

## Catalogue of Fungus Fair

<i>Introduction</i> .....	2
<i>Statistics</i> .....	3
<i>Total collections (excluding "sp.")</i>	
<i>Numbers of species by multiplicity of collections (excluding "sp.")</i>	
<i>Numbers of taxa by genus (excluding "sp.")</i>	
<i>Common names</i> .....	4
<i>Names not recently recorded</i> .....	5
<i>Species found - listed by name</i> .....	6
<i>Species found - listed by multiplicity</i> .....	12
<i>Forays ranked by numbers found and by measure of uniqueness</i> .....	15
<i>Species found - by foray</i> .....	16
<i>Field and Display Label examples</i> .....	25
<i>Print this page to make your own Field Labels</i> .....	26

Identifiers

*Dennis Desjardin, Mike Wood, Else C. Vellinga, J.R. Blair, Tom Bruns, Rick Kerrigan,  
Terri Beausejour*

Recorders

*John Lennie, Robert Mackler*

Database & Catalogue

*John Lennie*

## Introduction

The society held its first mushroom show in the fall of 1970 and a unified record of the species was kept until 1993. Shows were held in San Francisco, Oakland, San Rafael (once) and Coyote Point. In some years there were even three shows! Cumulative records were published twice. First, in "California Mushrooms: 1970-1980" by Herb Saylor, Paul Vergeer, Dennis Desjardin and Tom Duffy, an orange booklet which covered the first 19 shows along with 2 forays. It included literature references and sources for illustrations of the species. (These references are still useful, though dated, and copies of the booklet are available from Book Sales.) The second publication was in the Member's Handbook for 1992, by which time 24 more shows had been held, and the new lists, up to and including January 1992, were presented in one table, with 1009 species. I maintained the database at that time and compiled and prepared the lists. This Handbook is no longer available.

The show in December 1992 was the last to be added to this record. In 1993, the record was abandoned when Wade Leschyn took over managing a new database. Thirteen shows have been held since then (going by the information on the society's web site; the number would be 14 if there was a Coyote Point show in 1994.) However there was no longer a unified record of what was displayed at individual fairs and records for some fairs appear to have been lost.

In 2001 the council established a new Systematics Committee, with Mike Wood as chair and maintaining the database as one of its functions. I took over the database with the goal of adding descriptive material for local species, as well as foray lists and collections displayed at shows. The names I started with were drawn from Wade's database and Mykoweb, updated and corrected; this is the context for the "not recently recorded" names on page 5. Now, after the Oakland show, the new cumulative record contains 949 taxa (including species complexes and varieties.) In Oakland, for the first time, some of the display labels included common names, synonyms, misapplied names and habitat information supplied by Mykoweb (for an example, see page 25.) Family names on the labels (see also pages 6-11) were taken from the CABI Biosciences database, source for the imminent and authoritative 9th edition of "Ainsworth and Bisby's Dictionary of the Fungi." The display labels and this document are the first fruits of the new database.

The figures and lists in this report would be impossible without the huge efforts of many volunteers.

John Lennie

**Statistics (all figures exclude "sp.")**

***Mycological  
Society of San  
Francisco***

**Total collections:** 296  
Total records (counting separately each occurrence  
on a different foray): 526

**Numbers of species reported from 1 foray, 2 fo-  
rays, ... , 9 forays (multiplicity is not abundance -  
multiple records from one foray are merged):**

prepared: 28 (location unknown)  
7 January 2002

1	149
2	52
3	31
4	21
5	4
6	5
7	3
8	2
9	1

For lists of species by multiplicity, see pages 12  
to 14.

**Numbers of taxa by genus (excluding "sp."):**

13	Agaricus
2	Agrocybe
1	Alboleptonia
9	Amanita
2	Armillaria
1	Astraeus
1	Auriscalpium
1	Battarrea
1	Bolbitius
1	Boletopsis
16	Boletus
1	Bovista
1	Bulgaria
1	Cantharellus
1	Catathelasma
1	Caulorhiza
1	Cheimonophyllum
1	Chlorophyllum
1	Chroogomphus
1	Clavariadelphus
1	Clavicornia
1	Clavulina
6	Clitocybe
1	Clitopilus
2	Collybia
3	Coprinus
19	Cortinarius
2	Crepidotus
1	Crucibulum
1	Cystoderma
1	Dacrymyces
1	Daldinia
2	Entoloma
1	Flammulina
1	Floccularia
2	Fomitopsis
4	Galerina
2	Ganoderma
1	Geastrum
4	Gomphidius
1	Gomphus

**Oakland Museum, 8-9 December 2001**

3	Gymnopilus
5	Gymnopus
1	Hebeloma
1	Helvella
2	Hericium
1	Heterotextus
1	Hohenbuehelia
2	Hydnum
1	Hygrophoropsis
2	Hygrophorus
3	Hypholoma
1	Hypomyces
7	Inocybe
1	Jahnoporus
3	Laccaria
7	Lactarius
2	Leccinum
1	Lenzites
7	Lepiota
2	Leptonia
2	Leucoagaricus
2	Leucopaxillus
3	Lycoperdon
1	Lyophyllum
1	Macrolepiota
4	Marasmius
1	Micromphale
1	Morchella
19	Mycena
1	Naucoria
1	Omphalotus
2	Panus
1	Paxillus
2	Peziza
2	Phaeocollybia
1	Phaeolus
1	Phallus
2	Phellinus
4	Pholiota
1	Pleurotus
4	Pluteus
2	Polyporus
3	Psathyrella
1	Pseudohydnum
2	Psilocybe
12	Ramaria
1	Rhizopogon
1	Rhodocollybia
1	Rimbachia
14	Russula
1	Schizophyllum
1	Scleroderma
1	Sparassis
1	Stereum
1	Strobilurus
2	Stropharia
6	Suillus
2	Thelephora
1	Trametes
1	Tremella
1	Trichaptum
9	Tricholoma
2	Tricholomopsis
1	Truncocolumella
1	Tubaria
2	Tylopilus
2	Xeromphalina
1	Xylaria

***Mycological  
Society of San  
Francisco***

Anise Mushroom .....	see <i>Clitocybe deceptiva</i>
Arched Earthstar .....	see <i>Geastrum fornicatum</i>
Artist's Conk .....	see <i>Ganoderma applanatum</i>
Birch Bolete .....	see <i>Leccinum scabrum</i>
Bird's Nest Fungus .....	see <i>Crucibulum laeve</i>
Black Elfin Saddle .....	see <i>Helvella lacunosa</i>
Black Puffball.....	see <i>Lycoperdon nigrescens</i>
Blewit.....	see <i>Clitocybe nuda</i>
Butter Bolete.....	see <i>Boletus appendiculatus</i>
Candlesnuff Fungus .....	see <i>Xylaria hypoxylon</i>
Cauliflower Mushroom.....	see <i>Sparassis crispa</i>
Cepe.....	see <i>Boletus edulis</i>
Chanterelle .....	see <i>Cantharellus cibarius</i>
Club Coral .....	see <i>Clavariadelphus occidentalis</i>
Coccoli.....	see <i>Amanita lanei</i>
Coccora .....	see <i>Amanita lanei</i>
Cramp balls .....	see <i>Daldinia grandis</i>
Deadly Galerina.....	see <i>Galerina autumnalis</i>
Death Cap .....	see <i>Amanita phalloides</i>
Earthball .....	see <i>Scleroderma cepa</i>
False Chanterelle .....	see <i>Hygrophoropsis aurantiaca</i>
False Turkey Tail.....	see <i>Stereum hirsutum</i>
Fly Agaric .....	see <i>Amanita muscaria</i>
Fried Chicken Mushroom .....	see <i>Lyophyllum decastes</i>
Garlic Mushroom.....	see <i>Marasmius copelandii</i>
Grisette.....	see <i>Amanita constricta</i>
Grisette.....	see <i>Amanita vaginata</i>
Hedgehog.....	see <i>Hydnum repandum</i>
Hedgehog.....	see <i>Hydnum umbilicatum</i>
Honey Mushroom.....	see <i>Armillaria mellea</i>
Hygroscopic Earthstar .....	see <i>Astraeus hygrometricus</i>
Jack-O-Lantern.....	see <i>Omphalotus olivascens</i>
King Bolete .....	see <i>Boletus edulis</i>
Lion's Mane .....	see <i>Hericium erinaceus</i>
Man on Horseback .....	see <i>Tricholoma flavovirens</i>
Manzanita Bolete.....	see <i>Leccinum manzanitae</i>
Matsutake.....	see <i>Tricholoma magnivelare</i>
Morel .....	see <i>Morchella deliciosa</i>
Oyster Mushroom.....	see <i>Pleurotus ostreatus</i>
Panther.....	see <i>Amanita pantherina</i>
Penny Bun.....	see <i>Boletus edulis</i>
Poison Pie .....	see <i>Hebeloma crustuliniforme</i>
Porcini .....	see <i>Boletus edulis</i>
Puffball .....	see <i>Lycoperdon perlatum</i>
Queen Bolete .....	see <i>Boletus aereus</i>
Redwood Rooter .....	see <i>Caulorhiza umbonata</i>
Rosy Russula .....	see <i>Russula sanguinea</i>
Satan's Bolete .....	see <i>Boletus satanas</i>
Shaggy Mane .....	see <i>Coprinus comatus</i>
Shaggy Parasol.....	see <i>Macrolepiota rachodes</i>
Slippery Jack.....	see <i>Suillus pungens</i>
Split Gill .....	see <i>Schizophyllum commune</i>
Stinkhorn .....	see <i>Phallus hadriani</i>
Sulphur Tuft.....	see <i>Hypholoma fasciculare</i>
Sweetbread mushroom .....	see <i>Clitopilus prunulus</i>
The Prince .....	see <i>Agaricus augustus</i>
Toothed Jelly Fungus.....	see <i>Pseudohydnum gelatinosum</i>
Turkey Tails.....	see <i>Trametes versicolor</i>
Velvet Foot .....	see <i>Flammulina velutipes</i>
Viscid Bolete.....	see <i>Boletus flaviporus</i>
Western Grisette .....	see <i>Amanita pachycolea</i>
Witch's Butter .....	see <i>Tremella mesenterica</i>
Woolly Chanterelle .....	see <i>Gomphus floccosus</i>
Yellow Chanterelle .....	see <i>Cantharellus cibarius</i>
Yellow Stainer .....	see <i>Agaricus xanthodermus</i>

