

SPECIES LISTS: SAN FRANCISCO, DECEMBER 1991 AND COYOTE POINT, JANUARY 1992

Agaricus albolutescens.....	S	Chroogomphus vinicolor.....	SC	Cortinarius sp. 9.....	C
Agaricus arvensis.....	S	Clathrus ruber.....	S	Cortinarius sp. 10.....	C
Agaricus augustus.....	S	Clavaria fumosa.....	C	Cortinarius sp. 11.....	C
Agaricus benesii.....	C	Clavaria sp. 1.....	C	Cortinarius spilomeus.....	S
Agaricus bisporus.....	S	Clavaria vermicularis.....	SC	Cortinarius traganus.....	C
Agaricus californicus.....	S	Clavariadelphus pistillaris.....	C	Cortinarius vanduzerensis.....	S
Agaricus cupreo-brunneus.....	C	Clavulina cristata.....	C	Cortinarius vibratilis.....	S
Agaricus fuscovelatus.....	S	Clavulinopsis fusiformis.....	C	Cortinarius violaceus.....	S
Agaricus hondensis.....	SC	Clavulinopsis laeticolor.....	C	Cotylidia diaphana.....	C
Agaricus praeclaresquamosus.....	SC	Clitocybe brunneocephala.....	C	Craterellus cornucopioides.....	C
Agaricus sequoiae.....	C	Clitocybe cyathiformis.....	C	Crepidotus mollis.....	SC
Agaricus silvicola.....	C	Clitocybe fragrans.....	C	Crucibulum laeve.....	C
Agaricus sp. 1.....	C	Clitocybe gibba.....	C	Cyathus striatus.....	S
Agaricus subrutilescens.....	SC	Clitocybe inversa.....	C	Cystoderma fallax.....	C
Agaricus xanthodermus.....	SC	Clitocybe nebularis.....	C	Daldinia grandis.....	SC
Albatrellus hirtus.....	S	Clitocybe nuda.....	SC	Dermocybe cinnabarina.....	C
Alboleptonia sericella.....	SC	Clitocybe odora.....	S	Dermocybe phoenixea var. occidentalis.....	SC
Amanita calyptrata.....	S	Clitocybe sp. 1.....	SC	Entoloma bloxami.....	SC
Amanita constricta.....	S	Clitocybe sp. 2.....	SC	Entoloma lividoalbum.....	C
Amanita franchetii.....	SC	Clitocybe sp. 3.....	C	Entoloma mammosum.....	S
Amanita gemmata.....	S	Clitocybe sp. 4.....	C	Entoloma rhodopolium.....	SC
Amanita magniverrucata.....	SC	Clitocybe sp. 5.....	C	Entoloma sp. 1.....	SC
Amanita muscaria.....	SC	Clitocybe subconnexa.....	S	Entoloma sp. 2.....	SC
Amanita pachycolea.....	SC	Clitocybe variabilis.....	S	Entoloma sp. 3.....	S
Amanita pantherina.....	C	Clitopilus prunulus.....	S	Entoloma sp. 4.....	S
Amanita phalloides.....	SC	Collybia butyracea.....	C	Exidia sp. 1.....	S
Amanita porphyria.....	S	Collybia butyracea f. asema.....	SC	Fomitopsis cajanderi.....	S
Amanita silvicola.....	S	Collybia dryophila.....	S	Fomitopsis pinicola.....	SC
Amanita vaginata.....	SC	Collybia sp. 1.....	SC	Galerina autumnalis.....	SC
Amanita velosa.....	SC	Collybia sp. 2.....	S	Galerina sp. 1.....	C
Armillaria albolanaripes.....	C	Collybia sp. 3.....	S	Galerina sp. 2.....	C
Armillaria mellea.....	SC	Collybia sp. 4.....	S	Galerina sp. 3.....	C
Astraeus hygrometricus.....	C	Conocybe sp. 1.....	C	Galerina sp. 4.....	C
Baeospora myosura.....	S	Coprinus atramentarius.....	SC	Ganoderma applanatum.....	C
Battarraea phalloides.....	S	Coprinus comatus.....	SC	Gastrum saccatum.....	SC
Bolbitius sp. 1.....	S	Coprinus micaceus.....	S	Gastrum sp. 1.....	C
Bolbitius vitellinus.....	S	Coprinus sp. 1.....	C	Gastrum triplex.....	C
Boletus aereus.....	S	Cortinarius alboviolaceus.....	S	Geoglossum nigrum.....	C
Boletus amygdalinus.....	S	Cortinarius argentatus.....	C	Gomphidius glutinosus.....	SC
Boletus chrysenteron.....	SC	Cortinarius auroturbinatus.....	S	Gomphidius oregonensis.....	S
Boletus citriniporus.....	S	Cortinarius calochrous.....	C	Gomphidius subroseus.....	S
Boletus edulis.....	SC	Cortinarius cephalixus.....	S	Gomphus bonarii.....	S
Boletus fibrillosus.....	S	Cortinarius coeruleus.....	S	Gomphus clavatus.....	SC
Boletus flaviporus.....	C	Cortinarius gentilis.....	C	Gomphus floccosus.....	S
Boletus mirabilis.....	S	Cortinarius infractus.....	SC	Gymnopilus penetrans.....	S
Boletus pinicola.....	S	Cortinarius iodes.....	S	Gymnopilus sapineus.....	C
Boletus piperatus.....	SC	Cortinarius laniger.....	S	Gymnopilus sp. 1.....	C
Boletus regius.....	S	Cortinarius mucosus.....	S	Gymnopilus spectabilis.....	S
Boletus rubripes.....	S	Cortinarius mutabilis.....	S	Gyromitra infula.....	C
Boletus satanas.....	S	Cortinarius nemorensis.....	S	Haasiella sp.....	S
Boletus smithii.....	S	Cortinarius olympianus.....	S	Hebeloma crustuliniforme.....	SC
Boletus spadiceus.....	SC	Cortinarius oregonensis.....	S	Hebeloma sinapizans.....	SC
Boletus zelleri.....	SC	Cortinarius percomis.....	S	Hebeloma sp. 1.....	S
Bovista sp. 1.....	SC	Cortinarius ponderosus.....	S	Hebeloma truncatum.....	S
Bovista sp. 2.....	S	Cortinarius purpurascens.....	S	Helvella lacunosa.....	C
Bovistella sp.....	S	Cortinarius pyriodoris.....	C	Herichium ramosum.....	C
Calvatia booniana.....	S	Cortinarius rubicundulus.....	C	Hydnellum aurantiacum.....	SC
Calvatia sp. 1.....	C	Cortinarius sp. 1.....	SC	Hydnellum peckii.....	C
Calvatia sp. 2.....	C	Cortinarius sp. 2.....	C	Hydnellum scrobiculatum.....	S
Cantharellus cibarius.....	SC	Cortinarius sp. 3.....	C	Hydnum imbricatum.....	S
Cantharellus subalbidus.....	C	Cortinarius sp. 4.....	C	Hydnum repandum.....	SC
Cantharellus tubaeformis.....	C	Cortinarius sp. 5.....	C	Hydnum umbilicatum.....	C
Caulorhiza umbonata.....	SC	Cortinarius sp. 6.....	C	Hygrophoropsis aurantiaca.....	SC
Chondrostereum purpureum.....	S	Cortinarius sp. 7.....	C	Hygrophorus chrysodon.....	C
Chroogomphus rutilus.....	S	Cortinarius sp. 8.....	C	Hygrophorus coccineus.....	C

