

MSSF

[Contact MSSF](#)

[Join MSSF](#)

[About MSSF](#)

[Event Calendar](#)

[Meetings](#)

[Mycena News](#)

[Fungus Fairs](#)

[Cookbook](#)

[Recipes](#)

[Photos](#)

[History](#)

[Other Activities](#)

[Web Sites](#)

[Members Only!](#)

[MykoWeb](#)

[Search](#)

Copyright ©
1995-2004 by
Michael Wood and
the MSSF

[Fungus Fair!! 4-5 December 2004](#)



Mycological
Society of
San
Francisco

Introduction

Welcome to the home page of the **Mycological Society of San Francisco**, North America's largest local amateur mycological association. This page was created by and is maintained by [Michael Wood](#), publisher of [MykoWeb](#).

The **Mycological Society of San Francisco** is a non-profit corporation formed in 1950 to promote the study and exchange of information about mushrooms.

Most of our members are amateurs who are interested in mushrooms for a variety of reasons: cooking, cultivating, experiencing the out-of-doors, and learning to properly identify mushrooms. Other members are professional mycologists who participate in our activities and may serve as teachers or advisors.

Dr. Dennis E. Desjardin is the scientific advisor for the **Mycological Society of San Francisco**. He is professor of biology at [San Francisco State University](#) and director of the [Harry D. Thiers](#) Herbarium. Dr. Desjardin was the recipient of the Alexopoulos Prize for outstanding research and the W. H. Weston Award for Excellence in Teaching from the [Mycological Society of America](#).

Our active membership extends throughout the San Francisco Bay Area and into many other communities in Northern California and beyond.

To join the MSSF, please see the [membership](#) page. To renew your MSSF membership, see the [renewal](#) page. For information on how to

contact the MSSF, please visit our [contact](#) page. For more general information, visit the [about](#) page.

The MSSF is a [North American Mycological Association](#) affiliated club. If you are interested in other mushroom clubs in North America, visit the [North American Mycological Societies](#) page.

| [Contact](#) | [Join](#) | [Calendar](#) | [Meetings](#) | [Mycena News](#) | [Fungus Fairs](#) |
| [Other Activities](#) | [Photos](#) | [History](#) | [Web Sites](#) | [Members Only!](#) |

There is more mycological information available at [MykoWeb](#)
including photos and descriptions of the
[The Fungi of California](#)

*Copyright © 1995-2004 Michael Wood
& the
Mycological Society of San Francisco*

*This site online since 10 October 1995
Last revision: 27 April 2004*

Fungus Fair!! 4-5 December 2004



Mycological
Society of
San
Francisco

Introduction

Welcome to the home page of the **Mycological Society of San Francisco**, North America's largest local amateur mycological association. This page was created by and is maintained by [Michael Wood](#), publisher of [MykoWeb](#).

The **Mycological Society of San Francisco** is a non-profit corporation formed in 1950 to promote the study and exchange of information about mushrooms.

Most of our members are amateurs who are interested in mushrooms for a variety of reasons: cooking, cultivating, experiencing the out-of-doors, and learning to properly identify mushrooms. Other members are professional mycologists who participate in our activities and may serve as teachers or advisors.

Dr. Dennis E. Desjardin is the scientific advisor for the **Mycological Society of San Francisco**. He is professor of biology at [San Francisco State University](#) and director of the [Harry D. Thiers](#) Herbarium. Dr. Desjardin was the recipient of the Alexopoulos Prize for outstanding research and the W. H. Weston Award for Excellence in Teaching from the [Mycological Society of America](#).

Our active membership extends throughout the San Francisco Bay Area and into many other communities in Northern California and beyond.

To join the MSSF, please see the [membership](#) page. To renew your MSSF membership, see the [renewal](#) page. For information on how to contact the MSSF, please visit our [contact](#) page. For more general information, visit the [about](#) page.

The MSSF is a [North American Mycological Association](#) affiliated club. If you are interested in other mushroom clubs in North America, visit the [North American Mycological Societies](#) page.

| [Contact](#) | [Join](#) | [Calendar](#) | [Meetings](#) | [Mycena News](#) | [Fungus Fairs](#) |
| [Other Activities](#) | [Photos](#) | [History](#) | [Web Sites](#) | [Members Only!](#) |

There is more mycological information available at [MykoWeb](#)
including photos and descriptions of the
[The Fungi of California](#)

*Copyright © 1995-2004 Michael Wood
& the
Mycological Society of San Francisco*

*This site online since 10 October 1995
Last revision: 27 April 2004*

Contact the MSSF

- Mycological Society of San Francisco
 - c/o The Randall Museum
 - 199 Museum Way
 - San Francisco, CA 94114
 - [Membership Application](#)
 - Send general questions to MSSF President [Mark Lockaby](#)
 - Mycena News submissions to [Mark Lockaby](#)
 - Membership questions to [Jane Collier](#)
 - Fungus Fair questions to [Dan Long](#)
 - Web site comments to webmaster [Michael Wood](#)
 - Contact information for the current MSSF [Council](#) is in the members only area
 - For current info on events, call the MSSF phone: **415-759-0495**
 - Or visit the on-line [calendar](#)
-

Copyright © 1995-2003 Michael Wood & the Mycological Society of San Francisco

Join the MSSF!

The MSSF has four membership catagories:

- Adult/Family **\$25.00**
- Senior (65 and over) **\$20.00**
- Full-time Student **\$20.00**
- Electronic **\$15.00**
 - Electronic memberships do NOT receive the mailed *Mycena News* or the annual *Roster*. These are available to all members on-line.

You may join the MSSF at a meeting, with a mail-in application, or with a credit card via PayPal.

Current MSSF members should go to the [renewal](#) page to renew their membership.

To join the Mycological Society of San Francisco via mail, print and fill out the [membership application](#) and send the application with a check (payable to MSSF) for the correct amount to:

- **MSSF c/o Jane Collier**
- **Randall Museum**
- **199 Museum Way**
- **San Francisco, CA 94114**

To join using a **credit card**, choose the appropriate catagory:

Adult/Family Membership

Senior Membership

Student Membership

Electronic Membership

Members receive full privleges in the society, including a subscription to the MSSF newsletter, **Mycena News**, from September to May.

Copyright © 1995-2003 Michael Wood & the Mycological Society of San Francisco

About the MSSF

The Mycological Society of San Francisco was founded in 1950 to promote the understanding and enjoyment of fungi. Our mission has since expanded to preserve mycological habitats and to promote and maintain the rights of the general public to collect mushrooms for study and recreational purposes on public lands. Our expert taxonomists often consult with open space management agencies to identify the fungi which are found on these lands.

The MSSF hosts a myriad of activities throughout the year. Our general meetings are held on the third Tuesday of each month from September through May (the locally active mushroom season) at the [Josephine Randall Junior Museum](#) in San Francisco. Each general meeting begins with mushroom identification, book sales, and cultivation activities, then features a guest speaker on a selected mycological topic. Our adjunct culinary group meets once a month to explore and share the culinary possibilities of wild mushrooms. Throughout the year we teach and sponsor classes in mushroom identification, cultivation, the basics of mycology, microscopy, cooking, etc. Each December, the MSSF creates an extensive Fungus Fair, where we collect, identify and display hundreds of mushroom species from throughout the Bay Area and points north and south.

At the heart of MSSF activities are forays for identification and collection of mushrooms. Throughout the year we offer numerous camping forays and single-day mushroom walks. On occasion we conduct weekend mycological retreats with forays, culinary fare, identification, workshops, talks and slide presentations.

The MSSF is also active in promoting mycological education and research. Our members assist with academic research projects, we maintain a species database and an extensive mycological library, and we sponsor annual scholarships for leading students of mycology. We also provide toxicology and identification expertise to the [California Poison Control System](#) and help with the identification of mushrooms in cases of suspected poisoning.

MSSF members are invited to join our lively and informative members-only email discussion group, where organizational announcements and events are posted, and where much information on mycological topics is exchanged.

The MSSF is run through the volunteer efforts of four elected officers, four elected councilors, numerous committee chairpersons, and the general membership. Council meetings are conducted on the second Tuesday of each month from September through May, and are open to the general membership. Our Scientific Advisor is Dr. Dennis Desjardin, Professor of Mycology at San Francisco State University and the curator of the Thiers Herbarium.

Copyright © 2003 Michael Wood & the Mycological Society of San Francisco

Calendar

Friday-Sunday, April 30-May 2, Annual San Jose Family Camp Foray: Come for a fun and carefree weekend where lodging and meals are provided. Stay in tent cabins with electric lights and where nearby bathrooms have hot water and showers. Enjoy hunting morel in its natural environment and you may even find spring boletes. Cost for the weekend for members is \$95, for nonmembers, \$115 and \$55 for children. Leaders: Mark Lockaby and Tina and Thomas Keller. For reservation and information, contact Tom Sasaki, Foray Coordinator (415-776-0791 or email sasakitom@aol.com).

Monday, May 3: Culinary Group's Monthly Dinner: 7:00 PM. Meeting and dinner at the Library of the Hall of Flowers in Golden Gate Park, in San Francisco. For reservations or information, please contact Jeanne Campbell at (415) 457-7662 or send email to: yogidog@comcast.net)

Saturday, May 8: Morel Foray at Undisclosed Area: Norm Andresen, David and Jeanne Campbell will lead a foray to a destination undetermined at publication time. Please contact leaders a week or two before foray date: Norm Andresen at (510-278-8998 or send email to: n.andresen@comcast.net) or David and Jeanne Campbell (415-457-7662 or email to: yogidog@comcast.net)

Tuesday, May 18, MSSF General Meeting: Doors open and mushroom ID at 7:00 pm. The speaker at 8:00 pm. will be Dr. Tom Bruns on "Observations on the Natural History of Ectomycorrhizal Fungi".

6-11 June 2004: Spring Fungi of the Sierra Nevada: Week long course by Dr. Dennis Desjardin at the San Francisco State University Sierra Nevada Field Campus. Information [here](#). More information and registration [here](#).

Saturday, June 19: Mushrooms in Your Garden: Crissy Field Center. For description and registration info visit the [Crissy Field Center](#).

Sunday, August 15: Mushroom Garden Workday: Presidio Community Gardens. Contact Ken Litchfield at 415-863-7618 or klitchfield@randallmuseum.org.

**For the most current information on Society events, call the MSSF phone:
415-759-0495. The recording is updated when there are changes.**

Monthly Meetings

On the third Tuesday of each month from September thru May, the Mycological Society of San Francisco has a General Meeting. The highlight of each meeting is a speaker with slides on some aspect of mycology and mushrooming: ecology, taxonomy, myophagy, sociology, etc. Before each meeting members bring collections which are put on display and identified. Refreshments are served after the meeting. Doors open and identification starts at 7 pm and the meeting starts at 8 pm. (The December meeting is usually replaced by a dinner at a different location.)

Location:

- Randall Museum
- 199 Museum Way
- San Francisco, California
- [Directions](#)

2002-2003 Meetings:

- Tuesday, September 16, 2003
- Tuesday, October 21, 2003
- Tuesday, November 18, 2003
- Tuesday, January 20, 2004
- Tuesday, February 17, 2004
- Tuesday, March 16, 2004
- Tuesday, April 20, 2004
- Tuesday, May 18, 2004
- See the [calendar](#) for details.

Copyright © 1995-2003 Michael Wood & the Mycological Society of San Francisco

Mycena News

The *Mycena News* is the newsletter of the Mycological Society of San Francisco. It is published from September through May. The *Mycena News* is full of articles about hunting mushrooms, eating mushrooms, and just about anything else you can think to do with mushrooms! You will also find reports on our activities and our current calendar of activities.

Beginning with September, 1997, each issue of the *Mycena News* will be available here in the Adobe Acrobat Portable Document Format (PDF). To keep the PDF file size "reasonable", some issues do not have all of the images that were included in the hard copy version of the *Mycena News* that is mailed to MSSF members. If you need the free Acrobat PDF reader, click on the "Get Acrobat" icon:



The newest issue of the *Mycena News* is only available to members.

The Monthly *Mycena News*

- **2003-2004 Season:**

- [May, 2004](#) (Full graphics - 648 KB)
- [April, 2004](#) (Full graphics - 977 KB)
- [March, 2004](#) (Full graphics - 508 KB)
- [February, 2004](#) (Full graphics - 518 KB)
- [January, 2004](#) (Full graphics - 520 KB)
- [December, 2003](#) (Full graphics - 556 KB)
- [November, 2003](#) (Full graphics - 657 KB)
- [October, 2003](#) (Full graphics - 307 KB)
- [September, 2003](#) (Full graphics - 530 KB)

- **2002-2003 Season:**

- [May, 2003](#) (Full graphics - 723 KB)
- [April, 2003](#) (Full graphics - 405 KB)
- [March, 2003](#) (Full graphics - 396 KB)
- [February, 2003](#) (Full graphics - 1.02 MB)
- [January, 2003](#) (Full graphics - 899 KB)
- [Mushroom Day at the Randall Museum insert](#)

- [December, 2002](#) (Full graphics - 488 KB)
- [November, 2002](#) (Full graphics - 398 KB)
- [October, 2002](#) (Full graphics - 388 KB)
- [September, 2002](#) (Full graphics - 438 KB)

● **2001-2002 Season:**

- [May, 2002](#) (Full graphics - 244 KB)
- [April, 2002](#) (Full graphics - 739 KB)
- [March, 2002](#) (Full graphics - 995 KB)
- [February, 2002](#) (Full graphics - 722 KB)
- [January, 2002](#) (Full graphics - 940 KB)
- [December, 2001](#) (Full graphics - 300 KB)
- [November, 2001](#) (Full graphics - 379 KB)
- [October, 2001](#) (Full graphics - 326 KB)
- [September, 2001](#) (Full graphics - 1.86 MB)
- [September, 2001](#) (No graphics - 602 KB)

● **2000-2001 Season:**

- [May, 2001](#) (Full graphics - 544 KB)
- [March, 2001](#) (Full graphics - 5.34 MB)
- [January, 2001](#) (Full graphics - 3.57 MB)
- [December, 2000](#) (Full graphics - 4.11 MB)
- [November, 2000](#) (No graphics - 666 KB)
- [October, 2000](#) (No graphics - 125 KB)
- [September, 2000](#) (No graphics - 122 KB)

● **1999-2000 Season:**

- [May, 2000](#) (1.0 MB)
- [April, 2000](#) (571 KB)
- [March, 2000](#) (592 KB)
- [February, 2000](#) (892 KB)
- [January, 2000](#) (1.01 MB)
- [December, 1999](#) (1.09 MB)
- [November, 1999](#) (792 KB)
- [October, 1999](#) (1.79 MB)
- [September, 1999](#) (1.72 MB)

● **1998-1999 Season:**

- [May, 1999](#) (1.06 MB)
- [April, 1999](#) (307 KB)
- [March, 1999](#) (751 KB)
- [February, 1999](#) (351 KB)
- [January, 1999](#) (286 KB)
- [December, 1998](#) (443 KB)
- [November, 1998](#) (1.45 MB)
- [October, 1998](#) (719 KB)
- [September, 1998](#) (1.28 MB)

- **1997-1998 Season:**

- [May, 1998](#) (414 KB)
- [April, 1998](#) (395 KB)
- [March, 1998](#) (417 KB)
- [February, 1998](#) (516 KB)
- [January, 1998](#) (596 KB)
- [December, 1997](#) (449 KB)
- [November, 1997](#) (832 KB)
- [October, 1997](#) (601 KB)
- [September, 1997](#) (379 KB)

Articles from earlier issues of *Mycena News*

- [A Chemist Smells Mushrooms](#) by Darvin DeShazer (December, 1995)
- [Bay Area Shocked by *Amanita phalloides* Poisonings](#) by Bill Freedman (March, 1996)
- [Final Report on Recent *Amanita phalloides* Poisonings](#) by Bill Freedman (April, 1996)
- [Foraying on the World Wide Web](#) by Michael Wood (April, 1996)
- [Fired with Enthusiasm for Fungi!](#) by Anna Moore (May, 1996)
- The Forager by Bob Gorman
 - [November, 1995](#)
 - [December, 1995](#)
 - [January, 1996](#)
 - [February, 1996](#)
 - [March, 1996](#)

- [April, 1996](#)
- [May, 1996](#)

- Some mushroom recipes from the *Mycena News* can be found at [MykoWeb](#)
-

Copyright © 1995-2003 Michael Wood & the Mycological Society of San Francisco

Fungus Fairs

2004 Fungus Fair -- 4 & 5 December!

Each year the Mycological Society of San Francisco hosts one or two mushroom shows (traditionally called 'fungus fairs'). At the show you will see hundreds of species of fungi on display along with exhibits on ecology, mycophagy, toxicology, and cultivation. Bring your collections to our identification table for a free ID!

Species Lists

- 2003 Oakland Fungus Fair [Species List](#)
 - 2003 Oakland Fungus Fair [Species Catalog](#) (220 KB PDF)
 - 2002 Oakland Fungus Fair [Species List](#)
 - 2002 Oakland Fungus Fair [Species Catalog](#) (212 KB PDF)
 - 2001 Oakland Fungus Fair [Species List](#)
 - 2001 Oakland Fungus Fair [Species Catalog](#) (214 KB PDF)
 - 2000 San Francisco Fungus Fair [Species List](#)
 - 1999 San Francisco Fungus Fair [Species List](#)
 - 1998 San Francisco Fungus Fair Species List **lost** by Wade Leschyn
 - 1997 San Francisco Fungus Fair [Species List](#)
 - 1997 Coyote Point Fungus Fair [Species List](#)
 - 1996 San Francisco Fungus Fair [Species List](#)
 - 1996 Coyote Point Fungus Fair [Species List](#)
 - 1995 San Francisco Fungus Fair [Species List](#)
-

Fungus Fair Posters

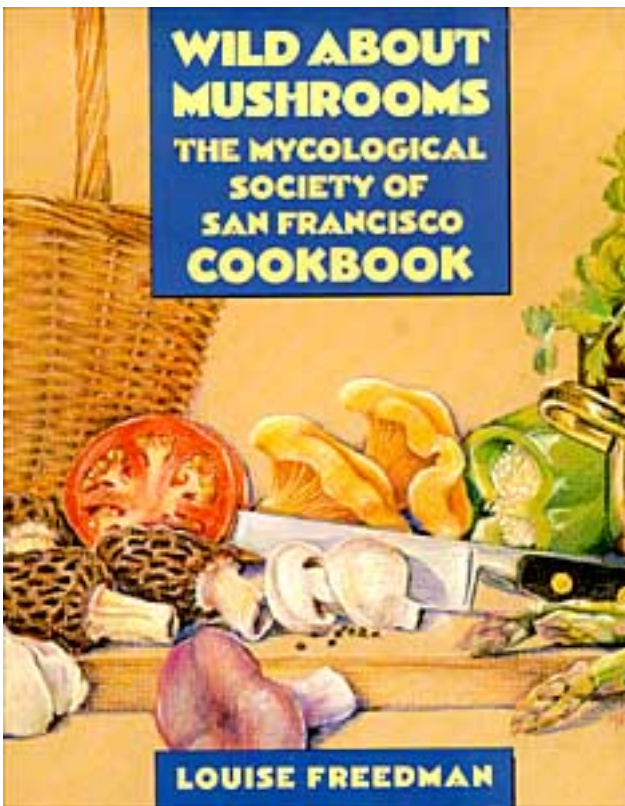
1. [2002 Oakland Fungus Fair](#)
2. [2001 Oakland Fungus Fair](#)
3. [2000 San Francisco Fungus Fair](#)
4. [1999 San Francisco Fungus Fair](#)
5. [1998 San Francisco Fungus Fair](#)

6. [1997 San Francisco Fungus Fair](#)
7. [1997 Coyote Point Fungus Fair](#)
8. [1996 San Francisco Fungus Fair](#)
9. [1995 San Francisco Fungus Fair](#)
10. [1995 Coyote Point Fungus Fair](#)
11. [1994 San Francisco Fungus Fair](#)
12. [1993 San Francisco Fungus Fair](#)
[1993 San Francisco Fungus Fair](#)
13. [1993 Coyote Point Fungus Fair](#)
14. [1992 San Francisco Fungus Fair](#)
15. [1992 Coyote Point Fungus Fair](#)
16. [1991 San Francisco Fungus Fair](#)
[1991 San Francisco Fungus Fair](#)
17. [1991 Coyote Point Fungus Fair](#)
18. [1990 San Francisco Fungus Fair](#)
19. [1990 Coyote Point Fungus Fair](#)
20. [1989 San Francisco Fungus Fair](#)
21. [1989 Coyote Point Fungus Fair](#)
22. [1988 San Francisco Fungus Fair](#)
23. [1988 Coyote Point Fungus Fair](#)
24. [1987 San Francisco Fungus Fair](#)
25. [1986 San Francisco Fungus Fair](#)
26. [1986 Coyote Point Fungus Fair](#)
27. [1985 San Francisco Fungus Fair](#)
28. [1984 December San Francisco Fungus Fair](#)
29. [1984 January Coyote Point Fungus Fair](#)
30. [1984 January San Francisco Fungus Fair](#)
31. [1983 December Oakland Fungus Fair](#)
32. [1983 January San Francisco Fungus Fair](#)
33. [1982 December Oakland Fungus Fair](#)
34. [1982 December Coyote Point Fungus Fair](#)
35. [1982 February Coyote Point Fungus Fair](#)
36. [1982 January San Francisco Fungus Fair](#)
37. [1981 Oakland Fungus Fair](#)

38. [1981 San Francisco Fungus Fair](#)
 39. [1980 Oakland Fungus Fair](#)
 40. [1979 San Francisco Fungus Fair](#)
 41. [1979 Oakland Fungus Fair](#)
 42. [1978 Oakland Fungus Fair](#)
 43. [1977 San Francisco Fungus Fair](#)
 44. [1976 Oakland Fungus Fair](#)
 45. [1976 San Francisco Fungus Fair](#)
 46. [1976 Marin Fungus Fair](#)
 47. [1975 Oakland Fungus Fair](#)
 48. [1974 Oakland Fungus Fair](#)
 49. [1974 San Francisco Fungus Fair](#)
[1974 San Francisco Fungus Fair](#)
 50. [1973 Oakland Fungus Fair](#)
 51. [1971 San Francisco Fungus Fair](#)
 52. [1969 San Francisco Fungus Fair](#)
-

Copyright © 1995-2004 Michael Wood & the Mycological Society of San Francisco

[Table of Contents](#) | [Online Edition Preface](#) | [New Introduction](#)



Wild About Mushrooms

The Cookbook of the Mycological Society of San Francisco

By Louise Freedman
with William Freedman

Illustrations by Teeda LoCodo
Scientific Advisors:
Harry Thiers, Ph.D. & Fred Stevens, Ph.D.

We dedicate this book to Charles Sharp, 1910-1984, the editor of *Kitchen Magic with Mushrooms*. The Mycological Society of San Francisco is grateful to Charles for enhancing our awareness and appreciation of the finer culinary aspects of mushrooms.

Copyright © 1987, 2000 by Louise Freedman and the Mycological Society of San Francisco
Illustrations © 1987, 2000 by Teeda LoCodo
Additional content for the online edition © 2000 by Michael Wood and Michael Boom
A [MykoWeb](#) and [MSSF](#) Page

MSSF Recipes

- Recipes from the Chefs at the December, 2001 Fungus Fair held at the Oakland Museum:
 - [Patrick Hamilton](#)
 - [Frances Wilson](#)
-

Copyright © 2001 Michael Wood & the Mycological Society of San Francisco

Photo Index

- [Photos #1 \(Miscellanea\)](#)
 - [Photos #2 \(Miscellanea\)](#)
 - [Photos #3 \(Miscellanea\)](#)
 - [Photos #4 \(Fungus Fair, December 2000\)](#)
 - [Photos #5 \(Storrie Morel Foray, April 2001\)](#)
-

Copyright © 2001 Michael Wood & the Mycological Society of San Francisco

MSSF History

- [Past Presidents](#)
 - [Fungus Fair Posters](#) from 1971-2002 (52 fairs! -- 55 posters!)
 - More comming!
-

Copyright © 2000-2002 Michael Wood & the Mycological Society of San Francisco

Other Activities

Please check the [calendar](#) for current activities.

- **Forays**

Field trips and forays are lead by more experienced members to various locations in the Bay Area and around Northern California, and offer opportunities to learn more about mushrooms, to safely collect and eat mushrooms, and to enjoy good company.

- **Culinary Group**

Our culinary group holds monthly dinner meetings in which participants join in the planning and preparation of gourmet meals, with an attempt to feature dishes which highlight wild mushrooms.

- **Study Groups**

Learn more about the world of the fungi at the study group that meets before the general meeting.

- **Cultivation Classes**

Participate in an active group learning to grow wild mushrooms for home use and study.

- **Library**

Our library contains a comprehensive collection of mycological books and journals which are available to members for home study, and a few rare books which are reserved for reference purposes.

- **Books**

Books on all aspects of the world of mycology are available for purchase at monthly meetings and fungus fairs at a discount price.

Copyright © 1995-1998 Michael Wood & the Mycological Society of San Francisco

Mushroom Related Web Pages by MSSF Members

Amateur Mushroom Sites:

- Michael Wood: [MykoWeb](#)
- Michael Wood and Fred Stevens: [The Fungi of California](#)
- Boleslaw Kuznik: [Hunting for Mushrooms](#)
- Taylor F. Lockwood: [Treasures from the Kingdom of Fungi](#)
- Dorothy Beebee: [Mushrooms for Color, Polypores for Paper](#)
- Nathan Wilson: [Nathan's Fungi Page](#)
- Ari Kornfeld: [Natural Perspective](#)

Professional Mushroom Sites:

- Dennis Desjardin: [Mycology at SFSU](#)
- Tom Bruns: [The Bruns Lab](#)

For links to hundreds of mushroom related web pages, see the MykoWeb [Links](#) page.

Copyright © 2002 Michael Wood & the Mycological Society of San Francisco

MykoWeb

[California Fungi](#)
[California Boletes](#)
[What's New!](#)
[Fungus Photos](#)
[Mushroom Articles](#)
[Mushroom Clubs](#)
[Mushroom Events](#)
[Mushroom Recipes](#)
[Systematics](#)
[Links](#)
[Bookstore](#)
[Miscellanea](#)
[MykoCD](#)
[MSSF](#)
[NAMA](#)
[Search](#)

MykoWeb © 1995-2004 by
 Michael Wood



Mushrooms
Fungi
Mycology

Welcome to MykoWeb, WWW pages devoted to the science of mycology (the study of the fungi) and the hobby of mushrooming (the pursuit of mushrooms). It is a production of [Michael Wood](#), a past president of the [Mycological Society of San Francisco](#). MykoWeb was started in the fall of 1995 and since then has garnered several web [Awards](#).

The biggest attraction at MykoWeb is [The Fungi of California](#), an expanded version of the former "Fungi of the San Francisco Bay Area". [The Fungi of California](#) contains photographs and descriptions of over **400** species of fungi found in California (with over **1600** total photographs). Included are links to other online descriptions and photos of the species treated plus references to common field guides. Also included is a [Glossary](#) of mycological terms and a [Bibliography](#) of useful mycological references. [The Fungi of California](#) is a joint project of Michael Wood and Fred Stevens.

MykoWeb has republished two books that are mycological treasures, but long out of print in book form. The first appears here as [The Boletes of California](#). This is an online reprint of *California Mushrooms: A Field Guide to the Boletes* by Dr. Harry D. Thiers. Here you will find keys and descriptions of the 85 species and varieties of Boletes known from California when the book was published in 1975. [The Boletes of California](#) was done with the permission of Dr. Harry Thiers and the assistance of Fred Stevens and Michael Boom.

"The book is excellent. Thiers is a top-notch writer. More botanists should write for both the professional and amateur."

(Clark Rogerson, Managing Editor of *Mycologia*, 1975)

MykoWeb has also republished the fine mushroom cookbook by Louise Freedman: [Wild About Mushrooms: the Cookbook of the Mycological Society of San Francisco.](#)

Michael Wood is also the creator and WebMaster of the [Mycological Society of San Francisco](#) website and the WebMaster of the [North American Mycological Association](#) website. Included at MykoWeb is a list of all the amateur [mushroom clubs](#) in North America, with mailing addresses, web site information, and email contacts.

Other parts of MykoWeb include a [Fungus Photos](#) page that includes photos not found elsewhere at MykoWeb. There is a page of [Wild Mushroom Recipes](#) and a giant [Links](#) page with links to over 200 other mushroom sites on the World Wide Web. On the [Mushroom Articles](#) page you will find some fine writing by Steve Trudell (mycorrhiza), Mike Boom (fungal lust!) and Terri Beausejour (cultivation). Finally there is the [Miscellanea](#) page. There you can find what does not fit elsewhere, including watercolors, quotes from old mushroom books, mushroom humor, and several bibliographies, including a copy of my [Bibliography of the Hypogeous and Secotioid Fungi](#).

The photographs throughout MykoWeb are copyrighted by the photographers who took them and are used here with their permission. For more information, see [Use of Photographs at MykoWeb](#)

Many thanks to all who have helped with these pages. Very special thanks to Fred Stevens, Mike Boom, and Taylor F. Lockwood.

MykoWeb will always remain free from any advertising. You can help us continue with our work here by purchasing [MykoCD](#).



Search WWW

Search mykoweb.com

This is **MykoWeb** (www.mykoweb.com)

Online since 27 September 1995

MykoWeb copyright © 1995-2004 by Michael Wood

Comments & questions to:

Last update 14 May 2004

[MSSF Home](#)

Search MSSF

Use Google to Search MSSF

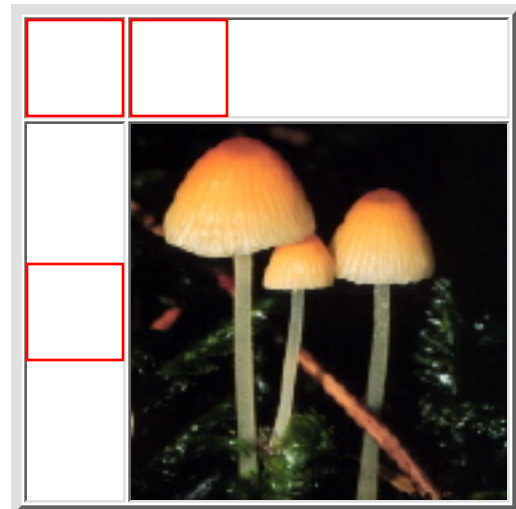


Search WWW Search mssf.org

Copyright © 1995-2002 Michael Wood & the Mycological Society of San Francisco

MYCOLOGY AT SFSU

Welcome to the Desjardin Lab



[San Francisco State University](#)

[Department of Biology](#)

A Tribute to Dr. Harry Thiers



Harry D. Thiers

January 22, 1919
August 8, 2000

Articles, Obituaries, and Photos about Harry Thiers:

- [Harry D. Thiers, 1919–2000](#) by Barbara Thiers & Roy Halling (362 KB PDF)
- [MSSF Mourns Harry Thiers](#) by Michael Boom
- [Harry Thiers at NAMA 1998](#) (Photos)
- [California Fungi: Dedication to Harry](#)
- [California Fungi: Photos of Harry](#)
- [About Harry Thiers](#) from the forward of [California Boletes](#)
- [SFSU Harry D. Thiers Memorial Page](#)
- [A Tribute to Harry D. Thiers](#) by Dr. Dennis Desjardin (on NAMA website)

A [MykoWeb](#) Page

Copyright © 2001-2004 by Michael Wood

Mycological Society
of America

[About](#)

[Awards](#)

[By Laws](#)

[Directory](#)

MSA

[Members](#)

[Editors](#)

[Home](#)

[Honorary](#)

[Members](#)

[Inoculum](#)

[Jobs](#)

[Links](#)

[Manual of
Operations](#)

[Meetings](#)

[Membership](#)

[Mycologia](#)

NSF

[Officers](#)

[Roster](#)

[Sustaining
Members](#)

[Webmaster](#)



the
Mycological
society of america

Founded in 1932
© Mycological Society of America

[Mycologia](#)
Online!

[MSA 2004 Elections!](#)

[Membership - Renewals](#)

[Subscriptions -
Publications](#)

[Some login required]

[MSA Membership Directory](#)

[No login required]

Registration, Abstract Submission
MSA Meeting, Asheville, NC, 18-21 July 2004
[Now On- Line](#)

Latest (4 May 2004: May - June 2004 Issue) [Inoculum 55\(3\) 2004](#)

No updates 30 May-20 June 2004

Manuscript Submission *Mycologia*



[Your best photo here!](#)

[Image Archive!](#)

Last update: Tuesday, May 4, 2004

Input, content, comments, suggestions to: [Roy Halling](#) at The New York Botanical Garden

[About](#) || [Awards](#) || [By Laws](#) || [Editors](#) || [Home](#) || [Honorary Members](#) || [Inoculum](#) || [Jobs](#) || [Links](#) || [Manual of Operations](#) || [Meetings](#)
[Membership](#) || [Mycologia](#) || [NSF](#) || [Officers](#) || [Roster](#) || [Sustaining Members](#) || [Web Manager](#)

Renew Membership

The MSSF has four membership catagories:

- Adult/Family **\$25.00**
- Senior (65 and over) **\$20.00**
- Full-time Student **\$20.00**
- Electronic **\$15.00**
 - Electronic memberships do NOT receive the mailed *Mycena News* or the annual *Roster*. These are available to all members on-line.

You may renew your membership with a check via mail or with a credit card via PayPal.

To renew your membership via **mail**, send a check (payable to MSSF) for the correct amount to:

- **MSSF c/o Jane Collier**
- **Randall Museum**
- **199 Museum Way**
- **San Francisco, CA 94114**

To renew using a **credit card**, choose the appropriate catagory:

Adult/Family Membership Renewal

Senior Membership Renewal

Student Membership Renewal

Electronic Membership Renewal

Copyright © 2003 Michael Wood & the Mycological Society of San Francisco



North American Mycological Association



To PROMOTE, PURSUE AND ADVANCE THE SCIENCE OF MYCOLOGY

Contact
Events
Join
Clubs
Toxicology
Education
Publications
Photography
Miscellanea
Search
Site Map



Why should you join NAMA?

NAMA, the North American Mycological Association, is a non-profit organization of amateur and professional mycologists with more than 60 affiliated local mycological clubs throughout North America. NAMA's mission is "to promote, pursue, and advance the science of mycology."

NAMA members expand their knowledge of fungi through:

- The Mycophile, NAMA's bi-monthly newsletter.
- McIlvainea: The Journal of Amateur Mycology, NAMA's bi-annual, juried journal.
- Working with world-class mycologists: amateur NAMA members play an important role in professional mycological research.
- Developing friends with whom to foray throughout the world.
- Mycological discussions via a NAMA-supported email list.

