA Foray list for Saturday, May 31, 2014

Quaker Hill Camp, McCall, ID

Mycologist: Dr. Michael Beug

Recorders: Hope Miller, Elinor Chehey, Bob Chehey

<i>GENUS</i>	<i>SPECIES</i>		<i>GENUS</i>	<i>SPECIES</i>		
1	Agaricus	species	37	Heterotextus	alpinus	
2	Agrocybe	acericola	38	Hygrophorus	purpurascens	
3	Agrocybe	praecox	39	Lentinellus	montanus	
4	Arrhenia	species	40	Loreleia	postii 6.	
5	Brefeldia	maxima	41	Lycoperdon	pyriforme	
6	Byssonectria	cartilaginea	42	Melanoleuca	angelesiana	
7	Calbovista	subsculpta	43	Mollisia	cinerea 7.	
8	Calocybe	onychina	44	Morchella	snyderi 8.	
9	Caloscypha	fulgens	45	Mycena	overholtzii	
10	Cheilymenia	fimicola	46	Mycena	stipata	
11	Chlorociboria	aeruginascens	47	Peniophora	aurantiaca	
12	Clitocybe	albirhiza	48	Peziza	sublilacina 9.	
13	Clitocybe	glacialis	49	Pholiota	highlandensis	
14	Clitocybe	squamulosa	var. montana	50	Pleurotus	ostreatus
15	Coprinopsis	species	51	Pleurotus	populinus	
16	Cortinarius	clandestinus	52	Pluteus	flavofulgineus	
17	Cortinarius	parkeri	53	Polyporus	elegans	
18	Cortinarius	species	54	Psathyrella	species	
19	Cortinarius	species	55	Psilocybe	montana	
20	Cortinarius	species	subgen. Phlegmacium	56	Pycnoporellus	alboluteus
21	Cortinarius	species 1.		57	Sarcosphaera	coronaria
22	Cortinarius	zinziberatus	Group 2.	58	Stropharia	riparia
23	Cryptoporus	volvatus		59	Suillus	albivelatus
24	Discina	ancillis 3.		60	Suillus	caerulescens
25	Elaphomyces	granulatus		61	Suillus	lakei
26	Entoloma	species		62	Suillus	luteus
27	Flammulina	velutipes		63	Taphrina	occidentalis, c.f.
28	Floccularia	albolanaripes		64	Tricholoma	pardinum
29	Fomitopsis	pinicola		65	Tricholoma	saponaceum
30	Gamundia	striatula *		66	Tricholoma	vernaticum
31	Gastropila	fumosa 4.		67	Tyromyces	leucospongia
32	Geopyxis	carbonaria		68	Verpa	bohemica 10.
33	Gloeophyllum	saepiarium		69	Xeromphalina	brunneola
34	Gyromitra	esculenta				
35	Gyromitra	montana				
36	Gyromitra	olympiana 5.				

**New species*

1. *One of these was the “Snowbank” Cortinarius that we see every year.*
2. *Newer references refer to this a a species group This one was initially identified by it’s collector as C phoeniceus. There seems to be another fight between American and French authors brewing here. Some Americans say it is C. milleri, but Bidaud, Et. Al., say it is C. purpureus. For now, I’ll leave it as is.*
3. *Name Change, This was Discina perlata. There doesn’t seem to be widespread agreement over the genus, but I will probably be changing it to Gyromitra soon.*
4. *Name Change: This was Calvatia fumosa, but this genus is gaining ground. There is still disagreement whether C. subcretacea should be here or in Lycooperdon.*
5. *Not a new name, but many of the things that have been identified as Discina perlata, in the past, were probably this species.*
6. *Name Change: This was Omphalina, then Gerronema postii.*
7. *Not a new name or a new species. It has been found previously.*
8. *This is the new name of the commonest black morel found in our mountains.*
9. *New Name: This was P. violacea*
10. *There was some discussion of this genus at the foray. Since Index Fungorum and Mycobank can’t agree on this, I’m leaving it as is.*