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Hygrophorus conicus.....	SC	Lyophyllum sp. 1.....	S	Psathyrella sp. 4.....	SC
Hygrophorus eburneus.....	SC	Marasmiellus candidus.....	SC	Psathyrella sp. 5.....	SC
Hygrophorus flavescens.....	C	Marasmius calhouniae.....	S	Psathyrella sp. 6.....	SC
Hygrophorus gliocyclus.....	C	Marasmius copelandi.....	C	Psathyrella sp. 7.....	S
Hygrophorus hypothejus.....	S	Marasmius plicatulus.....	C	Psathyrella velutina.....	S
Hygrophorus niveus.....	C	Marasmius quercophilus.....	S	Pseudohydnum gelatinosum.....	C
Hygrophorus psittacinus.....	C	Marasmius sp. 1.....	C	Psilocybe cubensis	S
Hygrophorus pudorinus.....	SC	Melanoleuca melaleuca.....	C	Ramaria araiospora.....	S
Hygrophorus puniceus.....	C	Melanoleuca schumacheri	S	Ramaria botrytis.....	SC
Hygrophorus roseibrunneus.....	C	Melanoleuca vulgaris	S	Ramaria conjunctipes.....	S
Hygrophorus russocoriaceus.....	C	Micromphale sequoiae.....	S	Ramaria fennica var. violaceibrunnea....	C
Hypholoma aurantiacum.....	S	Morchella angusticeps.....	C	Ramaria flavigelatinosa.....	C
Hypholoma capnoides.....	SC	Morchella vulgaris	S	Ramaria formosa.....	SC
Hypholoma fasciculare.....	S	Mycena alcalina.....	SC	Ramaria myceliosa.....	C
Hypomyces chrysospermum.....	SC	Mycena capillaripes	S	Ramaria sp. 1.....	SC
Hypomyces lateriflorum.....	S	Mycena delicatella.....	C	Ramariopsis kunzei.....	C
Hypomyces lateritius	SC	Mycena elegantula.....	SC	Rhizopogon ochraceorubens.....	S
Inocybe albodisca.....	S	Mycena fuscococula.....	C	Rhizopogon parksii.....	C
Inocybe geophylla.....	C	Mycena haematopus.....	C	Rhizopogon rubescens	S
Inocybe geophylla var. lilacina.....	S	Mycena pura.....	SC	Rhizopogon sp. 1.....	S
Inocybe sororia.....	SC	Mycena purpureofusca.....	S	Rhodocybe nitellina.....	C
Inocybe sp. 1.....	SC	Mycena sp. 1.....	C	Russula albonigra.....	S
Inocybe sp. 2.....	C	Mycena sp. 2.....	C	Russula brevipes.....	SC
Laccaria amethysteo-occidentalis.....	SC	Mycena sp. 3.....	C	Russula cremoricolor.....	SC
Laccaria bicolor.....	SC	Mycena sp. 4.....	C	Russula dissimulans.....	C
Laccaria laccata.....	SC	Naucoria vinicolor.....	C	Russula laurocerasi	S
Lactarius alnicola.....	SC	Nolanea mammosa	S	Russula mariae.....	C
Lactarius argillaceifolius.....	SC	Omphalina ericetorum.....	S	Russula murrillii.....	S
Lactarius deliciosus.....	SC	Omphalotus olivascens.....	SC	Russula nigricans.....	S
Lactarius fragilis var. rubidus.....	SC	Otidea notica.....	C	Russula sanguinea.....	SC
Lactarius luculentus.....	C	Paxillus involutus.....	S	Russula silvicola.....	C
Lactarius pallescens.....	C	Paxillus panuoides.....	C	Russula sp. 1.....	SC
Lactarius rubrilacteus.....	SC	Peziza sp. 1.....	C	Russula sp. 2.....	SC
Lactarius rufus.....	SC	Peziza vesiculosa.....	C	Russula sp. 3.....	SC
Lactarius scrobiculatus.....	S	Phaeocollybia attenuata.....	S	Russula sp. 4.....	S
Lactarius sp. 1.....	S	Phaeocollybia fallax.....	C	Russula sp. 5.....	S
Lactarius subvillosus.....	S	Phaeocollybia kauffmanii.....	S	Russula xerampelina.....	SC
Lactarius xanthogalactus.....	C	Phaeocollybia olivacea.....	S	Sarcodon imbricatum.....	S
Laetiporus sulphureus.....	S	Phaeocollybia sp. 1.....	S	Sarcoscypha coccinea.....	C
Leccinum manzanitae.....	SC	Phaeolus schweinitzii.....	SC	Schizophyllum commune.....	S
Lentaria byssiseda.....	C	Phellinus gilvus.....	S	Sepedonium sp. 1.....	S
Lenzites betulina.....	SC	Phellinus sp. 1.....	S	Stereum complicatum.....	C
Leocarpus fragilis.....	C	Phellinus sp. 2.....	S	Stereum hirsutum.....	SC
Lepiota atrodisca.....	SC	Pholiota carbonaria.....	S	Strobilurus albipilatus.....	S
Lepiota clypeolaria.....	SC	Pholiota sp. 1.....	S	Strobilurus trullisatus.....	C
Lepiota cristata.....	SC	Pholiota sp. 2.....	S	Stropharia ambigua.....	SC
Lepiota rachodes.....	S	Pholiota terrestris.....	SC	Suillus brevipes.....	S
Lepiota rubrotincta.....	SC	Phyllotopsis nidulans.....	C	Suillus caerulescens.....	SC
Lepiota sp. 1.....	SC	Pisolithus arrhizus	S	Suillus fuscotomentosus.....	S
Leptonia corvina.....	C	Pleurotus ostreatus.....	SC	Suillus granulatus.....	S
Leptonia parva.....	SC	Pluteus atromarginatus.....	SC	Suillus imitatus	S
Leptonia serrulata.....	S	Pluteus cervinus.....	C	Suillus lakei.....	SC
Leptonia sp. 1.....	S	Pluteus lutescens.....	C	Suillus ponderosus.....	S
Leptonia sp. 2.....	S	Pluteus pellitus.....	S	Suillus pungens.....	SC
Leptonia verna	C	Pluteus petasatus	S	Suillus tomentosus.....	S
Leucopaxillus albissimus.....	SC	Pluteus salicinus.....	S	Suillus umbonatus.....	S
Leucopaxillus gentianeus.....	SC	Polyporus badius.....	C	Telamonia sp.	S
Leucopaxillus giganteus	C	Polyporus melanopus.....	S	Trametes versicolor.....	SC
Lycoperdon foetidum.....	C	Poria ferruginosa.....	S	Tremella foliacea.....	S
Lycoperdon perlatum.....	SC	Poria sp. 1.....	C	Tremella mesenterica.....	C
Lycoperdon sp. 1.....	S	Psathyrella hydrophila.....	SC	Tremellodendropsis tuberosa.....	SC
Lycoperdon sp. 2.....	S	Psathyrella longistriata.....	C	Trichoglossum hirsutum.....	C
Lycoperdon sp. 3.....	S	Psathyrella sp. 1.....	SC	Tricholoma flavovirens.....	SC
Lycoperdon umbrinum.....	S	Psathyrella sp. 2.....	SC	Tricholoma imbricatum.....	SC
Lyophyllum decastes.....	SC	Psathyrella sp. 3.....	SC	Tricholoma magnivelare.....	SC

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Tricholoma pardinum	S	Tricholoma virgatum	C	Tyromyces mollis	C
Tricholoma pessundatum.....	S	Tricholomopsis rutilans	SC	Volvariella speciosa.....	S
Tricholoma saponaceum.....	SC	Truncocolumella citrina.....	S	Xeromphalina campanella	S
Tricholoma sp. 1.....	C	Tubaria furfuracea	S	Xeromphalina caudicinalis	S
Tricholoma sp. 2.....	C	Tubaria sp. 1	C	Xeromphalina parvibulbosa	C
Tricholoma terreum	SC	Tylopilus indecisus	S	Xylaria hypoxylon	C
Tricholoma vaccinum.....	S	Tylopilus pseudoscaber	SC		

S San Francisco Fair, December 8 1991; 276 taxa (228 identified to species, 30 newly recorded) in 96 genera. (The apparent discrepancy between the 228 figure for identified species here and the 231 in the table on page 47 is due to 3 taxa identified only to genus being counted in the table, as explained on page 28.) Identifiers: Dr Dennis Desjardin (177), Robert Mackler (2), Dr. Meinhard Moser (66), Michelle Seidl (42), Fred Stevens (1), Dr. Harry Thiers (147), not recorded (48) - the numbers refer to the 483 individual collections identified, a larger number than the 276 taxa described above. The collecting sites were also recorded for the first time at this show.