NAMA members are eligible to attend NAMA forays, including:

- The annual NAMA foray, which attracts 200-300 people from all over the continent, as well as guests from other parts of the world. These educational forays cover the interests of beginners as well as professionals. The location of the annual foray rotates throughout the continent.
- NAMA's regional forays, for 20-80 people, offer a more intimate chance to learn. As soon as possible, NAMA plans to offer an annual regional foray in each of these regions: the northwest, north central, northeast, southwest, south central and southeast.
- Micro forays have 8-12 NAMA members travel from afar to foray in an unfamiliar part of the continent where a local NAMA member-host will lead forays to different habitats.
- Exotic forays have been held in Mexico, Hawaii, and Alaska. Future sites include Western China, Great Britain, the Canary Islands, New Zealand, and ???.
- Special interest forays address the needs of beginners and docents as well as for those interested in using mushrooms to cook, dye fabric, make paper and for other crafts.

[| NAMA Home |](#)
[| Contact |](#)
[| Events |](#)
[| Join |](#)
[| Clubs |](#)
[| Toxicology |](#)
[| Education |](#)

[| Publications |](#)
[| Photography |](#)
[| Miscellanea |](#)
[| Search |](#)
[| Site Map |](#)

Copyright © 2003-2004 NAMA
[Copying material from this website.](#)

Masthead photos provided by [Mykoweb](#)

Graphic design by [Nw Digital Art](#)

Page design by NAMA Webmaster, [Michael Wood](#)



[MykoWeb Home](#)

North American Mycological Societies



This is a list of the amateur mushroom clubs in North America. If you have any corrections or additions, please me. Also, if your mycological club has a World-Wide Web home page, an email address, or a phone number you would like included here, me the information and I will add it to this list. I cannot keep this list up to date and accurate without **your** help!

The organization for **professional** mycologists in North America is the [Mycological Society of America](#).

Contents

Listings are alphabetical by state, followed by the Canadian organizations. The North American Mycological Association, with members throughout the area, is listed first.

- [North America](#)
- [Regional](#)
- [Alabama, Alaska, Arkansas, Arizona](#)
- [California](#)
- [Colorado, Connecticut, District of Columbia, Florida](#)

- [Idaho, Illinois, Iowa, Kansas, Louisiana](#)
 - [Maine, Maryland, Massachusetts](#)
 - [Michigan](#)
 - [Minnesota, Missouri, Mississippi, Montana](#)
 - [New York](#)
 - [New Hampshire, New Jersey, New Mexico](#)
 - [North Carolina, North Dakota](#)
 - [Ohio, Oregon](#)
 - [Pennsylvania, South Carolina, Tennessee, Texas](#)
 - [Utah, Virginia, Vermont](#)
 - [Washington](#)
 - [West Virginia, Wisconsin](#)
 - [Canada](#)
-

North America

North American Mycological Association (NAMA)

Judy Roger, Executive Secretary

6615 Tudor Ct.

Gladstone, OR 97027-1032

503-657-7358

<http://www.namyco.org/>

Email: ExecSec@namyco.org

North American Truffling Society (NATS)

P.O. Box 296

Corvallis, OR 97339

503-451-5987 or 503-752-2243

<http://www.fsl.orst.edu/mycology/NATS.HTM>



[Contents](#)

Regional Organizations

NorthEast Mycological Federation (NEMF)

<http://www.nemf.org/>

Gulf States Mycological Society

RR2 Box 194L

Newton, TX 75966-9518

Email: plewis@jas.net

<http://mywebpage.netscape.com/GSMYCO/GSMS.HTM>



[Contents](#)

Alabama, Alaska, Arkansas, Arizona

Gulf States Mycological Society

RR2 Box 194L

Newton, TX 75966-9518

Email: plewis@jas.net

Alaska Mycological Society

P.O. Box 2526

Homer, Alaska 99603

Glacier Bay Mycological Society

P.O. Box 65

Gustavus, Alaska 99826

Southeast Alaska Mycologcial Association

P.O. Box 956

Sitka, Alaska 99835

Arkansas Mycological Society

16055 Michele Drive

Alexander, Arkansas 72002

Email: justice@aristotle.net

Arizona Mushroom Club

P.O.Box 3136

Tempe, Arizona 85280-3136

<http://members.aol.com/azmushclub/>



California

Mycological Society of San Francisco (MSSF)

c/o The Randall Museum
199 Museum Way
San Francisco, CA 94144
415-759-0495

<http://www.mssf.org/>

Email: president@mssf.org

Sonoma County Mycological Association (SOMA)

490 Liberty Road
Petaluma CA 94952-1076

<http://www.somamushrooms.org/>

Email: muscaria@pacbell.net

Fungus Federation of Santa Cruz

1305 E. Cliff Drive
Santa Cruz, CA 95062
<http://www.fungusfed.org/>

Email: richramm@hotmail.com

Humboldt Bay Mycological Society

P.O. Box 4419
Arcata, CA 95521

Los Angeles Mycological Society (LAMS)

C/O Richard Smith
4907 S. Maymont Drive
Los Angeles, CA 90043

<http://www.nhm.org/lams/>

Email: RASmith49@aol.com

San Diego Mycological Society

c/o Les Braund
8858 Capcano Road
San Diego, CA 92126

Dave.Grubb@digm.com

<http://members.cts.com/sd/m/markbkls/index.html>

Davis Mycological Society

P.O. Box 72255

Davis, CA 95617

Email: davismushroom@yahoo.com

Mount Shasta Mycological Society

623 Pony Trail

Mount Shasta, CA 96067



[Contents](#)

Colorado, Connecticut, District of Columbia, Florida

Colorado Mycological Society

P.O. Box 9621

Denver, CO 80209

303-320-6569

<http://www.angelfire.com/co/mycosociety/>

Email: lmr@uswest.net

Pike's Peak Mycological Society

P.O. Box 39

Colorado Springs, CO 80901-0039

Email: cllacy@att.net

Connecticut Valley Mycological Society

10 Lounsbury Road

Trunbull, CT 06611

Connecticut-Westchester Mycological Association (COMA)

137 Nyac Avenue

Pelham, NY 10803

<http://www.comafungi.org/>

Mycological Association of Washington

PO Box 76533

Washington, DC 20002

301-907-3053

<http://mawdc.org/>

Gulf States Mycological Society

RR2 Box 194L

Newton, TX 75966-9518

Email: plewis@jas.net

Berkshire Mycological Society

PO Box 247

Norfolk, CT 06058

Email: berkshiremycology@yahoo.com

<http://www.bms.iwarp.com/>



[Contents](#)

Idaho, Illinois, Iowa, Kansas, Louisiana

North Idaho Mycological Society

% Sandy Martello

PO Box 722

Post Falls ID 83877-0722

<http://www.nicon.org/nima/index.html>

fishnbuds2@earthlink.net

Palouse Mycological Association

1499 Hawthorne Drive Apt. 120

Moscow, ID 83843

Southern Idaho Mycological Association

P.O. Box 843

Boise, ID 83701

marylua@msn.com

<http://www.simykos.org/>

Illinois Mycological Association

PO Box 634

Franklin Park, IL 60131

<http://www.ilmyco.gen.chicago.il.us>

Email: lshernof@midway.uchicago.edu

Prairie State Mushroom Club

Damian Pieper, President

35 Ventura Ave, Iowa City IA 52245

Email: iowafungi@yahoo.com

<http://www.geocities.com/iowafungi/psmc-home-page.html>

Kaw Valley Mycological Society

2431 Atchison Avenue

Lawrence, KS 66047

<http://www.sunflower.com/~pilott29/>

Email: pilott29@sunflower.com

Gulf States Mycological Society

RR2 Box 194L

Newton, TX 75966-9518

Email: plewis@jas.net



[Contents](#)

Maine, Maryland, Massachusetts

Maine Mycological Society

RR 1 Box 1920

Litchfield, ME 04350

<http://www.mushroomthejournal.com/mma/index.html>

Berkshire Mycological Society

PO Box 247

Norfolk, CT 06058

Email: berlstein@altavista.com

<http://www.bms.iwarp.com/>

Boston Mycological Club

6 Oak Ridge Drive #4

Maynard, MA 01754-2470

781-259-3426

<http://www.bostonmycologicalclub.org>

Email: griner@bellatlantic.com



Michigan

Albion Mushroom Club

Whitehouse Nature Center
Albion, MI 49224

Lewiston Fun Country MHC

P. O. Box 783
Lewiston, MI 49756

TBrown7243@aol.com

Michigan Mushroom Hunters Club

1970 Kirkton Drive
Troy MI 48083-1753

<http://www.sph.umich.edu/~kwcee/mmhc/>

West Michigan Mycological Society

923 E. Ludington Avenue
Ludington, MI 49431

Email: obeschrader@t-one.net



Minnesota, Missouri, Mississippi, Montana

Minnesota Mycological Society

Dept of Entomology
1980 Folwell Ave
9Saint Paul MN 55108-6125
<http://perth.uwlax.edu/Biology/volk/mms/>
Email: geren002@tc.umn.edu

Gulf States Mycological Society

RR2 Box 194L
Newton, TX 75966-9518
Email: plewis@jas.net

Missouri Mycological Society

314 Park Road

St. Louis, MO 63119

<http://www.missourimycologicalsociety.org/>

Email: verymaxine@aol.com

Southwest Montana Mycological Association

731 South 12th Avenue

Bozeman, MT 59715

Email: bachmancripps@msn.com

Western Montana Mycological Association

P.O. Box 7306

Missoula, MT 59801

<http://www.fungaljungal.org/>



[Contents](#)

New York

Central New York Mycological Society

210 Parrish Lane

Syracuse, NY 13205

<http://theforagerpress.com/community/cnyms/index.htm>

Connecticut-Westchester Mycological Association (COMA)

137 Nyac Avenue

Pelham, NY 10803

<http://www.comafungi.org/>

Long Island Mycological Club

11 Ramblewood Rd.

Ridge, NY 11961-1709

<http://www.limyco.org>

Email: info@limyco.org

Mid Hudson Mycological Association

140 Smith Lane

Accord, New York 12404

Email: davidw@hvc.rr.com

Mid New York Mycological Society

P.O. Box 164

Clinton, NY 13323

Email: pcm1725@cs.com

New York Mycological Society

220 East 73rd Street #10A

New York, NY 10021-4319

201-587-1599

<http://mysite.verizon.net/nycmycology/>

Email: abarner@rcn.com

Rochester Area Mycological Association

54 Roosevelt Road

Rochester, NY 14618

Email: sara_flanagan@suth.com

Susquehanna Valley Mycological Society

12 Wellington Drive

Endicott, NY 13760

<http://www.svmsonline.org/>

Email: rthaggett@stny.rr.com



[Contents](#)

New Hampshire, New Jersey, New Mexico

Monadnock Mushroomers Unlimited

P.O. Box 1796

Keene, NH 03431

Email: beewing@earthlink.com

Montshire Mycological Club

P.O. Box 59

Sunapee, NH 03782

New Hampshire Mycological Society

41 Putnam Hill Rd

Wilton, NH 03086-5143

New Jersey Mycological Association

50 Alfalfa Hill

Milford NJ 08848-1727

<http://www.njmyco.org/>

Email: njmyco@njmyco.org

New Mexico Mycological Society

6336 Mendius Ave NE

Albuquerque NM 87109-4126

<http://www.swcp.com/mycowest/nmms/>

Email: nmms@mycowest.org



[Contents](#)

North Carolina, North Dakota

Asheville Mushroom Club

51 Kentwood Lane

Pisgah Forest, NC 28768

<http://www.asheville.com/mushroomclub/>

Blue Ridge Mushroom Club

P.O. Box 1107

North Wilkesboro, NC 28659

Email: mycocpa@aol.com

Triangle Area Mushroom Club

% Mary Bealle

68 Fernwood Lane

Chapel Hill, NC 27516-1606

Email: jenkmahan@aol.com

Fun Gi's Mycological Association

203 8th Avenue NW

Mandan, ND 58554



[Contents](#)

Ohio, Oregon

Ohio Mushroom Society

10489 Barchester

Concord, OH 44077

<http://www.denison.edu/ohmushroom/>

Lincoln County Mycological Society

% Bruce Waugh

165 3rd Street

Otter Rock, OR 97369-9701

Cascade Mycological Society

P.O. Box 110

Eugene, Oregon 97440

<http://www.cascademyco.org/>

Email: president@cascademyco.org

Mount Mazama Mushroom Association

417 Garfield Street

Medford, OR 97501

Oregon Coast Mycological Collective

P.O. Box 2438

Florence, OR 97439

Oregon Mycological Society

13716 SE Oatfield Road

Milwaukie, OR 97222-7035

Email: rogersmm@aol.com

<http://www.wildmushrooms.org>

Pacific Northwest Key Council

1943 SE Locust Avenue

Portland, OR 97214

Willamette Valley Mushroom Society

1454 Manzanita Street NE

Salem, OR 97303

<http://www.geocities.com/oregonfungi/wvms.htm>



[Contents](#)

Pennsylvania, South Carolina, Tennessee, Texas

Eastern Pennsylvania Mushroomers

3119 Parker Drive
Lancaster, PA 17601-1634
Email: HMiknis@Juno.com
<http://www.namyco.org/clubs/epm.htm>

Western Pennsylvania Mushroom Club

c/o Jack Baker
1413 Parkmont Road
Allison Park, PA 15101
<http://www.wpmc4.homestead.com/index.html>
Email: wpamushroomclub@aol.com

South Carolina Mycological Society

C/O Tim Geho
918 Parrot Creek Way
Charleston, SC 29412
843-795-3331
Email: tgeho1818@aol.com or libertyap@aol.com

Texas Mycological Society

7445 Dillon Street

Houston, TX 77061

Central Texas Mycological Society (CTMS)

4316 Airport Blvd.

Austin, TX 78722

Mycological Union of East Tennessee

Email: magnus_barefoot@hotmail.com
<http://mmmushrooms.tripod.com/index.htm>



[Contents](#)

Utah, Virginia, Vermont

Mushroom Society of Utah

2654 S 1500 E

Salt Lake City, UT 84106-3535

801-942-0637

<http://www.users.uswest.net/~dwjohnston>

Email: dwjohnston@uswest.net

Vermont Mycology Club

P.O. Box 792

Burlington, VT 05402

Northeast Kingdom Mushroom Society

PO Box 277

Albany VT 05820-0277

Email: wildorganic@yahoo.com

Virginia Commonwealth Mycological Society

c/o Dean Walton

1700 Blakemore Rd

Richmond, VA 23225-2202

804-233-4508

Email: dpwva@infi.net



[Contents](#)

Washington

Olympic Peninsula Mycological Society

PO Box 65499

Port Ludlow, WA 98365-0499

360-437-9579

Kitsap Peninsula Mycological Society

P.O. Box 3082

Bremerton, WA 98310-0394

<http://www.namyco.org/clubs/kpms/>

Northwest Mushroomers Association

P.O. Box 28581

Bellingham, WA 98228-0581

360-676-9486

Puget Sound Mycological Society

University of Washington

Center for Urban Horticulture

Box 354115

Seattle, WA 98195

206-522-6031

<http://www.psms.org/>

Email: webmaster@psms.org

Snohomish County Mycological Society

P.O. Box 2822

Everett, WA 98203

360-668-9046

<http://www.scmsfungi.org/>

Email: igor@premier1.net

Palouse Mycological Association

Timothy Paulitz

Rm 363 Johnson Hall, WSU

Pullman WA 99164-6430

509-335-7077

<http://www.wsu.edu:8080/~mushroom/>

South Sound Mushroom Club

6439 32nd Avenue NW

Olympia, WA 98502

Spokane Mushroom Club

Doris Distad

P.O. Box 2791

Spokane, WA 99220

509-328-7973

Email: dstad@juno.com

www.spokanemushroomclub.org

Tacoma Mushroom Society

P.O. Box 99577

Tacoma, WA 98499

Wenatchee Valley Mushroom Society

1309 S 73rd Street
Cashmere, WA 98815-1163
509-782-8004
Email: raimel@gte.net



[Contents](#)

West Virginia, Wisconsin

North Western Wisconsin Mycological Society

RR 3 Box 17
Frederic, WI 54837

Parkside Mycological Club

5219 85th Street
Kenosha, WI 53142

Wisconsin Mycological Society

1309 S. 73rd Street
Milwaukee, WI 53214

<http://www.geocities.com/Yosemite/Trails/7331/index.html>

Email: jpfetzer@aol.com

Northstate Mycological Society

8589 Hwy 70
St. Germain, WI 54558
715-542-3749
<http://www.brushwolf.us/northstate/>



[Contents](#)

Canada

Edmonton Mycological Society

47 Rehwinkel Road
Edmonton, AB, Canada T6R 1Y4
<http://www.wildmushrooms.ws>

South Vancouver Island Mycological Society

2552 Beaufort Rd.
Sidney, BC, Canada V8L 2J9
<http://www.svims.ca/>

Vancouver Mycological Society
Box 181
#101 - 1001 West Broadway
Vancouver, Canada V6H 4E4
<http://www.geocities.com/RainForest/Andes/8896/>

Mycological Society of Toronto
2106-812 Birnhamthorpe Road
Toronto, ON M9C 4W1

<http://www.myctor.org>
Email: stella.tracy@sympatico.ca

Cercle de Mycologues de Rimouski
University of Quebec
Rimouski, Canada

Cercle de Mycologues de Montréal
Jardin botanique de Montréal
4101, rue Sherbrooke Est
Montréal (Québec) H1X 2B2
<http://www.mycomontreal.qc.ca/>

Email: mycomtl@mycomontreal.qc.ca
Cercle de Mycologues du Saguenay
% France Dellaire
332 Chemin du Val-Menaud
St Charles de Bourget QC G0V 1G0

Cercle de Mycologues de Quebec
2000 Boul Montmorency
Quebec, Canada G1J SE7
<http://site.voila.fr/CmaQ>

Email: c-m-a-q@voila.fr
Chibougamau Mycological Club
804 5e Rue
Ciboucamau, Canada G8P 1V4



[Contents](#)

List maintained by Michael Wood:
A [MykoWeb](#) Page
Copyright © 1995-2003 by Michael Wood
Last revision: 20 April 2004

- [Introduction](#)
- [Notices](#)
- [Acknowledgments](#)
- [Species Index](#)
- [Genera Index](#)
- [Simple Key](#)
- [Edible Fungi](#)
- [Glossary](#)
- [Bibliography](#)
- [Forthcoming](#)
- [What's New!](#)



Descriptions and Photographs

410 species 1650 photographs 836 links

[[Introduction](#) | [Notices](#) | [Acknowledgments](#)]

[[Species Index](#) | [Genera Index](#) | [Simple Key](#) | [Edible Fungi](#)]

[[Glossary](#) | [Bibliography](#) | [Forthcoming](#) | [What's New!](#)]

The Fungi of California

Copyright © 1996-2004 Michael Wood & Fred Stevens

Version 2004.05.14

A [MykoWeb](#) Page

Mycological Society of San Francisco

2003 Fungus Fair Species List

December 6-7, 2003

Identification by: Dennis Desjardin, Else Vellinga, Michael Wood, Tom Volk, Fred Stevens, Norm Andresen, & Darvin DeShazer

-
1. *Abortiporus biennis*
 2. *Agaricus arorae*
 3. *Agaricus benesi*
 4. *Agaricus bernardii*
 5. *Agaricus bitorquis*
 6. *Agaricus californicus*
 7. *Agaricus campestris*
 8. *Agaricus hondensis*
 9. *Agaricus perobscurus*
 10. *Agaricus praeclaresquamosus*
 11. *Agaricus subrutilescens*
 12. *Agaricus xanthodermus*
 13. *Aleuria aurantia*
 14. *Amanita franchetii*
 15. *Amanita gemmata*
 16. *Amanita lanei*
 17. *Amanita muscaria*
 18. *Amanita pantherina*
 19. *Amanita phalloides*
 20. *Amanita silvicola*
 21. *Amanita vaginata*
 22. *Antrodia heteromorpha*
 23. *Armillaria mellea*
 24. *Armillaria mellea*
 25. *Armillaria sinapina*
 26. *Astraeus hygrometricus*
 27. *Auriscalpium vulgare*

28. *Baeospora myosura*
29. *Bisporella citrina*
30. *Bjerkandera fumosa*
31. *Bolbitius aleuriatus*
32. *Bolbitius vitellinus*
33. *Boletus amygdalinus*
34. *Boletus appendiculatus*
35. *Boletus barrowsii*
36. *Boletus chrysenteron*
37. *Boletus dryophilus*
38. *Boletus edulis*
39. *Boletus fibrillosus*
40. *Boletus marshii*
41. *Boletus satanas*
42. *Boletus subtomentosus*
43. *Boletus truncatus*
44. *Boletus zelleri*
45. *Bovista dermoxantha*
46. *Bovista pila*
47. *Calocera cornea*
48. *Calvatia utriformis*
49. *Cantharellus cibarius*
50. *Caulorhiza umbonata*
51. *Chalciporus piperatoides*
52. *Chlorophyllum brunneum*
53. *Chondrostereum purpureum*
54. *Chroogomphus vinicolor*
55. *Clavulina cristata*
56. *Clitocybe deceptiva*
57. *Clitocybe nuda*
58. *Clitopilus prunulus*
59. *Collybia cirrhata*
60. *Conocybe tenera*
61. *Coprinus atramentarius*
62. *Coprinus comatus*
63. *Coprinus lagopus*
64. *Coprinus micaceus*

65. *Coprinus plicatilis*
66. *Cortinarius calochrous*
67. *Cortinarius cedretorum*
68. *Cortinarius glaucopus*
69. *Cortinarius ponderosus*
70. *Cortinarius sodagnitus*
71. *Cortinarius variicolor*
72. *Crepidotus herbarum*
73. *Crepidotus mollis*
74. *Crucibulum laeve*
75. *Cryptoporus volvatus*
76. *Dacrymyces palmatus*
77. *Dacrymyces stillatus*
78. *Dermocybe zakii*
79. *Entoloma bloxami*
80. *Exidia glandulosa*
81. *Fistulina hepatica*
82. *Flammulaster carpophilus*
83. *Fomitopsis cajanderi*
84. *Fomitopsis pinicola*
85. *Galerina autumnalis*
86. *Galerina badipes*
87. *Galerina marginata*
88. *Ganoderma applanatum*
89. *Ganoderma brownii*
90. *Ganoderma tsugae*
91. *Geastrum fornicatum*
92. *Geastrum saccatum*
93. *Gomphidius glutinosus*
94. *Gomphidius oregonensis*
95. *Gomphidius smithii*
96. *Gomphus clavatus*
97. *Gomphus floccosus*
98. *Gymnopilus luteocarneus*
99. *Gymnopilus luteofolius*
100. *Gymnopilus sapineus*
101. *Gymnopilus spectabilis*

102. *Gymnopus acervatus*
103. *Gymnopus dryophilus*
104. *Gymnopus kauffmanii*
105. *Gymnopus subpruinosus*
106. *Hebeloma crustuliniforme*
107. *Hebeloma mesophaeum*
108. *Hebeloma populinum* group
109. *Hebeloma sinapizans*
110. *Helvella lacunosa*
111. *Hericium abietis*
112. *Hericium erinaceus*
113. *Hericium ramosum*
114. *Hohenbuehelia atrocaerulea*
115. *Hydnangium carneum*
116. *Hydnellum peckii*
117. *Hygrophoropsis aurantiaca*
118. *Hypholoma aurantiacum*
119. *Hypholoma capnoides*
120. *Hypholoma fasciculare*
121. *Hypocrea pulvinata*
122. *Hypomyces chrysospermum*
123. *Hypoxylon thouarsianum*
124. *Hysterangium coriaceum*
125. *Inocybe fastigiata*
126. *Inonotus tomentosus*
127. *Jahnoporus hirtus*
128. *Laccaria fraterna*
129. *Lactarius alnicola*
130. *Lactarius pubescens*
131. *Lactarius rubidus*
132. *Lactarius rubrilacteus*
133. *Laetiporus gilbertsoni*
134. *Leccinum manzanitae*
135. *Leccinum scabrum*
136. *Lenzites betulina*
137. *Leocarpus fragilis*
138. *Lepiota atrodisca*

139. *Lepiota cristata*
140. *Lepiota flammeotincta*
141. *Lepiota josserandii*
142. *Lepiota magnispora*
143. *Lepiota roseifolia*
144. *Lepiota roseilivida*
145. *Lepiota scaberula*
146. *Lepiota sequoiarum*
147. *Lepiota spheniscispora*
148. *Lepiota carmineobasidia*
149. *Leucoagaricus leucothites*
150. *Leucoagaricus rubrotinctus*
151. *Leucoagaricus rubrotinctus*
152. *Lycogala epidendrum*
153. *Lycoperdon perlatum*
154. *Lyophyllum decastes*
155. *Macrotyphula juncea*
156. *Marasmiellus candidus*
157. *Marasmiellus carneopallidus*
158. *Marasmius androsaceus*
159. *Marasmius calhouniae*
160. *Marasmius plicatulus*
161. *Marasmius quercophilus*
162. *Melanoleuca cognata*
163. *Melanoleuca lewisii*
164. *Micromphale sequoiae*
165. *Mollisia* sp.
166. *Mycena abramsii*
167. *Mycena californiensis*
168. *Mycena capillaripes*
169. *Mycena capillaris*
170. *Mycena galericulata*
171. *Mycena haematopus*
172. *Mycena maculata*
173. *Mycena oregonensis*
174. *Mycena purpureofusca*
175. *Mycena speirea*

176. *Nidula candida*
177. *Nidula niveotomentosa*
178. *Nolanea stricta*
179. *Nolanea stricta*
180. *Omphalotus olivascens*
181. *Panus conchatus*
182. *Paxillus involutus*
183. *Paxillus panuoides*
184. *Phaeolus schweinitzii*
185. *Phaeomarasmius erinaceus*
186. *Phellinus punctatus*
187. *Phellinus robustus*
188. *Phlebia radiata*
189. *Phlebia uda*
190. *Pholiota astragalina*
191. *Pholiota malicola*
192. *Pholiota terrestris*
193. *Pholiota terrestris*
194. *Pholiota velaglutinosa*
195. *Phyllotopsis nidulans*
196. *Pisolithus arrhizus*
197. *Pleurotus ostreatus*
198. *Plicatura nivea*
199. *Pluteus atromarginatus*
200. *Pluteus cervinus*
201. *Pluteus semibulbosus group*
202. *Pluteus thomsonii*
203. *Polyporus radicatus*
204. *Polyporus varius*
205. *Psathyrella hydrophila*
206. *Psathyrella hydrophila*
207. *Psathyrella longistriata*
208. *Pseudoarmillariella ectypoides*
209. *Pseudohydnum gelatinosum*
210. *Psilocybe castanella*
211. *Psilocybe cyanescens*
212. *Psilocybe cyanofibrillosa*

213. *Ramaria acrisiccescens*
214. *Ramaria botrytis*
215. *Ramaria fennica* var. *fennica*
216. *Ramaria formosa*
217. *Ramaria rasilispora* var. *rasilispora*
218. *Ramaria rubribrunnescens*
219. *Ramaria rubrievanescens*
220. *Resupinatus applicatus*
221. *Rhizopogon ochraceorubens*
222. *Russula amoenolens*
223. *Russula crassotunicata*
224. *Russula eleodes*
225. *Russula laurocerasi*
226. *Russula rosacea*
227. *Russula sanguinea*
228. *Russula silvicola*
229. *Russula subalutacea*
230. *Russula turci*
231. *Sarcodon imbricatus*
232. *Schizophyllum commune*
233. *Scleroderma cepa*
234. *Simocybe centunculus*
235. *Sparassis crispa*
236. *Stereum hirsutum*
237. *Strobilurus trullisatus*
238. *Stromatoscypha fimbriata*
239. *Stropharia ambigua*
240. *Stropharia riparia*
241. *Suillus caerulescens*
242. *Suillus fuscotomentosus*
243. *Suillus lakei*
244. *Suillus ponderosus*
245. *Suillus pungens*
246. *Suillus tomentosus*
247. *Tephrocybe rancida*
248. *Trametes hirsuta*
249. *Trametes versicolor*

- 250. *Tremella mesenterica*
 - 251. *Trichaptum abietinum*
 - 252. *Tricholoma fracticum*
 - 253. *Tricholoma imbricatum*
 - 254. *Tricholoma muricatum*
 - 255. *Tricholoma myomyces*
 - 256. *Tricholomopsis rutilans*
 - 257. *Tubaria eucalypti*
 - 258. *Tyromyces caesius*
 - 259. *Volvariella gloiocephala*
 - 260. *Xeromphalina campanella*
 - 261. *Xeromphalina cauticinalis*
 - 262. *Xeromphalina fulvipes*
 - 263. *Xeromphalina kauffmanii*
 - 264. *Xylaria hypoxylon*
-

Copyright © 2004 Michael Wood & the Mycological Society of San Francisco

Catalogue of Fungus Fair

<i>Introduction</i>	2
<i>History</i>	3
<i>Statistics</i>	4
<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>	6
<i>New names or names not recently recorded</i>	7
<i>Numbers of field labels from tables</i>	
<i>Species found - listed by name</i>	8
<i>Species found - listed by multiplicity on forays</i>	13
<i>Forays ranked by numbers of species</i>	16
<i>Larger forays ranked by proportion of unique species</i>	17
<i>Species found - by county and by foray</i>	18
<i>Field and Display Label examples</i>	27
<i>Print this page to make your own Field Labels</i>	28

Identifiers

*Dennis Desjardin, Mike Wood, Else C. Vellinga, Fred Stevens, Tom Volk, Norm Andre-
sen, Darven Deshazer*

Recorders

Robert Mackler, Denise Gregory, Rose Flaherty,

Database & Catalogue

John Lennie

Introduction

At the end of October, at Patricks Point and other locations north of Eureka, mushrooms were abundant and the season there seemed to be already at its peak. However, at the annual student foray in Mendocino on 22 November, the number of species collected was the smallest in the twelve years in which records have been kept.

The first rain in the bay area actually fell in mid September. Rain fell again on 31 October and a week later substantial rain followed. Then it became dry and cold, with night frosts, and a week before the Oakland fair there were virtually no mushrooms to be found. However rain fell again at the weekend and during that week. Rain was also expected on Friday, the day of the principal forays, but the weather cleared up and conditions for collecting were pleasant.

Although mushrooms were not abundant, a total of 264 species were identified at the fair, an 11% increase on last year. However, the collections were more characteristic of the early season than of the first week in December. There were very few mycorrhizal species. Not a single *Hygrophorus* was recorded and there were only 4 *Lactarius* and 9 *Russula* species, most represented by a single specimen. A single chanterelle collection went past the identifiers and no other *Cantharellus*. (Last year, another late starter, the corresponding figures for identified species were: 0 *Hygrophorus*, 3 *Lactarius*, 13 *Russula*, 3 *Cantharellus*.) When set-up was complete on Friday only 3 field labels were recovered from the *Hygrophorus-Lactarius* table. Nonetheless, overall thirty four species were new; that no fewer than 11 were displayed with the polypores and resupinates on table 13 was due to the participation of Tom Volk (if collections that were only identified to genus had also been counted there would have been three more new records.)

One such fuzzy record that was counted was *Mollisia* sp., though the fact that it had not been recorded before was more because the fruitbody was the size of a grain of sand than because it was rare. One interesting polypore recorded for the first time also served as an example of a mushroom on a mushroom on a mushroom, with *Cosmospora* sp. (a truly microscopic red dot from an unrecorded genus) parasitizing *Hypocreopsis pulvinata* (also a first record), in turn growing on *Ganoderma brownii*. Else sent material to Gary Samuels at USDA, Beltsville and he provided the first two determinations. All three taxa were new! Along the same lines was a nice exhibit of fresh *Schizophyllum commune* on a decaying fruitbody of the same species.

Among the other new finds was one identified by Dr. Desjardin as *Psilocybe castanella*, which was first described in 1887 by Peck from grass on the future Stanford Campus and was now found nearby at Filoli. Another interesting collection from the Oakland hills was called *Marasmiellus* aff. *carneopallidus* by Dr. Desjardin. The "aff." means it is close to, but not identical with, this species (without the "aff.") The specimen is also similar to an eastern European species but is likely to be either new or a first record from North America.

Gymnopus dryophilus surprisingly tied with *Hypholoma fasciculare* as the species reported from the most forays.

When you go collecting, you can make field labels for your own forays by printing page 28.

The efforts of many volunteers, a few named here but many nameless, made the fair and this report possible.

John Lennie
Berkeley
4 January 2004
librarian@mssf.org

History

The Mycological Society of San Francisco held its first mushroom show in the fall of 1970 and kept a cumulative record of species until 1993. During that time, shows were held in San Francisco, Oakland, San Rafael (once) and Coyote Point. For a time there were two shows per year and sometimes even three! Records of the collections were published twice. First, in *California Mushrooms: 1970-1980* by Herb Saylor, Paul Vergeer, Dennis Desjardin and Tom Duffy; this distinctive orange booklet covered the first 19 shows along with 2 forays. Because it included references to the literature and to sources for printed illustrations of the species, it is still a useful reference (copies are available from Book Sales.) I prepared the second set of records which was published in the Member's Handbook for 1992. By that 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. This Handbook is no longer in print but the table is available as a pdf file (contact me for a copy.)

The show in December 1992 was the last to be included in this series of records and entered in the database I had maintained until then. In 1993, Wade Leschyn took over and began a new list and a new database. According to the society's web site, thirteen shows were held between then and 2001 when a new series began at the Oakland Museum (a 14th show may have been held in Coyote Point in 1994.) However, in this period there was no longer a unified record of what had been displayed at individual fairs and records for some fairs have been lost.

In 2001 the council established a new Systematics Committee, with Mike Wood as its chair. One of its functions is to maintain a new database and I have set this up to include descriptive material for some local species, as well as means to enter foray lists and the collections displayed at the shows. The initial set of names came from Wade's database and Mykoweb. After these names had been updated and corrected, 921 were left (the "not recently recorded" names on page 7 are ones not found on this list nor among later new names.) After the 2003 Oakland show the list of names has grown to 1004, including species complexes and varieties. The actual number of records is larger but this includes 'fuzzy' names, such as ones ending in 'sp.' as well as two group names that are also used without the 'group' qualification. The display labels at the Oakland shows now include common names, synonyms, misapplied names and habitat information mostly supplied by Mykoweb (for an example, see page 27.) These labels and a series of catalogues which began in 2001, are fruits of the new database.

John Lennie

**Mycological
Society of San
Francisco**

Total different records:	264
Total collections (counting separately each occurrence on a different foray):	519
Field labels from display tables (see p.7)	688

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

prepared:	14 (location unknown)
30 December 2003	1 143
	2 49
	3 22
	4 14
	5 6
	6 4
	7 6
	8 1
	9 3
	13 2

For lists of these species, see pages 13 to 15.