***Mycological  
Society of San  
Francisco***

Clavicorona pyxidata .....	Hericiaceae
Coprinus auricomis group.....	Coprinaceae
Cortinarius acutus group .....	Cortinariaceae
Cortinarius amoenolens group ....	Cortinariaceae
Cortinarius olympianus .....	Cortinariaceae
Cortinarius varicolor group.....	Cortinariaceae
Galerina heterocystis.....	Cortinariaceae
Galerina vittaeformis.....	Cortinariaceae
Gymnopus badiialbus .....	Tricholomataceae
Inocybe laetior .....	Cortinariaceae
Inocybe mixtilis .....	Cortinariaceae
Inocybe whitei.....	Cortinariaceae
Lepiota felina .....	Agaricaceae
Lepiota spheniscispora.....	Agaricaceae
Leptonia exilis.....	Entolomataceae
Mycena abramsii .....	Tricholomataceae
Mycena epiterygia .....	Tricholomataceae
Mycena filopes.....	Tricholomataceae
Mycena galopus .....	Tricholomataceae
Pluteus magnus.....	Pluteaceae
Psathyrella fuscofolia.....	Coprinaceae
Psilocybe cyanofibrillosa .....	Strophariaceae
Ramaria fennica var. fennica.....	Ramariaceae
Ramaria rubribrunnescens .....	Ramariaceae
Ramaria vinosimaculans .....	Ramariaceae
Russula lilaca .....	Russulaceae
Russula rhodopoda .....	Russulaceae
Thelephora multipartita group .....	Thelephoraceae

***Mycological  
Society of San  
Francisco***

Agaricus abruptibulbus.....	Agaricaceae
Agaricus alboluteus.....	Agaricaceae
Agaricus arorae.....	Agaricaceae
Agaricus augustus.....	Agaricaceae
Agaricus bernardii.....	Agaricaceae
Agaricus californicus.....	Agaricaceae
Agaricus cupreobrunneus.....	Agaricaceae
Agaricus meleagris.....	see Agaricus praeclaresquamosus
Agaricus placomyces.....	see Agaricus praeclaresquamosus
Agaricus praeclaresquamosus.....	Agaricaceae
Agaricus semotus.....	Agaricaceae
Agaricus silvicola.....	Agaricaceae
Agaricus smithii.....	Agaricaceae
Agaricus subrufescens.....	Agaricaceae
Agaricus xanthodermus.....	Agaricaceae
Agrocybe pediades.....	Bolbitiaceae
Agrocybe praecox.....	Bolbitiaceae
Albatrellus hirtus.....	see Jahnporus hirtus
Alboleptonia sericella.....	Entolomataceae
Amanita aspera.....	see Amanita franchetii
Amanita calyptrata.....	see Amanita lanei
Amanita calyptroderma.....	see Amanita lanei
Amanita constricta.....	Pluteaceae
Amanita franchetii.....	Pluteaceae
Amanita gemmata.....	Pluteaceae
Amanita lanei.....	Pluteaceae
Amanita muscaria.....	Pluteaceae
Amanita pachycolea.....	Pluteaceae
Amanita pantherina.....	Pluteaceae
Amanita phalloides.....	Pluteaceae
Amanita vaginata.....	Pluteaceae
Armillaria albolaripes.....	see Floccularia albolaripes
Armillaria gallica.....	Marasmiaceae
Armillaria mellea group.....	Marasmiaceae
Armillaria ponderosa.....	see Tricholoma magnivelare
Armillariella mellea.....	see Armillaria mellea
Astraeus hygrometricus.....	Sclerodermataceae
Auriscalpium vulgare.....	Auriscalpiaceae
Battarrea phalloides.....	Tulostomataceae
Bolbitius vitellinus.....	Bolbitiaceae
Boletopsis leucomelaena.....	Bankeraceae
Boletus aereus.....	Boletaceae
Boletus amygdalinus.....	Boletaceae
Boletus appendiculatus.....	Boletaceae
Boletus calopus var. frustosus.....	Boletaceae
Boletus chrysenteron.....	Boletaceae
Boletus dryophilus.....	Boletaceae
Boletus edulis.....	Boletaceae
Boletus edulis var. pinicola.....	see Boletus pinophilus
Boletus erythropus.....	Boletaceae
Boletus flaviporus.....	Boletaceae
Boletus frustosus.....	see Boletus calopus var. frustosus
Boletus pinicola.....	see Boletus pinophilus
Boletus pinophilus.....	Boletaceae
Boletus regius.....	Boletaceae
Boletus rubripes.....	Boletaceae
Boletus satanas.....	Boletaceae
Boletus subtomentosus.....	Boletaceae
Boletus truncatus.....	Boletaceae
Boletus zelleri.....	Boletaceae
Bovista plumbea.....	Lycoperdaceae
Bulgaria inquinans.....	Bulgariaceae
Cantharellus cibarius.....	Cantharellaceae
Catathelasma ventricosum.....	Tricholomataceae
Caulorhiza umbonata.....	Tricholomataceae
Cheimonophyllum candidissimum.....	Tricholomataceae
Chlorophyllum molybdites.....	Agaricaceae
Chroogomphus rutilus.....	Gomphidiaceae