C Coyote Point Fair, January 19 1992; 252 taxa (197 identified to species, 9 newly recorded) in 99 genera.

99 taxa identified to species common to both. The 39 taxa recorded for the first time are in bold type.

MUSHROOM SHOW COLLECTIONS: INTRODUCTION AND NAME CHANGES

By John Lennie

Ten years ago the Society published "California Mushrooms: 1970-1980" to catalog the collections made at its first 21 mushroom shows. Since then 25 additional shows have been held, 24 of which are covered in this new catalog.

Current names are used and the adjacent table shows names which were used at one time but have changed, either because the old name is an obsolete synonym or it was wrongly applied. (Herb Saylor, Michelle Seidl and Fred Stevens have helped to verify names.) For instance, to find recent collections of what was called *Amanita aspera* in the earlier catalog, you should look here under *Amanita franchetii*. In a handful of cases, a collection is recorded (as "sp.") because it was the only one in its genus, even though the species itself was not determined. The catalog excludes the many collections from more common genera which were not identified to species. It includes eight slime molds, with names in italics.

The first catalog covered 693 species in 3315 collections. The new one has 1009 species in 4657 collections, so 316 new species have been recorded. The number of genera has grown from 179 to 234. In about 200 cases, species recorded in the earlier catalog have not been identified again while about 500 species are in both catalogs. Following the name in the catalog is the cumulative total of all cataloged collections through the show at Coyote Point in January 1992. By counting new occurrences, this number can be used to determine the number in the earlier catalog. This number is also available in the earlier catalog itself.

The columns group the shows by season and use a one-letter code (C = Coyote Point, O = Oakland, S = San Francisco) to indicate where a species was recorded. The table on page 47 gives dates of the shows and sizes of the identified collections. Oakland and San Francisco set no collecting limits and specimens could have come from as far north as Humboldt Co., as far south as Monterey Co. and as far east as the Sierra foothills. Although the Bay Area was the primary source, there were often significant contributions from Mendocino Co. and, sometimes, from Humboldt Co. Forays for the Coyote Point shows were exclusively in San Mateo Co. although a few individuals may have brought specimens from elsewhere. Typically, more than 90% of the mushrooms were identified in a busy four hours before a show and the identification had to depend almost entirely on field characters. The remainder were either identified during the more leisurely conditions of the show itself or later with laboratory facilities.

No catalog is possible without the efforts of the dedicated and expert identifiers, whose contributions are gratefully acknowledged. The Society is especially indebted to the unfailing energy and support of Dr. Harry Thiers, Emeritus Professor at San Francisco State University. Once an identification has been made, the recording, and now the production of a catalog, has been substantially automated.

The first catalog did not list the individual collections but contained other useful information, notably page numbers in popular guides where a description of each species could be found and references to sources for color and black-and-white illustrations. It also included the authority for the names (without which they are technically incomplete), e.g. *Boletus edulis* Bull. ex Fr. This catalog is still available through the Society's book sales program (\$2 plus \$2.50 for postage and handling.)

NAME CHANGES	
FORMER NAME	CURRENT NAME
Agaricus ferrolescens	Agaricus perobscurus
Agaricus haemorrhoidarius	Agaricus fuscofibrillosus
Agaricus silvaticus	Agaricus fuscofibrillosus
Amanita aspera	Amanita franchetii
Amanita calyptroderma	Amanita calyptrata
Antrodia heteromorpha	Antrodia albida
Armillaria ponderosa	Tricholoma magnivelare
Armillaria zelleri	Tricholoma zelleri
Armillariella mellea	Armillaria mellea
Clathrus cancellatus	Clathrus ruber
Clitocybe suaveolens	Clitocybe deceptiva
Collybia umbonata	Caulorhiza umbonata
Coriolus versicolor	Trametes versicolor
Cortinarius aurantioturbinatus	Cortinarius auroturbinatus
Cortinarius cinnabarinus	Dermocybe cinnabarina
Cortinarius croceofolius	Dermocybe croceofolia
Cortinarius malicorius	Dermocybe malicoria
Cortinarius phoeniceus var. occidentalis	Dermocybe phoenicea var. occidentalis
Cortinarius semisanguineus	Dermocybe semisanguinea
Cortinarius zakii	Dermocybe zakii
Dentinum repandum	Hydnum repandum
Dentinum umbilicatum	Hydnum umbilicatum
Entoloma madidum	Entoloma bloxami
Hirschioporus abietinus	Trichaptum abietinum
Hirschioporus pargamenus	Trichaptum pargamentum
Hydnangium soederstroemii	Hydnangium carneum
Hysterangium separabile	Hysterangium coriaceum
Laccaria amethystea	Laccaria amethysteo-occidentalis
Lactarius chrysorheus	Lactarius xanthogalactus
Lactarius uvidus	Lactarius pallescens
Lepista nuda	Clitocybe nuda
Lepista tarda	Clitocybe tarda
Lepista subconnexa	Clitocybe subconnexa
Leucocoprinus luteus	Lepiota lutea
Leucopaxillus amarus	Leucopaxillus gentianus
Marasmiellus albuscorticis	Marasmiellus candidus
Marasmius magnisporus	Marasmiellus candidus
Naematoloma aurantiacum	Hypholoma aurantiacum
Naematoloma capnoides	Hypholoma capnoides
Naematoloma dispersum	Hypholoma dispersum
Naematoloma fasciculare	Hypholoma fasciculare
Pleurotus petaloides	Hohenbuehelia petaloides
Ramaria alutacea	Ramaria gracilis
Ramaria ochraceovirens	Ramaria abietina
Russula emetica	Russula silvicola
Russula sardonica	Russula queletii
Sceleroderma geaster	Sceleroderma polyrhizon
Sepedonium chrysospermum	Hypomyces chrysospermum
Strobilurus kemptonae	Strobilurus trullisatus