**Numbers of recorded taxa by genus
(excluding "sp." with one exception):**

1.....Abortiporus	1.....Leucoagaricus
11.....Agaricus	1.....Lycogala
1.....Aleuria	1.....Lycoperdon
8.....Amanita	1.....Lyophyllum
1.....Antrodia	1.....Macrotyphula
3.....Armillaria	2.....Marasmiellus
1.....Astraeus	4.....Marasmius
1.....Auriscalpium	2.....Melanoleuca
1.....Baeospora	1.....Micromphale
1.....Bisporella	1.....Mollisia
1.....Bjerkandera	10.....Mycena
2.....Bolbitius	2.....Nidula
12.....Boletus	2.....Nolanea
2.....Bovista	1.....Omphalotus
1.....Calocera	1.....Panus
1.....Calvatia	2.....Paxillus
1.....Cantharellus	1.....Phaeolus
1.....Caulorhiza	1.....Phaeomarasmius
1.....Chalciporus	2.....Phellinus
1.....Chlorophyllum	2.....Phlebia
1.....Chondrostereum	5.....Pholiota
1.....Chroogomphus	1.....Phyllotopsis
1.....Clavulina	1.....Pisolithus
2.....Clitocybe	1.....Pleurotus
1.....Clitopilus	1.....Plicatura
1.....Collybia	4.....Pluteus
1.....Conocybe	2.....Polyporus
5.....Coprinus	3.....Psathyrella
6.....Cortinarius	1.....Pseudoarmillariella
2.....Crepidotus	1.....Pseudohydnum
1.....Crucibulum	3.....Psilocybe
1.....Cryptoporus	7.....Ramaria
2.....Dacrymyces	1.....Resupinatus
1.....Dermocybe	1.....Rhizopogon
1.....Entoloma,	9.....Russula
1.....Exidia	1.....Sarcodon
1.....Fistulina	1.....Schizophyllum
1.....Flammulaster	1.....Scleroderma
2.....Fomitopsis	1.....Simocybe
3.....Galerina	1.....Sparassis

**Mycological
Society of San
Francisco**

- 1.....*Stereum*
- 1.....*Strobilurus*
- 1.....*Stromatoscypha*
- 2.....*Stropharia*
- 6.....*Suillus*
- 1.....*Tephrocybe*
- 2.....*Trametes*
- 1.....*Tremella*
- 1.....*Trichaptum*
- 4.....*Tricholoma*
- 1.....*Tricholomopsis*
- 1.....*Tubaria*
- 1.....*Tyromyces*
- 1.....*Volvariella*
- 4.....*Xeromphalina*
- 1.....*Xylaria*

**Mycological
Society of San
Francisco**

Anise Mushroom.....	see <i>Clitocybe deceptiva</i>
Arched Earthstar.....	see <i>Gastrum fornicatum</i>
Artist's Conk	see <i>Ganoderma applanatum</i>
Bear's Head.....	see <i>Hericium abietis</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 Witch's Butter.....	see <i>Exidia glandulosa</i>
Blewit.....	see <i>Clitocybe nuda</i>
Butter Bolete.....	see <i>Boletus appendiculatus</i>
Candlesnuff Fungus	see <i>Xylaria hypoxylon</i>
Cat's tongue	see <i>Pseudohydnum gelatinosum</i>
Cauliflower Mushroom.....	see <i>Sparassis crispa</i>
Cepé	see <i>Boletus edulis</i>
Champignon	see <i>Agaricus campestris</i>
Chanterelle	see <i>Cantharellus cibarius</i>
Coccoli.....	see <i>Amanita lanei</i>
Coccora	see <i>Amanita lanei</i>
Dead Man's Foot	see <i>Pisolithus arrhizus</i>
Deadly Galerina	see <i>Galerina autumnalis</i>
Death Cap	see <i>Amanita phalloides</i>
Deer Mushroom.....	see <i>Pluteus cervinus</i>
Dyeball.....	see <i>Pisolithus arrhizus</i>
Earthball	see <i>Scleroderma cepa</i>
Earthstar	see <i>Gastrum saccatum</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>
Grisette	see <i>Amanita vaginata</i>
Honey Mushroom	see <i>Armillaria mellea</i>
Hygroscopic Earthstar	see <i>Astraeus hygrometricus</i>
Inky Cap	see <i>Coprinus atramentarius</i>
Jack-O-Lantern.....	see <i>Omphalotus olivascens</i>
King Bolete	see <i>Boletus edulis</i>
Lion's Mane	see <i>Hericium erinaceus</i>
Manzanita Bolete.....	see <i>Leccinum manzanitae</i>
Meadow Mushroom	see <i>Agaricus campestris</i>
Mica Cap	see <i>Coprinus micaceus</i>
Orange Cup	see <i>Aleuria aurantia</i>
Oyster Mushroom.....	see <i>Pleurotus ostreatus</i>
Panther.....	see <i>Amanita pantherina</i>
Penny Bun	see <i>Boletus edulis</i>
Pig's Ears	see <i>Gomphus clavatus</i>
Pine Spike	see <i>Chroogomphus vinicolor</i>
Poison Pie	see <i>Hebeloma crustuliniforme</i>
Porcini.....	see <i>Boletus edulis</i>
Puffball.....	see <i>Lycoperdon perlatum</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>Chlorophyllum brunneum</i>
Slippery Jack	see <i>Suillus pungens</i>
Split Gill	see <i>Schizophyllum commune</i>
Sulphur Tuft	see <i>Hypholoma fasciculare</i>
Sweetbread mushroom	see <i>Clitopilus prunulus</i>
Toothed Jelly Fungus	see <i>Pseudohydnum gelatinosum</i>
Torq	see <i>Agaricus bitorquis</i>
Turkey Tails	see <i>Trametes versicolor</i>
Veiled Polypore	see <i>Cryptoporus volvatus</i>
Wine Colored Agaricus.....	see <i>Agaricus subrutilescens</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**

<i>Antrodia heteromorpha</i>	Meripilaceae
<i>Armillaria sinapina</i>	Marasmiaceae
<i>Bjerkandera fumosa</i>	Hapalopilaceae
<i>Bovista dermoxantha</i>	Lycoperdaceae
<i>Chondrostereum purpureum</i>	Meruliaceae
<i>Dacrymyces stillatus</i>	Dacrymycetaceae
<i>Dermocybe zakii</i>	Cortinariaceae
<i>Flammulaster carpophilus</i> group	Cortinariaceae
<i>Galerina badipes</i>	Cortinariaceae
<i>Ganoderma brownii</i>	Ganodermataceae
<i>Hebeloma populinum</i> group	Bolbitiaceae
<i>Hypocrea pulvinata</i>	Hypocreaceae
<i>Hypoxyylon thouarsianum</i>	Xylariaceae
<i>Hysterangium coriaceum</i>	Hysterangiaceae
<i>Lepiota scaberula</i>	Agaricaceae
<i>Marasmiellus carneopallidus</i> aff.	Marasmiaceae
<i>Melanoleuca cognata</i>	Tricholomataceae
<i>Mollisia</i> sp.	Dermateaceae
<i>Phellinus punctatus</i>	Hymenochaetaceae
<i>Phlebia radiata</i>	Meruliaceae
<i>Phlebia uda</i>	Meruliaceae
<i>Plicatura nivea</i>	Atheliaceae
<i>Pluteus semibulbosus</i> group	Pluteaceae
<i>Polyporus radicatus</i>	Polyporaceae
<i>Polyporus varius</i>	Polyporaceae
<i>Pseudoarmillariella ectypoides</i> .	Tricholomataceae
<i>Psilocybe castanella</i>	Strophariaceae
<i>Ramaria rubrievanesiensis</i>	Ramariaceae
<i>Resupinatus applicatus</i>	Tricholomataceae
<i>Russula crassotunicata</i>	Russulaceae
<i>Stromatoscypha fimbriata</i>	Schizophyllaceae
<i>Tephrocybe rancida</i>	Tricholomataceae
<i>Tubaria eucalypti</i>	Cortinariaceae
<i>Xeromphalina fulvipes</i>	Tricholomataceae

Numbers of field labels (including "sp.") recovered from the tables; these are the numbers identified

1	32
2	3
3	13
4	142
6	26
7	101
8	78
9	66
10	37
11	30
12	44
13	61
14	55
total	688

**Mycological
Society of San
Francisco**

<i>Abortiporus biennis</i>	
<i>Agaricus arorae</i>	
<i>Agaricus benesi</i>	
<i>Agaricus bernardii</i>	
<i>Agaricus bitorquis</i>	
<i>Agaricus californicus</i>	
<i>Agaricus campestris</i>	
<i>Agaricus hondensis</i>	
<i>Agaricus meleagris</i>	see <i>Agaricus praeclaresquamosus</i>
<i>Agaricus perobscurus</i>	
<i>Agaricus placomyces</i>	see <i>Agaricus praeclaresquamosus</i>
<i>Agaricus praeclaresquamosus</i>	
<i>Agaricus rodmani</i>	see <i>Agaricus bitorquis</i>
<i>Agaricus subrutilescens</i>	
<i>Agaricus xanthodermus</i>	
<i>Albatrellus hirtus</i>	see <i>Jahnoporus hirtus</i>
<i>Aleuria aurantia</i>	
<i>Amanita aspera</i>	see <i>Amanita franchetii</i>
<i>Amanita calyptata</i>	see <i>Amanita lanei</i>
<i>Amanita calyptroderma</i>	see <i>Amanita lanei</i>
<i>Amanita franchetii</i>	
<i>Amanita gemmata</i>	
<i>Amanita lanei</i>	
<i>Amanita muscaria</i>	
<i>Amanita pantherina</i>	
<i>Amanita phalloides</i>	
<i>Amanita silvicola</i>	
<i>Amanita vaginata</i>	
<i>Antrodia heteromorpha</i>	
<i>Armillaria mellea</i>	
<i>Armillaria mellea</i>	
<i>Armillaria sinapina</i>	
<i>Armillariella mellea</i>	see <i>Armillaria mellea</i>
<i>Astraeus hygrometricus</i>	
<i>Auriscalpium vulgare</i>	
<i>Baeospora myosura</i>	
<i>Bisporella citrina</i>	
<i>Bjerkandera fumosa</i>	
<i>Bolbitius aleuriatus</i>	
<i>Bolbitius vitellinus</i>	
<i>Boletus amygdalinus</i>	
<i>Boletus appendiculatus</i>	
<i>Boletus barrowsii</i>	
<i>Boletus chrysenteron</i>	
<i>Boletus dryophilus</i>	
<i>Boletus edulis</i>	
<i>Boletus fibrillosus</i>	
<i>Boletus marshii</i>	
<i>Boletus satanas</i>	
<i>Boletus subtomentosus</i>	
<i>Boletus truncatus</i>	
<i>Boletus zelleri</i>	
<i>Bovista dermoxantha</i>	
<i>Bovista pila</i>	
<i>Calocera cornea</i>	
<i>Calvatia utriformis</i>	
<i>Cantharellus cibarius</i>	
<i>Cantharellus clavatus</i>	see <i>Gomphus clavatus</i>
<i>Caulorhiza umbonata</i>	
<i>Chalciporus piperatoides</i>	
<i>Chlorophyllum brunneum</i>	
<i>Chondrostereum purpureum</i>	
<i>Chroogomphus vinicolor</i>	
<i>Clavulina cristata</i>	
<i>Clitocybe deceptiva</i>	
<i>Clitocybe nuda</i>	
<i>Clitocybe suaveolens</i>	see <i>Clitocybe deceptiva</i>
<i>Clitopilus prunulus</i>	

**Mycological
Society of San
Francisco**

<i>Collybia acervata</i>	see <i>Gymnoporus acervatus</i>
<i>Collybia cirrhata</i>	
<i>Collybia dryophila</i>	see <i>Gymnoporus dryophilus</i>
<i>Collybia subpruinosa</i>	see <i>Gymnoporus subpruinosus</i>
<i>Collybia trullisata</i>	see <i>Strobilurus trullisatus</i>
<i>Conocybe tenera</i>	
<i>Coprinellus micaceus</i>	see <i>Coprinus micaceus</i>
<i>Coprinopsis atramentaria</i>	see <i>Coprinus atramentarius</i>
<i>Coprinopsis lagopus</i>	see <i>Coprinus lagopus</i>
<i>Coprinus atramentarius</i>	
<i>Coprinus comatus</i>	
<i>Coprinus lagopus</i>	
<i>Coprinus micaceus</i>	
<i>Coprinus plicatilis</i>	
<i>Coriolus versicolor</i>	see <i>Trametes versicolor</i>
<i>Cortinarius calochrous</i>	
<i>Cortinarius cedretorum</i>	
<i>Cortinarius glaucopus</i>	
<i>Cortinarius ponderosus</i>	
<i>Cortinarius sodagnitus</i>	
<i>Cortinarius variicolor</i>	
<i>Crepidotus herbarum</i>	
<i>Crepidotus mollis</i>	
<i>Crucibulum laeve</i>	
<i>Cryptoporus volvatus</i>	
<i>Dacrymyces palmatus</i>	
<i>Dacrymyces stillatus</i>	
<i>Dermocybe zaki</i>	
<i>Entoloma bloxami</i>	
<i>Exidia glandulosa</i>	
<i>Fistulina hepatica</i>	
<i>Flammulaster carpophilus</i>	
<i>Fomes pinicola</i>	see <i>Fomitopsis pinicola</i>
<i>Fomes subroseus</i>	see <i>Fomitopsis cajanderi</i>
<i>Fomitopsis cajanderi</i>	
<i>Fomitopsis pinicola</i>	
<i>Galerina autumnalis</i>	
<i>Galerina badipes</i>	
<i>Galerina marginata</i>	
<i>Ganoderma applanatum</i>	
<i>Ganoderma brownii</i>	
<i>Ganoderma tsugae</i>	
<i>Geastrum fornicatum</i>	
<i>Geastrum saccatum</i>	
<i>Gomphidius glutinosus</i>	
<i>Gomphidius oregonensis</i>	
<i>Gomphidius smithii</i>	
<i>Gomphidius vinicolor</i>	see <i>Chroogomphus vinicolor</i>
<i>Gomphus clavatus</i>	
<i>Gomphus floccosus</i>	
<i>Gymnopilus junonius</i>	see <i>Gymnopilus spectabilis</i>
<i>Gymnopilus luteocarneus</i>	
<i>Gymnopilus luteofolius</i>	
<i>Gymnopilus sapineus</i>	
<i>Gymnopilus spectabilis</i>	
<i>Gymnoporus acervatus</i>	
<i>Gymnoporus dryophilus</i>	
<i>Gymnoporus kauffmanii</i>	
<i>Gymnoporus subpruinosus</i>	
<i>Hebeloma crustuliniforme</i>	
<i>Hebeloma mesophaeum</i>	
<i>Hebeloma populinum</i> group	
<i>Hebeloma sinapizans</i>	
<i>Helvella lacunosa</i>	
<i>Hericium abietis</i>	
<i>Hericium erinaceus</i>	
<i>Hericium ramosum</i>	
<i>Hirschioporus abietinus</i>	see <i>Trichaptum abietinum</i>

**Mycological
Society of San
Francisco**

- Hohenbuehelia atrocaerulea
- Hydnangium carneum
- Hydnellum peckii
- Hydnum imbricatum..... see *Sarcodon imbricatus*
- Hygrophoropsis aurantiaca
- Hypholoma aurantiacum
- Hypholoma capnoides
- Hypholoma fasciculare
- Hypocrea pulvinata
- Hypomyces chrysospermum
- Hypoxyylon thouarsianum
- Hysterangium coriaceum
- Inocybe fastigiata
- Inonotus tomentosus
- Jahnporus hirtus
- Laccaria fraterna
- Laccaria laccata..... see *Laccaria fraterna*
- Lactarius alnicola
- Lactarius camphoratus
- Lactarius rubidus
- Lactarius fragilis var. rubidus..... see *Lactarius rubidus*
- Lactarius pubescens
- Lactarius rubidus
- Lactarius rubrilacteus
- Lactarius sanguifluus..... see *Lactarius rubrilacteus*
- Laetiporus gilbertsoni
- Leccinum manzanitae
- Leccinum scabrum
- Lentinus conchatus
- Lentinus conchatus
- Lentinus torulosus
- Lenzites betulina
- Leocarpus fragilis
- Lepiota atrodisca
- Lepiota clypeolaria
- Lepiota clypeolaria var. 'nabiscodisca' in Arora
- see *Lepiota spheniscispora*
- Lepiota cristata
- Lepiota flammeotincta
- Lepiota josserandii
- Lepiota magnispora
- Lepiota naucina
- Lepiota rachodes var. hortensis
- Lepiota roseifolia
- Lepiota roseilividia
- Lepiota rubrotincta
- Lepiota scaberula
- Lepiota sequoiarum
- Lepiota spheniscispora
- Lepiota ventriospora
- Lepiota "carmineobasidia"
- Lepista nuda..... see *Clitocybe nuda*
- Leucoagaricus leucothites
- Leucoagaricus naucinus..... see *Leucoagaricus leucothites*
- Leucoagaricus rubrotinctus
- Leucoagaricus rubrotinctus
- Lycogala epidendrum
- Lycoperdon perlatum
- Lyophyllum decastes
- Macrolepiota rachodes var. bohemica see *Chlorophyllum brunneum*
- Macrotyphula juncea
- Marasmiellus candidus
- Marasmiellus carneopallidus aff.
- Marasmius androsaceus
- Marasmius calhouniae
- Marasmius plicatulus
- Marasmius quercophilus
- Marasmius subpruinosis..... see *Gymnopus subpruinosus*
- Melanoleuca cognata
- Melanoleuca lewisii

**Mycological
Society of San
Francisco**

- Micromphale sequoiae
- Mollisia sp.
- Mushrooms Demystified see *Lepiota spheniscispora*
- Mycena abramsii
- Mycena alcalina..... see *Mycena capillaripes*
- Mycena californiensis
- Mycena capillaripes
- Mycena capillaris
- Mycena elegantula see *Mycena californiensis*
- Mycena galericulata
- Mycena haematopus
- Mycena maculata
- Mycena oregonensis
- Mycena purpureofusca
- Mycena sanguinolenta see *Mycena californiensis*
- Mycena speirea
- Naematoloma aurantiaca see *Hypholoma aurantiacum*
- Naematoloma capnoides..... see *Hypholoma capnoides*
- Naematoloma fasciculare..... see *Hypholoma fasciculare*
- Naucoria centuncula..... see *Simocybe centunculus*
- Nidula candida
- Nidula niveotomentosa
- Nolanea stricta
- Omphalotus olivascens
- Panus conchatus
- Panus torulosus..... see *Panus conchatus*
- Parasola plicatilis..... see *Coprinus plicatilis*
- Paxillus involutus
- Paxillus panuoides
- Phaeolus schweinitzii
- Phaeomarasmius erinaceus
- Phellinus punctatus
- Phellinus robustus
- Phlebia radiata
- Phlebia uda
- Pholiota astragalina
- Pholiota luteofolia see *Gymnopilus luteofolius*
- Pholiota malicola
- Pholiota terrestris
- Pisolithus arrhizus
- Pisolithus tinctorius..... see *Pisolithus arrhizus*
- Pleurotus ostreatus
- Plicatura nivea
- Pluteus atromarginatus
- Pluteus cervinus
- Pluteus semibulbosus group
- Pluteus thomsonii
- Polyporus hirtus..... see *Jahnoporus hirtus*
- Polyporus radicatus
- Polyporus varius
- Polyporus versicolor
- Psathyrella hydrophila
- Psathyrella hydrophila
- Psathyrella longistriata
- Pseudoarmillariella ectypoides
- Pseudohydnum gelatinosum
- Psilocybe castanella
- Psilocybe ceres see *Hypholoma aurantiacum*
- Psilocybe cyanescens
- Psilocybe cyanofibrillosa
- Ramaria acrisiccescens
- Ramaria botrytis
- Ramaria fennica var. fennica.....
- Ramaria formosa

**Mycological
Society of San
Francisco**

- Ramaria rasilispora var. rasilispora
- Ramaria rubribrunnescens
- Ramaria rubrievanescens
- Resupinatus applicatus
- Rhizopogon ochraceorubens
- Russula amoenolens
- Russula crassotunicata
- Russula eleodes
- Russula emetica..... see Russula silvicola
- Russula laurocerasi
- Russula pectinatoides
- Russula rosacea..... see Russula sanguinea
- Russula rosacea
- Russula sanguinea
- Russula silvicola
- Russula subalutacea
- Russula turci
- Sarcodon imbricatus
- Schizophyllum commune
- Scleroderma cepa
- Simocybe centunculus
- Sparassis crispa
- Sparassis radicata
- Stereum hirsutum
- Strobilurus kemptonae..... see Strobilurus trullisatus
- Strobilurus trullisatus
- Stromatoscypha fimbriata
- Stropharia ambigua
- Stropharia aurantiaca
- Stropharia riparia
- Suillus caerulescens
- Suillus fuscotomentosus
- Suillus lakei
- Suillus ponderosus
- Suillus pungens
- Suillus tomentosus
- Tapinella panuoides
- Tephrocybe rancida
- Trametes hirsuta
- Trametes versicolor
- Tremella mesenterica
- Trichaptum abietinum
- Tricholoma fracticum
- Tricholoma imbricatum
- Tricholoma muricatum
- Tricholoma myomyces
- Tricholoma pessundatum
- Tricholoma terreum
- Tricholomopsis rutilans
- Tubaria eucalypti
- Tyromyces caesius
- Volvariella gloiocephala..... see Volvariella gloiocephala
- Volvariella gloiocephala
- Xerocomus chrysenteron..... see Boletus chrysenteron
- Xerocomus dryophilus..... see Boletus dryophilus
- Xerocomus subtomentosus..... see Boletus subtomentosus
- Xeromphalina campanella
- Xeromphalina cauca
- Xeromphalina fulvipes
- Xeromphalina kauffmanii
- Xylaria hypoxylon

**Mycological
Society of San
Francisco**

**14 species reported one or more times
(locations unknown)**

Bovista dermoxantha
Cortinarius ponderosus
Ganoderma tsugae
Helvella lacunosa
Hypocreopsis pulvinata
Laccaria fraterna
Lactarius alnicola
Lactarius pubescens
Mycena haematopus
Phaeomarasmius erinaceus
Polyporus radicatus
Sarcodon imbricatus
Tubaria eucalypti
Volvariella gloiocephala

143 species on one foray

Agaricus benesi
Agaricus bitorquis
Agaricus hondensis
Agaricus perobscurus
Agaricus subrutilescens
Aleuria aurantia
Amanita gemmata
Amanita pantherina
Amanita silvicola
Amanita vaginata
Antrodia heteromorpha
Armillaria sinapina
Auriscalpium vulgare
Bisporella citrina
Bjerkandera fumosa
Bolbitius aleuriatus
Boletus appendiculatus
Boletus barrowsii
Boletus fibrillosus
Boletus marshii
Boletus satanas
Boletus subtomentosus
Bovista pila
Calvatia utriformis
Cantharellus cibarius
Chalciporus piperatoides
Chlorophyllum brunneum
Clavulina cristata
Collybia cirrhata
Conocybe tenera
Cortinarius calochrous
Cortinarius cedretorum
Cortinarius glaucopus group
Cortinarius sodagnitus group
Cortinarius variicolor group
Crepidotus herbarum
Crucibulum laeve
Cryptoporus volvatus
Dacrymyces stillatus
Dermocybe zekii
Entoloma bloxami
Exidia glandulosa
Fistulina hepatica
Flammulaster carpophilus group
Fomitopsis cajanderi
Galerina autumnalis
Galerina badipes
Ganoderma brownii

Gastrum saccatum
Gomphidius smithii
Gomphus clavatus
Gymnopilus luteofolius
Gymnoporus acervatus
Gymnoporus subpruinosus
Hebeloma mesophaeum
Hebeloma populinum group
Hebeloma sinapizans
Hericium abietis
Hericium erinaceus
Hericium ramosum
Hohenbuehelia atrocaerulea
Hydnangium carneum
Hypholoma capnoides
Hysterangium coriaceum
Inocybe fastigiata group
Inonotus tomentosus
Lactarius rubidus
Lactarius rubrilacteus
Leccinum manzanitae
Leccinum scabrum
Leocarpus fragilis
Lepiota "carmineobasidia"
Lepiota flammeotincta
Lepiota josserandii
Lepiota roseifolia
Lepiota roseilivida
Lepiota scaberula
Lepiota sequoiarum group
Leucoagaricus leucothites
Lyophyllum decastes
Marasmiellus carneopallidus aff.
Marasmius androsaceus
Marasmius plicatulus
Melanoleuca cognata
Melanoleuca lewisii
Micromphale sequoiae
Mollisia sp.
Mycena capillaripes
Mycena galericulata
Nidula candida
Nidula niveotomentosa
Nolanea stricta group
Panus conchatus
Paxillus panuoides
Phellinus punctatus
Phellinus robustus
Phlebia radiata
Phlebia uda
Pholiota astragalina
Pholiota malicola
Pholiota terrestris group
Phyllotopsis nidulans
Plicatura nivea
Pluteus semibulbosus group
Pluteus thomsonii
Polyporus varius
Psathyrella hydrophila
Psathyrella hydrophila group
Psathyrella longistriata
Pseudoarmillariella ectypoides
Pseudohydnum gelatinosum
Psilocybe castanella
Ramaria acrisiccescens
Ramaria fennica var. fennica
Ramaria rasilispora var. rasilispora
Ramaria rubribrunnescens

Mycological Society of San Francisco

Ramaria rubrievanescens
Resupinatus applicatus
Rhizopogon ochraceorubens
Russula crassotunicata
Russula eleodes
Russula laurocerasi
Russula rosacea
Russula sanguinea
Russula silvicola
Russula subalutacea
Russula turci
Schizophyllum commune
Scleroderma cepa
Sparassis crispa
Strobilurus trullisatus
Stromatoscypha fimbriata
Suillus lakei
Suillus tomentosus
Tephrocybe rancida
Trametes hirsuta
Trichaptum abietinum
Tricholoma imbricatum
Tricholoma muricatum
Tricholoma myomyces
Tricholomopsis rutilans
Tyromyces caesius
Xeromphalina cauticinalis

49 species on 2 forays

Abortiporus biennis
Agaricus bernardii
Agaricus campestris
Amanita franchetii
Amanita phalloides
Armillaria mellea group
Astraeus hygrometricus
Baeospora myosura
Bolbitius vitellinus
Boletus chrysenteron
Boletus dryophilus
Boletus edulis
Boletus truncatus
Chondrostereum purpureum
Clitocybe deceptiva
Coprinus atramentarius
Coprinus plicatilis
Galerina marginata
Ganoderma applanatum
Gomphidius glutinosus
Gymnopilus kauffmanii
Hydnellum peckii
Hypoxylon thouarsianum
Jahnoporus hirtus
Laetiporus gilbertsoni
Lepiota atrodisca
Lepiota magnispora
Macrotyphula juncea
Marasmiellus candidus
Mycena abramsii
Mycena capillaris
Mycena maculata
Mycena speirea
Nolanea stricta
Omphalotus olivascens
Phaeolus schweinitzii
Pholiota terrestris
Pholiota velaglutinosa

Pluteus atromarginatus
Psilocybe cyanescens
Psilocybe cyanofibrillosa
Ramaria botrytis
Ramaria formosa
Simocybe centunculus
Stropharia riparia
Suillus ponderosus
Xeromphalina fulvipes
Xeromphalina kauffmanii
Xylaria hypoxylon

22 species on 3 forays

Agaricus arorae
Boletus amygdalinus
Calocera cornea
Coprinus lagopus
Dacrymyces palmatus
Gastrum fornicatum
Gomphus floccosus
Gymnopilus sapineus
Hygrophoropsis aurantiaca
Hypomyces chrysospermum
Lenzites betulinia
Lepiota cristata
Lycogala epidendrum
Mycena oregonensis
Paxillus involutus
Pluteus cervinus
Russula amoenolens
Suillus fuscotomentosus
Trametes versicolor
Tremella mesenterica
Tricholoma fracticum
Xeromphalina campanella

14 species on 4 forays

Agaricus californicus
Boletus zelleri
Caulorhiza umbonata
Clitocybe nuda
Coprinus micaceus
Gomphidius oregonensis
Gymnopilus luteocarneus
Gymnopilus spectabilis
Hebeloma crustuliniforme
Leucoagaricus rubrotinctus group
Marasmius calhouniae
Pisolithus arrhizus
Stereum hirsutum
Stropharia ambigua

6 species on 5 forays

Amanita muscaria
Coprinus comatus
Crepidotus mollis
Pleurotus ostreatus
Suillus caeruleoalbus
Suillus pungens

4 species on 6 forays

Amanita lanei
Armillaria mellea
Clitopilus prunulus
Lepiota sphagnicola

**Mycological
Society of San
Francisco**

6 species on 7 forays

Agaricus praeclaresquamosus
Agaricus xanthodermus
Chroogomphus vinicolor
Fomitopsis pinicola
Hypholoma aurantiacum
Leucoagaricus rubrotinctus

1 species on 8 forays

Marasmius quercophilus

3 species on 9 forays

Lycoperdon perlatum
Mycena californiensis
Mycena purpureofusca

2 species on 13 forays

Gymnoporus dryophilus
Hypholoma fasciculare

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

49	0.39	Salt Point State Park, Sonoma Co.	Anna Moore
46	0.22	Filoli, San Mateo Co.	Jonathan Tolmach
45	0.18	various North Bay & Marin Co.	Ron Pastorino
38	0.29	San Mateo Co. Memorial Park, San Mateo Co.	Fred Stevens
33	0.30	Crystal Springs Watershed, San Mateo Co.	Bill Freedman
26	0.31	Campus U.C. Santa Cruz, Santa Cruz Co.	Thomas and Tina Keller
24	0.08	Mt. Wittenberg, Pt. Reyes, Marin Co.	Peter Werner
19	0.11	Wunderlich Park, San Mateo Co.	J.R. Blair
19	0.11	Roys Redwoods, Marin Co.	Peter Werner
17	0.35	Mills Canyon, San Mateo Co.	
17	0.18	Junipero Serra Park, San Francisco Co.	Denise Gregory
17	0.12	Huddart Park, San Mateo Co.	Wade Leschyn
15	0.67	Nevada City area, Nevada Co.	Daniel Nicholson
14	0.29	Jackson St Forest (Arora Foray), Mendocino Co..	
13	0.62	Lake Chabot, Alameda Co.	
13	0.23	Joaquin Miller Park, Alameda Co.	Robert Mackler
12	0.33	Berkeley Marina, Alameda Co.	Larry Menard
11	0.09	Tomales Bay State Park, Marin Co.	Peter Werner
10	0.40	Skyline, San Francisco Co.	Denise Gregory
9	0.22	Diamond Park, Alameda Co.	Brandon Frederickson
8	0.25	Skyline - Grizzly Peak area, Alameda Co.	Bill Tapley
6	0.50	Campus San Francisco State, San Francisco Co.	Denise Gregory
6	0.17	San Bruno Bayhill Shop. Cntr, San Francisco Co.	Denise Gregory
5	0.40	Mission District, San Francisco Co.	Jim Brovstis
5	0.20	Telegraph-Russell area, Berkeley, Alameda Co..	
5	0.20	Lafayette, Alameda Co.	Dan Long
5	0.00	Petaluma - St. Vincent High, Sonoma Co.	Darvin Deshazer
5	0.00	Jackson St For, Woodland Camp, Mendocino Co.	
4	0.25	Boy Scout Camp, El Cerrito, Alameda Co.	K. Bernier
4	0.25	Chinese Embassy, San Fran., San Francisco Co.	Robert Esposito
3	0.00	Oakland Hills, Alameda Co.	
2	0.50	Kensington, Alameda Co.	
2	0.50	East Bay	
2	0.50	Hwy. 128, Navarro, Marin Co.	Dulcie
1	1.00	Menlo Park, San Mateo Co.	
1	1.00	Marin Co.	
1	0.00	Sea Ranch, Sonoma Co.	
1	0.00	San Leandro, Alameda Co.	
1	0.00	San Francisco, San Francisco Co.	
1	0.00	Redwood Park, Alameda Co.	
1	0.00	Presidio National Park, San Francisco Co.	Ken Litchfield
1	0.00	Oakland, Alameda Co.	
1	0.00	Oakland Museum area, Alameda Co.	
1	0.00	Jackson State Forest, Mendocino Co.	E.C. Vellinga
1	0.00	Campus U.C. Berkeley, Alameda Co.	E.C. Vellinga

Larger forays ranked by uniqueness

15	0.67	Nevada City area, Nevada Co.	Daniel Nicholson
13	0.62	Lake Chabot, Alameda Co.	
49	0.39	Salt Point State Park, Sonoma Co.	Anna Moore
17	0.35	Mills Canyon, San Mateo Co.	
12	0.33	Berkeley Marina, Alameda Co.	Larry Menard
26	0.31	Campus U.C. Santa Cruz, Santa Cruz Co.	Thomas and Tina Keller
33	0.30	Crystal Springs Watershed, San Mateo Co.	Bill Freedman
38	0.29	San Mateo Co. Memorial Park, San Mateo Co.	Fred Stevens
14	0.29	Jackson St Forest (Arora Foray), Mendocino Co..	
13	0.23	Joaquin Miller Park, Alameda Co.	Robert Mackler
46	0.22	Filoli, San Mateo Co.	Jonathan Tolmach
45	0.18	various North Bay & Marin Co.	Ron Pastorino
17	0.18	Junipero Serra Park, San Francisco Co.	Denise Gregory
17	0.12	Huddart Park, San Mateo Co.	Wade Leschyn
19	0.11	Wunderlich Park, San Mateo Co.	J.R. Blair
19	0.11	Roys Redwoods, Marin Co.	Peter Werner
11	0.09	Tomales Bay State Park, Marin Co.	Peter Werner
24	0.08	Mt. Wittenberg, Pt. Reyes, Marin Co.	Peter Werner

Numbers in columns 1 and 2 are the same in this and the preceding table.
Only the order of lines is different.