***Mycological  
Society of San  
Francisco***

Clavariadelphus occidentalis.....	Gomphaceae
Clavariadelphus pistillaris.....	see Clavariadelphus occidentalis
Clavicornia pyxidata*.....	Hericiaceae
Clavulina cristata.....	Clavulinaceae
Clitocybe deceptiva.....	Tricholomataceae
Clitocybe flaccida.....	Tricholomataceae
Clitocybe inversa.....	see Clitocybe flaccida
Clitocybe inversa.....	Tricholomataceae
Clitocybe nebularis.....	Tricholomataceae
Clitocybe nuda.....	Tricholomataceae
Clitocybe odora.....	Tricholomataceae
Clitocybe suaveolens.....	see Clitocybe deceptiva
Clitopilus prunulus.....	Entolomataceae
Collybia butyracea.....	see Rhodocollybia butyracea
Collybia cirrhata.....	Tricholomataceae
Collybia cookei.....	Tricholomataceae
Collybia dryophila.....	see Gymnopus dryophilus
Collybia fuscopurpurea.....	see Gymnopus villosipes
Collybia trullisata.....	see Strobilurus trullisatus
Coprinopsis lagopus.....	see Coprinus lagopus
Coprinus auricomis group*.....	Coprinaceae
Coprinus comatus.....	Coprinaceae
Coprinus lagopus.....	Coprinaceae
Coriolus versicolor.....	see Trametes versicolor
Cortinarius acutus group*.....	Cortinariaceae
Cortinarius amoenolens group*.....	Cortinariaceae
Cortinarius calochrous.....	Cortinariaceae
Cortinarius cedretorum group.....	Cortinariaceae
Cortinarius cotoneus group.....	Cortinariaceae
Cortinarius cylindripes.....	Cortinariaceae
Cortinarius fulmineus group.....	Cortinariaceae
Cortinarius glaucopus group.....	Cortinariaceae
Cortinarius iodes.....	Cortinariaceae
Cortinarius olympianus*.....	Cortinariaceae
Cortinarius percomis.....	Cortinariaceae
Cortinarius phoeniceus var. occidentalis..	Cortinariaceae
Cortinarius ponderosus.....	Cortinariaceae
Cortinarius sodagnitus group.....	Cortinariaceae
Cortinarius traganus.....	Cortinariaceae
Cortinarius vanduzerensis.....	Cortinariaceae
Cortinarius varicolor group*.....	Cortinariaceae
Cortinarius vibratilis.....	Cortinariaceae
Cortinarius violaceus.....	Cortinariaceae
Crepidotus applanatus.....	Cortinariaceae
Crepidotus mollis.....	Cortinariaceae
Crucibulum laeve.....	Nidulariaceae
Cystoderma fallax.....	Tricholomataceae
Dacrymyces palmatus group.....	Dacrymycetaceae
Daldinia grandis.....	Xylariaceae
Dentinum repandum.....	see Hydnum repandum
Dentinum umbilicatum.....	see Hydnum umbilicatum
Entoloma bloxami.....	Entolomataceae
Entoloma madidum.....	see Entoloma bloxami
Entoloma rhodopolium group.....	Entolomataceae
Flammulina velutipes.....	Marasmiaceae
Floccularia albolanaripes.....	Tricholomataceae
Fomes pinicola.....	see Fomitopsis pinicola
Fomes subroseus.....	see Fomitopsis cajanderi
Fomitopsis cajanderi.....	Fomitopsidaceae
Fomitopsis pinicola.....	Fomitopsidaceae
Galerina autumnalis.....	Cortinariaceae
Galerina heterocystis*.....	Cortinariaceae
Galerina marginata.....	Cortinariaceae
Galerina vittaeformis*.....	Cortinariaceae
Ganoderma applanatum.....	Ganodermataceae
Ganoderma tsugae.....	Ganodermataceae
Geastrum fornicatum.....	Geastraceae
Gomphidius glutinosus.....	Gomphidiaceae

***Mycological  
Society of San  
Francisco***

Gomphidius oregonensis .....	Gomphidiaceae
Gomphidius smithii .....	Gomphidiaceae
Gomphidius subroseus.....	Gomphidiaceae
Gomphus floccosus.....	Gomphaceae
Guepiniopsis alpinus .....	see Heterotextus alpinus
Gymnopilus aeruginosus.....	Cortinariaceae
Gymnopilus junonius.....	see Gymnopilus spectabilis
Gymnopilus sapineus .....	Cortinariaceae
Gymnopilus spectabilis.....	Cortinariaceae
Gymnopus badiialbus* .....	Tricholomataceae
Gymnopus dryophilus.....	Tricholomataceae
Gymnopus fuscopurpureus .....	see Gymnopus villosipes
Gymnopus fuscopurpureus .....	Tricholomataceae
Gymnopus kauffmanii.....	Tricholomataceae
Gymnopus villosipes .....	Tricholomataceae
Hebeloma crustuliniforme.....	Bolbitiaceae
Helvella lacunosa .....	Helvellaceae
Hericium erinaceus.....	Hericiaceae
Hericium ramosum .....	Hericiaceae
Heterotextus alpinus.....	Dacrymycetaceae
Hirschioporus abietinus.....	see Trichaptum abietinum
Hohenbuehelia petaloides.....	Pleurotaceae
Hydnum repandum.....	Hydnaceae
Hydnum umbilicatum.....	Hydnaceae
Hygrophoropsis aurantiaca .....	Hygrophoropsidaceae
Hygrophorus agathosmus .....	Tricholomataceae
Hygrophorus gliocyclus .....	Tricholomataceae
Hypholoma aurantiacum .....	Strophariaceae
Hypholoma capnoides.....	Strophariaceae
Hypholoma fasciculare.....	Strophariaceae
Hypomyces chrysospermum .....	Hypocreaceae
Inocybe albodisca .....	Cortinariaceae
Inocybe fastigiata .....	Cortinariaceae
Inocybe geophylla var. lilacina .....	Cortinariaceae
Inocybe laetior*.....	Cortinariaceae
Inocybe mixtilis*.....	Cortinariaceae
Inocybe sororia.....	Cortinariaceae
Inocybe whitei* .....	Cortinariaceae
Jahnoporus hirtus.....	Albatrellaceae
Laccaria amethysteo-occidentalis .....	Hydnangiaceae
Laccaria amethystina .....	see Laccaria amethysteo-occidentalis
Laccaria laccata var. pallidifolia .....	Hydnangiaceae
Laccaria proxima .....	Hydnangiaceae
Lactarius alnicola.....	Russulaceae
Lactarius chrysorheus .....	see Lactarius xanthogalactus
Lactarius deliciosus .....	Russulaceae
Lactarius pubescens var. betulae .....	Russulaceae
Lactarius rubrilacteus .....	Russulaceae
Lactarius rufus.....	Russulaceae
Lactarius sanguifluus .....	see Lactarius rubrilacteus
Lactarius scrobiculatus.....	Russulaceae
Lactarius vinaceorufescens.....	see Lactarius xanthogalactus
Lactarius xanthogalactus .....	Russulaceae
Leccinum manzanitae .....	Boletaceae
Leccinum scabrum .....	Boletaceae
Lentinus conchatus .....	see Panus conchatus
Lentinus torulosus .....	see Panus conchatus
Lenzites betulina .....	Polyporaceae
Lepiota atrodisca .....	Agaricaceae
Lepiota castanea group.....	Agaricaceae
Lepiota clypeolaria .....	see Lepiota magnispora
Lepiota cristata .....	Agaricaceae
Lepiota felina* .....	Agaricaceae
Lepiota flammeotincta .....	Agaricaceae
Lepiota magnispora.....	Agaricaceae
Lepiota naucina.....	see Leucoagaricus leucothites
Lepiota rachodes.....	see Macrolepiota rachodes
Lepiota rubrotincta .....	see Leucoagaricus rubrotinctus