MUSHROOM SHOW COLLECTIONS: DECEMBER 1981 TO JANUARY 1992 WITH CUMULATIVE TOTALS

		1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991
Amanita inaurata.....	10	...S ...	OS .	OS ...	SC	S
Amanita magniverrucata.....	10	OS C	...S.	...S.C.	...C	S	S.C
Amanita muscaria.....	40	OS C	OS .	OS.C.	S.C	S.C	S ...	S.C	S C	S.C	S ...	S.C
Amanita muscaria var. flavivolvata.....	1C
Amanita muscaria var. formosa.....	3
Amanita ocreata.....	1	...S
Amanita pachycolea.....	29	OS ...	OS .	OS.C.	S.C	S	S ...	S ...	S ...	S.C
Amanita pantherina.....	30	OS C	OS .	OS.C.	...C	S.C	S ...	S.C	S C	SC
Amanita phalloides.....	36	OS ...	OS .	OS.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C
Amanita porphyria.....	4	O	S	S ...
Amanita rubescens.....	12	OS ...	OSS.C.	S
Amanita silvicola.....	19	OS ...	S	S	S	S.C	S ...
Amanita smithiana.....	6	O	OS
Amanita strobiliformis.....	4
Amanita vaginata.....	36	OS ...	O ...	OS.C.	S.C	...C	S.C	S.C	S C	S.C	S ...	S.C
Amanita vaginata var. alba.....	2C
Amanita velosa.....	10	OS.C.CC	S.C
Antrodia albida.....	2	...SS
Apiocrea chrysosperma.....	1
Arcangiella desjardinii.....	1	S
Arcangiella variegata.....	3SC
Arcyria sp.	1S
Armillaria albolaripes.....	9	OS	SCC
Armillaria mellea.....	42	OS ...	OS .	OS.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C	S.C
Astraeus hygrometricus.....	26	OS	OS.C.	S.C	S.C	...C	S.C	S ...	S.C	...C	...C
Astraeus pteridis.....	2	S
Auricularia auricula.....	5
Auriscalpium vulgare.....	8	...SSC	S
Baeospora myosura.....	3	S	S	S ...
Battarraea phalloides.....	14	OSSC	S	S ...	S ...
Bisporella citrina.....	12	O	S	S ...	S ...	S
Bjerkandera adusta.....	2	S.C
Bjerkandera fumosa.....	2	...S
Bolbitius aleuriatus.....	2	OC
Bolbitius reticulatus.....	10	...S	O ...C.	...C	...C	S ...	S C	S
Bolbitius vitellinus.....	24	OS ...	OS .	OS.C.	SC	S ...	S ...	S.C	...C	S ...
Boletopsis griseus.....	2	S
Boletus aereus.....	8	O	O	S	S	S ...
Boletus albidus.....	1	S
Boletus amygdalinus.....	12	O	O	S ...	S.C	...C	S ...	S ...	S ...	S ...	S ...
Boletus appendiculatus.....	7	O ...	O	S ...	S
Boletus barrowsii.....	1	S
Boletus chrysenteron.....	31	OS ...	OS ...	S.C	S.C	S.C	S.C	S ...	S.C	S ...	S.C
Boletus citriniporus.....	2	S	S ...
Boletus coccyginus.....	1
Boletus dryophilus.....	12	S				
Boletus edulis.....	29	OS ...	OS .	O	S.C	S ...	S.C				
Boletus erythropus.....	3	OC
Boletus fibrillosus.....	5	S ...	S	S ...
Boletus flaviporus.....	25	OS ...	OS .	OC	SC	S ...	S C	SC
Boletus mendocinensis.....	1	S
Boletus mirabilis.....	2	S ...	S ...
Boletus pinicola.....	1	S ...
Boletus piperatus.....	13	S.C	S ...	S ...	S.C
Boletus pulcherrimus.....	1	S

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	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
<i>Boletus regius</i>	9	O	O	S	S	S ...
<i>Boletus rubripes</i>	8	S ...	S	S ...	S ...	S ...
<i>Boletus satanas</i>	10	O	S ...						
<i>Boletus smithii</i>	5	S	S	S ...	S ...
<i>Boletus spadiceus</i>	17	O	O	S ...	S.C	S.C	S C	S ...
<i>Boletus subtomentosus</i>	12	OS ...	OS.	O	S.C	S ...	S.C	S
<i>Boletus truncatus</i>	14	O	OC	SC	S ...	S
<i>Boletus zelleri</i>	37	O ..C	OS.	O.S.C.	S.C	S ...	S.C	S ...	S C	S.C	S ...
<i>Bovista pila</i>	1	S
<i>Bovista plumbea</i>	7	S.C	S ...	S ...	S
<i>Bovistellasp.</i>	1	S ...
<i>Brauniellula nancyae</i>	1
<i>Bulgaria inquinans</i>	20	..C	O ..	O ..C.	S.C	S.C	S.C	S ...	S
<i>Callistosporium luteoolivaceum</i>	1
<i>Calocera cornea</i>	10	O	S ...	S C	..C	..C
<i>Calocera viscosa</i>	3	..S
<i>Calocybe gambosa</i>	1
<i>Calocybe ionides</i>	1	O
<i>Calvatia booniana</i>	3	O	S	S ...
<i>Calvatia craniiformis</i>	1	S
<i>Calvatia cyathiformis</i>	4	S
<i>Calvatia diguetii</i>	1
<i>Calvatia fragilis</i>	1	S
<i>Calvatia fumosa</i>	2
<i>Cantharellus cibarius</i>	42	OS C	OS.	O.S.C.	S.C	S.C	..C	S.C	S C	S.C	S.C
<i>Cantharellus infundibuliformis</i>	10S	S
<i>Cantharellus subalbidus</i>	31	OS ...	OS.	O.S.C.	..C	S ...	S ...	S	S ...	S ...
<i>Cantharellus tubaeformis</i>	12	OS ...	OS.	S	SC	S
<i>Catathelasma ventricosum</i>	1
<i>Caulorhiza umbonata</i>	41	OS C	OS.	O.S.C.	S.C	S.C	S.C	S.C	S C	..C	S.C
<i>Ceratiomyxa fruticulosa</i>	2	OS
<i>Cheimonophyllum candidissimum</i>	1	S
<i>Chlorosplenium aeruginosum</i>	3	S
<i>Chondrostereum purpureum</i>	2	S	S ...
<i>Chroogomphus leptocystis</i>	1
<i>Chroogomphus pseudovinicolor</i>	1
<i>Chroogomphus rutilus</i>	23	O	OS.	S	S ...	S.C	S.C	S.C
<i>Chroogomphus tomentosus</i>	4	S
<i>Chroogomphus vinicolor</i>	39	OS C	OS.	O.S.C.	S.C	S.C	S.C	S.C	S C	S.C	..C
<i>Clathrus ruber</i>	6	O	S ...	S ...	S ...	S
<i>Clavaria fumosa</i>	2CC
<i>Clavaria purpurea</i>	2
<i>Clavaria vermicularis</i>	36	OS C	OS.	O.S.C.	S.C	S.C	S ...	S.C	..C	S.C	S ...
<i>Clavariadelphus borealis</i>	2C.C
<i>Clavariadelphus ligula</i>	2	O
<i>Clavariadelphus occidentalis</i>	2C	..C
<i>Clavariadelphus pistillar</i>	24	OS C	OS.	O.S.C.	..C	..CCC
<i>Clavariadelphus truncatus</i>	16	OS ...	O ..	O.SCC
<i>Clavulina cinerea</i>	8	OS C	O ..C.	S
<i>Clavulina cristata</i>	27	OSS.	O.S.C.	S.C	S.C	SC	..C	S.C
<i>Clavulina rugosa</i>	8	OS CC.C
<i>Clavulinopsis corniculata</i>	9	..SSCCC
<i>Clavulinopsis fusiformis</i>	23	OS C	OS.	O.S.C.	..C	..CC	..C	S
<i>Clavulinopsis laeticolor</i>	14	OSS.	O.S.C.	..C	..C	SCC
<i>Clitocybe americana</i>	4	S ...	S	S ...	S