**Mycological
Society of San
Francisco**

Foray 4 - Joaquin Miller Park, Alameda Co.
Robert Mackler
13 taxa, including 3* found only on this foray

Agaricus californicus
Clitocybe deceptiva
Geastrum fornicatum
Gymnopilus luteocarneus
Gymnoporus dryophilus
Hypholoma fasciculare
*Lepiota roseifolia**
Leucoagaricus rubrotinctus
Lycoperdon perlatum
*Mycena capillaris**
Mycena purpureofusca
*Psathyrella longistriata**
Xeromphalina kauffmanii

Foray 13 - Lake Chabot, Alameda Co.
13 taxa, including 8* found only on this foray

Boletus amygdalinus
Chondrostereum purpureum
Coprinus micaceus
*Exidia glandulosa**
*Gymnoporus subpruinosus**
Hebeloma crustuliniforme
*Hericium abietis**
*Inocybe fastigiata group**
*Melanoleuca lewisi**
*Phellinus punctatus**
*Psathyrella hydrophila group**
Russula amoena
*Trametes hirsuta**

Foray 15 - Lafayette, Alameda Co.
Dan Long
5 taxa, including 1* found only on this foray

Astraeus hygrometricus
Boletus amygdalinus
Hypholoma fasciculare
Laetiporus gilbertsoni
*Phyllotopsis nidulans**

Foray 16 - Campus U.C. Berkeley, Alameda Co.
E.C. Vellinga
1 taxon, including 0* found only on this foray

Amanita phalloides

Foray 18 - Diamond Park, Alameda Co.
Brandon Frederickson
9 taxa, including 2* found only on this foray

Amanita lanei
Chondrostereum purpureum
Coprinus atramentarius
*Hebeloma populinum group**

Alameda Co.

Hypholoma aurantiacum
Hypholoma fasciculare
Lycogala epidendrum
Pholiota terrestris
*Trichaptum abietinum**

Foray 19 - Skyline - Grizzly Peak area, Alameda Co.
Bill Tapley
8 taxa, including 2* found only on this foray

Agaricus californicus
Gymnoporus dryophilus
Hypholoma fasciculare
*Marasmiellus carneopallidus aff.**
Mycena californiensis
*Mycena galericulata**
Mycena purpureofusca
Paxillus involutus

Foray 20 - Oakland Museum area, Alameda Co.
1 taxon, including 0* found only on this foray

Agaricus xanthodermus

Foray 34 - Telegraph - Russell area, Berrkeley, Alameda Co.
5 taxa, including 1* found only on this foray

Chroogomphus vinicolor
Hebeloma crustuliniforme
Suillus pungens
Tricholoma fracticum
*Tricholoma myomyces**

Foray 35 - Berkeley Marina, Alameda Co.
Larry Menard
12 taxa, including 4* found only on this foray

Agaricus bernardii
*Agaricus bitorquis**
Agaricus campestris
Agaricus xanthodermus
*Chlorophyllum brunneum**
Coprinus comatus
Hebeloma crustuliniforme
Hypholoma aurantiacum
*Leucoagaricus leucothites**
*Melanoleuca cognata**
Mycena abramsii
Suillus pungens

Foray 37 - Hillside, Boy Scout Camp, El Cerrito, Alameda Co.
K. Bernier
4 taxa, including 1* found only on this foray

Lepiota cristata
Leucoagaricus rubrotinctus
Paxillus involutus
*Russula rosacea**

**Mycological
Society of San
Francisco**

Alameda Co. (contd.)

Foray 39 - Oakland Hills, Alameda Co.
3 taxa, including 0* found only on this foray

Bolbitius vitellinus
Gastrum fornicatum
Stropharia ambigua

Foray 40 - Kensington, Alameda Co.
2 taxa, including 1* found only on this foray

*Agaricus benesi**
Coprinus lagopus

Foray 45 - Oakland, Alameda Co.
1 taxon, including 0* found only on this foray

Psilocybe cyanofibrillosa

Foray 46 - San Leandro, Alameda Co.
1 taxon, including 0* found only on this foray

Hydnangium carneum

Foray 47 - Redwood Park, Alameda Co.
1 taxon, including 0* found only on this foray

Caulorhiza umbonata

Marin Co.

Foray 9 - Roys Redwoods, Marin Co.
Peter Werner
19 taxa, including 2* found only on this foray

Agaricus californicus
Calocera cornea
Caulorhiza umbonata
Clitopilus prunulus
Gymnopus dryophilus
Hygrophoropsis aurantiaca
Leucoagaricus rubrotinctus
Lycoperdon perlatum
Macrotyphula juncea
Marasmius calhouniae
*Marasmius plicatulus**
Marasmius quercophilus
*Mollisia sp.**
Mycena californiensis
Pholiota velaglutinosa
Pisolithus arrhizus
Pleurotus ostreatus
Stereum hirsutum
Tremella mesenterica

Foray 10 - Mt. Wittenberg, Pt. Reyes, Marin Co.
Peter Werner
24 taxa, including 2* found only on this foray

Agaricus praeclassesquamosus
Amanita franchetii
Armillaria mellea
*Boletus fibrillosus**
Boletus truncatus
Boletus zelleri
Clitocybe nuda
Coprinus atramentarius
Coprinus plicatilis
Gomphidius oregonensis
Gymnopilus luteocarneus
Gymnopilus sapineus
Gymnopus dryophilus
Hypholoma fasciculare
Hypomyces chrysospermum
Lenzites betulina
Leucoagaricus rubrotinctus
Leucoagaricus rubrotinctus group
Marasmius quercophilus
Mycena purpureofusca
Pluteus cervinus
*Sparassis crispa**
Tremella mesenterica
Xeromphalina campanella

**Mycological
Society of San
Francisco**

Foray 9 - Roys Redwoods, Marin Co.
Peter Werner
19 taxa, including 2* found only on this foray

Agaricus californicus
Calocera cornea
Caulorhiza umbonata
Clitopilus prunulus
Gymnoporus dryophilus
Hygrophoropsis aurantiaca
Leucoagaricus rubrotinctus
Lycoperdon perlatum
Macrotyphula juncea
Marasmius calhouniae
*Marasmius plicatulus**
Marasmius quercophilus
*Mollisia sp.**
Mycena californiensis
Pholiota velaglutinosa
Pisolithus arrhizus
Pleurotus ostreatus
Stereum hirsutum
Tremella mesenterica

Foray 10 - Mt. Wittenberg, Pt. Reyes, Marin Co.
Peter Werner
24 taxa, including 2* found only on this foray

Agaricus praeclaresquamosus
Amanita franchetii
Armillaria mellea
*Boletus fibrillosus**
Boletus truncatus
Boletus zelleri
Clitocybe nuda
Coprinus atramentarius
Coprinus plicatilis
Gomphidius oregonensis
Gymnopilus luteocarneus
Gymnopilus sapineus

Marin Co. (contd.)

Gymnoporus dryophilus
Hypholoma fasciculare
Hypomyces chrysospermum
Lenzites betulina
Leucoagaricus rubrotinctus
Leucoagaricus rubrotinctus group
Marasmius quercophilus
Mycena purpureofusca
Pluteus cervinus
*Sparassis crispa**
Tremella mesenterica
Xeromphalina campanella

Foray 11 - Tomales Bay State Park, Marin Co.
Peter Werner
11 taxa, including 1* found only on this foray

Amanita phalloides
Boletus zelleri
Chroogomphus vinicolor
Gymnoporus dryophilus
Gymnoporus kauffmanii
Hypholoma fasciculare
Mycena capillaris
Mycena purpureofusca
Russula amoenolens
*Russula silvicola**
Suillus pungens

Foray 29 - Hwy. 128, Navarro, Marin Co.
Dulcie
2 taxa, including 1* found only on this foray

Agaricus praeclaresquamosus
*Hebeloma mesophaeum**

Foray 43 - Marin Co.
1 taxon, including 1* found only on this foray

*Agaricus perobscurus**

Mendocino Co.

Foray 17 - Jackson State Forest, Mendocino Co.
E.C. Vellinga
1 taxon, including 0* found only on this foray

Fomitopsis pinicola

Foray 26 - Jackson State Forest (Arora Foray),
Mendocino Co.
14 taxa, including 4* found only on this foray

Amanita lanei
Amanita muscaria

*Amanita silvatica**
Armillaria mellea group
Boletus chrysenteron
*Cortinarius glaucopus group**
*Gomphus clavatus**
Gomphus floccosus
Gymnopilus spectabilis
Hydnellum peckii
Jahnoporus hirtus
Ramaria botrytis
*Ramaria fennica var. fennica**
Ramaria formosa

**Mycological
Society of San
Francisco**

Mendocino Co.. (contd.)

Foray 27 - Jackson State Forest, Woodland Camp,
Mendocino Co.
5 taxa, including 0* found only on this foray

Abortiporus biennis
Fomitopsis pinicola
Ganoderma applanatum
Phaeolus schweinitzii
Trametes versicolor

Nevada Co

Foray 8 - Nevada City area, Nevada Co.
Daniel Nicholson
15 taxa, including 10* found only on this foray

Agaricus xanthodermus
*Auriscalpium vulgare**
*Collybia cirrhata**
*Cortinarius cedretorum**
*Cortinarius sodagnitus group**
Hypoxylon thouarsianum

*Hysterangium coriaceum**
Lenzites betulina
*Lepiota flammeotincta**
Lycogala epidendrum
*Polyporus varius**
*Pseudoarmillariella ectypoides **
*Pseudohydnum gelatinosum**
*Strobilurus trullisatus**
Xeromphalina fulvipes

San Francisco Co.

Foray 22 - Campus San Francisco State, San Francisco Co.
Denise Gregory
6 taxa, including 3* found only on this foray

*Amanita pantherina**
*Clavulina cristata**
*Galerina badipes**
Hypholoma aurantiacum
Psilocybe cyanescens
Russula amoenolens

Foray 23 - Junipero Serra Park, San Francisco Co.
Denise Gregory
17 taxa, including 3* found only on this foray

Agaricus californicus
Agaricus xanthodermus
*Bovista pila**
Coprinus lagopus
Coprinus plicatilis
*Crepidotus herbarum**
Dacrymyces palmatus
*Flammulaster carpophilus group**
Hypholoma aurantiacum

Hypholoma fasciculare
Lepiota spheniscispora
Leucoagaricus rubrotinctus
Mycena californiensis
Mycena capillaris
Pisolithus arrhizus
Psilocybe cyanescens
Stropharia ambigua

Foray 24 - Skyline, San Francisco Co.
Denise Gregory
10 taxa, including 4* found only on this foray

*Agaricus hondensis**
Chroogomphus vinicolor
Clitocybe nuda
*Dermocybe zakkii**
Geastrum fornicatum
Russula sanguinea
Suillus pungens
Tricholoma fracticum
*Tricholoma imbricatum**
*Tricholomopsis rutilans**

**Mycological
Society of San
Francisco**

San Francisco Co.. (contd.)

Foray 25 - San Bruno Bayhill Shopping Center, San Francisco Co.

Denise Gregory

6 taxa, including 1* found only on this foray

Chroogomphus vinicolor

Coprinus comatus

Hypholoma fasciculare

*Leocarpus fragilis**

Paxillus involutus

Suillus fuscotomentosus

Foray 28 - Mission District, San Francisco Co.

Jim Brovstis

5 taxa, including 2* found only on this foray

Coprinus micaceus

*Entoloma bloxami**

Hypholoma aurantiacum

Laetiporus gilbertsoni

*Resupinatus applicatus**

Foray 30 - Presidio National Park, San Francisco Co.

Ken Litchfield

1 taxon, including 0* found only on this foray

Armillaria mellea

Foray 38 - Chinese Embassy, San Francisco, San Francisco Co.

Robert Esposito

4 taxa, including 1* found only on this foray

Amanita lanei

Amanita muscaria

Suillus fuscotomentosus

*Tricholoma muricatum**

Foray 44 - San Francisco, San Francisco Co.

1 taxon, including 0* found only on this foray

Psilocybe cyanofibrillosa

San Mateo Co

Foray 1 - Crystal Springs Watershed, San Mateo Co.

Bill Freedman

33 taxa, including 10* found only on this foray

Armillaria mellea

*Bisporella citrina**

*Calvatia utriformis**

Clitocybe deceptiva

Clitocybe nuda

Crepidotus mollis

*Dacrymyces stillatus**

Galerina marginata

*Ganoderma brownii**

*Geastrum saccatum**

Gymnopilus sapineus

Gymnopilus spectabilis

Gymnopus dryophilus

Hygrophoropsis aurantiaca

Hypholoma aurantiacum

Lepiota atrodisca

*Lepiota "carmineobasidia"***

Lepiota cristata

*Lepiota roseilividia**

*Lepiota scaberula**

Leucoagaricus rubrotinctus

Lycogala epidendrum

Lycoperdon perlatum

Marasmius quercophilus

Mycena californiensis

Mycena speirea

Pholiota velaglutinosa

Pisolithus arrhizus

*Pluteus thomsonii**

Stereum hirsutum

Suillus caerulescens

*Tyromyces caesius**

Xylaria hypoxylon

Foray 2 - San Mateo County Memorial Park, San Mateo Co.

Fred Stevens

38 taxa, including 11* found only on this foray

Agaricus arorae

Agaricus praeclaresquamosus

*Aleuria aurantia**

Armillaria mellea

Boletus truncatus

*Cantharellus cibarius**

Caulorhiza umbonata

Clitopilus prunulus

*Conocybe tenera**

Coprinus comatus

Coprinus lagopus

*Fomitopsis cajanderi**

Gomphidius glutinosus

Gomphidius oregonensis

Gymnopus dryophilus

*Hypholoma capnoides**

Jahnoporus hirtus

Leucoagaricus rubrotinctus group

Lycoperdon perlatum

Macrotyphula juncea

Marasmiellus candidus

*Marasmius androsaceus**

Marasmius calhouniae

Marasmius quercophilus

*Micromphale sequoiae**

Mycena abramsii

**Mycological
Society of San
Francisco**

Mycena maculata
 Mycena oregonensis
 Mycena purpureofusca
 Mycena speirea
 Nidula niveotomentosa*
 Nolanea stricta
 Phellinus robustus*
 Pholiota astragalina*
 Suillus caerulescens
 Suillus fuscotomentosus
 Xeromphalina campanella
 Xeromphalina cauticinalis*

Foray 3 - Wunderlich Park, San Mateo Co.
 J.R. Blair
 19 taxa, including 2* found only on this foray

Baeospora myosura
 Calocera cornea
 Coprinus comatus
 Crepidotus mollis
 Crucibulum laeve*
 Fomitopsis pinicola
 Gymnopus dryophilus
 Gymnopus kauffmanii
 Hypholoma fasciculare
 Hypomyces chrysospermum
 Lepiota spheniscispora
 Lycoperdon perlatum
 Marasmius calhouniae
 Marasmius quercophilus
 Mycena californiensis
 Nidula candida*
 Phaeolus schweinitzii
 Xeromphalina campanella
 Xylaria hypoxylon

Foray 12 - Mills Canyon, San Mateo Co.
 17 taxa, including 6* found only on this foray

Abortiporus biennis
 Calocera cornea
 Cortinarius calochrous*
 Gymnopilus spectabilis
 Gymnopus dryophilus
 Hypholoma aurantiacum
 Hypomyces chrysospermum
 Mycena oregonensis
 Phlebia radiata*
 Phlebia uda*
 Pholiota terrestris group*
 Plicatura nivea*
 Scleroderma cepa*
 Simocybe centunculus
 Stropharia ambigua
 Suillus caerulescens
 Trametes versicolor

San Mateo Co (contd.)

Foray 32 - Filoli, San Mateo Co.
 Jonathan Tolmach
 46 taxa, including 10* found only on this foray

Agaricus praeclaresquamosus
 Amanita lanei
 Armillaria mellea group
 Astraeus hygrometricus
 Bjerkandera fumosa*
 Bolbitius aleuriatus*
 Bolbitius vitellinus
 Boletus dryophilus
 Boletus marshii*
 Boletus satanas
 Caulorhiza umbonata
 Chroogomphus vinicolor
 Clitopilus prunulus
 Coprinus comatus
 Coprinus micaceus
 Dacrymyces palmatus
 Fomitopsis pinicola
 Galerina autumnalis*
 Galerina marginata
 Ganoderma applanatum
 Gymnopilus sapineus
 Gymnopilus spectabilis
 Gymnopus dryophilus
 Hericium erinaceus*
 Hypholoma fasciculare
 Lepiota cristata
 Lepiota sequoiarum group*
 Lepiota spheniscispora
 Leucoagaricus rubrotinctus
 Lycoperdon perlatum
 Marasmius quercophilus
 Mycena californiensis
 Mycena oregonensis
 Mycena purpureofusca
 Nolanea stricta
 Nolanea stricta group*
 Omphalotus olivascens
 Pisolithus arrhizus
 Pleurotus ostreatus
 Pluteus cervinus
 Psathyrella hydrophila*
 Psilocybe castanella*
 Russula laurocerasi*
 Schizophyllum commune
 Simocybe centunculus
 Stropharia ambigua

**Mycological
Society of San
Francisco**

San Mateo Co (contd.)

Foray 33 - Huddart Park, San Mateo Co.
Wade Leschyn
17 taxa, including 2* found only on this foray

Agaricus xanthodermus
Boletus zelleri
Crepidotus mollis
Gymnoporus dryophilus
*Hericium ramosum**
*Hohenbuehelia atrocaerulea**
Hypholoma fasciculare
Hypoxylon thouarsianum
Lepiota magnispora

Lepiota spheniscispora
Lycoperdon perlatum
Marasmius calhouniae
Marasmius quercophilus
Mycena californiensis
Omphalotus olivascens
Suillus ponderosus
Tremella mesenterica

Foray 48 - Menlo Park, San Mateo Co.
1 taxon, including 1* found only on this foray

*Fistulina hepatica**

Santa Cruz Co.

Foray 6 - Campus U.C. Santa Cruz, Santa Cruz Co.
Thomas and Tina Keller
26 taxa, including 8* found only on this foray

*Agaricus subrutilescens**
Amanita lanei
Amanita muscaria
*Boletus appendiculatus**
*Boletus barrowsii**
Boletus dryophilus
Boletus edulis
Chalciporus piperatoides
Clitopilus prunulus
*Cortinarius variicolor group**
Crepidotus mollis

*Cryptoporus volvatus**
Fomitopsis pinicola
Gomphidius glutinosus
Gomphidius oregonensis
Gymnopilus luteocarneus
*Hebeloma sinapizans**
Hypholoma fasciculare
*Lactarius rubrilacteus**
Leccinum manzanitae
Lepiota spheniscispora
Mycena purpureofusca
Pholiota terrestris
Pleurotus ostreatus
Stereum hirsutum
*Stromatoscypha fimbriata**

**Mycological
Society of San
Francisco**

Foray 5 - Salt Point State Park, Sonoma Co.
 Anna Moore
 49 taxa, including 19* found only on this foray

Agaricus arorae
Agaricus paeclaresquamosus
Agaricus xanthodermus
*Amanita gemmata**
Amanita muscaria
Armillaria mellea
*Armillaria sinapina**
Baeospora myosura
Boletus amygdalinus
Boletus chrysenteron
Boletus edulis
*Boletus subtomentosus**
Boletus zelleri
Clitopilus prunulus
Crepidotus mollis
Fomitopsis pinicola
*Gomphidius smithii**
Gomphus floccosus
*Gymnopus acervatus**
Hydnellum peckii
*Inonotus tomentosus**
*Lactarius rubidus**
Leucoagaricus rubrotinctus group
Lycoperdon perlatum
Marasmiellus candidus
Mycena maculata
Mycena purpureofusca
*Paxillus panuoides**
*Pholiota malicola**
Pleurotus ostreatus
Pluteus atromarginatus

Sonoma Co.

Pluteus cervinus
*Ramaria acrisiccescens**
Ramaria botrytis
Ramaria formosa
*Ramaria rasilispora var. rasilispora**
*Ramaria rubribrunnescens**
*Ramaria rubrievanescens **
*Rhizopogon ochraceorubens**
*Russula crassotunicata**
*Russula eleodes**
*Russula subalutacea**
Suillus caerulescens
*Suillus lakei**
Suillus pungens
*Suillus tomentosus**
Tricholoma fracticum
Xeromphalina fulvipes
Xeromphalina kauffmanii

Foray 21 - Petaluma - St. Vincent High, Sonoma Co.
 Darvin Deshazer
 5 taxa, including 0* found only on this foray

Chroogomphus vinicolor
Gymnopus dryophilus
Marasmius quercophilus
Mycena californiensis
Stropharia riparia

Foray 42 - Sea Ranch, Sonoma Co.

1 taxon, including 0* found only on this foray
Agaricus paeclaresquamosus

**Mycological
Society of San
Francisco**

Foray 14 - various North Bay & Marin Co.
Ron Pastorino
45 taxa, including 8* found only on this foray

Agaricus arorae
Agaricus bernardii
Agaricus campestris
Agaricus praeclaresquamosus
Agaricus xanthodermus
Amanita franchetii
Amanita lanei
Amanita muscaria
*Amanita vaginata**
*Antrodia heteromorpha**
Armillaria mellea
Chroogomphus vinicolor
Clitocybe nuda
Clitopilus prunulus
Coprinus micaceus
Dacrymyces palmatus
Fomitopsis pinicola
Gomphidius oregonensis
Gomphus floccosus
Gymnopilus luteocarneus
Gymnoporus dryophilus
Hebeloma crustuliniforme
Hygrophoropsis aurantiaca
Hypholoma fasciculare
Leccinum scabrum
Lenzites betulina
Lepiota atrodisca
*Lepiota josserandii**
Lepiota magnispora
Lepiota spheniscispora
Leucoagaricus rubrotinctus group
Lycoperdon perlatum
*Lyophyllum decastes**
Mycena californiensis
Mycena purpureofusca
*Panus conchatus**
Pleurotus ostreatus
*Pluteus semibulbosus group**
*Russula turci**
Stereum hirsutum
Stropharia riparia
Suillus caerulescens
Suillus ponderosus
*Tephrocybe rancida**
Trametes versicolor

Elsewhere

Foray 41 - East Bay
2 taxa, including 1* found only on this foray

*Gymnopilus luteofolius**
Pluteus atromarginatus

Unknown locations
33 taxa, including 14* found only on this foray

Amanita muscaria
Astraeus hygrometricus
Boletus amygdalinus
Boletus edulis
Boletus satanas
*Bovista dermoxantha **
Chalciporus piperatoides
Clitopilus prunulus
*Cortinarius ponderosus**
Dacrymyces palmatus
*Ganoderma tsugae**
Gymnopilus spectabilis
Gymnoporus dryophilus
*Helvella lacunosa**
Hydnangium carneum
*Hypocreopsis pulvinata**
*Laccaria fraterna**
*Lactarius alnicola**
*Lactarius pubescens**
Leccinum manzanitae
Leccinum scabrum
Marasmius calhouniae
*Mycena haematopus**
*Phaeomarasmius erinaceus**
*Polyporus radicatus**
Psilocybe cyanescens
Russula sanguinea
*Sarcodon imbricatus**
Schizophyllum commune
Suillus pungens
Tremella mesenterica
*Tubaria eucalypti**
*Volvariella gloiocephala**

**Mycological
Society of San
Francisco**

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

Laccaria amethysteo-occidentalis

Common name: none
 Misapplied name: **Laccaria amethystina**

Scattered to gregarious on ground in forests,
 mostly with pine.

14.12

The numbers in the bottom right are to assist in setting up the display. The first number is a table id, the second is a serial number, found by listing in alphabetic order all species names for that table.

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

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

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

Mycological Society of San Francisco

2002 Fungus Fair Species List

December 13-15, 2002

Identification by: Dr. Dennis Desjardin, Else Vellinga, Michael Wood, & Fred Stevens

1. *Abortiporus biennis*
2. *Agaricus arorae*
3. *Agaricus arvensis*
4. *Agaricus bernardii*
5. *Agaricus bitorquis*
6. *Agaricus californicus*
7. *Agaricus campestris*
8. *Agaricus crocodilinus*
9. *Agaricus cupreobrunneus*
10. *Agaricus praeclaresquamosus*
11. *Agaricus subrutilescens*
12. *Agaricus xanthodermus*
13. *Agrocybe pediades*
14. *Alboleptonia sericella*
15. *Aleuria aurantia*
16. *Amanita constricta*
17. *Amanita franchetii*
18. *Amanita gemmata*
19. *Amanita lanei*
20. *Amanita muscaria*
21. *Amanita pachycolea*
22. *Amanita phalloides*
23. *Amanita silvicola*
24. *Amanita vaginata*
25. *Armillaria mellea*
26. *Armillaria ostoyae*
27. *Astraeus hygrometricus*

28. *Astraeus pteridis*
29. *Battarrea phalloides*
30. *Bolbitius aleuriatus*
31. *Bolbitius vitellinus*
32. *Boletus aereus*
33. *Boletus amygdalinus*
34. *Boletus appendiculatus*
35. *Boletus chrysenteron*
36. *Boletus dryophilus*
37. *Boletus edulis*
38. *Boletus flavigiporus*
39. *Boletus piperatoides*
40. *Boletus satanas*
41. *Boletus subtomentosus*
42. *Boletus truncatus*
43. *Boletus zelleri*
44. *Calocybe carnea*
45. *Calvatia utriformis*
46. *Cantharellus cibarius*
47. *Cantharellus formosus*
48. *Cantharellus subalbidus*
49. *Caulorhiza umbonata*
50. *Chalciporus piperatoides*
51. *Chroogomphus vinicolor*
52. *Clitocybe nebularis*
53. *Clitocybe nuda*
54. *Clitopilus prunulus*
55. *Coprinus comatus*
56. *Coprinus micaceus*
57. *Cortinarius camphoratus*
58. *Cortinarius caninus*
59. *Cortinarius collinitus*
60. *Cortinarius fulmineus*
61. *Cortinarius multiformis*
62. *Cortinarius ponderosus*
63. *Cortinarius regalis*
64. *Cortinarius sodagnitus*

65. *Cortinarius stemmatus*
66. *Cortinarius vanduzerensis*
67. *Cortinarius vibratilis*
68. *Crepidotus crocophyllus*
69. *Crepidotus mollis*
70. *Cryptoporus volvatus*
71. *Daldinia grandis*
72. *Entoloma bloxami*
73. *Entoloma rhodopolium*
74. *Fistulina hepatica*
75. *Flammulina velutipes*
76. *Fomitopsis cajanderi*
77. *Fomitopsis pinicola*
78. *Galerina autumnalis*
79. *Ganoderma applanatum*
80. *Ganoderma tsugae*
81. *Geastrum fornicatum*
82. *Geastrum saccatum*
83. *Gomphidius glutinosus*
84. *Gomphidius oregonensis*
85. *Gomphidius smithii*
86. *Gomphidius subroseus*
87. *Gomphus clavatus*
88. *Gomphus floccosus*
89. *Gymnopilus luteocarneus*
90. *Gymnopilus sapineus*
91. *Gymnopilus spectabilis*
92. *Gymnopus badiialbus*
93. *Gymnopus dryophilus*
94. *Gymnopus fuscopurpureus*
95. *Gymnopus kauffmanii*
96. *Gymnopus villosipes*
97. *Hebeloma crustuliniforme*
98. *Hebeloma sacchariolens*
99. *Hebeloma sinapizans group*
100. *Helvella lacunosa*
101. *Hericium ramosum*

102. *Hygrocybe singeri*
103. *Hygrophoropsis aurantiaca*
104. *Hypholoma aurantiacum*
105. *Hypholoma fasciculare*
106. *Hypomyces chrysospermum*
107. *Hypsizygus marmoreus*
108. *Inocybe albodisca*
109. *Inocybe fastigiata*
110. *Inocybe sororia*
111. *Ischnoderma resinosum*
112. *Jahnoporus hirtus*
113. *Laccaria proxima*
114. *Lactarius alnicola*
115. *Lactarius deliciosus*
116. *Lactarius rubrilacteus*
117. *Laetiporus sulphureus*
118. *Laricifomes officinalis*
119. *Leccinum manzanitae*
120. *Lentinellus ursinus*
121. *Lentinus lepideus*
122. *Lenzites betulina*
123. *Lepiota carmineobasidia*
124. *Lepiota castaneidisca*
125. *Lepiota roseifolia*
126. *Lepiota sequoiarum group*
127. *Lepiota spheniscispora*
128. *Leucoagaricus rubrotinctus*
129. *Leucopaxillus albissimus*
130. *Leucopaxillus gentianeus*
131. *Lycoperdon molle*
132. *Lycoperdon perlatum*
133. *Lycoperdon pyriforme*
134. *Lycoperdon umbrinum*
135. *Lyophyllum decastes*
136. *Macrolepiota rachodes*
137. *Marasmius calhouniae*
138. *Marasmius pallidocephalus*

139. *Marasmius plicatulus*
140. *Marasmius quercophilus*
141. *Melanoleuca melaleuca*
142. *Mycena californiensis*
143. *Mycena capillaripes*
144. *Mycena capillaris*
145. *Mycena iodiolens*
146. *Mycena leptocephala*
147. *Mycena maculata*
148. *Mycena pura*
149. *Mycena purpureofusca*
150. *Mycena speirea*
151. *Omphalotus olivascens*
152. *Panaeolus semiovatus*
153. *Panellus serotinus*
154. *Parmastomyces transmutans*
155. *Paxillus involutus*
156. *Paxillus panuoides*
157. *Phaeolus schweinitzii*
158. *Phellinus pini*
159. *Phellinus robustus*
160. *Pholiota malicola*
161. *Pholiota terrestris*
162. *Pisolithus tinctorius*
163. *Pleurotus ostreatus*
164. *Pluteus cervinus*
165. *Pluteus magnus*
166. *Pluteus salicinus*
167. *Polyporus decurrens*
168. *Polyporus elegans*
169. *Psathyrella candolleana*
170. *Psathyrella fuscofolia*
171. *Psathyrella gracilis*
172. *Psathyrella hydrophila*
173. *Psathyrella longipes*
174. *Psathyrella spadicea*
175. *Psilocybe cyanescens*

176. *Psilocybe cyanofibrillosa*
177. *Ramaria acrisiccescens*
178. *Ramaria araiospora*
179. *Ramaria botrytis*
180. *Ramaria flavigelatinosa*
181. *Ramaria formosa*
182. *Ramaria rubribrunnescens*
183. *Ramaria vinosimaculans*
184. *Rhizopogon ochraceorubens*
185. *Rhizopogon rubescens*
186. *Rhodocollybia butyracea*
187. *Russula alutacea*
188. *Russula amoenolens*
189. *Russula basifurcata*
190. *Russula brevipes*
191. *Russula brunneola*
192. *Russula cyanoxantha*
193. *Russula fragrantissima*
194. *Russula graveolens*
195. *Russula integra*
196. *Russula olivacea*
197. *Russula paxilloides*
198. *Russula sanguinea*
199. *Russula semirubra*
200. *Sarcodon imbricatus*
201. *Schizophyllum commune*
202. *Scleroderma geaster*
203. *Stereum hirsutum*
204. *Stereum striatum*
205. *Strobilurus trullisatus*
206. *Stropharia ambigua*
207. *Stropharia riparia*
208. *Suillus brevipes*
209. *Suillus caerulescens*
210. *Suillus fuscotomentosus*
211. *Suillus granulatus*
212. *Suillus lakei*

- 213. *Suillus ponderosus*
 - 214. *Suillus pungens*
 - 215. *Suillus tomentosus*
 - 216. *Trametes ochracea*
 - 217. *Trametes versicolor*
 - 218. *Tremella foliacea*
 - 219. *Tremella mesenterica*
 - 220. *Tricholoma caligatum*
 - 221. *Tricholoma fracticum*
 - 222. *Tricholoma imbricatum*
 - 223. *Tricholoma magnivelare*
 - 224. *Tricholoma pardinum*
 - 225. *Tricholoma saponaceum*
 - 226. *Tricholomopsis rutilans*
 - 227. *Tubaria confragosa*
 - 228. *Tubaria furfuracea*
 - 229. *Tylopilus pseudoscaber*
 - 230. *Tyromyces fragilis*
 - 231. *Volvariella speciosa*
 - 232. *Xeromphalina caoticinalis*
 - 233. *Xeromphalina kauffmanii*
 - 234. *Xylaria hypoxylon*
-

Copyright © 2003 Michael Wood & the Mycological Society of San Francisco

*Mycological
Society of San
Francisco*

Catalogue of Fungus Fair

<i>Introduction</i>	2
<i>History</i>	3
<i>Statistics</i>	4
<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>	5
<i>Names not recently recorded</i>	6
<i>Numbers of field labels from tables</i>	
<i>Species found - listed by name</i>	7
<i>Species found - listed by multiplicity</i>	12
<i>Forays ranked by numbers found and by measure of uniqueness</i>	14
<i>Species found - by county and by foray</i>	15
<i>Field and Display Label examples</i>	23
<i>Print this page to make your own Field Labels</i>	24

Identifiers

Dennis Desjardin, Mike Wood, Else C. Vellinga, Fred Stevens, Norm Andresen, Phil Carpenter, Mark Gillespie, Darven Deshazer

Recorders

John Lennie, Robert Mackler

Database & Catalogue

John Lennie

Introduction

The first winter storm, which hit on 7 November, was a severe one with heavy rain. But within a couple of days the weather was sunny and no more rain fell until 6 December. Then, and again on 9 December, there was light rain but other days were clear until Friday 13, when the forays for the fair were scheduled. That day there was a downpour.

It was a recipe for disaster. In the bay area, almost no mushrooms responded to the first rain and the month-long dry period had banished mushrooms so completely that it was hard to find a single fruitbody. In late November and early December several people scoured the Berkeley campus and all reported that it was totally barren. The first rain in December seemed too little and too late to help the fair. The downpour on the 13th was the final blow; it led to one foray being canceled when only the leader showed up and shrank the turnout for the rest. And yet the fair was a success: 236 species were recorded, fully 80% of the 296 recorded in 2001!

To give a sense of the dramatic change that occurred in the last few days, consider the San Francisco watershed. On 18 November we had scoured the cypress grove there for *Lepiota* without finding a single specimen (and almost nothing else) and yet on the 13th December sections of the grove were fruiting profusely. The problem then was that many of the fragile *Lepiotas* had been damaged by the heavy rain.

Overall, with 66% of the species recorded in 2001, the watershed did relatively poorly. Salt Point on the other hand, with 125%, actually did significantly better. Even towards the end of November, when the bay area was a mushroom desert, some mushrooms could be found in Mendocino, though far fewer than usual.

The mushrooms at the fair were the ones you would expect after the first rain but were now a month late. There were many *Suillus* and other boletes but almost no *Russulas*, *Lactarius*, *Hygrophorus* and *Cortinarius* - personally I hadn't seen a single specimen in any of these genera until the fair. True, with 13 species, *Russula* tied with *Boletus* for the genus with most species, but this number gives a totally misleading impression. The *Russula* collections consisted of one or two fruitbodies whereas the boletes were abundant.

It is interesting that in the two weeks since the fair there has been a lot of rain and yet here in Berkeley 10 days later there were again almost no mushrooms. The window of opportunity for the fair was truly narrow; how lucky we were!