**Mycological  
Society of San  
Francisco**

<i>Lepiota spheniscispora</i> *	Agaricaceae
<i>Lepiota ventriospora</i>	see <i>Lepiota magnispora</i>
<i>Lepista inversa</i>	see <i>Clitocybe flaccida</i>
<i>Lepista nebularis</i>	see <i>Clitocybe nebularis</i>
<i>Lepista nuda</i>	see <i>Clitocybe nuda</i>
<i>Leptonia exilis</i> *	Entolomataceae
<i>Leptonia parva</i>	Entolomataceae
<i>Leucoagaricus leucothites</i>	Agaricaceae
<i>Leucoagaricus naucinus</i>	see <i>Leucoagaricus leucothites</i>
<i>Leucoagaricus rubrotinctus</i>	Agaricaceae
<i>Leucopaxillus albissimus</i>	Tricholomataceae
<i>Leucopaxillus amarus</i>	see <i>Leucopaxillus gentianeus</i>
<i>Leucopaxillus gentianeus</i>	Tricholomataceae
<i>Lycoperdon foetidum</i>	see <i>Lycoperdon nigrescens</i>
<i>Lycoperdon nigrescens</i>	Lycoperdaceae
<i>Lycoperdon perlatum</i>	Lycoperdaceae
<i>Lycoperdon pyriforme</i>	Lycoperdaceae
<i>Lyophyllum decastes</i>	Tricholomataceae
<i>Marasmius androsaceus</i>	Marasmiaceae
<i>Marasmius calhouniae</i>	Marasmiaceae
<i>Marasmius copelandii</i>	Marasmiaceae
<i>Marasmius plicatulus</i>	Marasmiaceae
<i>Marasmius scorodionius</i>	see <i>Marasmius copelandii</i>
<i>Marasmius villosipes</i>	see <i>Gymnopus villosipes</i>
<i>Micromphale arbuticola</i>	Marasmiaceae
<i>Morchella deliciosa</i>	Morchellaceae
<i>Mycena abramsii</i> *	Tricholomataceae
<i>Mycena acicula</i>	Tricholomataceae
<i>Mycena alcalina</i>	see <i>Mycena capillaripes</i>
<i>Mycena alcalina</i> group	Tricholomataceae
<i>Mycena aurantiomarginata</i>	Tricholomataceae
<i>Mycena californiensis</i>	Tricholomataceae
<i>Mycena capillaripes</i>	Tricholomataceae
<i>Mycena elegantula</i>	see <i>Mycena californiensis</i>
<i>Mycena epiterygia</i> *	Tricholomataceae
<i>Mycena filopes</i> *	Tricholomataceae
<i>Mycena galopus</i> *	Tricholomataceae
<i>Mycena haematopus</i>	Tricholomataceae
<i>Mycena maculata</i>	Tricholomataceae
<i>Mycena metata</i>	Tricholomataceae
<i>Mycena oregonensis</i>	Tricholomataceae
<i>Mycena pura</i>	Tricholomataceae
<i>Mycena purpureofusca</i>	Tricholomataceae
<i>Mycena renatii</i>	Tricholomataceae
<i>Mycena rorida</i>	Tricholomataceae
<i>Mycena sanguinolenta</i>	see <i>Mycena californiensis</i>
<i>Mycena speirea</i>	Tricholomataceae
<i>Mycena stylobates</i>	Tricholomataceae
<i>Naematoloma aurantiaca</i>	see <i>Hypholoma aurantiacum</i>
<i>Naematoloma capnoides</i>	see <i>Hypholoma capnoides</i>
<i>Naematoloma fasciculare</i>	see <i>Hypholoma fasciculare</i>
<i>Naucoria vinicolor</i>	Bolbitiaceae
<i>Omphalotus olivascens</i>	Marasmiaceae
<i>Panus conchatus</i>	Polyporaceae
<i>Panus rudis</i>	Polyporaceae
<i>Panus torulosus</i>	see <i>Panus conchatus</i>
<i>Paxillus involutus</i>	Paxillaceae
<i>Peziza arvernensis</i>	Pezizaceae
<i>Peziza vesiculosa</i>	Pezizaceae
<i>Phaeocollybia californica</i>	Cortinariaceae
<i>Phaeocollybia olivacea</i>	Cortinariaceae
<i>Phaeolus schweinitzii</i>	Polyporaceae
<i>Phallus hadriani</i>	Phallaceae
<i>Phellinus gilvus</i>	Hymenochaetaceae
<i>Phellinus pini</i>	Hymenochaetaceae
<i>Pholiota astragalina</i>	Strophariaceae
<i>Pholiota flammans</i>	Strophariaceae

***Mycological  
Society of San  
Francisco***

Pholiota spumosa group .....	Strophariaceae
Pholiota velaglutinosa .....	Strophariaceae
Pleurotus ostreatus .....	Pleurotaceae
Pleurotus petaloides .....	see Hohenbuehelia petaloides
Pluteus atomarginatus .....	Pluteaceae
Pluteus magnus* .....	Pluteaceae
Pluteus petasatus .....	Pluteaceae
Pluteus thomsonii .....	Pluteaceae
Polyporus badius .....	Polyporaceae
Polyporus elegans .....	Polyporaceae
Polyporus hirtus .....	see Jahnporus hirtus
Polyporus versicolor .....	see Trametes versicolor
Psathyrella candolleana .....	Coprinaceae
Psathyrella fuscofolia* .....	Coprinaceae
Psathyrella hydrophila .....	Coprinaceae
Pseudohydnum gelatinosum .....	Exidiaceae
Psilocybe ceres .....	see Hypholoma aurantiacum
Psilocybe cyanescens .....	Strophariaceae
Psilocybe cyanofibrillosa* .....	Strophariaceae
Ramaria acrisiccescens .....	Ramariaceae
Ramaria araiospora .....	Ramariaceae
Ramaria botryoides .....	Ramariaceae
Ramaria botrytis .....	Ramariaceae
Ramaria fennica var. fennica* .....	Ramariaceae
Ramaria fennica var. violaceabrunnea .....	Ramariaceae
Ramaria flavigelatinosa .....	Ramariaceae
Ramaria formosa .....	Ramariaceae
Ramaria myceliosa .....	Ramariaceae
Ramaria rubribrunnescens* .....	Ramariaceae
Ramaria stricta .....	Ramariaceae
Ramaria vinosimaculans* .....	Ramariaceae
Rhizopogon ochraceorubens .....	Rhizopogonaceae
Rhodocollybia butyracea .....	Marasmiaceae
Rimbachia bryophila .....	Tricholomataceae
Russula aeruginea .....	Russulaceae
Russula amoenolens .....	Russulaceae
Russula brevipes .....	Russulaceae
Russula cerolens .....	Russulaceae
Russula cessans .....	Russulaceae
Russula eleodes .....	Russulaceae
Russula fragrantissima .....	Russulaceae
Russula lilaca* .....	Russulaceae
Russula pectinatoides .....	see Russula amoenolens
Russula queletii .....	Russulaceae
Russula rhodopoda* .....	Russulaceae
Russula rosacea .....	see Russula sanguinea
Russula sanguinea .....	Russulaceae
Russula semirubra .....	Russulaceae
Russula simillima .....	Russulaceae
Russula veteriosa .....	Russulaceae
Schizophyllum commune .....	Schizophyllaceae
Scleroderma cepa .....	Sclerodermataceae
Sparassis crispa .....	Sparassidaceae
Sparassis radicata .....	see Sparassis crispa
Stereum hirsutum .....	Stereaceae
Strobilurus kemptonae .....	see Strobilurus trullisatus
Strobilurus trullisatus .....	Marasmiaceae
Stropharia ambigua .....	Strophariaceae
Stropharia aurantiaca .....	see Hypholoma aurantiacum
Stropharia riparia .....	Strophariaceae
Suillus caerulescens .....	Suillaceae
Suillus fuscotomentosus .....	Suillaceae
Suillus granulatus .....	Suillaceae
Suillus lakei .....	Suillaceae
Suillus pungens .....	Suillaceae
Suillus tomentosus .....	Suillaceae
Thelephora multipartita group* .....	Thelephoraceae
Thelephora terrestris .....	Thelephoraceae

***Mycological  
Society of San  
Francisco***

Trametes versicolor.....	Polyporaceae
Tremella mesenterica.....	Tremellaceae
Trichaptum abietinum.....	Polyporaceae
Tricholoma dryophilum.....	Tricholomataceae
Tricholoma equestre.....	see Tricholoma flavovirens
Tricholoma flavovirens.....	Tricholomataceae
Tricholoma fracticum.....	Tricholomataceae
Tricholoma imbricatum.....	Tricholomataceae
Tricholoma magnivelare.....	Tricholomataceae
Tricholoma muricatum.....	Tricholomataceae
Tricholoma myomyces.....	Tricholomataceae
Tricholoma pessundatum.....	see Tricholoma muricatum
Tricholoma saponaceum.....	Tricholomataceae
Tricholoma terreum.....	see Tricholoma myomyces
Tricholoma vaccinum.....	Tricholomataceae
Tricholomopsis decora.....	Tricholomataceae
Tricholomopsis rutilans.....	Tricholomataceae
Truncocolumella citrina.....	Suillaceae
Tubaria furfuracea group.....	Cortinariaceae
Tylopilus indecisus.....	Boletaceae
Tylopilus pseudoscaber.....	Boletaceae
Xerocomus chrysenteron.....	see Boletus chrysenteron
Xerocomus dryophilus.....	see Boletus dryophilus
Xerocomus subtomentosus.....	see Boletus subtomentosus
Xeromphalina campanella.....	Tricholomataceae
Xeromphalina caudicinalis.....	Tricholomataceae
Xylaria hypoxylon.....	Xylariaceae