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		1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Clitocybe avellaneialba.....	2C
Clitocybe brunneocephala.....	4	O	S	SC
Clitocybe clavipes.....	4
Clitocybe cyathiformis.....	7C.C	S C	...C	...C	...C
Clitocybe dealbata.....	1
Clitocybe deceptiva.....	18	...C	...S.	...C.	S.C	...C	S.C	S C	...C	S.C
Clitocybe fibrillosipes.....	1	S
Clitocybe flaccida.....	2
Clitocybe fragrans.....	17	...S	O	O	S	S	S.C	SC
Clitocybe gibba.....	15	...S	O S.C.	...C	...CC	...C	...CC
Clitocybe inversa.....	12	O ..C	O ..	O	...C	S	...CC
Clitocybe irina.....	10	O S.	S
Clitocybe metachroa.....	1
Clitocybe nebularis.....	35	O S C	O S.	O S.C.	S.C	S.C	...C	...C	S C	...C	S.C	...C
Clitocybe nuda.....	44	O S C	O S.	O S.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C	S.C
Clitocybe odora.....	9	S	S	S	S	S
Clitocybe saeva.....	2C
Clitocybe sclerotoidea.....	15	O	...S.	O S	...C	...C	S	...C
Clitocybe sinopica.....	1
Clitocybe smaragdina.....	1
Clitocybe squamulosa.....	2
Clitocybe subconnexa.....	20	...S C	...S.	O S.C.	S.C	S.C	S
Clitocybe tarda.....	4	...S	S
Clitocybe variabilis.....	1	S
Clitocybula atrialba.....	5	OC	S
Clitopilus prunulus.....	15	O	S.C	S.C	S	S	S	S
Collybia acervata.....	3	...S
Collybia badialba.....	4	O	S	S
Collybia butyracea.....	32	O ..C	O ..	O S.C.	S.CC	S.C	S C	S.C	S	...C
Collybia butyracea f. asema.....	8	S.C	S.C
Collybia cirrhata.....	1
Collybia confluens.....	4C
Collybia conigena.....	2
Collybia cookei.....	1	O
Collybia dryophila.....	22	OC	S	...C	S	S	S.C	S
Collybia fuscopurpurea.....	7	OC
Collybia fusipes.....	1
Collybia lentinoides.....	2
Collybia maculata.....	2	...S
Collybia racemosa.....	1	S
Collybia tuberosa.....	1
Coltricia cinnamomea.....	2
Coltricia perennis.....	9	O S	...S.	O
Conocybe filaris.....	8	O SS	...C	S	S.C
Conocybe lactea.....	1
Coprinus atramentarius.....	21	O	S	S	S.C	S.C	S	S	S	S.C
Coprinus cinereus.....	3	...S	O	S
Coprinus comatus.....	28	...C	O	O S	S	S.C	S	S	S	S.C
Coprinus disseminatus.....	10C	S	S
Coprinus lagopus.....	7	OS	S.C	S
Coprinus micaceus.....	29	O S C	O	O S.C.	S	S.C	...C	S.C	S C	...C	S	S
Coprinus niveus.....	4C.	S	S
Coprinus plicatilis.....	3	SC
Coprobacia granulata.....	1S
Cortinarius albviolaceus.....	15	O	O S	S	...C	S	S	S	S	S

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	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Cortinarius violaceus.....	3	S	S
Cortinarius volvatus.....	3	S
Cotylidia diaphana.....	1C
Craterellus cinereus.....	1C.
Craterellus cornucopioides.....	20	...S C	...S.	O S.C.	...C	...C	S	SC
Crepidotus applanatus.....	2S.
Crepidotus crocophyllus.....	3	O
Crepidotus dorsalis.....	1S
Crepidotus herbarum.....	2	SC
Crepidotus mollis.....	32	...S	O ...C.	S.C	S.C	S.C	S	S C	S.C	...C S.C
Crepidotus villosus.....	2
Crucibulum laeve.....	15	O ..	O S.C.	S	S.CCC	...C
Cryptoporus volvatus.....	5	S	S.C
Cyathus olla.....	9	O S ..	O	S.C	SC
Cyathus stercoreus.....	1
Cyathus striatus.....	4	OC	S
Cystoderma amianthinum.....	3S	S
Cystoderma cinnabarinum.....	2C	...C
Cystoderma fallax.....	10	O	S.C	...CC
Cystoderma granulatum.....	3	O	S
Dacrymyces palmatus.....	9S.	S.C	SC
Daedalea quercina.....	1C
Daedalea sp.....	1C
Daldinia grandis.....	37	O S C	O S.	...S.C.	S.C	S.C	...C	S.C	S C	S.C	S.C S.C
Dasyscyphus virgineus.....	1	S
Delicatulasp.....	1C
Dermocybe cinnabarina.....	2C
Dermocybe croceofolia.....	1
Dermocybe malicoria.....	11S	S.CC
Dermocybe phoenicea var. occidentalis.....	20	O SSC	S	S.C	S.C	S.C
Dermocybe semisanguinea.....	2	...S
Dermocybe zakii.....	2	S
Echinodontium tinctorium.....	1	S
Elasmomyces sp.....	1C
Entoloma bloxami.....	28	O S ..	O S.	O S.C.	SC	S.C	S C	S	S
Entoloma cinereum.....	3
Entoloma ferruginans.....	2	O	S
Entoloma lividoalbum.....	8	S.C	S	S	S	SC
Entoloma mammosum.....	1	S
Entoloma nidorosum.....	1	S
Entoloma rhodopolium.....	6	S	S.C
Entoloma sericatum.....	2
Entoloma sinuatum.....	1
Exidia glandulosa.....	15	...C	O ...C.	S	S.C	...C	S	S C	S.C
Exidia nucleata.....	2	O	S
Fistulina hepatica.....	8	O	SC	S
Flammulina velutipes.....	8	O S	S	S	S
Fomes annosus.....	3C
Fomes fomentarius.....	1	S
Fomitopsis cajanderi.....	28	O S ..	O S.	O S.C.C	S	S C	S.C	S
Fomitopsis pinicola.....	35	O S C	...S.	...S.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C S.C
Fuligo cinerea.....	1
Fuligo septica.....	1
Galerina autumnalis.....	25	...S ..	O S.	O S.C.	S.C	S.C	...C	S.C	S C	S.C	S.C S.C
Galerina cedretorum.....	1	S

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		1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Hygrophorus psittacinus var. psittacinus.....	1S.
Hygrophorus pudorinus.....	7C	S.C
Hygrophorus pudorinus var. fragrans.....	1
Hygrophorus puniceus.....	22	O S C	...S.	...S.C.	...C	...C	SC	S.CC
Hygrophorus pusillus.....	1
Hygrophorus roseibrunneus.....	9	...SS.	O SC	...CC	...C
Hygrophorus russocoriaceus.....	31	...S C	O S.	O S.C.	S.C	S.C	S.C	S.C	S C	S.C	...C	...C
Hygrophorus russula.....	1S
Hygrophorus singeri.....	1	S
Hygrophorus sordidus.....	6	...SS.C.	S
Hygrophorus speciosus.....	1C
Hygrophorus subalpinus.....	4	...C	S	S
Hygrophorus subminiatus.....	1
Hygrophorus virgineus.....	7	...S CS	S C
Hymenochaete sp.....	2	...SC
Hymenogaster parksii.....	1C
Hypholoma aurantiacum.....	25	O S ...	O S.	O S.C.	S.C	S ...	S.C	...C	S C	S.C	S ...	S ...
Hypholoma capnoides.....	26	O ..C	O	S.C	...C	SC	...C	S.C	S.C	S.C
Hypholoma dispersum.....	4	S
Hypholoma fasciculare.....	42	O S C	O S.	O S.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C	S ...
Hypomyces aurantius.....	1S.
Hypomyces cervinigenus.....	8CC	S
Hypomyces chrysospermum.....	6	S ...	S ...	S.C
Hypomyces lactifluorum.....	6	S ...	S ...	S ...
Hypomyces lateritius.....	2	S.C
Hypomyces luteovirens.....	2
Hysterangium coriaceum.....	5SC	...C	S
Inocybe alba.....	2SC
Inocybe albodisca.....	12	O ..C	O ...C.	SC	S ...
Inocybe calamistrata.....	4	...C	...S.	S
Inocybe corydalina.....	4	O
Inocybe fastigiata.....	2C
Inocybe fuscodisca.....	4S.	...C.
Inocybe geophylla.....	24	...C	O S.	O S.C.	...C	...C	S.CC	...C
Inocybe geophylla var. lilacina.....	6	O S ...	O	SC	S ...
Inocybe jurana.....	1
Inocybe kauffmanii.....	2
Inocybe lanuginosa.....	1C
Inocybe lilacina.....	13S.	S ...	SC	S
Inocybe maculata.....	1	S
Inocybe napipes.....	1
Inocybe praetervisa.....	1	...S
Inocybe pudica.....	10	...S ...	OSC	S
Inocybe pyriodora.....	6	...S	O S.C.	...CC
Inocybe scleropoda.....	4
Inocybe sororia.....	27	O S ...	O ...	O S ...	S ...	S	S.C	S ...	S ...	S ...	S.C
Inocybe subochracea.....	1
Inocybe tomentosus.....	1	S
Inocybe volvata.....	3	...SC.
Ischnoderma resinosum.....	2	...SS
Kuehneromyces mutabilis.....	1
Kuehneromyces vernalis.....	1	O
Laccaria amethysteo-occidentalis.....	37	...C	...S.	O S.C.	S.C	S ...	S.C	S.C	S C	S.C	S.C	S.C
Laccaria amethystina.....	3	O	O	S
Laccaria bicolor.....	10S.C.	S ...	SC	...C	S.C	S.C