Family names on the display labels at the fair (and also on pages 7-11) were taken from the CABI Biosciences database (<http://194.131.255.3/cabipages/Names/NAMES.ASP>), as used for the 9th edition of "Ainsworth and Bisby's Dictionary of the Fungi" (2001.). There are controversial changes (like abandoning the family name *Amanitaceae* and placing the genus *Amanita* in the *Plutaceae*). Some experts, like Dr Desjardin, argue that it is premature to discard familiar classifications on the basis of poorly understood molecular data.

You may make field labels for your own forays by printing page 24.

The efforts of many volunteers, a few named here but many nameless, made the fair and this report possible.

John Lennie
Berkeley
30 December 2002

History

The society held its first mushroom show in the fall of 1970 and kept a unified record of species 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 which still make it a useful reference (copies of the booklet are available from Book Sales.) I prepared the second set of records which was published in the Member's Handbook for 1992. By that 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. This Handbook is no longer available.

The show in December 1992 was the last to be added to this record and the database I had maintained until then. In 1993, Wade Leschyn took over and began a new database. According to the society's web site, thirteen shows were held between then and the first of the new series at the Oakland Museum in 2001, (though it is possible that there was a 14th show in Coyote Point in 1994.) However there was no longer a unified record of what had been displayed at individual fairs and records for some fairs have been lost.

In 2001 the council established a new Systematics Committee, and made maintaining the database one of its functions; Mike Wood was appointed chair. Under its aegis I began a third database with the goal of adding descriptive material for local species, as well as systematizing foray lists and the collections displayed at shows. The 921 initial names, updated and corrected, were derived from Wade's database and Mykoweb (the names on page 5 , "not recently recorded", are not on this list.) The 2001 Oakland show added 28 names and this show another 20 bringing the current total to 969, including species complexes and varieties. In 2001, 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 23.) The display labels and the catalogues for 2001 and 2002 are the first fruits of the new database.

**Mycological
Society of San
Francisco**

Total collections:	236
Total records (counting separately each occurrence on a different foray):	449
Field labels from display tables (see p.6)	534

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

prepared:	11 (location unknown)
30 December 2002	
1	125
2	50
3	20
4	10
5	11
6	4
7	1
8	1
9	2
12	1

For lists of species by multiplicity, see pages 12 to 13.

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

1.....Abortiporus	
11.....Agaricus	
1.....Agrocybe	
1.....Alboleptonia	
1.....Aleuria	
10.....Amanita	
2.....Armillaria	
2.....Astraeus	
1.....Battarrea	
2.....Bolbitius	
13.....Boletus	
1.....Calocybe	
1.....Calvatia	
3.....Cantharellus	
1.....Caulorhiza	
1.....Chalciporus	
1.....Chroogomphus	
2.....Clitocybe	
1.....Clitopilus	
2.....Coprinus	
11.....Cortinarius	
2.....Crepidotus	
1.....Cryptoporus	
1.....Daldinia	
2.....Entoloma	
1.....Fistulina	
1.....Flammulina	
2.....Fomitopsis	
1.....Galerina	
2.....Ganoderma	
2.....Geastrum	
4.....Gomphidius	
2.....Gomphus	
3.....Gymnopilus	
5.....Gymnoporus	
3.....Hebeloma	
1.....Helvella	
1.....Hericium	
1.....Hygrocybe	
1.....Hygrophoropsis	
2.....Hypholoma	
1.....Hypomyces	
1.....Hypsizygus	
3.....Inocybe	
1.....Ischnoderma	
1.....Jahnporus	
1.....Laccaria	
3.....Lactarius	
1.....Laetiporus	
1.....Laricifomes	
1.....Leccinum	
1.....Lentinellus	
1.....Lentinus	
1.....Lenzites	
5.....Lepiota	
1.....Leucoagaricus	
2.....Leucopaxillus	
4.....Lycoperdon	
1.....Lyophyllum	
1.....Macrolepiota	
4.....Marasmius	
1.....Melanoleuca	
9.....Mycena	
1.....Omphalotus	
1.....Panaeolus	
1.....Panellus	
1.....Parmastomyces	
2.....Paxillus	
1.....Phaeolus	
2.....Phellinus	
2.....Pholiota	
1.....Pisolithus	
1.....Pleurotus	
3.....Pluteus	
2.....Polyporus	
6.....Psathyrella	
2.....Psilocybe	
7.....Ramaria	
2.....Rhizopogon	
1.....Rhodocollybia	
13.....Russula	
1.....Sarcodon	
1.....Schizophyllum	
1.....Scleroderma	
2.....Stereum	
1.....Strobilurus	
2.....Stropharia	
8.....Suillus	
2.....Trametes	
2.....Tremella	
6.....Tricholoma	
1.....Tricholomopsis	
2.....Tubaria	
1.....Tylopilus	
1.....Tyromyces	
1.....Volvariella	
2.....Xeromphalina	
1.....Xylaria	

**Mycological
Society of San
Francisco**

Arched Earthstar.....	see <i>Gastrum fornicatum</i>
Artist's Conk	see <i>Ganoderma applanatum</i>
Black Elfin Saddle.....	see <i>Helvella lacunosa</i>
Blewit.....	see <i>Clitocybe nuda</i>
Brown Witch's Butter	see <i>Tremella foliacea</i>
Butter Bolete.....	see <i>Boletus appendiculatus</i>
Candlesnuff Fungus	see <i>Xylaria hypoxylon</i>
Cope	see <i>Boletus edulis</i>
Champignon	see <i>Agaricus campestris</i>
Chanterelle	see <i>Cantharellus cibarius</i>
Chicken of the Woods	see <i>Laetiporus sulphureus</i>
Coccoli.....	see <i>Amanita lanei</i>
Coccora	see <i>Amanita lanei</i>
Cramp balls	see <i>Daldinia grandis</i>
Dead Man's Foot	see <i>Pisolithus tinctorius</i>
Deadly Galerina.....	see <i>Galerina autumnalis</i>
Death Cap	see <i>Amanita phalloides</i>
Deer Mushroom.....	see <i>Pluteus cervinus</i>
Dyeball.....	see <i>Pisolithus tinctorius</i>
Earthstar	see <i>Gastrum saccatum</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>
Grisette	see <i>Amanita constricta</i>
Grisette	see <i>Amanita vaginata</i>
Honey Mushroom	see <i>Armillaria mellea</i>
Horse Mushroom	see <i>Agaricus arvensis</i>
Hygroscopic Earthstar	see <i>Astraeus hygrometricus</i>
Jack-O-Lantern.....	see <i>Omphalotus olivascens</i>
King Bolete	see <i>Boletus edulis</i>
Manzanita Bolete	see <i>Leccinum manzanitae</i>
Matsutake	see <i>Tricholoma magnivelare</i>
Meadow Mushroom.....	see <i>Agaricus campestris</i>
Mica Cap	see <i>Coprinus micaceus</i>
Orange Cup	see <i>Aleuria aurantia</i>
Oyster Mushroom	see <i>Pleurotus ostreatus</i>
Penny Bun	see <i>Boletus edulis</i>
Pig's Ears	see <i>Gomphus clavatus</i>
Pine Spike	see <i>Chroogomphus vinicolor</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>
Sulphur Shelf.....	see <i>Laetiporus sulphureus</i>
Sulphur Tuft.....	see <i>Hypholoma fasciculare</i>
Sweetbread mushroom	see <i>Clitopilus prunulus</i>
Torq	see <i>Agaricus bitorquis</i>
Turkey Tails	see <i>Trametes versicolor</i>
Veiled Polypore	see <i>Cryptoporus volvatus</i>
Velvet Foot	see <i>Flammulina velutipes</i>
Viscid Bolete	see <i>Boletus flavidus</i>
Western Grisette.....	see <i>Amanita pachycolea</i>
White Chanterelle	see <i>Cantharellus subalbidus</i>
Wine Colored Agaricus.....	see <i>Agaricus subrutilescens</i>
Witch's Butter	see <i>Tremella mesenterica</i>
Witch's Hat	see <i>Hygrocybe singeri</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**

<i>Abortiporus biennis</i>	Meripilaceae
<i>Calvatia utriformis</i>	Lycoperdaceae
<i>Chalciporus piperatooides</i>	Boletaceae
<i>Cortinarius stemmatus</i>	Cortinariaceae
<i>Crepidotus crocophyllus</i>	Cortinariaceae
<i>Hypsizygus marmoreus</i>	Tricholomataceae
<i>Ischnoderma resinosum</i>	Hapalopilaceae
<i>Laricifomes officinalis</i>	Polyporaceae
<i>Lepiota castaneidisca</i>	Agaricaceae
<i>Lepiota "carmineobasidia"</i>	Agaricaceae
<i>Lycoperdon molle</i>	Lycoperdaceae
<i>Panaeolus semiovatus</i>	Bolbitiaceae
<i>Parmastomyces transmutans</i>	Fomitopsidaceae
<i>Phellinus robustus</i>	Hymenochaetaceae
<i>Pluteus salicinus</i>	Pluteaceae
<i>Polyporus decurrens</i>	Polyporaceae
<i>Trametes ochracea</i>	Polyporaceae
<i>Tricholoma caligatum</i>	Tricholomataceae
<i>Tyromyces fragilis</i>	Polyporaceae
<i>Xeromphalina kauffmanii</i>	Tricholomataceae

Numbers of field labels recovered from tables after set-up

1.....	23
2.....	8
3.....	19
4.....	104
6.....	20
7.....	70
8.....	64
9.....	42
10.....	17
11.....	33
12.....	56
13.....	44
14.....	34
total.....	534

**Mycological
Society of San
Francisco**

<i>Abortiporus biennis</i>	Meripilaceae
<i>Agaricus arorae</i>	Agaricaceae
<i>Agaricus arvensis</i>	Agaricaceae
<i>Agaricus bernardii</i>	Agaricaceae
<i>Agaricus bitorquis</i>	Agaricaceae
<i>Agaricus californicus</i>	Agaricaceae
<i>Agaricus campestris</i>	Agaricaceae
<i>Agaricus crocodilinus</i>	Agaricaceae
<i>Agaricus cupreobrunneus</i>	Agaricaceae
<i>Agaricus meleagris</i>	see <i>Agaricus paeclaresquamosus</i>
<i>Agaricus placomyces</i>	see <i>Agaricus paeclaresquamosus</i>
<i>Agaricus paeclaresquamosus</i>	Agaricaceae
<i>Agaricus rodmani</i>	see <i>Agaricus bitorquis</i>
<i>Agaricus subrutilescens</i>	Agaricaceae
<i>Agaricus xanthodermus</i>	Agaricaceae
<i>Agrocybe pediades</i>	Bolbitiaceae
<i>Albatrellus hirtus</i>	see <i>Jahnoporus hirtus</i>
<i>Alboleptonia sericella</i>	Entolomataceae
<i>Aleuria aurantia</i>	Pezizaceae
<i>Amanita aspera</i>	see <i>Amanita franchetii</i>
<i>Amanita calyphrata</i>	see <i>Amanita lanei</i>
<i>Amanita calyptroderma</i>	see <i>Amanita lanei</i>
<i>Amanita constricta</i>	Pluteaceae
<i>Amanita franchetii</i>	Pluteaceae
<i>Amanita gemmata</i>	Pluteaceae
<i>Amanita lanei</i>	Pluteaceae
<i>Amanita muscaria</i>	Pluteaceae
<i>Amanita muscaria</i> var. <i>flavivolvata</i>	Pluteaceae
<i>Amanita pachycolea</i>	Pluteaceae
<i>Amanita phalloides</i>	Pluteaceae
<i>Amanita silvicola</i>	Pluteaceae
<i>Amanita vaginata</i>	Pluteaceae
<i>Armillaria mellea</i>	Marasmiaceae
<i>Armillaria ostoyae</i>	Marasmiaceae
<i>Armillaria ponderosa</i>	see <i>Tricholoma magnivelare</i>
<i>Armillariella mellea</i>	see <i>Armillaria mellea</i>
<i>Astraeus hygrometricus</i>	Sclerodermataceae
<i>Astraeus pteridis</i>	Sclerodermataceae
<i>Battarrea phalloides</i>	Tulostomataceae
<i>Bolbitius aleuriatus</i>	Bolbitiaceae
<i>Bolbitius vitellinus</i>	Bolbitiaceae
<i>Boletus aereus</i>	Boletaceae
<i>Boletus amygdalinus</i>	Boletaceae
<i>Boletus appendiculatus</i>	Boletaceae
<i>Boletus chrysenteron</i>	Boletaceae
<i>Boletus citriniporus</i>	Boletaceae
<i>Boletus dryophilus</i>	Boletaceae
<i>Boletus edulis</i>	Boletaceae
<i>Boletus flaviporus</i>	Boletaceae
<i>Boletus piperatoides</i>	Boletaceae
<i>Boletus satanas</i>	Boletaceae
<i>Boletus subtomentosus</i>	Boletaceae
<i>Boletus truncatus</i>	Boletaceae
<i>Boletus zelleri</i>	Boletaceae
<i>Calocybe carnea</i>	Tricholomataceae
<i>Calvatia utriformis</i>	Lycoperdaceae
<i>Cantharellus cibarius</i>	Cantharellaceae
<i>Cantharellus clavatus</i>	see <i>Gomphus clavatus</i>
<i>Cantharellus formosus</i>	Cantharellaceae
<i>Cantharellus subalbidus</i>	Cantharellaceae
<i>Caulorhiza umbonata</i>	Tricholomataceae
<i>Chalciporus piperatoides</i>	see <i>Boletus piperatoides</i>
<i>Chalciporus piperatoides</i>	Boletaceae
<i>Chroogomphus vinicolor</i>	Gomphidiaceae
<i>Clitocybe nebularis</i>	Tricholomataceae
<i>Clitocybe nuda</i>	Tricholomataceae
<i>Clitopilus prunulus</i>	Entolomataceae
<i>Collybia butyracea</i>	see <i>Rhodocollybia butyracea</i>

**Mycological
Society of San
Francisco**

<i>Collybia dryophila</i>	see <i>Gymnoporus dryophilus</i>
<i>Collybia fuscopurpurea</i>	see <i>Gymnoporus villosipes</i>
<i>Collybia trullisata</i>	see <i>Strobilurus trullisatus</i>
<i>Coprinellus micaceus</i>	see <i>Coprinus micaceus</i>
<i>Coprinus comatus</i>	<i>Coprinaceae</i>
<i>Coprinus micaceus</i>	<i>Coprinaceae</i>
<i>Coriolus versicolor</i>	see <i>Trametes versicolor</i>
<i>Cortinarius camphoratus</i>	<i>Cortinariaceae</i>
<i>Cortinarius caninus</i>	<i>Cortinariaceae</i>
<i>Cortinarius collinitus</i>	<i>Cortinariaceae</i>
<i>Cortinarius fulmineus</i>	<i>Cortinariaceae</i>
<i>Cortinarius multiformis</i>	<i>Cortinariaceae</i>
<i>Cortinarius ponderosus</i>	<i>Cortinariaceae</i>
<i>Cortinarius regalis</i>	<i>Cortinariaceae</i>
<i>Cortinarius sodagnitus</i>	<i>Cortinariaceae</i>
<i>Cortinarius stermattus</i>	<i>Cortinariaceae</i>
<i>Cortinarius vanduzerensis</i>	<i>Cortinariaceae</i>
<i>Cortinarius vibratilis</i>	<i>Cortinariaceae</i>
<i>Crepidotus crocophyllus</i>	<i>Cortinariaceae</i>
<i>Crepidotus mollis</i>	<i>Cortinariaceae</i>
<i>Cryptoporus volvatus</i>	<i>Polyporaceae</i>
<i>Daldinia grandis</i>	<i>Xylariaceae</i>
<i>Entoloma bloxami</i>	<i>Entolomataceae</i>
<i>Entoloma madidum</i>	see <i>Entoloma bloxami</i>
<i>Entoloma rhodopolium</i>	<i>Entolomataceae</i>
<i>Fistulina hepatica</i>	<i>Fistulinaceae</i>
<i>Flammulina velutipes</i>	<i>Marasmiaceae</i>
<i>Fomes pinicola</i>	see <i>Fomitopsis pinicola</i>
<i>Fomes subroseus</i>	see <i>Fomitopsis cajanderi</i>
<i>Fomitopsis cajanderi</i>	<i>Fomitopsidaceae</i>
<i>Fomitopsis pinicola</i>	<i>Fomitopsidaceae</i>
<i>Galerina autumnalis</i>	<i>Cortinariaceae</i>
<i>Ganoderma applanatum</i>	<i>Ganodermataceae</i>
<i>Ganoderma tsugae</i>	<i>Ganodermataceae</i>
<i>Geastrum fornicatum</i>	<i>Geastraceae</i>
<i>Geastrum saccatum</i>	<i>Geastraceae</i>
<i>Gomphidius glutinosus</i>	<i>Gomphidiaceae</i>
<i>Gomphidius oregonensis</i>	<i>Gomphidiaceae</i>
<i>Gomphidius smithii</i>	<i>Gomphidiaceae</i>
<i>Gomphidius subroseus</i>	<i>Gomphidiaceae</i>
<i>Gomphidius vinicolor</i>	see <i>Chroogomphus vinicolor</i>
<i>Gomphus clavatus</i>	<i>Gomphaceae</i>
<i>Gomphus floccosus</i>	<i>Gomphaceae</i>
<i>Gymnopilus junonius</i>	see <i>Gymnopilus spectabilis</i>
<i>Gymnopilus luteocarneus</i>	<i>Cortinariaceae</i>
<i>Gymnopilus sapineus</i>	<i>Cortinariaceae</i>
<i>Gymnopilus spectabilis</i>	<i>Cortinariaceae</i>
<i>Gymnopus badiabulus</i>	<i>Tricholomataceae</i>
<i>Gymnopus dryophilus</i>	<i>Tricholomataceae</i>
<i>Gymnopus fuscopurpureus</i>	see <i>Gymnopus villosipes</i>
<i>Gymnopus fuscopurpureus</i>	<i>Tricholomataceae</i>
<i>Gymnopus kauffmanii</i>	<i>Tricholomataceae</i>
<i>Gymnopus villosipes</i>	<i>Tricholomataceae</i>
<i>Hebeloma crustuliniforme</i>	<i>Bolbitiaceae</i>
<i>Hebeloma sacchariolens</i>	<i>Bolbitiaceae</i>
<i>Hebeloma sinapizans group</i>	<i>Bolbitiaceae</i>
<i>Helvella lacunosa</i>	<i>Helvellaceae</i>
<i>Hericium ramosum</i>	<i>Hericiaceae</i>
<i>Hydnium imbricatum</i>	see <i>Sarcodon imbricatus</i>
<i>Hygrocybe singeri</i>	<i>Tricholomataceae</i>
<i>Hygrophoropsis aurantiaca</i>	<i>Hygrophoropsidaceae</i>
<i>Hygrophorus singeri</i>	see <i>Hygrocybe singeri</i>
<i>Hypholoma aurantiacum</i>	<i>Strophariaceae</i>
<i>Hypholoma fasciculare</i>	<i>Strophariaceae</i>
<i>Hypomyces chrysospermum</i>	<i>Hypocreaceae</i>
<i>Hypsizygus marmoreus</i>	<i>Tricholomataceae</i>
<i>Inocybe albodisca</i>	<i>Cortinariaceae</i>
<i>Inocybe fastigiata</i>	<i>Cortinariaceae</i>

**Mycological
Society of San
Francisco**

<i>Inocybe sororia</i>	Cortinariaceae
<i>Ischnoderma resinosum</i>	Hapalopilaceae
<i>Jahnporus hirtus</i>	Albatrellaceae
<i>Laccaria proxima</i>	Hydnangiaceae
<i>Lactarius alnicola</i>	Russulaceae
<i>Lactarius deliciosus</i>	Russulaceae
<i>Lactarius rubrilacteus</i>	Russulaceae
<i>Lactarius sanguifluus</i>	see <i>Lactarius rubrilacteus</i>
<i>Laetiporus sulphureus</i>	Polyporaceae
<i>Laricifomes officinalis</i>	Polyporaceae
<i>Leccinum manzanitae</i>	Boletaceae
<i>Lentinellus ursinus</i>	Auriscalpiaceae
<i>Lentinus lepideus</i>	Polyporaceae
<i>Lenzites betulina</i>	Polyporaceae
<i>Lepiota "carmineobasidia"</i>	Agaricaceae
<i>Lepiota castaneoidisca</i>	Agaricaceae
<i>Lepiota clypeolaria</i>	see <i>Lepiota magnispora</i>
<i>Lepiota rachodes</i>	see <i>Macrolepiota rachodes</i>
<i>Lepiota roseifolia</i>	Agaricaceae
<i>Lepiota rubrotincta</i>	see <i>Leucoagaricus rubrotinctus</i>
<i>Lepiota sequoiarum group</i>	Agaricaceae
<i>Lepiota spheniscispora</i>	Agaricaceae
<i>Lepiota ventriosospora</i>	see <i>Lepiota magnispora</i>
<i>Lepista nebularis</i>	see <i>Clitocybe nebularis</i>
<i>Lepista nuda</i>	see <i>Clitocybe nuda</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 molle</i>	Lycoperdaceae
<i>Lycoperdon perlatum</i>	Lycoperdaceae
<i>Lycoperdon pyriforme</i>	Lycoperdaceae
<i>Lycoperdon umbrinum</i>	Lycoperdaceae
<i>Lyophyllum decastes</i>	Tricholomataceae
<i>Macrolepiota rachodes</i>	Agaricaceae
<i>Marasmius calhouniae</i>	Marasmiaceae
<i>Marasmius pallidocephalus</i>	Marasmiaceae
<i>Marasmius plicatulus</i>	Marasmiaceae
<i>Marasmius quercophilus</i>	Marasmiaceae
<i>Marasmius villosipes</i>	see <i>Gymnopus villosipes</i>
<i>Melanoleuca melaleuca</i>	Tricholomataceae
<i>Mycena alcalina</i>	see <i>Mycena capillaripes</i>
<i>Mycena californiensis</i>	Tricholomataceae
<i>Mycena capillaripes</i>	Tricholomataceae
<i>Mycena capillaris</i>	Tricholomataceae
<i>Mycena elegantula</i>	see <i>Mycena californiensis</i>
<i>Mycena iodiolens</i>	Tricholomataceae
<i>Mycena leptocephala</i>	Tricholomataceae
<i>Mycena maculata</i>	Tricholomataceae
<i>Mycena pura</i>	Tricholomataceae
<i>Mycena purpureofusca</i>	Tricholomataceae
<i>Mycena sanguinolenta</i>	see <i>Mycena californiensis</i>
<i>Mycena speirea</i>	Tricholomataceae
<i>Naematoloma aurantiaca</i>	see <i>Hypholoma aurantiacum</i>
<i>Naematoloma fasciculare</i>	see <i>Hypholoma fasciculare</i>
<i>Omphalotus olivascens</i>	Marasmiaceae
<i>Panaeolus semiovatus</i>	Bolbitiaceae
<i>Panellus serotinus</i>	Tricholomataceae
<i>Parmastomyces transmutans</i>	Fomitopsidaceae
<i>Paxillus involutus</i>	Paxillaceae
<i>Paxillus panuoides</i>	Paxillaceae
<i>Phaeolus schweinitzii</i>	Polyporaceae
<i>Phaeomarasmius confragosus</i>	see <i>Tubaria confragosa</i>
<i>Phellinus pini</i>	Hymenochaetaceae
<i>Phellinus robustus</i>	Hymenochaetaceae
<i>Pholiota malicola</i>	Strophariaceae
<i>Pholiota terrestris</i>	Strophariaceae
<i>Pisolithus arrhizus</i>	see <i>Pisolithus tinctorius</i>

**Mycological
Society of San
Francisco**

<i>Pisolithus tinctorius</i>	Sclerodermataceae
<i>Pleurotus ostreatus</i>	Pleurotaceae
<i>Pluteus cervinus</i>	Pluteaceae
<i>Pluteus magnus</i>	Pluteaceae
<i>Pluteus salicinus</i>	Pluteaceae
<i>Polyporus decurrens</i>	Polyporaceae
<i>Polyporus elegans</i>	Polyporaceae
<i>Polyporus hirtus</i>	see <i>Jahnoporus hirtus</i>
<i>Polyporus sulphureus</i>	see <i>Laetiporus sulphureus</i>
<i>Polyporus versicolor</i>	see <i>Trametes versicolor</i>
<i>Psathyrella candolleana</i>	Coprinaceae
<i>Psathyrella fuscofolia</i>	Coprinaceae
<i>Psathyrella gracilis</i>	Coprinaceae
<i>Psathyrella hydrophila</i>	Coprinaceae
<i>Psathyrella longipes</i>	Coprinaceae
<i>Psathyrella spadicea</i>	Coprinaceae
<i>Psilocybe ceres</i>	see <i>Hypholoma aurantiacum</i>
<i>Psilocybe cyanescens</i>	Strophariaceae
<i>Psilocybe cyanofibrillosa</i>	Strophariaceae
<i>Ramaria acrisiccescens</i>	Ramariaceae
<i>Ramaria araiospora</i>	Ramariaceae
<i>Ramaria botrytis</i>	Ramariaceae
<i>Ramaria flavigelatinosa</i>	Ramariaceae
<i>Ramaria formosa</i>	Ramariaceae
<i>Ramaria rubribrunnescens</i>	Ramariaceae
<i>Ramaria vinosimaculans</i>	Ramariaceae
<i>Rhizopogon ochraceorubens</i>	Rhizopogonaceae
<i>Rhizopogon rubescens</i>	Rhizopogonaceae
<i>Rhodocollybia butyracea</i>	Marasmiaceae
<i>Russula alutacea</i>	Russulaceae
<i>Russula amoenolens</i>	Russulaceae
<i>Russula basifurcata</i>	Russulaceae
<i>Russula brevipes</i>	Russulaceae
<i>Russula brunneola</i>	Russulaceae
<i>Russula cyanoxantha</i>	Russulaceae
<i>Russula fragrantissima</i>	Russulaceae
<i>Russula graveolens</i>	Russulaceae
<i>Russula integra</i>	Russulaceae
<i>Russula olivacea</i>	Russulaceae
<i>Russula paxilloides</i>	Russulaceae
<i>Russula pectinatoides</i>	see <i>Russula amoenolens</i>
<i>Russula rosacea</i>	see <i>Russula sanguinea</i>
<i>Russula sanguinea</i>	Russulaceae
<i>Russula semirubra</i>	Russulaceae
<i>Sarcodon imbricatus</i>	Bankeraceae
<i>Schizophyllum commune</i>	Schizophyllaceae
<i>Scleroderma geaster</i>	Sclerodermataceae
<i>Stereum hirsutum</i>	Stereaceae
<i>Stereum striatum</i>	Stereaceae
<i>Strobilurus kemptonae</i>	see <i>Strobilurus trullisatus</i>
<i>Strobilurus trullisatus</i>	Marasmiaceae
<i>Stropharia ambigua</i>	Strophariaceae
<i>Stropharia aurantiaca</i>	see <i>Hypholoma aurantiacum</i>
<i>Stropharia riparia</i>	Strophariaceae
<i>Suillus brevipes</i>	Suillaceae
<i>Suillus caerulescens</i>	Suillaceae
<i>Suillus fuscotomentosus</i>	Suillaceae
<i>Suillus granulatus</i>	Suillaceae
<i>Suillus lakei</i>	Suillaceae
<i>Suillus ponderosus</i>	Suillaceae
<i>Suillus pungens</i>	Suillaceae
<i>Suillus tomentosus</i>	Suillaceae
<i>Tapinella panuoides</i>	see <i>Paxillus panuoides</i>
<i>Trametes ochracea</i>	Polyporaceae
<i>Trametes versicolor</i>	Polyporaceae
<i>Tremella foliacea</i>	Tremellaceae
<i>Tremella mesenterica</i>	Tremellaceae
<i>Tricholoma caligatum</i>	Tricholomataceae

**Mycological
Society of San
Francisco**

<i>Tricholoma fracticum</i>	Tricholomataceae
<i>Tricholoma imbricatum</i>	Tricholomataceae
<i>Tricholoma magnivelare</i>	Tricholomataceae
<i>Tricholoma pardinum</i>	Tricholomataceae
<i>Tricholoma saponaceum</i>	Tricholomataceae
<i>Tricholomopsis rutilans</i>	Tricholomataceae
<i>Tubaria confragosa</i>	Cortinariaceae
<i>Tubaria furfuracea</i>	Cortinariaceae
<i>Tylopilus pseudoscaber</i>	Boletaceae
<i>Tyromyces fragilis</i>	Polyporaceae
<i>Volvariella gloiocephala</i>	see <i>Volvariella gloiocephala</i>
<i>Volvariella gloiocephala</i>	Pluteaceae
<i>Xerocomus chrysenteron</i>	see <i>Boletus chrysenteron</i>
<i>Xerocomus dryophilus</i>	see <i>Boletus dryophilus</i>
<i>Xerocomus subtomentosus</i>	see <i>Boletus subtomentosus</i>
<i>Xeromphalina caerulea</i>	Tricholomataceae
<i>Xeromphalina kauffmanii</i>	Tricholomataceae
<i>Xylaria hypoxylon</i>	Xylariaceae

**Mycological
Society of San
Francisco**

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

Battarrea phalloides
Gastrum fornicatum
Hericium ramosum
Ischnoderma resinosum
Parmastomycetes transmutans
Phellinus pini
Phellinus robustus
Pluteus magnus
Rhizopogon ochraceorubens
Russula amoena
Sarcodon imbricatus

125 species on one foray

Abortiporus biennis
Agaricus arorae
Agaricus arvensis
Agaricus bernardii
Agaricus bitorquis
Agaricus californicus
Agaricus campestris
Agaricus crocodilinus
Agaricus cupreobrunneus
Agrocybe pediades
Alboleptonia sericella
Aleuria aurantia
Amanita constricta
Astraeus pteridis
Boletus citriniporus
Boletus flaviporus
Boletus subtomentosus
Boletus truncatus
Calvatia utriformis
Cantharellus formosus
Cantharellus subalbidus
Chalciporus piperatoides
Clitocybe nebularis
Coprinus micaceus
Cortinarius caninus
Cortinarius collinitus
Cortinarius fulmineus
Cortinarius multiformis
Cortinarius ponderosus
Cortinarius regalis
Cortinarius stemmatus
Cortinarius vanduzerensis
Cortinarius vibratilis
Crepidotus crocophyllus
Crepidotus mollis
Cryptoporus volvatus
Daldinia grandis
Entoloma rhodopolium
Galerina autumnalis
Gastrum saccatum
Gomphidius smithii
Gomphidius subroseus
Gomphus clavatus
Gymnopilus sapineus
Gymnopus badiabilis
Gymnopus kauffmanii
Hebeloma sacchariolens
Hebeloma sinapizans group
Helvella lacunosa
Hygrocybe singeri
Hypsizygus marmoreus

Inocybe fastigiata
Inocybe sororia
Jahnoporus hirtus
Laccaria proxima
Lactarius rubrilacteus
Laetiporus sulphureus
Laricifomes officinalis
Lentinellus ursinus
Lentinus lepideus
Lenzites betulinus
Lepiota "carmineobasidia"
Lepiota castaneidisca
Lepiota sequoiarum group
Leucopaxillus albissimus
Leucopaxillus gentianeus
Lycoperdon molle
Lycoperdon pyriforme
Marasmius pallidocephalus
Melanoleuca melaleuca
Mycena capillaris
Mycena iodoliens
Mycena leptcephala
Mycena pura
Mycena speirea
Panaeolus semiovatus
Panellus serotinus
Paxillus panuoides
Pholiota malicola
Pluteus salicinus
Polyporus decurrens
Polyporus elegans
Psathyrella candolleana
Psathyrella fuscofolia
Psathyrella longipes
Psathyrella spadicea
Psilocybe cyanescens
Psilocybe cyanofibrillosa
Ramaria acriscescens
Ramaria araiospora
Ramaria botrytis
Ramaria flavigelatinosa
Ramaria formosa
Ramaria rubribrunnescens
Ramaria vinosimaculans
Rhizopogon rubescens
Russula alutacea
Russula basifurcata
Russula brevipes
Russula brunneola
Russula cyanoxantha
Russula graveolens
Russula olivacea
Russula sanguinea
Schizophyllum commune
Scleroderma geaster
Stereum striatum
Suillus brevipes
Suillus granulatus
Suillus ponderosus
Suillus tomentosus
Trametes ochracea
Tremella foliacea
Tricholoma caligatum
Tricholoma fracticum
Tricholoma magnivelare
Tricholoma pardinum
Tricholoma saponaceum
Tricholomopsis rutilans

Number of forays reporting each species**Oakland Museum, 14-15 December 2002****Mycological Society of San Francisco**

Tubaria confragosa
Tylopilus pseudoscaber
Tyromyces fragilis
Xeromphalina caoticinalis
Xeromphalina kauffmanii
Xylaria hypoxylon

50 species on 2 forays

Agaricus xanthodermus
Amanita muscaria var. *flavivolvata*
Amanita pachycolea
Amanita phalloides
Amanita silvicola
Amanita vaginata
Armillaria ostoyae
Astraeus hygrometricus
Bolbitius aleuriatus
Bolbitius vitellinus
Boletus chrysenteron
Boletus dryophilus
Boletus piperatooides
Calocybe carneae
Cantharellus cibarius
Clitopilus prunulus
Cortinarius camphoratus
Cortinarius sodagnitus
Fistulina hepatica
Flammulina velutipes
Fomitopsis cajanderi
Ganoderma applanatum
Ganoderma tsugae
Gomphidius glutinosus
Gymnopilus spectabilis
Gymnoporus fuscopurpureus
Gymnoporus villosipes
Hygrophoropsis aurantiaca
Inocybe albodisca
Lactarius alnicola
Lycoperdon perlatum
Lycoperdon umbrinum
Macrolepiota rachodes
Marasmius calhouniae
Marasmius plicatulus
Marasmius quercophilus
Omphalotus olivascens
Pisolithus tinctorius
Psathyrella gracilis
Psathyrella hydrophila
Rhodocollybia butyracea
Russula fragrantissima
Russula Paxilloides
Russula semirubra
Stropharia riparia
Suillus fuscotomentosus
Suillus lakei
Tremella mesenterica
Tricholoma imbricatum
Volvariella gloiocephala

20 species on 3 forays

Agaricus praeclacesquamosus
Boletus zelleri
Caulorhiza umbonata
Chroogomphus vinicolor
Clitocybe nuda
Coprinus comatus

Gomphus floccosus
Hypholoma aurantiacum
Lactarius deliciosus
Lepiota roseifolia
Lepiota spheniscispora
Lyophyllum decastes
Mycena purpureofusca
Paxillus involutus
Phaeolus schweinitzii
Pholiota terrestris
Russula integra
Strobilurus trullisatus
Stropharia ambigua
Tubaria furfuracea