**Mycological  
Society of San  
Francisco**

**28 species reported once  
(location unknown)**

*Agaricus cupreobrunneus*  
*Agaricus smithii*  
*Astraeus hygrometricus*  
*Battarrea phalloides*  
*Boletus calopus* var. *frustosus*  
*Boletus regius*  
*Clitocybe inversa*  
*Collybia cirrhata*  
*Cortinarius percomis*  
*Flammulina velutipes*  
*Geastrum fornicatum*  
*Gymnopus badiialbus*  
*Inocybe laetior*  
*Lactarius pubescens* var. *betulae*  
*Morchella deliciosa*  
*Peziza arvernensis*  
*Phaeocollybia californica*  
*Pluteus atromarginatus*  
*Psathyrella fuscofolia*  
*Psilocybe cyanofibrillosa*  
*Rhizopogon ochraceorubens*  
*Scleroderma cepa*  
*Suillus fuscotomentosus*  
*Thelephora multipartita*  
*Thelephora terrestris*  
*Tricholoma fracticum*  
*Tricholoma muricatum*  
*Tylopilus indecisus*

**149 species on one foray**

*Agaricus abruptibulbus*  
*Agaricus arorae*  
*Agaricus bernardii*  
*Agaricus semotus*  
*Agaricus silvicola*  
*Agrocybe pediades*  
*Agrocybe praecox*  
*Armillaria gallica*  
*Auriscalpium vulgare*  
*Bolbitius vitellinus*  
*Boletus pinophilus*  
*Boletus rubripes*  
*Boletus truncatus*  
*Bovista plumbea*  
*Bulgaria inquinans*  
*Catathelasma ventricosum*  
*Cheimonophyllum candidissimum*  
*Chlorophyllum molybdites*  
*Clavariadelphus occidentalis*  
*Clavicornia pyxidata*  
*Clavulina cristata*  
*Clitocybe nebularis*  
*Clitocybe odora*  
*Collybia cookei*  
*Coprinus auricomis* group  
*Coprinus lagopus*  
*Cortinarius acutus* group  
*Cortinarius amoenolens*  
*Cortinarius calochrous*  
*Cortinarius cedretorum*  
*Cortinarius cylindripes*  
*Cortinarius fulmineus*  
*Cortinarius glaucopus*  
*Cortinarius olympianus*

*Cortinarius phoeniceus* var. *occidentalis*  
*Cortinarius sodagnitus*  
*Cortinarius traganus*  
*Cortinarius vanduzerensis*  
*Cortinarius varicolor*  
*Cortinarius vibratilis*  
*Cortinarius violaceus*  
*Crepidotus applanatus*  
*Cystoderma fallax*  
*Floccularia albolaripes*  
*Fomitopsis cajanderi*  
*Galerina autumnalis*  
*Galerina marginata*  
*Galerina vittaeformis*  
*Ganoderma tsugae*  
*Gomphidius glutinosus*  
*Gomphidius subroseus*  
*Gymnopilus aeruginosus*  
*Gymnopilus fuscopurpureus*  
*Gymnopilus kaufmannii*  
*Hericium erinaceus*  
*Hericium ramosum*  
*Heterotextus alpinus*  
*Hohenbuehelia petaloides*  
*Hydnum repandum*  
*Hydnum umbilicatum*  
*Hygrophorus agathosmus*  
*Hygrophorus gliocyclus*  
*Inocybe albodisca*  
*Inocybe fastigiata*  
*Inocybe geophylla* var. *lilacina*  
*Inocybe mixtilis*  
*Inocybe whitei*  
*Jahnoporus hirtus*  
*Laccaria amethysteo-occidentalis*  
*Laccaria proxima*  
*Leccinum scabrum*  
*Lepiota castanea*  
*Lepiota felina*  
*Lepiota flammeotincta*  
*Leptonia exilis*  
*Leptonia parva*  
*Leucoagaricus leucothites*  
*Leucopaxillus albissimus*  
*Lycoperdon nigrescens*  
*Lycoperdon pyriforme*  
*Macrolepiota rachodes*  
*Marasmius androsaceus*  
*Marasmius copelandii*  
*Micromphale arbuticola*  
*Mycena abramsii*  
*Mycena acicula*  
*Mycena alcalina*  
*Mycena epiterygia*  
*Mycena filopes*  
*Mycena galopus*  
*Mycena haematopus*  
*Mycena maculata*  
*Mycena metata*  
*Mycena oregonensis*  
*Mycena renatii*  
*Mycena rorida*  
*Mycena speirea*  
*Mycena stylobates*  
*Naucoria vinicolor*  
*Panus rudis*  
*Paxillus involutus*  
*Phallus hadriani*

**Mycological  
Society of San  
Francisco**

*Phellinus gilvus*  
*Phellinus pini*  
*Pholiota astragalina*  
*Pholiota flammans*  
*Pholiota spumosa*  
*Pholiota velaglutinosa*  
*Pluteus magnus*  
*Pluteus petasatus*  
*Pluteus thomsonii*  
*Polyporus elegans*  
*Psathyrella hydrophila*  
*Psilocybe cyanescens*  
*Ramaria araiospora*  
*Ramaria botryoides*  
*Ramaria botrytis*  
*Ramaria fennica* var. *violaceabrunnea*  
*Ramaria flavigelatinosa*  
*Ramaria myceliosa*  
*Ramaria rubribrunnescens*  
*Ramaria stricta*  
*Ramaria vinosimaculans*  
*Russula aeruginea*  
*Russula amoenolens*  
*Russula brevipes*  
*Russula cerolens*  
*Russula cessans*  
*Russula fragrantissima*  
*Russula lilaca*  
*Russula queletii*  
*Russula rhodopoda*  
*Russula sanguinea*  
*Russula simillima*  
*Russula veteriosa*  
*Schizophyllum commune*  
*Suillus granulatus*  
*Suillus tomentosus*  
*Trichaptum abietinum*  
*Tricholoma dryophilum*  
*Tricholoma flavovirens*  
*Tricholoma magnivelare*  
*Tricholoma saponaceum*  
*Tricholoma vaccinum*  
*Tricholomopsis decora*  
*Truncocolumella citrina*  
*Tubaria furfuracea*  
*Tylopilus pseudoscaber*  
*Xeromphalina caudicinalis*

**52 species on 2 forays**

*Agaricus augustus*  
*Amanita constricta*  
*Amanita pachycolea*  
*Amanita vaginata*  
*Boletopsis leucomelaena*  
*Boletus dryophilus*  
*Boletus erythropus*  
*Clitocybe deceptiva*  
*Clitocybe flaccida*  
*Clitopilus prunulus*  
*Cortinarius cotoneus*  
*Cortinarius iodes*  
*Cortinarius ponderosus*  
*Dacrymyces palmatus*  
*Entoloma bloxami*  
*Fomitopsis pinicola*  
*Galerina heterocystis*  
*Ganoderma applanatum*

*Gomphidium smithii*  
*Gomphus floccosus*  
*Gymnopilus spectabilis*  
*Helvella lacunosa*  
*Hypholoma capnoides*  
*Lactarius alnicola*  
*Lactarius rufus*  
*Lactarius scrobiculatus*  
*Lactarius xanthogalactus*  
*Lepiota atrodisca*  
*Lepiota cristata*  
*Lepiota spheniscispora*  
*Leucoagaricus rubrotinctus*  
*Leucopaxillus gentianeus*  
*Lyophyllum decastes*  
*Marasmius plicatulus*  
*Mycena aurantiomarginata*  
*Panus conchatus*  
*Peziza vesiculosa*  
*Phaeocollybia olivacea*  
*Phaeolus schweinitzii*  
*Polyporus badius*  
*Psathyrella candolleana*  
*Ramaria acrisiccescens*  
*Ramaria fennica* var. *fennica*  
*Rimbachia bryophila*  
*Russula semirubra*  
*Sparassis crispa*  
*Strobilurus trullisatus*  
*Stropharia ambigua*  
*Stropharia riparia*  
*Tricholoma myomyces*  
*Tricholomopsis rutilans*  
*Xeromphalina campanella*