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		1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Laccaria farinacea.....	1
Laccaria laccata.....	37	OS C	OS.	OS.C.	..C	S.C	S.C	S ...	S C	S.C	S.C	S.C
Laccaria ochropurpurea.....	8S.
Laccaria proxima.....	1	..S
Lactarius alnicola.....	14	O ..	OSC	..C	S.C	S.C	S C	..C	S.C
Lactarius aquifluus.....	1
Lactarius argillaceifolius.....	18	OS ..	OS.	OS.C.	S.C	S.C	SC	S ...	S.C	S.C
Lactarius argillaceifolius var. megacarpus.....	3	S.CC
Lactarius californiensis.....	1	O
Lactarius cilicioides.....	9
Lactarius deliciosus.....	19	OS C	OS.	OS ...	S.C	S ...	S.C	S C	S ...	S.C	S.C
Lactarius deliciosus var. deterrimus.....	3CC
Lactarius deliciosus var. piceus.....	17	S	S
Lactarius fallax.....	1
Lactarius fragilis.....	3	O	SC
Lactarius fragilis var. rubidus.....	19	OS.	OS.C.	S.C	S.C	S ...	S.C	S C	S	S.C
Lactarius luculentus.....	3	SC
Lactarius luculentus var. laetus.....	1	O
Lactarius mucidus.....	5
Lactarius pallescens.....	24	O ..	OS ...	S.C	S ...	SCC
Lactarius pseudomucidus.....	6S ...	S ...	S ...	SC	S
Lactarius pubescens.....	1C
Lactarius pubescens var. betulae.....	5	O	SC	S ...	S
Lactarius resimus.....	5	O
Lactarius rubrilacteus.....	32	O	O ..	OS.C.	S.C	S ...	S ...	S.C	S C	S ...	S.C	S.C
Lactarius rufus.....	5	..SC	..C	..C
Lactarius rufus.....	13	O	S	S ...	S ...	S ...	S.C
Lactarius scrobiculatus.....	7	S	S ...
Lactarius subdulcis.....	12
Lactarius subflammeus.....	7	O	S	S
Lactarius subpalustris.....	1
Lactarius substriatus.....	1	S
Lactarius subvillosus.....	8	OS.	O ..C.	..C	S.C	S ...
Lactarius subviscidus.....	1C
Lactarius torminosus.....	6	OS	S
Lactarius trivialis.....	8
Lactarius vinaceorufescens.....	2	O	..S.
Lactarius xanthogalactus.....	22	OS ..	O ..	OS.C.	S.C	S.C	S ...	S.C	S C	S.C	SC
Laetiporus sulphureus.....	22	O	OS.	O	S ...							
Laricifomes officinalis.....	3	O
Leccinum armeniacum.....	6C	S	S
Leccinum clavatum.....	1
Leccinum largentii.....	1	S
Leccinum manzanitae.....	38	OS ..	OS.	OS.C.	S.C	S.C	S ...	S.C	S ...	S ...	S.C	S.C
Leccinum scabrum.....	1	S
Lentaria byssiseda.....	2CC
Lentaria patouillardii.....	2	S.C
Lentaria pinicola.....	4C
Lentinellus ursinus.....	13	OSS.	OS.C.	..C	SC	..C	S C
Lentinellus vulpinus.....	2C.C
Lentinus kauffmanii.....	2
Lentinus lepideus.....	1
Lentinus ponderosus.....	1
Lenzites betulina.....	37	OS C	..S.	..S.C.	S.C	S.C	S ...	S.C	S C	S ...	S ...	S.C
Leocarpus fragilis.....	4S.	SC

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	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Leotia lubrica.....	6C	...C
Leotia viscosa.....	12	...S C	...S.	...S.C.	SC
Lepiota arboeoides.....	1	S
Lepiota atrodisca.....	25	O	O S.C.	S.C	S.C	S	S C	S.C	S	S.C
Lepiota castanea.....	4
Lepiota clypeolaria.....	30	O S ...	O S.	O S ...	S.C	SC	S ...	S ...	S.C	S.C S.C
Lepiota cristata.....	31	O S C	O S.	O S.C.	...C	...C	S.C	S.C	S C	S.C	S.C S.C
Lepiota flammeatincta.....	6	O	S	SC
Lepiota helveola.....	7	...S	O	S.C	S
Lepiota hispida.....	8	O	O ..	O S.C.	S
Lepiota josserandii.....	2	S	S
Lepiota lutea.....	2
Lepiota rachodes.....	5	O S ...	O S.	S ...
Lepiota roseifolia.....	16	O S C	O ..	O	S ...	SC	S ...	S
Lepiota roseilivida.....	7	...S CC	S C	...C
Lepiota rubrotincta.....	18	O	OC	SC	S ...	S ...	S ...	S ... S.C
Lepiota seminuda.....	3C	S
Leptonia corvina.....	4CC
Leptonia fulva.....	1
Leptonia grisea.....	3
Leptonia jubata.....	1
Leptonia parva.....	18	...S C	O ..	O S.C.	S.C	...C	S.C	S C	S ... S.C
Leptonia sarcitula.....	3	S
Leptonia serrulata.....	13	...SS.C	...C	...C	S.C	SC S ...
Leptonia verna.....	1C
Leptopodia elastica.....	1
Leucoagaricus naucina.....	13	O	S				
Leucopaxillus albissimus.....	41	O S C	O S.	O S.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C S.C
Leucopaxillus gentianeus.....	38	O S C	O S.	O S.C.	S.C	S.C	S ...	S.C	S C	S.C	S ... S.C
Leucopaxillus giganteus.....	1C
Limacella glioderma.....	1	O
Limacella glischra.....	3C.	SC
Limacella illinita.....	1
Lycogala epidendrum.....	9	O ..C	...S.	O S ...	S	S
Lycoperdon foetidum.....	5	S ...	S.CC
Lycoperdon perlatum.....	36	O S C	O ..	O S.C.	S.C	S ...	S.C	S.C	S C	S.C	...C S.C
Lycoperdon pyriforme.....	10	O	S	S.C
Lycoperdon umbrinum.....	31	O S C	...S.	...S.C.	S.C	S.C	S ...	S.C	S C	S ... S ...
Lyophyllum decastes.....	39	O ..C	O ..	O S ...	S.C	S.C	S.C	S.C	S ...	S.C	S ... S.C
Lyophyllum fumosum.....	1	S ...
Lyophyllum semitale.....	2
Lysurus mokusin.....	1	O
Macowanites magnus.....	1C
Macrocyttidia cucumis.....	1	S
Macrolepiota rachodes.....	25	...C	O S.C.	S.C	S.C	S ...	S.C	S ...	S
Macrotyphula juncea.....	2	O	S
Marasmiellus arbuticolor.....	1	S
Marasmiellus candidus.....	18	OS.	O S.C.	S.C	S.C	SC	...C S.C
Marasmius albogriseus.....	1	S
Marasmius androsaceus.....	4	O	S ...	S	S
Marasmius calhouniae.....	9	O S	S ...	S.C	SC	...C S ...
Marasmius copelandi.....	2C	...C
Marasmius epiphyllum.....	3
Marasmius olidus.....	1	O
Marasmius oreades.....	20	O	O ..	O S ...	S ...	S ...	S ...	S ...	SC