10 species on 4 forays

Agaricus subrutilescens
Amanita gemmata
Boletus aereus
Boletus amygdalinus
Boletus satanas
Entoloma bloxami
Gymnopilus luteocarneus
Mycena californiensis
Mycena capillaripes
Mycena maculata

11 species on 5 forays

Amanita franchetii
Amanita muscaria
Fomitopsis pinicola
Gomphidius oregonensis
Gymnoporus dryophilus
Hypomyces chrysospermum
Leccinum manzanitae
Leucoagaricus rubrotinctus
Pluteus cervinus
Suillus pungens
Trametes versicolor

4 species on 6 forays

Armillaria mellea
Boletus appendiculatus
Stereum hirsutum
Suillus caerulescens

1 species on 7 forays

Hebeloma crustuliniforme

1 species on 8 forays

Pleurotus ostreatus

2 species on 9 forays

Amanita lanei
Boletus edulis

1 species on 12 forays

Hypholoma fasciculare

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

84	0.39	Salt Point State Park, Sonoma Co.	Anna Moore
59	0.29	Crystal Springs Watershed, San Mateo Co.	Bill Freedman
37	0.22	Various, Marin Co.	Ron Pastorino
34	0.18	Campus U.C., Santa Cruz, Santa Cruz Co.	Thomas and Tina Keller
33	0.24	San Mateo County Memorial Park	Fred Stevens
33	0.18	Joaquin Miller Park, Alameda Co.	Mike Wood
26	0.27	Wunderlich Park, San Mateo Co.	J.R. Blair
21	0.43	Nevada City area, Nevada Co.	Daniel Nicholson
16	0.12	Roys Redwoods, Marin Co.	Robert Mackler
10	0.20	Campus, U.C. Berkeley, Alameda Co.	J. Edmonds
10	0.10	Aptos, Santa Cruz Co.	P. Carpenter
9	0.00	Tomales Bay Park, Marin Co.	J. Baruzzi
9	0.00	San Francisco, San Francisco Co.	Tom Chester
7	0.29	Waterman Gap, Santa Cruz Co.	J. Brown
7	0.14	Daly City, San Mateo Co.	Fred Stevens
7	0.00	Wildcat Canyon, Contra Costa Co.	M. Rossman
4	0.00	Orinda, Contra Costa Co.	Tom Beales
3	1.00	Berkeley Marina, Alameda Co.	
3	0.67	Oakland, Alameda Co.	
3	0.00	Sausal Creek, Alameda Co.	
3	0.00	Marin Co.	J. Edmonds
3	0.00	Marin Co.	J. Edmonds
3	0.00	Jackson State Forest, Mendocino Co.	Debbie Viess
2	1.00	Oakland Hills, Alameda Co.	
2	0.50	Oakland flat - Debbie's garden, Alameda Co.	Debbie Viess
2	0.00	San Francisco State Univ., San Francisco Co.	
2	0.00	Richmond Field Station, Contra Costa Co.	Anna Moore
2	0.00	Golden Gate Park, San Francisco Co.	Peter Werner
1	1.00	San Francisco, San Francisco Co.	
1	1.00	Pleasant Hill, Contra Costa Co.	
1	1.00	Oregon	Debbie Viess
1	1.00	Nathan Wilson's farm	
1	1.00	Mt Tamalpais, Marin Co.	
1	1.00	Georgetown, El Dorado Co.	
1	1.00	Berkeley, Alameda Co.	
1	0.00	Sheffield Village, Oakland, Alameda Co.	Debbie Viess
1	0.00	Oakland, Alameda Co.	J. Edmonds
1	0.00	Eureka, Humboldt Co.	
1	0.00	Eureka Headwaters, Humboldt Co.?	J. Edmonds
1	0.00	Eugene, Oregon	
1	0.00	El Cerrito, Contra Costa Co.	
1	0.00	College Avenue, Berkeley, Alameda Co.	D. Eichorn
1	0.00	Campus, U.C. Berkeley, Alameda Co.	J. Edmonds

Larger forays ranked by uniqueness

21	0.43	Nevada City area, Nevada Co.	Daniel Nicholson
84	0.39	Salt Point State Park, Sonoma Co.	Anna Moore
59	0.29	Crystal Springs Watershed, San Mateo Co.	Bill Freedman
26	0.27	Wunderlich Park, San Mateo Co.	J.R. Blair
33	0.24	San Mateo County Memorial Park	Fred Stevens
37	0.22	Various, Marin Co.	Ron Pastorino
34	0.18	Campus U.C., Santa Cruz, Santa Cruz Co.	Thomas and Tina Keller
33	0.18	Joaquin Miller Park, Alameda Co.	Mike Wood
16	0.12	Roys Redwoods, Marin Co.	Robert Mackler

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

**Mycological
Society of San
Francisco**

Foray 7 - Joaquin Miller Park, Alameda Co.
Mike Wood
33 taxa, including 6* found only on this foray

*Abortiporus biennis**
*Agrocybe pediades**
Amanita muscaria
Astraeus hygrometricus
Bolbitius aleuriatus
Bolbitius vitellinus
Boletus aereus
Boletus amygdalinus
Boletus dryophilus
*Boletus flaviporus**
Coprinus comatus
Gymnopilus spectabilis
*Gymnoporus badiialbus**
Gymnoporus dryophilus
Hebeloma crustuliniforme
Hypholoma fasciculare
Hypomyces chrysospermum
Lepiota spheniscispora
Leucoagaricus rubrotinctus
Lycoperdon perlatum
Lyophyllum decastes
Mycena californiensis
Mycena capillaripes
Mycena purpureofusca
*Mycena speirea**
Paxillus involutus
Stereum hirsutum
Stropharia ambigua
Stropharia riparia
*Suillus granulatus**
Suillus pungens
Trametes versicolor
Tubaria furfuracea

Foray 14 - Campus, U.C. Berkeley, Alameda Co.
J. Edmonds
10 taxa, including 2* found only on this foray

Amanita lanei
Armillaria mellea
Boletus amygdalinus
Hypholoma aurantiacum
Inocybe albodisca
Lactarius alnicola
*Lactarius rubrilacteus**
Paxillus involutus
Pholiota terrestris
*Scleroderma geaster**

Foray 15 - Campus, U.C. Berkeley, Alameda Co.
J. Edmonds
1 taxon, including 0* found only on this foray

Ganoderma tsugae

Alameda Co.

Foray 16 - Oakland, Alameda Co.
J. Edmonds
1 taxon, including 0* found only on this foray

Flammulina velutipes

Foray 22 - Sheffield Village, Oakland, Alameda Co.
Debbie Viess
1 taxon, including 0* found only on this foray

Armillaria ostoyae

Foray 26 - Oakland flat - Debbie's garden, Alameda Co.
Debbie Viess
2 taxa, including 1* found only on this foray

*Agaricus californicus**
Hebeloma crustuliniforme

Foray 36 - College Avenue, Berkeley, Alameda Co.
D. Eichorn
1 taxon, including 0* found only on this foray

Macrolepiota rachodes

Foray 38 - Berkeley Marina, Alameda Co.
3 taxa, including 3* found only on this foray

*Agaricus arvensis**
*Agaricus bitorquis**
*Agaricus campestris**

Foray 39 - Oakland, Alameda Co.
3 taxa, including 2* found only on this foray

*Agaricus bernardii**
Armillaria ostoyae
*Laetiporus sulphureus**

Foray 43 - Sausal Creek, Alameda Co.
3 taxa, including 0* found only on this foray

Hypholoma aurantiacum
Pholiota terrestris
Volvariella gloiocephala

Foray 45 - Berkeley, Alameda Co.
1 taxon, including 1* found only on this foray

*Psilocybe cyanescens**

Foray 48 - Oakland Hills, Alameda Co.
2 taxa, including 2* found only on this foray

*Leucopaxillus albissimus**
*Psilocybe cyanofibrillosa**

**Mycological
Society of San
Francisco**

Foray 20 - Wildcat Canyon, Contra Costa Co.
M. Rossman
7 taxa, including 0* found only on this foray

Amanita lanei
Cantharellus cibarius
Hypholoma fasciculare
Hypomyces chrysospermum
Mycena maculata
Pleurotus ostreatus
Trametes versicolor

Foray 27 - Richmond Field Station, Contra Costa Co.
Anna Moore
2 taxa, including 0* found only on this foray

Armillaria mellea
Pleurotus ostreatus

Contra Costa Co.

Foray 33 - Orinda, Contra Costa Co.
Tom Beales
4 taxa, including 0* found only on this foray

Amanita lanei
Boletus appendiculatus
Chroogomphus vinicolor
Lactarius deliciosus

Foray 40 - Pleasant Hill, Contra Costa Co.
1 taxon, including 1* found only on this foray

*Tremella foliacea**

Foray 47 - El Cerrito, Contra Costa Co.
1 taxon, including 0* found only on this foray

Stropharia riparia

El Dorado Co.

Foray 44 - Georgetown, El Dorado Co.
1 taxon, including 1* found only on this foray

*Psathyrella candolleana**

Humboldt Co.

Foray 19 - Eureka Headwaters, Humboldt Co.
J. Edmonds
1 taxa, including 0* found only on this foray

Ganoderma tsugae

Foray 30 - Eureka, Humboldt Co.
1 taxa, including 0* found only on this foray

Fistulina hepatica

**Mycological
Society of San
Francisco**

Foray 4 - Roys Redwoods, Marin Co.
 Robert Mackler
 16 taxa, including 2* found only on this foray

- Bolbitius vitellinus*
- Boletus satanas*
- Caulorhiza umbonata*
- Flammulina velutipes*
- Gomphidius oregonensis*
- Gymnopilus luteocarneus*
- Hebeloma crustuliniforme*
- Hypholoma fasciculare*
- Leucoagaricus rubrotinctus*
- Mycena iodoliens**
- Omphalotus olivascens*
- Pleurotus ostreatus*
- Psathyrella gracilis*
- Schizophyllum commune**
- Suillus caerulescens*
- Tubaria furfuracea*

Foray 12 - Tomales Bay Park, Marin Co.
 J. Baruzzi
 9 taxa, including 0* found only on this foray

- Amanita franchetii*
- Amanita gemmata*
- Amanita lanei*
- Amanita phalloides*
- Boletus appendiculatus*
- Boletus edulis*
- Boletus zelleri*
- Gymnopilus luteocarneus*
- Leccinum manzanitae*

Foray 17 - Marin Co.
 J. Edmonds
 3 taxa, including 0* found only on this foray

- Boletus edulis*
- Fomitopsis pinicola*
- Pisolithus tinctorius*

Foray 18 - Marin Co.
 J. Edmonds
 3 taxa, including 0* found only on this foray

- Fomitopsis cajanderi*
- Phaeolus schweinitzii*
- Trametes versicolor*

Marin Co.

Foray 28 - Various, Marin Co.
 Ron Pastorino
 37 taxa, including 8* found only on this foray

- Agaricus paeclarisquamosus*
- Amanita franchetii*
- Amanita gemmata*
- Amanita lanei*
- Amanita pachycolea*
- Amanita phalloides*
- Armillaria mellea*
- Boletus aereus*
- Boletus amygdalinus*
- Boletus appendiculatus*
- Boletus edulis*
- Caulorhiza umbonata*
- Entoloma blixami*
- Fomitopsis pinicola*
- Ganoderma applanatum*
- Gomphidius smithii**
- Gymnopilus dryophilus*
- Hygrocybe singeri**
- Hypholoma fasciculare*
- Leccinum manzanitae*
- Lepiota roseifolia*
- Leucopaxillus gentianaeus**
- Pluteus cervinus*
- Polyporus decurrens*
- Psathyrella hydrophila*
- Ramaria acrisiccescens**
- Ramaria araiospora**
- Ramaria formosa**
- Russula fragrantissima*
- Russula semirubra*
- Stereum hirsutum*
- Strobilurus trullisatus*
- Suillus caerulescens*
- Suillus ponderosus**
- Suillus pungens*
- Trametes ochracea**
- Trametes versicolor*

Foray 46 - Mt Tamalpais, Marin Co.
 1 taxon, including 1* found only on this foray

*Russula brevipes**

**Mycological
Society of San
Francisco**

Foray 23 - Jackson State Forest, Mendocino Co.

Debbie Viess

3 taxa, including 0* found only on this foray

Amanita silvicola

Boletus edulis

Fistulina hepatica

Mendocino Co.

Foray 8 - Nevada City area, Nevada Co.
Daniel Nicholson
21 taxa, including 9* found only on this foray

Agaricus praeclaresquamosus
Agaricus subrutilescens
*Astraeus pteridis**
*Clitocybe nebularis**
Cortinarius camphoratus
*Crepidotus crocophyllus**
Gomphidius oregonensis
Gymnoporus fuscopurpureus
Hypholoma fasciculare

*Inocybe fastigiata**
*Jahnoporus hirtus**
Lycoperdon umbrinum
Marasmius calhouniae
Mycena maculata
*Panellus serotinus**
*Paxillus panuoides**
Pleurotus ostreatus
Pluteus cervinus
*Polyporus elegans**
Trametes versicolor
*Xylaria hypoxylon**

Nevada Co

Foray 29 - San Francisco, San Francisco Co.
Tom Chester
9 taxa, including 0* found only on this foray

Amanita franchetii
Amanita muscaria var. *flavivolvata*
Clitopilus prunulus
Hypholoma fasciculare
Leccinum manzanitae
Rhodocollybia butyracea
Russula sanguinea
Suillus fuscotomentosus
Suillus pungens

Foray 34 - SF State University, San Francisco Co.
2 taxa, including 0* found only on this foray

Boletus edulis
Tricholoma imbricatum

Foray 37 - Golden Gate Park, San Francisco Co.
Peter Werner
2 taxa, including 0* found only on this foray

Hygrophoropsis aurantiaca
Hypholoma aurantiacum

Foray 42 - San Francisco, San Francisco Co.
1 taxon, including 1* found only on this foray

*Helvella lacunosa**

**Mycological
Society of San
Francisco**

Foray 1 - Crystal Springs Watershed, San Mateo Co.
 Bill Freedman
 59 taxa, including 17* found only on this foray

Agaricus subrutilescens
Agaricus xanthodermus
*Alboleptonia sericella**
*Amanita constricta**
Amanita lanei
Amanita vaginata
Armillaria mellea
Bolbitius aleuriatus
Boletus appendiculatus
Boletus edulis
Boletus satanas
Boletus subtomentosus
Calocybe carnea
*Calvatia utriformis**
*Chalciporus piperatoides**
Chroogomphus vinicolor
Clitocybe nuda
Cortinarius camphoratus
Cortinarius sodagnitus
Fomitopsis pinicola
*Galerina autumnalis**
Ganoderma applanatum
*Geastrum saccatum**
Gomphus floccosus
Gymnopilus luteocarneus
Gymnopilus spectabilis
Gymnopus dryophilus
*Gymnopus kauffmannii**
Gymnopus villosipes
Hebeloma crustuliniforme
*Hebeloma sacchariolens**
Hebeloma sinapizans group
Hypholoma fasciculare
*Hypsizygus marmoreus**
Leccinum manzanitae
*Lentinellus ursinus**
*Lepiota "carmineobasidia"***
*Lepiota castaneidisca**
*Lepiota sequoiarum group**
Lepiota spheniscispora
Leucoagaricus rubrotinctus
*Lycoperdon molle**
Lycoperdon perlatum
Lycoperdon umbrinum
Mycena californiensis
Omphalotus olivascens
Pisolithus tinctorius
Pleurotus ostreatus
*Pluteus salicinus**
Psathyrella gracilis
Rhodocollybia butyracea
*Russula basifurcata**
Stereum hirsutum
*Stereum striatum**
Stropharia ambigua
Suillus caerulescens
Suillus pungens
Tremella mesenterica
Tricholoma imbricatum

San Mateo Co

Foray 2 - San Mateo County Memorial Park, San Mateo Co.
 Fred Stevens
 33 taxa, including 8* found only on this foray

*Agaricus arorae**
Amanita gemmata
Amanita lanei
Boletus satanas
Calocybe carnea
Cantharellus cibarius
Caulorhiza umbonata
Coprinus comatus
*Coprinus micaceus**
*Cortinarius regalis**
Fomitopsis cajanderi
Gomphidius oregonensis
*Gomphidius subroseus**
Gymnopus fuscopurpureus
Gymnopus villosipes
Hypholoma fasciculare
Lepiota roseifolia
Leucoagaricus rubrotinctus
Lyophyllum decastes
Marasmius plicatulus
*Melanoleuca melaleuca**
Mycena californiensis
Mycena capillaripes
*Mycena pura**
Pholiota terrestris
Pleurotus ostreatus
Pluteus cervinus
*Psathyrella fuscofolia**
Russula fragrantissima
Strobilurus trullisatus
Suillus lakei
Tubaria furfuracea
*Xeromphalina cauticinalis**

**Mycological
Society of San
Francisco**

Foray 3 - Wunderlich Park, San Mateo Co.
J.R. Blair
26 taxa, including 7* found only on this foray

Boletus chrysenteron
Clitocybe nuda
Cortinarius stermmatus*
Daldinia grandis*
Gymnopilus sapineus*
Gymnopus dryophilus
Hypomyces chrysospermum
Inocybe albodisca
Inocybe sororia
Lepiota spheniscispora
Lycoperdon pyriforme*
Marasmius plicatulus
Marasmius quercophilus
Mycena californiensis
Mycena maculata
Mycena purpureofusca
Panaeolus semiovatus*
Pleurotus ostreatus
Pluteus cervinus

San Mateo Co (continued)

Russula integra
Russula Paxilloides
Strobilurus trullisatus
Stropharia ambigua
Suillus caerulescens
Tubaria confragosa*
Tyromyces fragilis*

Foray 10 - Huddart Park, San Mateo Co.
Wade Leschyn
cancelled

Foray 11 - Daly City, San Mateo Co.
Fred Stevens
7 taxa, including 1* found only on this foray

Agaricus crocodilinus
Agaricus cupreobrunneus*
Agaricus xanthodermus
Amanita muscaria
Hypholoma fasciculare
Suillus fuscotomentosus
Volvariella gloiocephala

Santa Cruz Co.

Foray 6 - Campus U.C., Santa Cruz, Santa Cruz Co.
Thomas and Tina Keller
34 taxa, including 6* found only on this foray

Agaricus subrutilescens
Amanita franchetii
Amanita lanei
Amanita muscaria
Amanita muscaria var. flavivolvata
Armillaria mellea
Boletus appendiculatus
Boletus citriniporus*
Boletus edulis
Boletus zelleri
Cortinarius caninus
Cortinarius collinitus*
Cortinarius sodagnitus
Entoloma bloxami
Fomitopsis pinicola
Gomphidius glutinosus
Gomphidius oregonensis
Gomphus floccosus
Hebeloma crustuliniforme
Hypholoma fasciculare
Hypomyces chrysospermum
Lactarius deliciosus
Leccinum manzanitae
Lentinus lepideus*
Mycena capillaripes
Paxillus involutus
Phaeolus schweinitzii
Pluteus cervinus

Russula alutacea*
Russula cyanoxantha*
Russula integra
Stereum hirsutum
Suillus caerulescens
Tricholoma fracticum*

Foray 13 - Aptos, Santa Cruz Co.
P. Carpenter
10 taxa, including 1* found only on this foray

Amanita muscaria
Astraeus hygrometricus
Boletus amygdalinus
Boletus edulis
Boletus piperatooides
Boletus satanas
Gymnopus dryophilus
Hebeloma crustuliniforme
Macrolepiota rachodes
Psathyrella longipes*

Foray 35 - Waterman Gap, Santa Cruz Co.
J. Brown
7 taxa, including 2* found only on this foray

Boletus aereus
Boletus appendiculatus
Cortinarius fulmineus*
Entoloma bloxami
Hypholoma fasciculare
Mycena leptocephala*
Stereum hirsutum

**Mycological
Society of San
Francisco**

Foray 5 - Salt Point State Park, Sonoma Co.
 Anna Moore
 84 taxa, including 33* found only on this foray

Agaricus praeclaresquamosus
Agaricus subrutilescens
*Aleuria aurantia**
Amanita franchetii
Amanita gemmata
Amanita lanei
Amanita muscaria
Amanita pachycolea
Amanita silvicola
Amanita vaginata
Armillaria mellea
Boletus aereus
Boletus chrysenteron
Boletus dryophilus
Boletus edulis
Boletus piperatoides
*Boletus truncatus**
Boletus zelleri
*Cantharellus formosus**
*Cantharellus subalbidus**
Chroogomphus vinicolor
Clitopilus prunulus
Coprinus comatus
*Cortinarius multiformis**
*Cortinarius ponderosus**
*Cortinarius vanduzerensis**
*Cortinarius vibratilis**
*Crepidotus mollis**
*Cryptoporus volvatus**
Entoloma bloxami
Entoloma rhodopolium
Fomitopsis pinicola
Gomphidius glutinosus
Gomphidius oregonensis
*Gomphus clavatus**
Gomphus floccosus
Gymnopilus luteocarneus
Hebeloma crustuliniforme
Hygrophoropsis aurantiaca
Hypholoma fasciculare

Sonoma Co.

Hypomyces chrysospermum
*Laccaria proxima**
Lactarius alnicola
Lactarius deliciosus
*Lenzites betulina**
Lepiota roseifolia
Leucoagaricus rubrotinctus
Lyophyllum decastes
Marasmius calhouniae
*Marasmius pallidocephalus**
Marasmius quercophilus
Mycena capillaris
*Mycena capillaris**
Mycena maculata
Mycena purpureofusca
Phaeolus schweinitzii
*Pholiota malicola**
Pleurotus ostreatus
Psathyrella hydrophila
*Psathyrella spadicea**
*Ramaria botrytis**
*Ramaria flavigelatinosa**
*Ramaria rubribrunnescens**
*Ramaria vinosimaculans**
*Rhizopogon rubescens**
*Russula brunneola**
*Russula graveolens**
Russula integra
*Russula olivacea**
Russula Paxilloides
Russula semirubra
Stereum hirsutum
*Suillus brevipes**
Suillus caerulescens
Suillus lakei
Suillus pungens
*Suillus tomentosus**
Tremella mesenterica
*Tricholoma magnivelare**
*Tricholoma pardinum**
*Tricholoma saponaceum**
*Tricholomopsis rutilans**
*Tylopilus pseudoscaber**
*Xeromphalina kauffmanii**

**Mycological
Society of San
Francisco**

Foray 31 - Nathan Wilson's farm
1 taxon, including 1* found only on this foray

*Laricifomes officinalis**

Unknown California locations
29 taxa, including 11* not found elsewhere

Agaricus crocodilinus
Amanita muscaria
*Battarrea phalloides**
Boletus amygdalinus
Boletus subtomentosus
Coprinus comatus
Cortinarius caninus
Entoloma rhodopolium
*Gastrum fornicatum**
Gymnoporus dryophilus
Hebeloma crustuliniforme
Hebeloma sinapizans group
*Hericium ramosum**
Inocybe sororia
*Ischnoderma resinosum**
Omphalotus olivascens
*Parmastomycetes transmutans**
Paxillus involutus
*Phellinus pini**
*Phellinus robustus**
Pisolithus tinctorius
Pleurotus ostreatus
*Pluteus magnus**
Polyporus decurrens
*Rhizopogon ochraceorubens**
Russula amoena
Russula sanguinea
*Sarcodon imbricatus**
Suillus pungens

Elsewhere

Foray 25 - Oregon
Debbie Viess
1 taxon, including 1* found only on this foray

*Tricholoma caligatum**

Foray 41 - Eugene, Oregon
1 taxon, including 0* found only on this foray

Clitocybe nuda

**Mycological
Society of San
Francisco**

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

Laccaria amethysteo-occidentalis

Common name: none
 Misapplied name: **Laccaria amethystina**

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)			
<input type="radio"/> in woods <input type="radio"/> under redwood <input type="radio"/> live oak <input type="radio"/> on soil <input type="radio"/> other	<input type="radio"/> grasslands <input type="radio"/> douglas fir <input type="radio"/> tanbark oak <input type="radio"/> wood	<input type="radio"/> pine <input type="radio"/> manzanita <input type="radio"/> leaves	
collector identifier			
Mycological Society of San Francisco			

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

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

Mycological Society of San Francisco

2001 Fungus Fair Species List

December 8-9, 2001

Identification by: Dr. Dennis Desjardin, Else Vellinga, Michael Wood, J. R. Blair, Fred Stevens, Dr. Tom Bruns, Norm Andresen, & Terri Beausejour

-
1. *Agaricus abruptibulbus*
 2. *Agaricus albolutescens*
 3. *Agaricus arorae*
 4. *Agaricus augustus*
 5. *Agaricus bernardii*
 6. *Agaricus californicus*
 7. *Agaricus cupreobrunneus*
 8. *Agaricus praeclaresquamosus*
 9. *Agaricus semotus*
 10. *Agaricus silvicola*
 11. *Agaricus smithii*
 12. *Agaricus subrufescens*
 13. *Agaricus xanthodermus*
 14. *Agrocybe pediades*
 15. *Agrocybe praecox*
 16. *Alboleptonia sericella*
 17. *Amanita constricta*
 18. *Amanita franchetii*
 19. *Amanita gemmata*
 20. *Amanita lanei*
 21. *Amanita muscaria*
 22. *Amanita pachycolea*
 23. *Amanita pantherina*
 24. *Amanita phalloides*
 25. *Amanita vaginata*
 26. *Armillaria gallica*

27. *Armillaria mellea* group
28. *Astraeus hygrometricus*
29. *Auriscalpium vulgare*
30. *Battarrea phalloides*
31. *Bolbitius vitellinus*
32. *Boletopsis leucomelaena*
33. *Boletus aereus*
34. *Boletus amygdalinus*
35. *Boletus appendiculatus*
36. *Boletus calopus* var. *frustosus*
37. *Boletus chrysenteron*
38. *Boletus dryophilus*
39. *Boletus edulis*
40. *Boletus erythropus*
41. *Boletus flaviporus*
42. *Boletus pinophilus*
43. *Boletus regius*
44. *Boletus rubripes*
45. *Boletus satanas*
46. *Boletus subtomentosus*
47. *Boletus truncatus*
48. *Boletus zelleri*
49. *Bovista plumbea*
50. *Bulgaria inquinans*
51. *Cantharellus cibarius*
52. *Catathelasma ventricosum*
53. *Caulorhiza umbonata*
54. *Cheimonophyllum candidissimum*
55. *Chlorophyllum molybdites*
56. *Chroogomphus rutilus*
57. *Clavariadelphus occidentalis*
58. *Clavicorona pyxidata*
59. *Clavulina cristata*
60. *Clitocybe deceptiva*
61. *Clitocybe flaccida*
62. *Clitocybe inversa*
63. *Clitocybe nebularis*

64. *Clitocybe nuda*
65. *Clitocybe odora*
66. *Clitopilus prunulus*
67. *Collybia cirrhata*
68. *Collybia cookei*
69. *Coprinus auricomis* group
70. *Coprinus comatus*
71. *Coprinus lagopus*
72. *Cortinarius acutus* group
73. *Cortinarius amoenolens* group
74. *Cortinarius calochrous*
75. *Cortinarius cedretorum* group
76. *Cortinarius cotoneus* group
77. *Cortinarius cylindripes*
78. *Cortinarius fulmineus* group
79. *Cortinarius glaucopus* group
80. *Cortinarius iodes*
81. *Cortinarius olympianus*
82. *Cortinarius percomis*
83. *Cortinarius phoeniceus* var. *occidentalis*
84. *Cortinarius ponderosus*
85. *Cortinarius sodagnitus* group
86. *Cortinarius traganus*
87. *Cortinarius vanduzerensis*
88. *Cortinarius variicolor* group
89. *Cortinarius vibratilis*
90. *Cortinarius violaceus*
91. *Crepidotus applanatus*
92. *Crepidotus mollis*
93. *Crucibulum laeve*
94. *Cystoderma fallax*
95. *Dacrymyces palmatus* group
96. *Daldinia grandis*
97. *Entoloma bloxami*
98. *Entoloma rhodopolium* group
99. *Flammulina velutipes*
100. *Floccularia albolanaripes*

101. *Fomitopsis cajanderi*
102. *Fomitopsis pinicola*
103. *Galerina autumnalis*
104. *Galerina heterocystis*
105. *Galerina marginata*
106. *Galerina vittaeformis*
107. *Ganoderma applanatum*
108. *Ganoderma tsugae*
109. *Geastrum fornicatum*
110. *Gomphidius glutinosus*
111. *Gomphidius oregonensis*
112. *Gomphidius smithii*
113. *Gomphidius subroseus*
114. *Gomphus floccosus*
115. *Gymnopilus aeruginosus*
116. *Gymnopilus sapineus*
117. *Gymnopilus spectabilis*
118. *Gymnopus badiialbus*
119. *Gymnopus dryophilus*
120. *Gymnopus fuscopurpureus*
121. *Gymnopus kauffmanii*
122. *Gymnopus villosipes*
123. *Hebeloma crustuliniforme*
124. *Helvella lacunosa*
125. *Hericium erinaceus*
126. *Hericium ramosum*
127. *Heterotextus alpinus*
128. *Hohenbuehelia petaloides*
129. *Hydnnum repandum*
130. *Hydnnum umbilicatum*
131. *Hygrophoropsis aurantiaca*
132. *Hygrophorus agathosmus*
133. *Hygrophorus gliocyclus*
134. *Hypholoma aurantiacum*
135. *Hypholoma capnoides*
136. *Hypholoma fasciculare*
137. *Hypomyces chrysospermum*

138. *Inocybe albodisca*
139. *Inocybe fastigiata*
140. *Inocybe geophylla* var. *lilacina*
141. *Inocybe laetior*
142. *Inocybe mixtilis*
143. *Inocybe sororia*
144. *Inocybe whitei*
145. *Jahnoporus hirtus*
146. *Laccaria amethysteo-occidentalis*
147. *Laccaria laccata* var. *pallidifolia*
148. *Laccaria proxima*
149. *Lactarius alnicola*
150. *Lactarius deliciosus*
151. *Lactarius pubescens* var. *betulae*
152. *Lactarius rubrilacteus*
153. *Lactarius rufus*
154. *Lactarius scrobiculatus*
155. *Lactarius xanthogalactus*
156. *Leccinum manzanitae*
157. *Leccinum scabrum*
158. *Lenzites betulina*
159. *Lepiota atrodisca*
160. *Lepiota castanea* group
161. *Lepiota cristata*
162. *Lepiota felina*
163. *Lepiota flammeotincta*
164. *Lepiota magnispora*
165. *Lepiota spheniscispora*
166. *Leptonia exilis*
167. *Leptonia parva*
168. *Leucoagaricus leucothites*
169. *Leucoagaricus rubrotinctus*
170. *Leucopaxillus albissimus*
171. *Leucopaxillus gentianeus*
172. *Lycoperdon nigrescens*
173. *Lycoperdon perlatum*
174. *Lycoperdon pyriforme*

175. *Lyophyllum decastes*
176. *Macrolepiota rachodes*
177. *Marasmius androsaceus*
178. *Marasmius calhouniae*
179. *Marasmius copelandii*
180. *Marasmius plicatulus*
181. *Micromphale arbuticola*
182. *Morchella deliciosa*
183. *Mycena abramsii*
184. *Mycena acicula*
185. *Mycena alcalina* group
186. *Mycena aurantiomarginata*
187. *Mycena californiensis*
188. *Mycena capillaripes*
189. *Mycena epiterygia*
190. *Mycena filopes*
191. *Mycena galopus*
192. *Mycena haematopus*
193. *Mycena maculata*
194. *Mycena metata*
195. *Mycena oregonensis*
196. *Mycena pura*
197. *Mycena purpureofusca*
198. *Mycena renatii*
199. *Mycena rorida*
200. *Mycena speirea*
201. *Mycena stylobates*
202. *Naucoria vinicolor*
203. *Omphalotus olivascens*
204. *Panus conchatus*
205. *Panus rufis*
206. *Paxillus involutus*
207. *Peziza arvernensis*
208. *Peziza vesiculosa*
209. *Phaeocollybia californica*
210. *Phaeocollybia olivacea*
211. *Phaeolus schweinitzii*

- 212. *Phallus hadriani*
- 213. *Phellinus gilvus*
- 214. *Phellinus pini*
- 215. *Pholiota astragalina*
- 216. *Pholiota flammans*
- 217. *Pholiota spumosa* group
- 218. *Pholiota velaglutinosa*
- 219. *Pleurotus ostreatus*
- 220. *Pluteus atromarginatus*
- 221. *Pluteus magnus*
- 222. *Pluteus petasatus*
- 223. *Pluteus thomsonii*
- 224. *Polyporus badius*
- 225. *Polyporus elegans*
- 226. *Psathyrella candolleana*
- 227. *Psathyrella fuscofolia*
- 228. *Psathyrella hydrophila*
- 229. *Pseudohydnum gelatinosum*
- 230. *Psilocybe cyanescens*
- 231. *Psilocybe cyanofibrillosa*
- 232. *Ramaria acrisiccescens*
- 233. *Ramaria araiospora*
- 234. *Ramaria botryoides*
- 235. *Ramaria botrytis*
- 236. *Ramaria fennica* var. *fennica*
- 237. *Ramaria fennica* var. *violaceabrunnea*
- 238. *Ramaria flavigelatinosa*
- 239. *Ramaria formosa*
- 240. *Ramaria myceliosa*
- 241. *Ramaria rubribrunnescens*
- 242. *Ramaria stricta*
- 243. *Ramaria vinosimaculans*
- 244. *Rhizopogon ochraceorubens*
- 245. *Rhodocollybia butyracea*
- 246. *Rimbachia bryophila*
- 247. *Russula aeruginea*
- 248. *Russula amoenolens*

249. *Russula brevipes*
250. *Russula cerolens*
251. *Russula cessans*
252. *Russula eleodes*
253. *Russula fragrantissima*
254. *Russula lilaca*
255. *Russula queletii*
256. *Russula rhodopoda*
257. *Russula sanguinea*
258. *Russula semirubra*
259. *Russula simillima*
260. *Russula veternosa*
261. *Schizophyllum commune*
262. *Scleroderma cepa*
263. *Sparassis crispa*
264. *Stereum hirsutum*
265. *Strobilurus trullisatus*
266. *Stropharia ambigua*
267. *Stropharia riparia*
268. *Suillus caerulescens*
269. *Suillus fuscotomentosus*
270. *Suillus granulatus*
271. *Suillus lakei*
272. *Suillus pungens*
273. *Suillus tomentosus*
274. *Thelephora multipartita* group
275. *Thelephora terrestris*
276. *Trametes versicolor*
277. *Tremella mesenterica*
278. *Trichaptum abietinum*
279. *Tricholoma dryophilum*
280. *Tricholoma flavovirens*
281. *Tricholoma fracticum*
282. *Tricholoma imbricatum*
283. *Tricholoma magnivelare*
284. *Tricholoma muricatum*
285. *Tricholoma myomyces*