**31 species on 3 forays**

*Agaricus albolutescens*  
*Agaricus californicus*  
*Alboleptonia sericella*  
*Amanita franchetii*  
*Amanita gemmata*  
*Boletus aereus*  
*Boletus appendiculatus*  
*Boletus chrysenteron*  
*Boletus satanas*  
*Boletus zelleri*  
*Cantharellus cibarius*  
*Chroogomphus rutilus*  
*Coprinus comatus*  
*Daldinia grandis*  
*Gymnopus villosipes*  
*Hebeloma crustuliniforme*  
*Hygrophoropsis aurantiaca*  
*Hypomyces chrysospermum*  
*Laccaria laccata* var. *pallidifolia*  
*Marasmius calhouniae*  
*Mycena californiensis*  
*Mycena capillaripes*  
*Mycena pura*  
*Mycena purpureofusca*  
*Omphalotus olivascens*  
*Pseudohydnum gelatinosum*  
*Ramaria formosa*  
*Russula eleodes*  
*Suillus lakei*  
*Trametes versicolor*  
*Tremella mesenterica*

**Mycological  
Society of San  
Francisco**

**21 species on 4 forays**

*Agaricus subrufescens*  
*Amanita pantherina*  
*Amanita phalloides*  
*Boletus edulis*  
*Boletus flaviporus*  
*Caulorhiza umbonata*  
*Clitocybe nuda*  
*Crepidotus mollis*  
*Crucibulum laeve*  
*Entoloma rhodopolium*  
*Gomphidius oregonensis*  
*Gymnopilus sapineus*  
*Hypholoma aurantiacum*  
*Inocybe sororia*  
*Lactarius deliciosus*  
*Lactarius rubrilacteus*  
*Lenzites betulina*  
*Stereum hirsutum*  
*Suillus pungens*  
*Tricholoma imbricatum*  
*Xylaria hypoxylon*

**4 species on 5 forays**

*Boletus amygdalinus*  
*Gymnopus dryophilus*  
*Lycoperdon perlatum*  
*Suillus caeruleus*

**5 species on 6 forays**

*Amanita muscaria*  
*Armillaria mellea*  
*Leccinum manzanitae*  
*Lepiota magnispora*  
*Rhodocollybia butyracea*

**3 species on 7 forays**

*Boletus subtomentosus*  
*Hypholoma fasciculare*  
*Pleurotus ostreatus*

**2 species on 8 forays**

*Agaricus praeclaresquamosus*  
*Agaricus xanthodermus*

**1 species on 9 forays**

*Amanita lanei*

**Forays ranked by number of species**

col. 1: total number of species

col. 2: number of species recorded only on this foray divided by total number of species on foray

89	0.30	Crystal Springs watershed.....	Bill Freedman
67	0.45	Salt Point State Park .....	Anna Moore
51	0.20	U.C. campus, Santa Cruz.....	Thomas and Tina Keller
50	0.24	Wunderlich and Huddert Parks, Woodside.....	J.R. Blair
50	0.48	Alpine Lake area, north side of Mt. Tamalpais .....	Dennis Desjardin
37	0.16	various locations, Marin Co. ....	Ron Pastorino
29	0.28	Tomales Bay State Park.....	Robert Mackler
27	0.22	Willits Ranch .....	Jan Donaghy and Mark Lockaby
17	0.18	Huddert Park .....	George Repinec
16	0.25	west Marin Co.....	David Campbell
16	0.44	Round Mtn. and Pioneer Park, Nevada City.....	Jerry Bloom and Daniel Nicholson
15	0.07	east bay hills.....	David Rust
15	0.20	Joaquin Miller Park.....	Steve Fram
10	0.10	Presidio, San Francisco .....	Peter Werner
10	0.10	Santa Cruz mountains.....	Keys Lloyd
7	0.29	Skyline College campus .....	Denise Gregory
5	0.20	.....	Jackson State Forest, Mendocino Co.
4	0.00	Junipero Serra Park, San Mateo Co.....	Denise Gregory
3	0.00	hills behind Sausalito, Marin Co. ....	Peter Werner
3	0.33	backyard, east bay .....	Stacey Barras
1	0.00	.....	San Luis Obispo area
1	0.00	U.C. campus, Berkeley .....	Anna Moore
1	0.00	backyard, El Sobrante .....	M. McMillan
1	1.00	Oxford St, between Hearst and Virginia, Berkeley	John Lennie
1	1.00	backyard, west Oakland .....	Corina Lieder

**Larger forays ranked by uniqueness**

50	0.48	Alpine Lake area, north side of Mt. Tamalpais .....	Dennis Desjardin
67	0.45	Salt Point State Park .....	Anna Moore
16	0.44	Round Mtn. and Pioneer Park, Nevada City.....	Jerry Bloom and Daniel Nicholson
89	0.30	Crystal Springs watershed.....	Bill Freedman
29	0.28	Tomales Bay State Park.....	Robert Mackler
16	0.25	west Marin Co.....	David Campbell
50	0.24	Wunderlich and Huddert Parks, Woodside.....	J.R. Blair
27	0.22	Willits Ranch .....	Jan Donaghy and Mark Lockaby
15	0.20	Joaquin Miller Park.....	Steve Fram
51	0.20	U.C. campus, Santa Cruz.....	Thomas and Tina Keller
17	0.18	Huddert Park .....	George Repinec
37	0.16	various locations, Marin Co .....	Ron Pastorino
15	0.07	east bay hills.....	David Rust

Numbers in columns 1 and 2 are the same in both tables.

***Mycological  
Society of San  
Francisco***

Foray 1 - Crystal Springs Watershed  
Bill Freedman

89 species, including 27\* found only on this foray

Agaricus albolutescens	Hericium erinaceus*
Agaricus californicus	Hypholoma aurantiacum
Agaricus praeclaresquamosus	Hypholoma fasciculare
Agaricus semotus*	Hypomyces chrysospermum
Agaricus silvicola*	Inocybe albodisca*
Agaricus xanthodermus	Inocybe fastigiata*
Amanita constricta	Inocybe sororia
Amanita gemmata	Jahnoporus hirtus*
Amanita lanei	Laccaria laccata var. pallidifolia
Amanita pantherina	Lactarius alnicola
Armillaria gallica*	Lactarius scrobiculatus
Armillaria mellea group	Leccinum manzanitae
Boletus amygdalinus	Lenzites betulina
Boletus appendiculatus	Lepiota spheniscispora
Boletus erythropus	Leucoagaricus rubrotinctus
Boletus flaviporus	Leucopaxillus gentianeus
Boletus rubripes*	Lycoperdon perlatum
Boletus satanas	Lycoperdon pyriforme*
Boletus subtomentosus	Marasmius plicatulus
Boletus zelleri	Mycena californiensis
Bovista plumbea*	Mycena capillaripes
Cantharellus cibarius	Mycena purpureofusca
Chroogomphus rutilus	Mycena speirea*
Clitocybe nuda	Mycena stylobates*
Clitopilus prunulus	Naucoria vinicolor*
Coprinus comatus	Omphalotus olivascens
Cortinarius acutus group*	Phellinus gilvus*
Cortinarius amoenolens group*	Pholiota velaglutinosa*
Cortinarius cedretorum group*	Pleurotus ostreatus
Cortinarius cotoneus group	Pluteus petasatus*
Cortinarius variicolor group*	Pluteus thomsonii*
Crepidotus mollis	Polyporus badius
Crucibulum laeve	Rhodocollybia butyracea
Dacrymyces palmatus group	Stereum hirsutum
Daldinia grandis	Strobilurus trullisatus
Entoloma rhodopolium group	Suillus caerulescens
Galerina autumnalis*	Suillus granulatus*
Galerina heterocystis	Suillus pungens
Galerina marginata*	Trametes versicolor
Ganoderma applanatum	Tremella mesenterica
Gomphidius subroseus*	Trichaptum abietinum*
Gymnopilus sapineus	Tricholoma dryophilum*
Gymnopus dryophilus	Tricholoma myomyces
Hebeloma crustuliniforme	Xylaria hypoxylon
Helvella lacunosa	