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Marasmius plicatulus.....	26	O S ...	O ...	O S ...	S.C	S.C	...C	S.C	S C	...C	...C	...C
Marasmius quercophilus.....	7	S	S C	S ...	S.C	S ...
Marasmius scorodonius.....	2
Melanogaster ambiguus.....	1	S
Melanoleuca brevipes.....	1	S
Melanoleuca evenosa.....	2	O	S
Melanoleuca lewisii.....	1
Melanoleuca melaleuca.....	27	O SS.	O S ...	S.C	...C	S ...	S.C	S C	...C	S.C	...C
Melanoleuca schumacheri.....	1	S ...
Melanoleuca vulgaris.....	1	S ...
Merulius niveus.....	1
Microglossum viride.....	2	...S C
Micromphale arbuticola.....	2C	S
Micromphale sequoiae.....	5	S ...	S	S.C	S ...
Mniopetalum sp.....	2C	S
Morchella angusticeps.....	3	OSC
Morchella deliciosa.....	1	S
Morchella esculenta.....	8	O S	O	S ...	S
Morchella vulgaris.....	1	S ...
Mycena acicula.....	12	O .C	O S	S.C	S.C
Mycena albidula.....	1
Mycena alcalina.....	20	...S	O ...C.	S ...	S.C	S ...	S ...	SC	S.C
Mycena amabilissima.....	1	S
Mycena aurantiomarginata.....	4C
Mycena capillaripes.....	1	S ...
Mycena clavicularis.....	3	S.C
Mycena delicatella.....	2	SC
Mycena elegantula.....	20	O	O	S ...	S.C	S ...	S C	S.C	S.C
Mycena epipterygia.....	5C
Mycena fibula.....	1
Mycena filipes.....	1	S
Mycena fuscoocula.....	9CC	SC
Mycena galericulata.....	7	...SS.	S.C
Mycena gracilis.....	7CC
Mycena haematopus.....	14	O S.	O S ...	S.C	S.C	...C	S ...	SC
Mycena haematopus var. marginata.....	3
Mycena laevigata.....	7C.	SC
Mycena leptcephala.....	9	O	O ...	OC	...CC	S.C
Mycena lilacifolia.....	1
Mycena maculata.....	6	...S	S ...	S.C
Mycena metata.....	1	S
Mycena occidentalis.....	1
Mycena oregonensis.....	14	O	O S.C.	...C	S.C	...C	S ...	SC
Mycena osmundicola.....	1
Mycena pelianthina.....	1
Mycena plumbeibrunea.....	1	S
Mycena pura.....	30	O SS.	O S.C.	S.C	S.C	S.C	SC	S.C	S.C
Mycena purpureofusca.....	8	...S	SC	SC	S ...
Mycena radicatella.....	4	O S	S.C
Mycena rugulosiceps.....	1
Mycena sanguinolenta.....	1	S
Mycena stannea.....	1
Naucoria centunculus.....	3	O S
Naucoria vinicolor.....	6	...S	O	SC	...C	...C
Nectria cinnabarina.....	3	SC

MUSHROOM SHOW COLLECTIONS: DECEMBER 1981 TO JANUARY 1992 WITH CUMULATIVE TOTALS

		1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Nidula candida.....	7	S.C	S	S
Nidula macrocarpa.....	1
Nidula niveotomentosa.....	12	OSS.	O	S	S.C
Nolanea bicoloripes.....	1C
Nolanea cetrata.....	1
Nolanea hirtipes.....	6	S
Nolanea juncinus.....	2
Nolanea mammosa.....	1	S ...
Nolanea sericea.....	4
Nolanea staurospora.....	1
Omphalina chrysophylla.....	1
Omphalina epichysium.....	3	S
Omphalina ericetorum.....	6	S	S ...
Omphalina luteicolor.....	9	O ..	OC	S ...	S.C
Omphalotus olivascens.....	36	OS C	OS.	OS.C.	..C	S.C	S ...	S.C	S C	S.C	S.C	S.C
Onnia tomentosa.....	3
Otidea alutacea.....	14	OS ..	OS.	OS ...	S	S.C	SC
Otidea leporina.....	12	O	S.C	SC	S
Otidea leporina var. minor.....	1	O
Otidea onotica.....	4	..CC
Panaeolus campanulatus.....	4	OCC
Panaeolus foenicicii.....	3	S C
Panaeolus retrugis.....	1C
Panellus serotinus.....	1
Panellus stipticus.....	1
Panus conchatus.....	3	S	S
Panus rudis.....	3	S ...	S
Panus torulosus.....	2	OS
Paxillus atrotomentosus.....	5	S ...	S
Paxillus involutus.....	21	O	OS.	O	S ...	S.C	S ...	S	S ...	S ...
Paxillus panuoides.....	16	O	SC	S.C	SC
Paxina acetabulum.....	1	..S
Peziza badia.....	5	..S C
Peziza brunneoatra.....	1
Peziza domiciliana.....	1
Peziza repanda.....	10C	..C	S
Peziza sylvestris.....	2	..S
Peziza vesiculosa.....	9S.C	SC	SCC
Peziza violacea.....	3	OC	S
Phaeocollybia attenuata.....	6	OS ..	O	S	S ...
Phaeocollybia californica.....	3	S
Phaeocollybia fallax.....	2C
Phaeocollybia kauffmanii.....	8	S	S ...	S ...	S ...
Phaeocollybia olivacea.....	11	O	S ...	S ...	S	S ...	S ...
Phaeocollybia pseudofestiva.....	1
Phaeolus schweinitzii.....	37	OS C	OS.	OS ...	S.C	S ...	S.C	S C	S.C	S.C	S.C
Phaeomarasmius erinaceelus.....	1	S
Phallus hadriani.....	1	..S
Phallus impudicus.....	7	O
Phellinus ferruginosus.....	1C
Phellinus gilvus.....	12	..C	..S.	..S.C.C	..C	S C	S.C	..C	S ...
Phellinus pini.....	5	S C	..C
Phellodon atratus.....	3S	S
Phellodon melaleucus.....	4	S ...	S
Phellodon tomentosus.....	2	S