286. *Tricholoma saponaceum*
 287. *Tricholoma vaccinum*
 288. *Tricholomopsis decora*
 289. *Tricholomopsis rutilans*
 290. *Truncocolumella citrina*
 291. *Tubaria furfuracea* group
 292. *Tylopilus indecisus*
 293. *Tylopilus pseudoscaber*
 294. *Xeromphalina campanella*
 295. *Xeromphalina caoticinalis*
 296. *Xylaria hypoxylon*
-

Copyright © 2002 Michael Wood & the Mycological Society of San Francisco

*Mycological
Society of San
Francisco*

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

**Mycological
Society of San
Francisco**

**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	Clavicorona
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
3	Gymnopilus
5	Gymnopus
1	Hebeloma
1	Helvella
2	Hericium
1	Heterotextus
1	Hohenbuehelia
2	Hydnus
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>Gastrum 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>
Cece	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>Hydnus repandum</i>
Hedgehog	see <i>Hydnus 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 flavidiporus</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**

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

**Mycological
Society of San
Francisco**

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

**Mycological
Society of San
Francisco**

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

**Mycological
Society of San
Francisco**

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

**Mycological
Society of San
Francisco**

<i>Lepiota spheniscispora*</i>	Agaricaceae
<i>Lepiota ventriosospora</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>Macrolepiota rachodes</i>	Agaricaceae
<i>Marasmius androsaceus</i>	Marasmiaceae
<i>Marasmius calhouniae</i>	Marasmiaceae
<i>Marasmius copelandii</i>	Marasmiaceae
<i>Marasmius plicatulus</i>	Marasmiaceae
<i>Marasmius scorodonius</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**

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

**Mycological
Society of San
Francisco**

<i>Trametes versicolor</i>	Polyporaceae
<i>Tremella mesenterica</i>	Tremellaceae
<i>Trichaptum abietinum</i>	Polyporaceae
<i>Tricholoma dryophilum</i>	Tricholomataceae
<i>Tricholoma equestre</i>	see <i>Tricholoma flavovirens</i>
<i>Tricholoma flavovirens</i>	Tricholomataceae
<i>Tricholoma fracticum</i>	Tricholomataceae
<i>Tricholoma imbricatum</i>	Tricholomataceae
<i>Tricholoma magnivelare</i>	Tricholomataceae
<i>Tricholoma muricatum</i>	Tricholomataceae
<i>Tricholoma myomyces</i>	Tricholomataceae
<i>Tricholoma pessundatum</i>	see <i>Tricholoma muricatum</i>
<i>Tricholoma saponaceum</i>	Tricholomataceae
<i>Tricholoma terreum</i>	see <i>Tricholoma myomyces</i>
<i>Tricholoma vaccinum</i>	Tricholomataceae
<i>Tricholomopsis decora</i>	Tricholomataceae
<i>Tricholomopsis rutilans</i>	Tricholomataceae
<i>Truncocolumella citrina</i>	Suillaceae
<i>Tubaria furfuracea</i> group.....	Cortinariaceae
<i>Tylopilus indecisus</i>	Boletaceae
<i>Tylopilus pseudoscaber</i>	Boletaceae
<i>Xerocomus chrysenteron</i>	see <i>Boletus chrysenteron</i>
<i>Xerocomus dryophilus</i>	see <i>Boletus dryophilus</i>
<i>Xerocomus subtomentosus</i>	see <i>Boletus subtomentosus</i>
<i>Xeromphalina campanella</i>	Tricholomataceae
<i>Xeromphalina cauциnalis</i>	Tricholomataceae
<i>Xylaria hypoxylon</i>	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
Gastrum fornicatum
Gymnopus badiabilus
Inocybe laetior
Lactarius pubescens var. *betulaceus*
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
Clavicorona pyxidata
Clavulinina 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 variicolor
Cortinarius vibratilis
Cortinarius violaceus
Crepidotus applanatus
Cystoderma fallax
Floccularia albolanaripes
Fomitopsis cajanderi
Galerina autumnalis
Galerina marginata
Galerina vittaeformis
Ganoderma tsugae
Gomphidius glutinosus
Gomphidius subroseus
Gymnopilus aeruginosus
Gymnoporus fuscopurpureus
Gymnoporus kauffmanii
Hericium erinaceus
Hericium ramosum
Heterotextus alpinus
Hohenbuehelia petaloides
Hydnnum repandum
Hydnnum 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 epityrgia
Mycena filopes
Mycena galopus
Mycena haematopus
Mycena maculata
Mycena metata
Mycena oregonensis
Mycena renati
Mycena rorida
Mycena speirea
Mycena stylobates
Naucoria vinicolor
Panus rufus
Paxillus involutus
Phallus hadriani

**Mycological
Society of San
Francisco**

<i>Phellinus gilvus</i>	<i>Gomphidius smithii</i>
<i>Phellinus pini</i>	<i>Gomphus floccosus</i>
<i>Pholiota astragalina</i>	<i>Gymnopilus spectabilis</i>
<i>Pholiota flammans</i>	<i>Helvelia lacunosa</i>
<i>Pholiota spumosa</i>	<i>Hypholoma capnoides</i>
<i>Pholiota velaglutinosa</i>	<i>Lactarius alnicola</i>
<i>Pluteus magnus</i>	<i>Lactarius rufus</i>
<i>Pluteus petasatus</i>	<i>Lactarius scrobiculatus</i>
<i>Pluteus thomsonii</i>	<i>Lactarius xanthogalactus</i>
<i>Polyporus elegans</i>	<i>Lepiota atrodisca</i>
<i>Psathyrella hydrophila</i>	<i>Lepiota cristata</i>
<i>Psilocybe cyanescens</i>	<i>Lepiota sphениascispora</i>
<i>Ramaria araiospora</i>	<i>Leucoagaricus rubrotinctus</i>
<i>Ramaria botryoides</i>	<i>Leucopaxillus gentianeus</i>
<i>Ramaria botrytis</i>	<i>Lyophyllum decastes</i>
<i>Ramaria fennica</i> var. <i>violaceabrunnea</i>	<i>Marasmius plicatulus</i>
<i>Ramaria flavigelatinosa</i>	<i>Mycena aurantiomarginata</i>
<i>Ramaria myceliosa</i>	<i>Panus conchatus</i>
<i>Ramaria rubribrunnescens</i>	<i>Peziza vesiculos</i>
<i>Ramaria stricta</i>	<i>Phaeocollybia olivacea</i>
<i>Ramaria vinosimaculans</i>	<i>Phaeolus schweinitzii</i>
<i>Russula aeruginea</i>	<i>Polyporus badius</i>
<i>Russula amoenolens</i>	<i>Psathyrella candolleana</i>
<i>Russula brevipes</i>	<i>Ramaria acrisiccescens</i>
<i>Russula cerolens</i>	<i>Ramaria fennica</i> var. <i>fennica</i>
<i>Russula cessans</i>	<i>Rimbachia bryophila</i>
<i>Russula fragrantissima</i>	<i>Russula semirubra</i>
<i>Russula lilaca</i>	<i>Sparassis crispa</i>
<i>Russula queletii</i>	<i>Strobilurus trullisatus</i>
<i>Russula rhodopoda</i>	<i>Stropharia ambigua</i>
<i>Russula sanguinea</i>	<i>Stropharia riparia</i>
<i>Russula simillima</i>	<i>Tricholoma myomyces</i>
<i>Russula veternosa</i>	<i>Tricholomopsis rutilans</i>
<i>Schizophyllum commune</i>	<i>Xeromphalina campanella</i>
<i>Suillus granulatus</i>	
<i>Suillus tomentosus</i>	
<i>Trichaptum abietinum</i>	
<i>Tricholoma dryophilum</i>	31 species on 3 forays
<i>Tricholoma flavovirens</i>	<i>Agaricus albolutescens</i>
<i>Tricholoma magnivelare</i>	<i>Agaricus californicus</i>
<i>Tricholoma saponaceum</i>	<i>Alboleptonia sericella</i>
<i>Tricholoma vaccinum</i>	<i>Amanita franchetii</i>
<i>Tricholomopsis decora</i>	<i>Amanita gemmata</i>
<i>Truncocolumella citrina</i>	<i>Boletus aereus</i>
<i>Tubaria furfuracea</i>	<i>Boletus appendiculatus</i>
<i>Tylopilus pseudoscaber</i>	<i>Boletus chrysenteron</i>
<i>Xeromphalina caoticinalis</i>	<i>Boletus satanas</i>

52 species on 2 forays

<i>Agaricus augustus</i>	<i>Chroogomphus rutilus</i>
<i>Amanita constricta</i>	<i>Coprinus comatus</i>
<i>Amanita pachycolea</i>	<i>Daldinia grandis</i>
<i>Amanita vaginata</i>	<i>Gymnopus villosipes</i>
<i>Boletopsis leucomelaena</i>	<i>Hebeloma crustuliniforme</i>
<i>Boletus dryophilus</i>	<i>Hygrophoropsis aurantiaca</i>
<i>Boletus erythropus</i>	<i>Hypomyces chrysospermum</i>
<i>Clitocybe deceptiva</i>	<i>Laccaria laccata</i> var. <i>pallidifolia</i>
<i>Clitocybe flaccida</i>	<i>Marasmius calhouniae</i>
<i>Clitopilus prunulus</i>	<i>Mycena californiensis</i>
<i>Cortinarius cotoneus</i>	<i>Mycena capillaripes</i>
<i>Cortinarius iodes</i>	<i>Mycena pura</i>
<i>Cortinarius ponderosus</i>	<i>Mycena purpureofusca</i>
<i>Dacrymyces palmatus</i>	<i>Omphalotus olivascens</i>
<i>Entoloma bloxami</i>	<i>Pseudohydnum gelatinosum</i>
<i>Fomitopsis pinicola</i>	<i>Ramaria formosa</i>
<i>Galerina heterocystis</i>	<i>Russula eleodes</i>
<i>Ganoderma applanatum</i>	<i>Suillus lakei</i>
	<i>Trametes versicolor</i>
	<i>Tremella mesenterica</i>

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 caerulescens

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.....	Keyes Lloyd
7	0.29	Skyline College campus	Denise Gregory
5	0.20	Jackson State Forest, Mendocino C
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

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

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

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

Foray 4 - Tomales Bay State Park
Robert Mackler

29 species, including 8* found only on this foray

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

**Mycological
Society of San
Francisco**

Foray 5 - Salt Point State Park
Anna Moore

67 species, including 30* found only on this foray

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

**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

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

Foray 7 - Willits Ranch
Jan Donaghy and Mark Lockaby

27 species, including 6* found only on this foray

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

**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

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

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

50 species, including 24* found only on this foray

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

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

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

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

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

Foray 14 - Skyline College campus
Denise Gregory

7 species, including 2* found only on this foray

<i>Agaricus californicus</i>	<i>Gymnopilus spectabilis</i>
<i>Agaricus praeclaresquamosus</i>	<i>Psilocybe cyanescens</i> *
<i>Agrocybe praecox</i> *	<i>Tricholoma imbricatum</i>
<i>Clitocybe nuda</i>	

**Mycological
Society of San
Francisco**

Foray 15 - various locations, Marin Co.
Ron Pastorino

37 species, including 6* found only on this foray

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

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

4 species, including 0 found only on this foray

<i>Crepidotus mollis</i>	<i>Hebeloma crustuliniforme</i>
<i>Daldinia grandis</i>	<i>Hypholoma aurantiacum</i>

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
*Hygrophorus gliocyclus**

Lactarius rufus

**Mycological
Society of San
Francisco**

Foray 19 - east bay hills
David Rust

15 species, including 1* found only on this foray

Agaricus xanthodermus
Boletus amygdalinus
Boletus appendiculatus
Boletus erythropus
Boletus flavigills
Boletus subtomentosus
Entoloma rhodopolium group
Gymnoporus dryophilus

*Laccaria amethysteo-occidentalis**
Lepiota cristata
Panus conchatus
Pleurotus ostreatus
Polyporus badius
Pseudohydnum gelatinosum
Tremella mesenterica

Foray 20 - Santa Cruz mountains
Keyes Lloyd

10 species, including 1* found only on this foray

Armillaria mellea group
Daldinia grandis
Ganoderma applanatum
Hygrophoropsis aurantiaca
Lenzites betulina

Lepiota magnispora
Pleurotus ostreatus
*Schizophyllum commune**
Suillus caerulescens
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 chrysenteron

Boletus satanas

**Mycological
Society of San
Francisco**

Foray 23 - Presidio, San Francisco
Peter Werner

10 species, including 1* found only on this foray

Agaricus augustus
Agaricus xanthodermus
Amanita muscaria
Chroogomphus rutilus
Clitocybe flaccida

Helvella lacunosa
Lepiota spheniscispora
*Macrolepiota rachodes**
Marasmius plicatulus
Suillus pungens

Foray 24 Jackson State Forest, Mendocino Co.

5 species, including 1* found only on this foray

Alboleptonia sericella
Amanita muscaria
Boletopsis leucomelaena

Coprinus comatus
*Russula brevipes**

Foray 25 - west Marin Co.
David Campbell

16 species, including 4* found only on this foray

Agaricus praeclaresquamosus
Amanita muscaria
Amanita phalloides
Armillaria mellea group
Gomphidius oregonensis
Gymnopilus sapineus
Gymnoporus villosipes
Hypholoma fasciculare

Lactarius deliciosus
Lactarius rufus
*Polyporus elegans**
*Ramaria myceliosa**
*Russula cessans**
Russula eleodes
*Russula queletii**
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> 4 <i>table</i>
<i>genus and species</i>
<i>habitat (circle one)</i>
<i>in woods grasslands</i> <i>under redwood douglas fir pine</i> <i>live oak tanbark oak manzanita</i> <i>on soil wood leaves</i>
<i>other</i> <i>collector</i> <i>identifier</i>
<i>Mycological Society of San Francisco</i>

Laccaria amethysteo-occidentalis

Common name: none
 Misapplied name: **Laccaria amethystina**

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)			
<input type="radio"/> in woods <input type="radio"/> under redwood <input type="radio"/> live oak <input type="radio"/> on soil <input type="radio"/> other	<input type="radio"/> grasslands <input type="radio"/> douglas fir <input type="radio"/> tanbark oak <input type="radio"/> wood	<input type="radio"/> pine <input type="radio"/> manzanita <input type="radio"/> leaves	
collector identifier			
Mycological Society of San Francisco			

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

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

Mycological Society of San Francisco

2000 Fungus Fair Species List

December 9-10, 2000

Identification by: Dr. Dennis Desjardin, Else Vellinga, Michael Wood, J. R. Blair, Fred Stevens, Norm Andresen, & Terri Beausejour

-
1. *Agaricus arorae*
 2. *Agaricus arvensis*
 3. *Agaricus augustus*
 4. *Agaricus californicus*
 5. *Agaricus hondensis*
 6. *Agaricus praeclaresquamosus*
 7. *Agaricus silvicola*
 8. *Agaricus subrutilescens*
 9. *Agaricus xanthodermus*
 10. *Agrocybe praecox*
 11. *Albatrellus pes-caprae*
 12. *Alboleptonia sericella*
 13. *Aleuria aurantia*
 14. *Amanita calyptata*
 15. *Amanita cokeri*
 16. *Amanita franchetii*
 17. *Amanita gemmata*
 18. *Amanita magniverrucata*
 19. *Amanita muscaria*
 20. *Amanita pachycolea*
 21. *Amanita pantherina*
 22. *Amanita phalloides*
 23. *Amanita silvicola*
 24. *Amanita vaginata*
 25. *Armillaria gallica*
 26. *Armillaria mellea*
 27. *Armillaria ostoyae*

28. *Armillaria zelleri*
29. *Arrhenia bryophilum*
30. *Astraeus hygrometricus*
31. *Auriscalpium vulgare*
32. *Battarrea phalloides*
33. *Bisporella citrina*
34. *Bolbitius aleuriatus*
35. *Bolbitius vitellinus*
36. *Boletopsis subquamosa*
37. *Boletus aereus*
38. *Boletus amygdalinus*
39. *Boletus chrysenteron*
40. *Boletus dryophilus*
41. *Boletus edulis*
42. *Boletus flavigills*
43. *Boletus piperatus*
44. *Boletus regius*
45. *Boletus satanas*
46. *Boletus subtomentosus*
47. *Boletus truncatus*
48. *Boletus zelleri*
49. *Bovista pila*
50. *Bovista plumbea*
51. *Calyptella capula*
52. *Camarophyllum pratensis*
53. *Camarophyllum russocoriaceus*
54. *Cantharellus cibarius*
55. *Cantharellus subalbidus*
56. *Cantharellus tubaeformis*
57. *Caulorhiza umbonata*
58. *Chroogomphus vinicolor*
59. *Chrysomphalina aurantiaca*
60. *Clathrus ruber*
61. *Clavaria vermicularis*
62. *Clavariadelphus occidentalis*
63. *Clavariadelphus truncatus*
64. *Clitocybe (Lepista) nuda*

65. *Clitocybe cyathiformis*
66. *Clitocybe deceptiva*
67. *Clitocybe flaccida*
68. *Clitocybe inversa*
69. *Clitocybe nebularis*
70. *Clitocybe odora*
71. *Coprinus comatus*
72. *Coprinus disseminatus*
73. *Coprinus micaceus*
74. *Cortinarius alboviolaceus*
75. *Cortinarius belibutus*
76. *Cortinarius calochrous*
77. *Cortinarius cedretorum*
78. *Cortinarius cotoneus*
79. *Cortinarius fulmineus*
80. *Cortinarius glaucopus*
81. *Cortinarius infractus*
82. *Cortinarius multiformis*
83. *Cortinarius olympianus*
84. *Cortinarius ponderosus*
85. *Cortinarius prasinus*
86. *Cortinarius regalis*
87. *Cortinarius rubicundulis*
88. *Cortinarius sodagnitus*
89. *Cortinarius violaceus*
90. *Craterellus cornucopioides*
91. *Crepidotus herbarum*
92. *Crepidotus mollis*
93. *Crucibulum laeve*
94. *Cystoderma fallax*
95. *Cystolepiota seminuda*
96. *Dacromyces deliquescent*
97. *Dacrymyces palmatus*
98. *Daldinia grandis*
99. *Dermocybe phoenicea* var. *occidentalis*
100. *Entoloma bloxami*
101. *Entoloma nidorosum*

102. *Entoloma rhodopolium*
103. *Flammulina velutipes*
104. *Floccularia albolanaripes*
105. *Fomitopsis cajanderi*
106. *Fomitopsis pinicola*
107. *Galerina autumnalis*
108. *Galerina tibiicystis*
109. *Ganoderma applanatum*
110. *Geastrum saccatum*
111. *Gomphidius glutinosus*
112. *Gomphidius oregonensis*
113. *Gomphus floccosus*
114. *Gymnopilus luteocarneus*
115. *Gymnopilus sapineus*
116. *Gymnopus (Collybia) dryophilus*
117. *Gyromitra infula*
118. *Hebeloma crustuliniforme*
119. *Hebeloma sacchanulens*
120. *Hebeloma sinapizans*
121. *Helvella lacunosa*
122. *Helvella maculata*
123. *Hemimycena* sp.
124. *Hydnellum aurantiacum*
125. *Hydnellum caeruleum*
126. *Hydnum repandum*
127. *Hydnum umbilicatum*
128. *Hygrocybe acutoconica*
129. *Hygrocybe conica*
130. *Hygrocybe flavescent*
131. *Hygrocybe punicea*
132. *Hygrocybe singeri*
133. *Hygrocybe virescens*
134. *Hygrophoropsis aurantiaca*
135. *Hygrophorus eburneus*
136. *Hygrophorus russula*
137. *Hygrophorus subalpinus*
138. *Hypholoma capnoides*

139. *Hypholoma fasciculare*
140. *Hypomyces chrysospermum*
141. *Inocybe albodisca*
142. *Inocybe fastigiata*
143. *Inocybe geophylla*
144. *Inocybe geophylla* var. *lilacina*
145. *Inocybe lanatodisca*
146. *Inocybe maculata*
147. *Inocybe marginata*
148. *Inocybe sororia*
149. *Jahnoporus hirtus*
150. *Laccaria amethysteo-occidentalis*
151. *Laccaria bicolor*
152. *Laccaria laccata*
153. *Lactarius alnicola*
154. *Lactarius argillaceifolius* var. *megacarpus*
155. *Lactarius deliciosus*
156. *Lactarius pallescens*
157. *Lactarius rubidus* (*fragilis* var. *rubidus*)
158. *Lactarius rubrilacteus*
159. *Lactarius xanthogalactus*
160. *Leccinum auranticacum*
161. *Leccinum manzanitae*
162. *Lentinellus ursinus*
163. *Lenzites betulina*
164. *Lepiota atrodisca*
165. *Lepiota castanea*
166. *Lepiota castaneidisca*
167. *Lepiota cristata*
168. *Lepiota josseranderi*
169. *Lepiota magnispora* (*ventriosospora*)
170. *Lepiota rubrotincta*
171. *Lepiota thiersii*
172. *Lepista subconnexa*
173. *Leptonia parva*
174. *Leucoagaricus flammeotincta*
175. *Leucoagaricus roseilivida*

176. *Leucoagaricus rubrotinctus*
177. *Leucoagaricus sequoiarum*
178. *Leucopaxillus albissimus*
179. *Leucopaxillus gentianeus*
180. *Limacella glioderma*
181. *Limacella glischra*
182. *Lycoperdon foetidum*
183. *Lycoperdon perlatum*
184. *Lycoperdon pyriforme*
185. *Lyophyllum decastes*
186. *Macrolepiota rachodes*
187. *Marasmiellus candidus*
188. *Marasmius copelandii*
189. *Marasmius plicatulus*
190. *Marasmius quercophilus*
191. *Melanoleuca melaleuca*
192. *Mycena acicula*
193. *Mycena alkaliniformus*
194. *Mycena aurantiomarginatus*
195. *Mycena capillaripes*
196. *Mycena galericulata*
197. *Mycena iodiolens*
198. *Mycena maculata*
199. *Mycena pura*
200. *Mycena purpureofusca*
201. *Omphalotus olivascens*
202. *Otidea alutacea*
203. *Otidea onotica*
204. *Paxillus involutus*
205. *Peziza vesiculosa*
206. *Phaeocollybia californica*
207. *Phaeocollybia olivacea*
208. *Phaeolus schweinitzii*
209. *Phogiotis helvelloides*
210. *Pholiota astragalina*
211. *Pholiota malicola*
212. *Pholiota terrestris*

213. *Pholiota velaglutinosa*
214. *Phylloporus rhodoxanthus*
215. *Phyllotopsis nidulans*
216. *Pisolithus tinctorius*
217. *Pleurotus dryinus*
218. *Pleurotus ostreatus*
219. *Pluteus cervinus*
220. *Pluteus romellii (lutescens)*
221. *Pluteus salicinus*
222. *Pluteus semibulbosus*
223. *Polyporus elegans*
224. *Psathyrella candolleana*
225. *Psathyrella hydrophila*
226. *Psathyrella longipes*
227. *Psathyrella longistriata*
228. *Pseudohydnum gelatinosum*
229. *Psilocybe cyanescens*
230. *Psilocybe cyanofibrillosa*
231. *Ramaria abietina*
232. *Ramaria acrisiccescens*
233. *Ramaria araiospora*
234. *Ramaria botryoides*
235. *Ramaria conjunctipes*
236. *Ramaria fennica var. violaceibrunnea*
237. *Ramaria formosa*
238. *Ramaria myceliosa*
239. *Ramaria rasilispora var. rasilispora*
240. *Ramaria vinosimaculans*
241. *Rhodocollybia (Collybia) butyracea*
242. *Rhodocybe nitellina*
243. *Russula aeruginea*
244. *Russula alutacea*
245. *Russula amoenolens*
246. *Russula basifurcata*
247. *Russula borealis*
248. *Russula brevipes*
249. *Russula cremoricolor*

- 250. *Russula cyanoxantha*
- 251. *Russula dissimulans*
- 252. *Russula murrillii*
- 253. *Russula nigricans*
- 254. *Russula placita*
- 255. *Russula rosea*
- 256. *Russula sanguinea*
- 257. *Russula silvicola*
- 258. *Russula urens*
- 259. *Russula vesca*
- 260. *Russula veternosa* var. *veternosa*
- 261. *Russula vinosabrunnea*
- 262. *Russula xerampelina*
- 263. *Sarcodon fuscoindicum*
- 264. *Sarcoscypha coccinea*
- 265. *Schizophyllum commune*
- 266. *Sparassis crispa*
- 267. *Stereum hirsutum*
- 268. *Strobilurus trullisatus*
- 269. *Stropharia ambigua*
- 270. *Suillus brevipes*
- 271. *Suillus caerulescens*
- 272. *Suillus fuscotomentosus*
- 273. *Suillus lakei*
- 274. *Suillus pungens*
- 275. *Suillus tomentosus*
- 276. *Trametes versicolor*
- 277. *Tremella mesenterica*
- 278. *Tremelodendropsis tuberosa*
- 279. *Tricholoma dryophilum*
- 280. *Tricholoma flavovirens*
- 281. *Tricholoma focale*
- 282. *Tricholoma fracticum*
- 283. *Tricholoma griseoviolaceum*
- 284. *Tricholoma imbricatum*
- 285. *Tricholoma magnivelare*
- 286. *Tricholoma manzanitae*

287. *Tricholoma myomyces*
 288. *Tricholoma pardinum*
 289. *Tricholoma saponaceum*
 290. *Tricholoma ustale*
 291. *Tricholoma vaccinum*
 292. *Tricholomopsis rutilans*
 293. *Tubaria confragosa*
 294. *Tubaria furfuracea*
 295. *Tylolipus humilis*
 296. *Tylolipus pseudoscaber*
 297. *Volvariella speciosa*
 298. *Xeromphalina campanella*
 299. *Xeromphalina caoticinalis*
 300. *Xylaria hypoxylon*
-

Copyright © 2001 Michael Wood & the Mycological Society of San Francisco

Mycological Society of San Francisco

1999 Fungus Fair Species List

December 11-12, 1999

Identification by: Dr. Dennis Desjardin, Michael Wood, J. R. Blair, Fred Stevens, & Norm Andresen

-
1. *Agaricus arvensis*
 2. *Agaricus augustus*
 3. *Agaricus bernardii*
 4. *Agaricus californicus*
 5. *Agaricus campestris*
 6. *Agaricus cupreo-brunneus*
 7. *Agaricus hondensis*
 8. *Agaricus praeclaresquamosus*
 9. *Agaricus subrutilescens*
 10. *Agaricus xanthodermus*
 11. *Agrocybe pediades*
 12. *Alboleptonia sericella*
 13. *Aleuria aurantia*
 14. *Amanita calyptata*
 15. *Amanita franchetii*
 16. *Amanita gemmata*
 17. *Amanita muscaria*
 18. *Amanita pachycolea*
 19. *Amanita pantherina*
 20. *Amanita phalloides*
 21. *Amanita silvicola*
 22. *Amanita vaginata*
 23. *Armillaria mellea*
 24. *Arrhenia bryophilum*
 25. *Auriscalpium vulgare*
 26. *Battarrea phalloides*
 27. *Bolbitius aleuriatus*

28. *Bolbitius vitellinus*
29. *Boletopsis leucomelas*
30. *Boletus aereus*
31. *Boletus amygdalinus*
32. *Boletus appendiculatus*
33. *Boletus chrysenteron*
34. *Boletus dryophilus*
35. *Boletus edulis*
36. *Boletus flavigorus*
37. *Boletus piperatus*
38. *Boletus pulcherrimus*
39. *Boletus regius*
40. *Boletus rubripes*
41. *Boletus satanas*
42. *Boletus subtomentosus*
43. *Boletus truncatus*
44. *Boletus zelleri*
45. *Bulgaria inquinans*
46. *Calvatia lycoperdoides*
47. *Camarophyllum russocoriaceus*
48. *Cantharellus cibarius*
49. *Cantharellus tubaeformis*
50. *Caulorhiza umbonata*
51. *Chroogomphus vinicolor*
52. *Clathrus ruber*
53. *Clavaria vermicularis*
54. *Clitocybe (Lepista) nuda*
55. *Clitocybe deceptiva*
56. *Clitocybe inversa*
57. *Clitocybe nebularis*
58. *Clitocybe (Lepista) tarda*
59. *Clitopilus prunulus*
60. *Conocybe lactea*
61. *Coprinus comatus*
62. *Coprinus micaceus*
63. *Coprinus niveus*
64. *Corintarius cylindripes*

65. *Cortinarius albida*
66. *Cortinarius alboviolaceus*
67. *Cortinarius cedretorum*
68. *Cortinarius clachrous*
69. *Cortinarius cylindripes*
70. *Cortinarius glaucopus*
71. *Cortinarius infractus*
72. *Cortinarius iodes*
73. *Cortinarius percomis*
74. *Cortinarius ponderosus*
75. *Cortinarius prasinus*
76. *Cortinarius pseudobolaris*
77. *Cortinarius regalis*
78. *Cortinarius rufo-olivacea*
79. *Cortinarius scaurus*
80. *Cortinarius sodagnitus*
81. *Cortinarius superbus*
82. *Cortinarius vanduzerensis*
83. *Crepidotus herbarum*
84. *Crepidotus mollis*
85. *Crucibulum laeve*
86. *Dacrymyces palmatus*
87. *Daldinia grandis*
88. *Dermocybe phoenicea* var. *occidentalis*
89. *Entoloma bloxami*
90. *Entoloma rhodopolium*
91. *Flammulina velutipes*
92. *Fomitopsis cajanderi*
93. *Fomitopsis pinicola*
94. *Galerina atkinsoniana*
95. *Galerina autumnalis*
96. *Galerina unicolor*
97. *Gandoderma tsugae*
98. *Geastrum fimbriatum*
99. *Geastrum fornicatum*
100. *Gomphidius oregonensis*
101. *Gomphidius smithii*

102. *Gomphus clavatus*
103. *Gomphus floccosus*
104. *Gymnopilus luteocarneus*
105. *Gymnopilus luteofolius*
106. *Gymnopilus sapineus*
107. *Gymnopilus spectabilis*
108. *Gymnopus (Collybia) dryophilus*
109. *Gymnopus (Collybia) villosipes*
110. *Hebeloma crustuliniforme*
111. *Hebeloma mesophaeum*
112. *Hebeloma sinapizans*
113. *Helvella lacunosa*
114. *Hohenbuehelia petaloides*
115. *Hydnnum repandum*
116. *Hygrocybe conica*
117. *Hygrophoropsis aurantiaca*
118. *Hygrophorus eburneus*
119. *Hygrophorus subalpinus*
120. *Hypholoma aurantiaca*
121. *Hypholoma fasciculare*
122. *Hypomyces chrysospermum*
123. *Inocybe albodisca*
124. *Inocybe geophylla*
125. *Inocybe geophylla* var. *lilacina*
126. *Inocybe pyriodora*
127. *Inocybe sororia*
128. *Jahnoporus hirtus*
129. *Laccaria amethysteo-occidentalis*
130. *Laccaria fraterna*
131. *Laccaria laccata*
132. *Lactarius alnicola*
133. *Lactarius deliciosus*
134. *Lactarius pseudomucidus*
135. *Lactarius rubidus* (var. *fragilis*)
136. *Lactarius rubrilacteus*
137. *Laetiporus sulphureus*
138. *Leccinum manzanitae*

139. *Lepiota atrodisca*
140. *Lepiota cristata*
141. *Lepiota roseifolia*
142. *Lepiota rubrotincta*
143. *Lepiota sequoiarum*
144. *Lepiota ventriosospora (clypeolaria)*
145. *Leptonia parva*
146. *Leucopaxillus albissimus*
147. *Leucopaxillus gentianeus*
148. *Lycoperdon perlatum*
149. *Lycoperdon umbrinum*
150. *Lyophyllum decastes*
151. *Macrocytidia cucumis*
152. *Macrolepiota rachodes*
153. *Marasmiellus candidus*
154. *Marasmius quercophilus*
155. *Melanoleuca melaleuca*
156. *Morchella deliciosa*
157. *Mycena galericulata*
158. *Mycena haematopus*
159. *Mycena maculata*
160. *Mycena pura*
161. *Mycena purpureofusca*
162. *Mycena speirea*
163. *Omphalotus olivascens*
164. *Panaeolus foenisecii*
165. *Panus conchatus*
166. *Paxillus involutus*
167. *Paxillus panuoides*
168. *Peziza vesiculosa*
169. *Phaeocollybia attenuata*
170. *Phaeocollybia californica*
171. *Phaeocollybia olivacea*
172. *Phaeolus schweinitzii*
173. *Phellinus gilvus*
174. *Pholiota malicola*
175. *Pholiota scamba*

176. *Pholiota terrestris*
177. *Pleurotus ostreatus*
178. *Pluteus cervinus*
179. *Polyporus badius*
180. *Polyporus squamosus*
181. *Psathyrella cadolleana*
182. *Psathyrella gracilis*
183. *Psathyrella hydrophila*
184. *Psathyrella spacicea*
185. *Pseudohydnum gelatinosum*
186. *Psilocybe cyanescens*
187. *Ramaria abietina*
188. *Ramaria acrisiccescens*
189. *Ramaria araiospora* var. *araiospora*
190. *Ramaria araiospora* var. *rubella*
191. *Ramaria aurantiisiccescens*
192. *Ramaria botryoides*
193. *Ramaria botrytis*
194. *Ramaria conjunctipes*
195. *Ramaria fennica* var. *violaceibrunnea*
196. *Ramaria formosa*
197. *Ramaria myceliosa*
198. *Ramaria stuntzii*
199. *Ramaria vinosimaculans*
200. *Rhizopogon ochraceorubens*
201. *Rhizopogon parksii*
202. *Russula amoenolens*
203. *Russula aurantialutea*
204. *Russula basifurcata*
205. *Russula blackfordiae*
206. *Russula brevipes*
207. *Russula cessans*
208. *Russula cyanoxantha*
209. *Russula eccentrica*
210. *Russula graveolens*
211. *Russula laurocerasi*
212. *Russula maxima*