Foray 2 - San Mateo County Memorial Park  
Mike Wood

cancelled

***Mycological  
Society of San  
Francisco***Foray 3 - Wunderlich and Huddert Parks, Woodside  
J.R. Blair

50 species, including 12\* found only on this foray

Agaricus albolutescens	Laccaria laccata var. pallidifolia
Agaricus arorae*	Lactarius alnicola
Agaricus praeclaresquamosus	Lactarius scrobiculatus
Agaricus xanthodermus	Lactarius xanthogalactus
Agrocybe pediades*	Leccinum manzanitae
Amanita gemmata	Lepiota atrodisca
Amanita lanei	Lepiota magnispora
Amanita phalloides	Lycoperdon perlatum
Bolbitius vitellinus*	Lyophyllum decastes
Boletus amygdalinus	Marasmius calhouniae
Boletus chrysenteron	Mycena capillaripes
Boletus dryophilus	Mycena oregonensis*
Boletus subtomentosus	Mycena purpureofusca
Boletus zelleri	Peziza vesiculosa
Catathelasma ventricosum*	Pholiota flammans*
Caulorhiza umbonata	Psathyrella candolleana
Coprinus auricomis group*	Rhodocollybia butyracea
Coprinus comatus	Russula vetermosa*
Coprinus lagopus*	Stereum hirsutum
Crepidotus applanatus*	Stropharia riparia
Crepidotus mollis	Suillus caeruleus
Crucibulum laeve	Tubaria furfuracea group*
Gymnopus dryophilus	Xeromphalina campanella
Hypholoma aurantiacum	Xeromphalina caudicinalis*
Hypomyces chrysospermum	Xylaria hypoxylon

Foray 4 - Tomales Bay State Park  
Robert Mackler

29 species, including 8\* found only on this foray

Agaricus subrufescens	Leccinum manzanitae
Amanita franchetii	Lepiota flammeotincta*
Amanita lanei	Lycoperdon perlatum
Amanita muscaria	Mycena alcalina group*
Amanita phalloides	Omphalotus olivascens
Armillaria mellea group	Panus rudis*
Boletus chrysenteron	Psathyrella hydrophila*
Boletus edulis	Ramaria stricta*
Boletus flaviporus	Rhodocollybia butyracea
Boletus subtomentosus	Russula aeruginea*
Clitocybe nuda	Russula sanguinea*
Cortinarius olympianus*	Sparassis crispa
Crucibulum laeve	Tricholomopsis rutilans
Hygrophoropsis aurantiaca	Xylaria hypoxylon
Inocybe sororia	

***Mycological  
Society of San  
Francisco***

Foray 5 - Salt Point State Park  
Anna Moore

67 species, including 30\* found only on this foray

Agaricus augustus	Lactarius deliciosus
Agaricus subrufescens	Lactarius rubrilacteus
Amanita franchetii	Lepiota castanea group*
Amanita gemmata	Lepiota magnispora
Amanita lanei	Leptonia parva*
Amanita muscaria	Marasmius calhouniae
Amanita pachycolea	Mycena aurantiomarginata
Amanita pantherina	Mycena maculata*
Amanita vaginata	Phaeocollybia olivacea
Boletus edulis	Pholiota astragalina*
Boletus truncatus*	Pholiota spumosa group*
Bulgaria inquinans*	Pleurotus ostreatus
Clavariadelphus occidentalis*	Ramaria araiospora*
Clavicornia pyxidata*	Ramaria botryoides*
Clitocybe nebularis*	Ramaria botrytis*
Cortinarius calochrous*	Ramaria fennica var. fennica
Cortinarius cotoneus group	Ramaria flavigelatinosa*
Cortinarius cylindripes*	Ramaria formosa
Cortinarius iodes	Rhodocollybia butyracea
Cortinarius phoeniceus var. occidentalis*	Russula eleodes
Cortinarius ponderosus	Russula semirubra
Cortinarius sodagnitus group*	Russula simillima*
Cortinarius vanduzerensis*	Sparassis crispa
Cortinarius vibratilis*	Stereum hirsutum
Entoloma bloxami	Suillus caeruleus
Fomitopsis pinicola	Suillus lakei
Gomphus floccosus	Suillus tomentosus*
Gymnopus villosipes	Tricholoma imbricatum
Hebeloma crustuliniforme	Tricholoma magnivelare*
Hydnum repandum*	Tricholoma saponaceum*
Hydnum umbilicatum*	Tricholoma vaccinum*
Hypholoma fasciculare	Tricholomopsis rutilans
Inocybe geophylla var. lilacina*	Tylopilus pseudoscaber*
Laccaria proxima*	

***Mycological  
Society of San  
Francisco***

Foray 6 - U.C. campus, Santa Cruz  
Thomas and Tina Keller

51 species, including 10\* found only on this foray

Agaricus californicus	Hypholoma fasciculare
Agaricus xanthodermus	Inocybe sororia
Alboleptonia sericella	Lactarius deliciosus
Amanita franchetii	Lactarius rubrilacteus
Amanita lanei	Lactarius xanthogalactus
Amanita muscaria	Lepiota magnispora
Amanita pachycolea	Marasmius androsaceus*
Amanita pantherina	Marasmius calhouniae
Boletus appendiculatus	Mycena californiensis
Boletus edulis	Mycena capillaripes
Boletus pinophilus*	Mycena pura
Boletus subtomentosus	Mycena purpureofusca
Caulorhiza umbonata	Phaeolus schweinitzii
Cortinarius glaucopus group*	Phellinus pini*
Crepidotus mollis	Pleurotus ostreatus
Entoloma rhodopolium group	Ramaria acrisiccens
Fomitopsis cajanderi*	Russula amoenolens*
Fomitopsis pinicola	Russula fragrantissima*
Ganoderma tsugae*	Stereum hirsutum
Gomphidius glutinosus*	Strobilurus trullisatus
Gomphidius oregonensis	Suillus caeruleus
Gomphidius smithii	Suillus lakei
Gomphus floccosus	Suillus pungens
Gymnopilus sapineus	Trametes versicolor
Hygrophoropsis aurantiaca	Tricholoma flavovirens*
Hypholoma capnoides	

Foray 7 - Willits Ranch  
Jan Donaghy and Mark Lockaby

27 species, including 6\* found only on this foray

Agaricus praeclaresquamosus	Lyophyllum decastes
Amanita lanei	Phaeocollybia olivacea
Amanita pantherina	Phaeolus schweinitzii
Boletopsis leucomelaena	Pleurotus ostreatus
Boletus aereus	Pseudohydnum gelatinosum
Cortinarius iodes	Ramaria acrisiccens
Cortinarius ponderosus	Ramaria fennica var. fennica
Cortinarius violaceus*	Ramaria fennica var. violaceabrunnea*
Gymnopus kauffmanii*	Ramaria rubribrunnescens*
Hypholoma fasciculare	Ramaria vinosimaculans*
Lactarius rubrilacteus	Russula cerolens*
Leccinum manzanitae	Stropharia ambigua
Lepiota magnispora	Trametes versicolor
Leucopaxillus gentianeus	

***Mycological  
Society of San  
Francisco***

Foray 8 - Round Mtn. and Pioneer Park, Nevada City  
Jerry Bloom and Daniel Nicholson

16 species, including 7\* found only on this foray

Clitocybe deceptiva	Mycena pura
Clitocybe odora*	Panus conchatus
Crucibulum laeve	Pluteus magnus*
Cystoderma fallax*	Pseudohydnum gelatinosum
Gymnopilus spectabilis	Rimbachia bryophila
Gymnopus fuscopurpureus*	Stropharia ambigua
Hohenbuehelia petaloides*	Tricholomopsis decora*
Marasmius copelandii*	Xeromphalina campanella

Foray 9 - Alpine Lake area, north side of Mt. Tamalpais  
Dennis Desjardin

50 species, including 24\* found only on this foray

Agaricus praeclaresquamosus	Lenzites betulina
Agaricus subrufescens	Lepiota atrodisca
Alboleptonia sericella	Lepiota felina*
Amanita constricta	Leptonia exilis*
Auriscalpium vulgare*	Lycoperdon perlatum
Boletus aereus	Micromphale arbuticola*
Cantharellus cibarius	Mycena abramsii*
Caulorhiza umbonata	Mycena acicula*
Cheimonophyllum candidissimum*	Mycena aurantiomarginata
Clavulina cristata*	Mycena californiensis
Clitocybe deceptiva	Mycena epiterygia*
Collybia cookei*	Mycena filopes*
Dacrymyces palmatus group	Mycena galopus*
Galerina heterocystis	Mycena haematopus*
Galerina vittaeformis*	Mycena metata*
Gomphidius oregonensis	Mycena pura
Gymnopus villosipes	Mycena renatii*
Heterotextus alpinus*	Mycena rorida*
Hygrophorus agathosmus*	Ramaria formosa
Hypomyces chrysospermum	Rhodocollybia butyracea
Inocybe mixtilis*	Rimbachia bryophila
Inocybe sororia	Russula lilaca*
Inocybe whitei*	Russula rhodopoda*
Lactarius rubrilacteus	Tremella mesenterica
Leccinum manzanitae	Truncocolumella citrina*