MUSHROOM SHOW COLLECTIONS: DECEMBER 1981 TO JANUARY 1992 WITH CUMULATIVE TOTALS

	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Phlebia radiata.....	2
Phlogiotis helvelloides.....	4C.	S
Pholiota abietis.....	1
Pholiota adiposa.....	1
Pholiota albivelata.....	1
Pholiota astragalina.....	3	...SC
Pholiota carbonaria.....	7C	S	S
Pholiota decorata.....	1
Pholiota fibrillosipes.....	4
Pholiota highlandensis.....	1	S
Pholiota malicola.....	2	S	S
Pholiota spumosa.....	7	S.C
Pholiota squarrosa.....	2
Pholiota squarrosadiposa.....	1
Pholiota terrestris.....	27	O S ..	O ..	O	S	S	S	S.C	S
Phylloporus rhodoxanthus.....	8	O	O
Phyllotopsis nidulans.....	25	O S ..	O S.	O S.C.	S.C	S.CC	S.C	S C	S.CC
Physarum sp.....	1S
Pisolithus arrhizus.....	1	S
Pisolithus tinctorius.....	20	O S	O S	S.C	S.C	S	S.C	S.C
Pithya cupressina.....	4CC	S
Pithya vulgaris.....	2
Plectania coccinea.....	1C
Plectania melastoma.....	2	...S
Plectania nannfeldtii.....	1
Pleurotellus chioneus.....	1C
Pleurotus atrocaerulens.....	1
Pleurotus dryinus.....	4	O	OS	S
Pleurotus elongatipes.....	1
Pleurotus ostreatus.....	43	O S C	O S.	O S.C.	S.C	S.C	S.C	S.C	S C	S.C	S.C
Pleurotus porrigens.....	2
Pleurotus sapidus.....	3	...S
Pleurotus strigosus.....	1
Pluteus atomarginatus.....	5	S	S	S.C
Pluteus californicus.....	4	O	SC	S
Pluteus cervinus.....	33	O S C	O S.	O S	S.C	S	S.CC	S C	S.C	S
Pluteus flavofulgineus.....	1	S
Pluteus granularis.....	2C
Pluteus lutescens.....	13	O ..C	O ...C.	S.C	S.CC	SC
Pluteus magnus.....	6	...SC
Pluteus nanus.....	1
Pluteus pellitus.....	3	...S	S
Pluteus petasatus.....	1	S
Pluteus salicinus.....	14	O S ..	O S.	...S	S	S.C	S
Pluteus thomsonii.....	2	S	S
Polyozellus multiplex.....	1
Polyporus badius.....	5	S C	SC
Polyporus decurrens.....	4	O ...C.	S	S
Polyporus elegans.....	9C.	S
Polyporus ellisii.....	1
Polyporus melanopus.....	3	O	S
Polyporus picipes.....	10	...S C	O	S.CCC	S
Polyporus radicatus.....	1S.
Polyporus squamosus.....	4S.	S C
Polyporus tuberaster.....	4C	S.C

MUSHROOM SHOW COLLECTIONS: DECEMBER 1981 TO JANUARY 1992 WITH CUMULATIVE TOTALS

	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92
Russula silvestris.....	1	S
Russula silvicola.....	20	O S C	O SC	SC	..C	S.C
Russula sororia.....	1	S
Russula subnigricans.....	1	S
Russula turci.....	1C
Russula variata.....	2
Russula varicolor.....	1
Russula veternosa.....	1	S
Russula xerampelina.....	20	O	O	S.C	S	S C	..C	S.C
Sarcodon imbricatum.....	3	S.C	S
Sarcodon scabrosum.....	1C
Sarcoscypha coccinea.....	30	O S C	O S	O S.C.	S.C	..C	..C	..C	S.C	..C
Sarcosoma mexicana.....	1	..C
Sarcosphaera crassa.....	1
Sceleroderma aurantium.....	5	..S
Sceleroderma bovista.....	2
Sceleroderma citrinum.....	2S	S
Sceleroderma hypogaeum.....	3	SC	S
Sceleroderma polyrhizon.....	10	O	S	S.C	S	S	S.C	S
Schizophyllum commune.....	19	O S C	O	O S.C.	..C	..C	..C	S	S C	S.C
Scutellinia scutellata.....	6	..S CS.C.	S
Serpula lacrimans.....	1C.
Serpula lacrimans var. himantoides.....	3	S
Sparassis radicata.....	27	O	O	O S	S.C	S.C				
Sphaerobolus stellatus.....	2	S
Steccherinum fimbriata.....	1
Steccherinum ochraceum.....	1
Stemonitis sp.....	1	O
Stereum complicatum.....	2C
Stereum gausapatum.....	3	S
Stereum hirsutum.....	34	..S C	O S	O S.C.	S	S.C	S.C	S.C	S C	..C	S.C
Stereum sanguinum.....	1C
Strobilurus albopilatus.....	4	S	S	S	S
Strobilurus conigenoides.....	1
Strobilurus occidentalis.....	1
Strobilurus trullisatus.....	10C	S	S	SC	S.C
Stropharia aeruginosa.....	2
Stropharia ambigua.....	39	O S C	O S	O ..C.	S.C	S.C	S.C	S.C	S C	S	S.C
Stropharia coronilla.....	3	SC
Stropharia riparia.....	4	O SC	S
Stropharia semiglobata.....	5	..S
Stropharia squamosa.....	1
Suillus acerbus.....	19	O ..C	S	S	S.C	S.C	S	S
Suillus brevipes.....	18	O	S	S	S	S	S	S
Suillus brunnescens.....	1
Suillus caerulescens.....	37	O S ..	O S	O S	S.C	S.C	S.C	..C	S C	S.C	S.C
Suillus fuscotomentosus.....	20	O S C	O S	O ..C.	..C	..C	S	S	S	S
Suillus glandulosipes.....	1
Suillus granulatus.....	7	S	S
Suillus imitatus.....	1	S
Suillus lakei.....	26	O	O S	S.C	SC	..C	S	S	S
Suillus lakei var. pseudopictus.....	1
Suillus ponderosus.....	11	OS	SC	S	S	S
Suillus pseudobrevipes.....	2
Suillus pungens.....	41	O S C	O S	O S	S.C	S.C	S.C	S.C	S C	S.C	S.C

MUSHROOM SHOW COLLECTIONS: DECEMBER 1981 TO JANUARY 1992 WITH CUMULATIVE TOTALS and MUSHROOM SHOWS: 1981-199

	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	199
Tylopilus ammiratii.....	1	O
Tylopilus ferrugineus.....	1
Tylopilus indecicus.....	3	S	S	S
Tylopilus pseudoscaber.....	12	O	O	S	S	S	S	S.C
Tyromyces basilaris.....	3	O S.C.
Tyromyces caesius.....	16	O S	O	O	S	...C	S.C	S	S	S.C
Tyromyces fragilis.....	2C	S
Tyromyces mollis.....	6S.	S.C	...C	...C
Tyromyces ptychogaster.....	1
Vascellum pratense.....	1	S
Verpa bohemica.....	1	...C
Volvariella speciosa.....	27	O S	O	O S	S.C	...C	S.C	S C	S
Volvariella speciosa var. gloiocephala.....	1
Xeromphalina campanella.....	20	O S	O	S	S	S	S C	S
Xeromphalina caudicinalis.....	19	OS	...C	...C	S.C	S	...C	...C	S.C
Xeromphalina fulvipes.....	1
Xeromphalina parvibulbosa.....	1C
Xylaria hypoxylon.....	37	O S	O	O S.C.	S.C	S.C	...C	S.C	S C	S.C	S.C
Zelleromyces gardneri.....	2	S	S

MUSHROOM SHOWS: 1981-1992					
			TAXA RECORDED	TAXA FIRST RECORDED	
6	Dec	1981	Oakland #10	265	29
17	Jan	1982	San Francisco #10	237	24
7	Feb	1982	Coyote Point #1	114	5
5	Dec	1982	Coyote Point
12	Dec	1982	Oakland	203	13
16	Jan	1983	San Francisco	165	7
18	Dec	1983	Oakland	234	26
8	Jan	1984	San Francisco	221	14
22	Jan	1984	Coyote Point	159	9
9	Dec	1984	San Francisco	198	9
12	Jan	1985	Coyote Point	196	10
8	Dec	1985	San Francisco	221	19
12	Jan	1986	Coyote Point	168	3
7	Dec	1986	San Francisco	231	13
11	Jan	1987	Coyote Point	132	1
6	Dec	1987	San Francisco	235	14
17	Jan	1988	Coyote Point	148	2
4	Dec	1988	San Francisco	227	11
15	Jan	1989	Coyote Point	149	7
3	Dec	1989	San Francisco	208	18
21	Jan	1990	Coyote Point	181	12
9	Dec	1990	San Francisco	202	19
20	Jan	1991	Coyote Point	135	12
8	Dec	1991	San Francisco	231	30
19	Jan	1992	Coyote Point	197	9