Foray 11: backyard, El Sobrante  
M. McMillan

1 species, including 0 found only on this foray

Peziza vesiculosa

***Mycological  
Society of San  
Francisco***Foray 10 - Joaquin Miller Park  
Steve Fram

15 species, including 3\* found only on this foray

Agaricus praeclaresquamosus	Lenzites betulina
Agaricus subrufescens	Leucoagaricus leucothites*
Agaricus xanthodermus	Leucoagaricus rubrotinctus
Clitocybe flaccida	Leucopaxillus albissimus*
Gymnopilus aeruginosus*	Psathyrella candolleana
Gymnopilus sapineus	Rhodocollybia butyracea
Hypholoma aurantiacum	Xylaria hypoxylon
Hypholoma fasciculare	

Foray 12 - Oxford St, between Hearst and Virginia, Berkeley  
John Lennie

1 species, including 1\* found only on this foray

Chlorophyllum molybdites\*

Foray 13 - Huddert Park  
George Repinec

17 species, including 3\* found only on this foray

Agaricus praeclaresquamosus	Entoloma rhodopolium group
Agaricus xanthodermus	Gomphidius oregonensis
Amanita lanei	Gymnopus dryophilus
Amanita phalloides	Hericium ramosum*
Armillaria mellea group	Hypholoma capnoides
Boletus subtomentosus	Lycoperdon nigrescens*
Boletus zelleri	Omphalotus olivascens
Clitopilus prunulus	Pleurotus ostreatus
Cortinarius fulmineus group*	

Foray 14 - Skyline College campus  
Denise Gregory

7 species, including 2\* found only on this foray

Agaricus californicus	Gymnopilus spectabilis
Agaricus praeclaresquamosus	Psilocybe cyanescens*
Agrocybe praecox*	Tricholoma imbricatum
Clitocybe nuda	

***Mycological  
Society of San  
Francisco***Foray 15 - various locations, Marin Co.  
Ron Pastorino

37 species, including 6\* found only on this foray

Agaricus abruptibulbus*	Floccularia albolanaripes*
Agaricus albolutescens	Gomphidius smithii
Agaricus bernardii*	Gymnopus dryophilus
Amanita lanei	Hypholoma fasciculare
Amanita vaginata	Laccaria laccata var. pallidifolia
Armillaria mellea group	Lactarius deliciosus
Boletus aereus	Leccinum manzanitae
Boletus amygdalinus	Leccinum scabrum*
Boletus dryophilus	Lepiota magnispora
Boletus edulis	Lycoperdon perlatum
Boletus flaviporus	Paxillus involutus*
Boletus satanas	Ramaria formosa
Boletus subtomentosus	Russula eleodes
Cantharellus cibarius	Russula semirubra
Caulorhiza umbonata	Stropharia riparia
Chroogomphus rutilus	Suillus pungens
Clitocybe nuda	Tricholoma imbricatum
Cortinarius traganus*	Tricholoma myomyces
Entoloma bloxami	

Foray 16 - Junipero Serra Park, San Mateo Co.  
Denise Gregory

4 species, including 0 found only on this foray

Crepidotus mollis	Hebeloma crustuliniforme
Daldinia grandis	Hypholoma aurantiacum

Foray 17 - backyard, west Oakland  
Corina Lieder

1 species, including 1\* found only on this foray

Phallus hadriani\*

Foray 18 - backyard, east bay  
Stacey Barras

3 species, including 1\* found only on this foray

Boletus amygdalinus	Lactarius rufus
Hygrophorus gliocyclus*	

***Mycological  
Society of San  
Francisco***Foray 19 - east bay hills  
David Rust

15 species, including 1\* found only on this foray

Agaricus xanthodermus	Laccaria amethysteo-occidentalis*
Boletus amygdalinus	Lepiota cristata
Boletus appendiculatus	Panus conchatus
Boletus erythropus	Pleurotus ostreatus
Boletus flaviporus	Polyporus badius
Boletus subtomentosus	Pseudohydnum gelatinosum
Entoloma rhodopolium group	Tremella mesenterica
Gymnopus dryophilus	

Foray 20 - Santa Cruz mountains  
Keyes Lloyd

10 species, including 1\* found only on this foray

Armillaria mellea group	Lepiota magnispora
Daldinia grandis	Pleurotus ostreatus
Ganoderma applanatum	Schizophyllum commune*
Hygrophoropsis aurantiaca	Suillus caerulescens
Lenzites betulina	Suillus lakei

Foray 21 - U.C. campus, Berkeley  
Anna Moore

1 species, including 0 found only on this foray

Agaricus xanthodermus

Foray 22 - hills behind Sausalito, Marin Co.  
Peter Werner

3 species, including 0 found only on this foray

Amanita lanei	Boletus satanas
Boletus chrysenteron	

***Mycological  
Society of San  
Francisco***Foray 23 - Presidio, San Francisco  
Peter Werner

10 species, including 1\* found only on this foray

Agaricus augustus	Helvella lacunosa
Agaricus xanthodermus	Lepiota spheniscispora
Amanita muscaria	Macrolepiota rachodes*
Chroogomphus rutilus	Marasmius plicatulus
Clitocybe flaccida	Suillus pungens

## Foray 24 Jackson State Forest, Mendocino Co.

5 species, including 1\* found only on this foray

Alboleptonia sericella	Coprinus comatus
Amanita muscaria	Russula brevipes*
Boletopsis leucomelaena	

Foray 25 - west Marin Co.  
David Campbell

16 species, including 4\* found only on this foray

Agaricus praeclaresquamosus	Lactarius deliciosus
Amanita muscaria	Lactarius rufus
Amanita phalloides	Polyporus elegans*
Armillaria mellea group	Ramaria myceliosa*
Gomphidius oregonensis	Russula cessans*
Gymnopilus sapineus	Russula eleodes
Gymnopus villosipes	Russula queletii*
Hypholoma fasciculare	Tricholoma imbricatum

## Foray 27 - San Luis Obispo area

1 species, including 0 found only on this foray

Lepiota cristata

***Mycological  
Society of San  
Francisco***

<i>foray</i>																
<b>4</b>																
<i>table</i>																
<i>genus and species</i>																
<i>habitat (circle one)</i>																
<table border="0"> <tr> <td><i>in</i></td> <td><i>woods</i></td> <td><i>grasslands</i></td> <td></td> </tr> <tr> <td><i>under</i></td> <td><i>redwood</i></td> <td><i>douglas fir</i></td> <td><i>pine</i></td> </tr> <tr> <td></td> <td><i>live oak</i></td> <td><i>tanbark oak</i></td> <td><i>manzanita</i></td> </tr> <tr> <td><i>on</i></td> <td><i>soil</i></td> <td><i>wood</i></td> <td><i>leaves</i></td> </tr> </table>	<i>in</i>	<i>woods</i>	<i>grasslands</i>		<i>under</i>	<i>redwood</i>	<i>douglas fir</i>	<i>pine</i>		<i>live oak</i>	<i>tanbark oak</i>	<i>manzanita</i>	<i>on</i>	<i>soil</i>	<i>wood</i>	<i>leaves</i>
<i>in</i>	<i>woods</i>	<i>grasslands</i>														
<i>under</i>	<i>redwood</i>	<i>douglas fir</i>	<i>pine</i>													
	<i>live oak</i>	<i>tanbark oak</i>	<i>manzanita</i>													
<i>on</i>	<i>soil</i>	<i>wood</i>	<i>leaves</i>													
<i>other</i>																
<i>collector</i>																
<i>identifier</i>																
<i>Mycological Society of San Francisco</i>																

<b>Laccaria amethysteo-occidentalis</b>	
Common name: none	
Misapplied name: <b>Laccaria amethystina</b>	
Scattered to gregarious on ground in forests, mostly with pine.	
Tricholomataceae	14.12

First number is the table number, second number is the position of this species in the alphabetic order on this table

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>

foray
table
genus and species
habitat (circle one)
<i>in</i> woods grasslands <i>under</i> redwood douglas fir pine live oak tanbark oak manzanita <i>on</i> soil wood leaves <i>other</i> collector identifier
<i>Mycological Society of San Francisco</i>