213. *Russula nigricans*
214. *Russula olivacea*
215. *Russula sanguinea*
216. *Russula semirubra*
217. *Russula subalutacea*
218. *Russula turci*
219. *Russula versicolor*
220. *Russula xerampelina*
221. *Schizophyllum commune*
222. *Scleroderma cepa*
223. *Scleroderma geaster*
224. *Stereum hirsutum*
225. *Strobilurus trullisatus*
226. *Stropharia ambigua*
227. *Suillus brevipes*
228. *Suillus caerulescens*
229. *Suillus fuscotomentosus*
230. *Suillus granulatus*
231. *Suillus lakei*
232. *Suillus pondersosus*
233. *Suillus pungens*
234. *Suillus tomentosus*
235. *Trametes versicolor*
236. *Tremella mesenterica*
237. *Tricholoma dryophilum*
238. *Tricholoma flavovirens*
239. *Tricholoma fracticum*
240. *Tricholoma imbricatum*
241. *Tricholoma magnivelare*
242. *Tricholoma myomyces*
243. *Tricholoma pardinum*
244. *Tricholoma saponaceum*
245. *Tylopilus humilus*
246. *Tylopilus pseudoscaber*
247. *Volvariella speciosa*
248. *Xeromphalina campanella*
249. *Xeromphalina cauicinalis*

250. *Xylaria hypoxylon*

Copyright © 1999 Michael Wood & the Mycological Society of San Francisco

Mycological Society of San Francisco

1997 Fungus Fair Species List

December 06-07, 1997

Identification by: Dr. Dennis Desjardin, J. R. Blair, Fred Stevens, Michael Wood, & Bob Mackler

-
1. *Agaricus arorae*
 2. *Agaricus augustus*
 3. *Agaricus bernardii*
 4. *Agaricus californicus*
 5. *Agaricus diminutivus*
 6. *Agaricus fuscovelatus*
 7. *Agaricus hondensis*
 8. *Agaricus praeclaresquamosus*
 9. *Agaricus semotus*
 10. *Agaricus silvicola*
 11. *Agaricus subrutilescens*
 12. *Agaricus xanthodermus*
 13. *Agrocybe pediades*
 14. *Alboleptonia sericella*
 15. *Aleuria aurantia*
 16. *Aleuria rhenana*
 17. *Amanita calyprata*
 18. *Amanita franchetii*
 19. *Amanita gemmata*
 20. *Amanita gemmata* var. *exannulata*
 21. *Amanita magniverrucata*
 22. *Amanita ocreata*
 23. *Amanita pachycolea*
 24. *Amanita pantherina*
 25. *Amanita phalloides*
 26. *Amanita vaginata*
 27. *Armillaria mellea*

28. *Auriscalpium vulgare*
29. *Bolbitius vitellinus*
30. *Boletus aereus*
31. *Boletus chrysenteron*
32. *Boletus dryophilus*
33. *Boletus edulis*
34. *Boletus flavigorus*
35. *Boletus piperatus*
36. *Boletus subtomentosus*
37. *Boletus truncatus*
38. *Boletus zelleri*
39. *Bulgaria inquinans*
40. *Callistosporium luteoolivaceum*
41. *Calvatia booniana*
42. *Camarophyllus pratensis*
43. *Camarophyllus russocoriaceus*
44. *Cantharellus cibarius*
45. *Cantharellus subalbidus*
46. *Cantharellus tubaeformis*
47. *Caulorhiza umbonata*
48. *Chroogomphus vinicolor*
49. *Chrysomphalina aurantiaca*
50. *Clathrus ruber*
51. *Clavulina cinerea*
52. *Clavulina cristata*
53. *Clitocybe brunneocephala*
54. *Clitocybe cyathiformis*
55. *Clitocybe deceptiva*
56. *Clitocybe flaccida*
57. *Clitocybe inversa*
58. *Clitocybe nebularis*
59. *Clitopilus prunulus*
60. *Coltricia cinnamomea*
61. *Coprinus comatus*
62. *Coprinus micaceus*
63. *Cortinarius alboviolaceus*
64. *Cortinarius balteatus*

65. *Cortinarius collinitus*
66. *Cortinarius luteoarmillatus*
67. *Cortinarius ponderosus*
68. *Cortinarius pseudobolaris*
69. *Cortinarius scaurus*
70. *Cortinarius sodagnitus*
71. *Cortinarius violaceus*
72. *Craterellus cornucopoides*
73. *Crepidotus herbarum*
74. *Crucibulum laeve*
75. *Cryptoporus volvatus*
76. *Cyathus striatus*
77. *Dacrymyces deliquescent*
78. *Dacrymyces palmatus*
79. *Daedalea confragosa*
80. *Daldinia grandis*
81. *Dermocybe phoenicea* var. *occidentalis*
82. *Disciseda candida*
83. *Entoloma rhodopolium*
84. *Fistulina hepatica*
85. *Flammulaster carpophilli*
86. *Fomitopsis cajanderi*
87. *Fomitopsis pinicola*
88. *Galerina atkinsoniana*
89. *Galerina autumnalis*
90. *Ganoderma applanatum*
91. *Gastrum saccatum*
92. *Gomphidius glutinosus*
93. *Gomphidius oregonensis*
94. *Gomphidius smithii*
95. *Gomphidius subroseus*
96. *Gomphus clavatus*
97. *Gomphus floccosus*
98. *Gymnopilus aeruginosus*
99. *Gymnopilus luteocarneus*
100. *Gymnopilus sapineus*
101. *Gymnopilus spectabilis*

102. *Gymnopus (Collybia) dryophilus*
103. *Gymnopus (Collybia) villosipes*
104. *Gymnopus (Collybia) fuscopurpurea*
105. *Gyromitra infula*
106. *Hebeloma crustuliniforme*
107. *Helvella compressa*
108. *Helvella lacunosa*
109. *Hemimycena delectabilis*
110. *Hemimycena tortulosa*
111. *Hericium erinaceus*
112. *Hohenbuehelia petaloides*
113. *Hydnellum aurantiacum*
114. *Hydnnum umbilicatum*
115. *Hygrocybe conica*
116. *Hygrocybe flavescens*
117. *Hygrocybe laeta*
118. *Hygrocybe miniata*
119. *Hygrocybe virescens*
120. *Hygrophoropsis aurantiaca*
121. *Hygrophorus bakerensis*
122. *Hygrophorus chrysodon*
123. *Hygrophorus eburneus*
124. *Hygrophorus hypothejus*
125. *Hygrophorus russula*
126. *Hypholoma aurantiaca*
127. *Hypholoma capnoides*
128. *Hypholoma fasciculare*
129. *Inocybe geophylla*
130. *Inocybe geophylla* var. *lilacina*
131. *Inocybe lacera*
132. *Inocybe sororia*
133. *Ionotus circinatus*
134. *Jahnoporus hirtus*
135. *Laccaria amethysteooccidentalis*
136. *Laccaria fraterna*
137. *Laccaria laccata*
138. *Lactarius alnicola*

139. *Lactarius argillaceifolius* var *megacarpus*
140. *Lactarius deliciosus*
141. *Lactarius fragilis* var. *rubidus*
142. *Lactarius pallescens*
143. *Lactarius rubrilacteus*
144. *Lactarius scrobiculatus*
145. *Lactarius xanthogalactus*
146. *Laetiporus sulphureus*
147. *Leccinum manzanitae*
148. *Lentinellus ursinus*
149. *Lenzites betulina*
150. *Lepiota atrodisca*
151. *Lepiota castanea*
152. *Lepiota clypeolaria*
153. *Lepiota cristata*
154. *Lepiota flammeotincta*
155. *Lepiota rubrotincta*
156. *Lepiota sequoiarum*
157. *Lepista nuda*
158. *Lepista subconnexa*
159. *Leptonia decolorans*
160. *Leucopaxillus albissimus*
161. *Leucopaxillus gentianeus*
162. *Lycoperdon foetidum*
163. *Lycoperdon perlatum*
164. *Lycoperdon pyriforme*
165. *Lyophyllum decastes*
166. *Macrocytidia cucumis*
167. *Macrolepiota rachodes*
168. *Macrotyphula juncea*
169. *Marasmiellus candidus*
170. *Marasmius calhouniae*
171. *Marasmius oreades*
172. *Marasmius plicatulus*
173. *Marasmius quercophilus*
174. *Mycena acicula*
175. *Mycena adscendens*

176. *Mycena aurantiomarginatus*
177. *Mycena capillaripes*
178. *Mycena elegantula*
179. *Mycena galericulata*
180. *Mycena haematopus*
181. *Mycena leptocephala*
182. *Mycena maculata*
183. *Mycena oregonensis*
184. *Mycena pura*
185. *Mycena purpureofusca*
186. *Mycena speirea*
187. *Naucoria vinicolor*
188. *Omphalotus olivascens*
189. *Otidea alutacea*
190. *Panaeolus foenisecii*
191. *Panus conchatus*
192. *Paxillus involutus*
193. *Peziza vesiculosa*
194. *Phaeolus schweinitzii*
195. *Pholiota astragalina*
196. *Pholiota terrestris*
197. *Pholiota velaglutinosa*
198. *Phylloporus rhodoxanthus*
199. *Phyllotopsis nidulans*
200. *Pisolithus tinctorius*
201. *Pleurotus ostreatus*
202. *Pluteus cervinus*
203. *Pluteus flavofuligineus*
204. *Pluteus thompsonii*
205. *Polyporus squamosus*
206. *Psathyrella hydrophila*
207. *Pseudohydnum gelatinosum*
208. *Pseudoplectania nigrella*
209. *Psilocybe coprophila*
210. *Psilocybe cyanescens*
211. *Ramaria abietina*
212. *Ramaria acrisiccescens*

213. *Ramaria apiculata*
214. *Ramaria araiospora*
215. *Ramaria fennica* var. *violaceibrunnea*
216. *Ramaria flavigelatinosa*
217. *Ramaria formosa*
218. *Ramaria rasilispora* var. *rasilispora*
219. *Ramaria stricta*
220. *Ramaria vinosimaculans*
221. *Rhizopogon ochraceorubens*
222. *Rhodocollybia* (*Collybia*) *badiialba*
223. *Rhodocollybia* (*Collybia*) *butyracea*
224. *Rickenella fibula*
225. *Russula albidula*
226. *Russula albonigra*
227. *Russula amoenolens*
228. *Russula borealis*
229. *Russula brevipes*
230. *Russula cremoricolor*
231. *Russula densifolia*
232. *Russula fragrantissima*
233. *Russula ochroleuca*
234. *Russula sanguinea*
235. *Russula silvicola*
236. *Russula xerampelina*
237. *Schizophyllum commune*
238. *Scleroderma cepa*
239. *Sparassis crispa*
240. *Stereum hirsutum*
241. *Stropharia ambigua*
242. *Stropharia coronilla*
243. *Stropharia riparia*
244. *Suillus acerbus*
245. *Suillus caerulescens*
246. *Suillus lakei*
247. *Suillus pungens*
248. *Suillus tomentosus*
249. *Trametes versicolor*

- 250. *Trichaptum abietina*
 - 251. *Tricholoma atroviolaceum*
 - 252. *Tricholoma flavovirens*
 - 253. *Tricholoma focale*
 - 254. *Tricholoma griseoviolaceum*
 - 255. *Tricholoma imbricatum*
 - 256. *Tricholoma magnivelare*
 - 257. *Tricholoma muricatum*
 - 258. *Tricholoma myomyces*
 - 259. *Tricholoma saponaceum*
 - 260. *Tricholomopsis rutilans*
 - 261. *Tubaria furfuracea*
 - 262. *Vascellum pratense*
 - 263. *Xeromphalina campanella*
 - 264. *Xeromphalina cauticinalis*
 - 265. *Xylaria hypoxylon*
-

Copyright © 1997 Michael Wood & the Mycological Society of San Francisco

Mycological Society of San Francisco

1997 Coyote Point Fungus Fair Species List

January 19, 1997

Identification by: Herb Saylor, Fred Stevens, Michael Wood, Bob Mackler, Norm Andresen

-
1. *Agaricus hondensis*
 2. *Agaricus pattersonae*
 3. *Agaricus praeclaresquamosus*
 4. *Agaricus silvicola*
 5. *Agaricus xanthodermus*
 6. *Aleuria aurantia*
 7. *Amanita constricta*
 8. *Amanita franchetii*
 9. *Amanita magniverrucata*
 10. *Amanita muscaria*
 11. *Amanita novinupta*
 12. *Amanita pantherina*
 13. *Amanita phalloides*
 14. *Armillaria mellea*
 15. *Astraeus hygrometricus*
 16. *Boletus subtomentosus*
 17. *Boletus truncatus*
 18. *Bulgaria inquinans*
 19. *Camarophyllum pratensis*
 20. *Camarophyllum russocoriaceus*
 21. *Cantharellus cibarius*
 22. *Cantharellus tubaeformis*
 23. *Caulorhiza umbonata*
 24. *Clavaria fumosa*
 25. *Clavaria vermicularis*
 26. *Clavariadelphus occidentalis*

27. *Clavariadelphus truncatus*
28. *Clavulina cinerea*
29. *Clavulina cristata*
30. *Clavulina rugosa*
31. *Clavulinopsis corniculata*
32. *Clavulinopsis laeticolor*
33. *Clitocybe inversa*
34. *Clitocybe nebularis*
35. *Clitocybe nuda*
36. *Clitocybe sp.*
37. *Collybia butyracea*
38. *Collybia sp.*
39. *Coprinus lagopus*
40. *Coprinus micaceus*
41. *Cortinarius collinitus*
42. *Cortinarius ponderosus*
43. *Cortinarius sp.*
44. *Cotylidia diaphana*
45. *Craterellus cornucopioides*
46. *Crepidotus mollis*
47. *Daedalea quercina*
48. *Daldinia grandis*
49. *Dascysscyphus verginius*
50. *Dermocybe malicorium group*
51. *Entoloma bloxami*
52. *Entoloma rhodopolium*
53. *Exidia glandulosa*
54. *Fomitopsis pinicola*
55. *Galerina autumnalis*
56. *Ganoderma applanatum*
57. *Gymnopilus sp.*
58. *Gymnopilus spectabilis*
59. *Hebeloma crustuliniforme*
60. *Helvella lacunosa*
61. *Hericium ramosum*
62. *Hygrocybe acutoconicus*

63. *Hygrocybe coccinea*
64. *Hygrocybe conica*
65. *Hygrocybe psittacina*
66. *Hygrocybe punicea*
67. *Hygrophoropsis aurantiaca*
68. *Hygrophorus chrysodon*
69. *Hygrophorus eburneus*
70. *Hygrophorus flavescens*
71. *Hygrophorus* sp.
72. *Hygrophorus subalpinus*
73. *Hypholoma aurantia*
74. *Hypholoma fasciculare*
75. *Hypomyces cervigenices*
76. *Inocybe geophylla*
77. *Inocybe pudica*
78. *Inocybe pyriodora*
79. *Inocybe sororia*
80. *Jahnoporus hirtus*
81. *Laccaria amethysteo-occidentalis*
82. *Lactarius alnicola*
83. *Lactarius argillaceifolius* var. *megacarpus*
84. *Lactarius fragilis* var. *rubidus*
85. *Lactarius pallescens*
86. *Lactarius rubrilacteus*
87. *Lactarius xanthogalactus*
88. *Lentinellus ursinus*
89. *Lenzites betulina*
90. *Leocarpus fragilis*
91. *Lepiota atrodisca*
92. *Lepiota cristata*
93. *Leptonia parva*
94. *Leucopaxillus albissimus*
95. *Leucopaxillus gentianaeus*
96. *Lycoperdon foetidum*
97. *Lycoperdon* sp.
98. *Marasmius plicatulus*
99. *Melanoleuca* sp.

100. *Mniopetalum* sp
101. *Mycena hematopus*
102. *Mycena pura*
103. *Naucoria vinicolor*
104. *Nectria cinnabarina*
105. *Nolanea* sp.
106. *Omphalotus olivascens*
107. *Otidea alutacea*
108. *Peziza badia*
109. *Peziza* sp.
110. *Phellinus gilvus*
111. *Phellinus* sp.
112. *Pholiota* sp.
113. *Phylloporus rhodoxanthus*
114. *Phyllotopsis nidulans*
115. *Pleurotus ostreatus*
116. *Pluteus longistriatus*
117. *Psathyrella longipes*
118. *Psathyrella* sp.
119. *Pseudohydnum gelatinosum*
120. *Pseudohydnum* sp.
121. *Ramaria abietina*
122. *Ramaria concolor*
123. *Ramaria flavigelatinosa*
124. *Ramaria formosa*
125. *Ramaria myceliosa*
126. *Ramaria* sp.
127. *Russula abidula*
128. *Russula amoenolens*
129. *Russula aurantialutea*
130. *Russula brevipes*
131. *Russula caerulea*
132. *Russula cessans*
133. *Russula cremoricolor*
134. *Russula dissimulans*
135. *Russula gilva*
136. *Russula krombholtzii*

137. *Russula maculata*
138. *Russula ornaticeps*
139. *Russula silvicola*
140. *Russula* sp.
141. *Russula xerampelina*
142. *Sarcoscypha coccinea*
143. *Schizophyllum commune*
144. *Scutellinia scutulata*
145. *Serpula lacrymans*
146. *Stereum hirsutum*
147. *Stereum striatum*
148. *Stropharia ambigua*
149. *Stropharia riparia*
150. *Suillus caerulescens*
151. *Suillus fuscotomentosus*
152. *Suillus pungens*
153. *Trametes hirsutum*
154. *Trametes versicolor*
155. *Tremella foliacea*
156. *Tremella mesenterica*
157. *Tremellob dendropsis tuberosa*
158. *Trichaptum pargamenum*
159. *Tricholoma dryophilum*
160. *Tricholoma flavovirens*
161. *Tricholoma imbricatum*
162. *Tricholoma magnivelare*
163. *Tricholoma saponaceum*
164. *Tricholoma* sp.
165. *Tubaria furfuracea*
166. *Tyromyces albellus*
167. *Tyromyces mollis*
168. *Volvariella speciosa*
169. *Xeromphalina campanella*
170. *Xylaria hypoxylon*

Mycological Society of San Francisco

1996 Fungus Fair Species List

December 08, 1996

Identification by: Dr. Dennis Desjardin, Herb Saylor, Fred Stevens, & Michael Wood

-
1. *Agaricus arorae*
 2. *Agaricus arvensis*
 3. *Agaricus augustus*
 4. *Agaricus bernardii*
 5. *Agaricus bisporus*
 6. *Agaricus californicus*
 7. *Agaricus campestris*
 8. *Agaricus hondensis*
 9. *Agaricus pattersonae*
 10. *Agaricus praeclaresquamosus*
 11. *Agaricus semotus*
 12. *Agaricus silvicola*
 13. *Agaricus subrutilescens*
 14. *Agaricus xanthodermus*
 15. *Aleuria aurantia*
 16. *Amanita calyptata*
 17. *Amanita franchetii*
 18. *Amanita gemmata*
 19. *Amanita muscaria*
 20. *Amanita novinupta*
 21. *Amanita pachycolea*
 22. *Amanita pantherina*
 23. *Amanita phalloides*
 24. *Amanita vaginata*
 25. *Aricularia auricula*
 26. *Armillaria mellea*
 27. *Auriscalpium vulgare*

28. *Bisporella citrina*
29. *Bolbitius vitellinus*
30. *Boletus aereus*
31. *Boletus amygdalinus*
32. *Boletus appendiculatus*
33. *Boletus chrysenteron*
34. *Boletus dryophilus*
35. *Boletus edulis*
36. *Boletus flavigorus*
37. *Boletus pulcherrimus*
38. *Boletus regius*
39. *Boletus rubripes*
40. *Boletus satanas*
41. *Boletus smithii*
42. *Boletus sp.*
43. *Boletus subtomentosus*
44. *Boletus truncatus*
45. *Boletus zelleri*
46. *Bulgaria inquinans*
47. *Callistosporium luteo-olivaceum*
48. *Cantharellus cibarius*
49. *Cantharellus infundibuliformis*
50. *Cantharellus subalbidus*
51. *Caulorhiza umbonata*
52. *Chroogomphus vinicolor*
53. *Clathrus ruber*
54. *Clavaria vermicularis*
55. *Clavariadelphus ligula*
56. *Clavariadelphus occidentalis*
57. *Clavariadelphus truncatus*
58. *Clavulinopsis laeticolor*
59. *Clitocybe brunneocephala*
60. *Clitocybe deceptiva*
61. *Clitocybe nebularis*
62. *Clitocybe nuda*
63. *Clitocybe sp.*
64. *Clitopilus prunulus*

65. *Collybia badiialba*
66. *Collybia butyracea*
67. *Collybia dryophila*
68. *Collybia subpruinosa*
69. *Coprinus comatus*
70. *Coprinus plicatilis*
71. *Cortinarius alboviolaceus*
72. *Cortinarius caninus*
73. *Cortinarius collinitus*
74. *Cortinarius glaucopus*
75. *Cortinarius infractus*
76. *Cortinarius olympianus*
77. *Cortinarius percomis*
78. *Cortinarius phoeniceus* var. *occidentalis*
79. *Cortinarius ponderosus*
80. *Cortinarius scaurus*
81. *Cortinarius sodagnitus*
82. *Cortinarius* sp.
83. *Cortinarius traganus*
84. *Cortinarius vanduzerensis*
85. *Cortinarius violaceus*
86. *Craterellus cornucopioides*
87. *Crepidotus applanatus*
88. *Crepidotus herbarum*
89. *Crepidotus mollis*
90. *Crucibulum laeve*
91. *Cyathus striatus*
92. *Cystoderma fallax*
93. *Daedalea quercina*
94. *Daldinia grandis*
95. *Entoloma bloxami*
96. *Entoloma rhodopolium*
97. *Entoloma* sp.
98. *Exidia glandulosa*
99. *Fomitopsis cajanderi*
100. *Galerina autumnalis*
101. *Ganoderma applanatum*

102. *Ganoderma oregonense*
103. *Gastrum fornicatum*
104. *Gastrum saccatum*
105. *Geopora cooperi*
106. *Gomphidius glutinosus*
107. *Gomphidius oregonensis*
108. *Gomphidius subroseus*
109. *Gomphus clavatus*
110. *Gomphus floccosus*
111. *Gymnopilus aeruginosus*
112. *Gymnopilus spectabilis*
113. *Hebeloma crustuliniforme*
114. *Helvella lacunosa*
115. *Hemimycena delictabilis*
116. *Hohenbuehelia petaloides*
117. *Hydnellum caeruleum*
118. *Hydnum repandum*
119. *Hydnum umbilicatum*
120. *Hygrocybe conica*
121. *Hygrophoropsis aurantiaca*
122. *Hygrophorus bakerensis*
123. *Hygrophorus chrysodon*
124. *Hygrophorus eburneus*
125. *Hygrophorus hypothejus*
126. *Hygrophorus pudorinus*
127. *Hygrophorus russocoriaceus*
128. *Hypholoma aurantia*
129. *Hypholoma fasciculare*
130. *Hypomyces chrysospermum*
131. *Hysterangium separabile*
132. *Inocybe albodisca*
133. *Inocybe fastigiata*
134. *Inocybe fuscodisca*
135. *Inocybe geophylla*
136. *Inocybe geophylla* var. *lilacina*
137. *Inocybe sororia*
138. *Inocybe* sp.

139. *Inonotus tomentosus*
140. *Jahnoporus hirtus*
141. *Laccaria amethysteo-occidentalis*
142. *Laccaria laccata*
143. *Lacrymaria velutina*
144. *Lactarius alnicola*
145. *Lactarius deliciosus*
146. *Lactarius fragilis* var. *rubidus*
147. *Lactarius luculentus*
148. *Lactarius pallescens*
149. *Lactarius pubescens* var. *betula*
150. *Lactarius rubrilacteus*
151. *Lactarius rufulus*
152. *Lactarius xanthogalactus*
153. *Laetiporus sulphureus*
154. *Leccinum manzanitae*
155. *Leccinum scabrum*
156. *Leccinum* sp.
157. *Lentaria byssiseda*
158. *Lentinellus ursinus*
159. *Lenzites betulina*
160. *Lepiota americana*
161. *Lepiota atrodisca*
162. *Lepiota clypeolaria*
163. *Lepiota cristata*
164. *Lepiota flammeotincta*
165. *Lepiota fuscodisca*
166. *Lepiota naucina*
167. *Lepiota rubrotincta*
168. *Lepiota* sp.
169. *Leptonia parva*
170. *Leptonia* sp.
171. *Leucopaxillus albissimus*
172. *Leucopaxillus gentianaeus*
173. *Lycogala epidendrum*
174. *Lycoperdon perlatum*
175. *Lycoperdon* sp.

176. *Lycoperdon umbrinum*
177. *Lyophyllum decastes* group
178. *Macrolepiota rachodes*
179. *Macrotyphula juncea*
180. *Marasmiellus candidus*
181. *Marasmius calhouniae*
182. *Marasmius plicatulus*
183. *Melanoleuca melaleuca*
184. *Morchella esculenta*
185. *Mucronella mucida*
186. *Mycena alcalina*
187. *Mycena capillaripes*
188. *Mycena elegantula*
189. *Mycena galericulata*
190. *Mycena hematopus*
191. *Mycena leptocephala*
192. *Mycena maculata*
193. *Mycena pura*
194. *Mycena purpureofusca*
195. *Mycena renatii*
196. *Mycena speirea*
197. *Naucoria vinicolor*
198. *Nidula niveotomentosa*
199. *Nolanea* sp.
200. *Omphalotus olivascens*
201. *Panus conchatus*
202. *Paxillus involutus*
203. *Phaeocollybia californica*
204. *Phaeocollybia fallax*
205. *Phaeocollybia olivacea*
206. *Phaeolus schweinitzii*
207. *Phellinus gilvus*
208. *Pholiota* sp.
209. *Pholiota velaglutinosa*
210. *Phyllotopsis nidulans*
211. *Pleurotus erngii*
212. *Pleurotus ostreatus*

- 213. *Pluteus cervinus*
- 214. *Pluteus longistriatus*
- 215. *Pluteus pellitus*
- 216. *Pluteus* sp.
- 217. *Polyporus badius*
- 218. *Polyporus elegans*
- 219. *Polyporus* sp.
- 220. *Polyporus tuberaster*
- 221. *Psathyrella cadolleana*
- 222. *Psathyrella hydrophila*
- 223. *Psathyrella longistriata*
- 224. *Psathyrella* sp.
- 225. *Pseudohydnum gelatinosum*
- 226. *Pseudoscyphallaria anthgaspis*
- 227. *Psilocybe cyanescens*
- 228. *Ramaria acrisiccescens*
- 229. *Ramaria botrytis*
- 230. *Ramaria conjunctipes*
- 231. *Ramaria desjardini*
- 232. *Ramaria fennica* var *violacea**brunnea*
- 233. *Ramaria flavigelatinosa*
- 234. *Ramaria formosa*
- 235. *Ramaria ochraceovirens*
- 236. *Ramaria pusilla*
- 237. *Ramaria sandaracina*
- 238. *Ramaria stuntzii*
- 239. *Ramaria synaptopoda*
- 240. *Rhizopogon amyloides*
- 241. *Rhizopogon ochraceorubens*
- 242. *Rhizopogon parksii*
- 243. *Rhizopogon* sp.
- 244. *Rimbachia bryophilum*
- 245. *Russula albonigra*
- 246. *Russula amoena**lens*
- 247. *Russula brevipes*
- 248. *Russula brunneolus*
- 249. *Russula fragrantissima*

- 250. *Russula integra*
- 251. *Russula murrillii*
- 252. *Russula nigricans*
- 253. *Russula ochroleuca*
- 254. *Russula sanguinea*
- 255. *Russula* sp.
- 256. *Russula stuntzii*
- 257. *Russula xerampelina*
- 258. *Sarcodon scabrosum*
- 259. *Schizophyllum commune*
- 260. *Scleroderma* sp.
- 261. *Simocybe centunculus*
- 262. *Sparassis crispa*
- 263. *Stereum complicatum*
- 264. *Stereum hirsutum*
- 265. *Stereum* sp.
- 266. *Stropharia ambigua*
- 267. *Suillus caerulescens*
- 268. *Suillus fuscotomentosus*
- 269. *Suillus lakei*
- 270. *Suillus pungens*
- 271. *Suillus tomentosus*
- 272. *Tremella foliacea*
- 273. *Tremella mesenterica*
- 274. *Trichaptum abietina*
- 275. *Trichaptum pargamenum*
- 276. *Tricholoma flavovirens*
- 277. *Tricholoma focale*
- 278. *Tricholoma imbricatum*
- 279. *Tricholoma magnivelare*
- 280. *Tricholoma manzanitae*
- 281. *Tricholoma muricatum*
- 282. *Tricholoma myomyces*
- 283. *Tricholoma saponaceum*
- 284. *Tricholoma sejunctum*
- 285. *Tricholomopsis rutilans*
- 286. *Tubaria confragosa*

287. *Tubaria furfuracea*
 288. *Tulostoma* sp.
 289. *Tylopilus humilus*
 290. *Tylopilus pseudoscaber*
 291. *Tyromyces fragilis*
 292. *Tyromyces* sp.
 293. *Volvariella speciosa*
 294. *Xeromphalina campanella*
 295. *Xylaria hypoxylon*
-

Copyright © 1995-1998 Michael Wood & the Mycological Society of San Francisco

Mycological Society of San Francisco

1996 Coyote Point Fungus Fair Species List

January 21, 1996

Identification by: Herb Saylor, Fred Stevens, Michael Wood, Bob Mackler

-
1. *Agaricus bernardii*
 2. *Agaricus bisporus*
 3. *Agaricus diminutivus*
 4. *Agaricus fuscovelatus*
 5. *Agaricus hondensis*
 6. *Agaricus praeclaresquamosus*
 7. *Agaricus semotus*
 8. *Agaricus silvicola*
 9. *Agaricus subrutilescens*
 10. *Agaricus xanthodermus*
 11. *Albatrellus* sp.
 12. *Alboleptonia sericella*
 13. *Aleuria aurantia*
 14. *Aleuria rhenana*
 15. *Amanita calyprata*
 16. *Amanita franchetii*
 17. *Amanita gemmata*
 18. *Amanita muscaria*
 19. *Amanita pachycolea*
 20. *Amanita pantherina*
 21. *Amanita phalloides*
 22. *Amanita vaginata*
 23. *Armillariella mellea*
 24. *Ascocoryne sarcoides*
 25. *Astraeus hygrometricus*
 26. *Bisporella citrina*

27. *Bolbitius vitellinus*
28. *Boletus aereus*
29. *Boletus amygdalinus*
30. *Boletus citriniporus*
31. *Boletus dryophilus*
32. *Boletus flaviger*
33. *Boletus sp.*
34. *Boletus spadiceus*
35. *Boletus subtomentosus*
36. *Boletus zelleri*
37. *Bovista pila*
38. *Bulgaria inquinans*
39. *Cantharellus cibarius*
40. *Cantharellus tubaeformis*
41. *Cantharellus subalbidus*
42. *Caulorhiza umbonata*
43. *Chroogomphus rutilus*
44. *Clavaria vermicularis*
45. *Clavariadelphus pistillaris*
46. *Clitocybe nuda*
47. *Clitocybe nebularis*
48. *Clitocybe sp.*
49. *Collybia butyracea*
50. *Collybia dryophila*
51. *Collybia sp.*
52. *Coprinus comatus*
53. *Coprinus micaceus*
54. *Coprinus sp.*
55. *Cortinarius cinnamomeus*
56. *Cortinarius sp.*
57. *Cortinarius sp.*
58. *Craterellus cornucopioides*
59. *Crepidotus mollis*
60. *Crucibulum laeve*
61. *Cyathus olla*
62. *Cystoderma fallax*
63. *Dacrymyces palmatus*

64. *Daldinia grandis*
65. *Entoloma albolidum*
66. *Entoloma bloxami*
67. *Entoloma nidorosum*
68. *Entoloma rhodopolium*
69. *Entoloma* sp
70. *Exidia glandulosa*
71. *Fomitopsis cajanderi*
72. *Galerina autumnalis*
73. *Ganoderma applanatum*
74. *Gauteria graveolens*
75. *Gastrum fornicatum*
76. *Gastrum limbatum*
77. *Gastrum saccatum*
78. *Gloeophyllum sepiarium*
79. *Gomphidius glutinosus*
80. *Gomphidius oregonensis*
81. *Gymnopilus sapineus*
82. *Gymnopilus spectabilis*
83. *Hebeloma crustuliniforme*
84. *Hebeloma sinapizans*
85. *Hebeloma* sp.
86. *Helvella lacunosa*
87. *Hericium coralloides*
88. *Hericium erinaceus*
89. *Hohenbuehelia petaloides*
90. *Hydnellum caeruleum*
91. *Hygrophoropsis aurantiaca*
92. *Hygrophorus albicastaneus*
93. *Hygrophorus conicus*
94. *Hygrophorus eburneus*
95. *Hygrophorus psittacinus*
96. *Hygrophorus russocoriaceus*
97. *Hygrophorus* sp.
98. *Hypholoma aurantia*
99. *Hypholoma capnoides*
100. *Hypholoma fasciculare*

101. Hypomyces sp.
102. Inocybe geophylla
103. Inocybe marginata
104. Inocybe pyriodora
105. Inocybe sororia
106. Inocybe sp.
107. Laccaria amethysteo-occidentalis
108. Laccaria laccata
109. Lactarius alnicola
110. Lactarius deliciosus
111. Lactarius fragilis var. rubidus
112. Lactarius rubrilacteus
113. Lactarius sp.
114. Lactarius uvidus
115. Lactarius xanthogalactus
116. Leccinum manzanitae
117. Lentaria byssiseda
118. Lenzites betulina
119. Lepiota atrodisca
120. Lepiota clypeolaria
121. Lepiota cristata
122. Leptonia decolorans
123. Leptonia parva
124. Leptonia sp.
125. Leucopaxillus albissimus
126. Leucopaxillus gentianeus
127. Lycoperdon perlatum
128. Lycoperdon pyriforme
129. Lycoperdon umbrinum
130. Lyophyllum decastes
131. Macowanites sp.
132. Macrolepiota rhacodes
133. Macromphale arbuticula
134. Marasmius calhouniae
135. Marasmius plicatulus
136. Marasmius sp.
137. Melanoleuca sp.

138. *Micotyphula* sp.
139. *Mniopetallum* sp.
140. *Mycena alcalina*
141. *Mycena aurantiomarginata*
142. *Mycena elegantula*
143. *Mycena hematopus*
144. *Mycena oregonense*
145. *Mycena pura*
146. *Mycena purpureofusca*
147. *Mycena* sp.
148. *Naucoria vinicolor*
149. *Nectria cinnabarina*
150. *Nolanea sericea*
151. *Nolanea* sp.
152. *Omphalotus olivascens*
153. *Otidea alutacea*
154. *Panellus serotinus*
155. *Paxillus panuoides*
156. *Peziza* sp.
157. *Peziza sylvestris*
158. *Peziza vesiculosa*
159. *Phaeocollybia californica*
160. *Phaeolus schweinitzii*
161. *Phellodon atratus*
162. *Pholiota* sp.
163. *Phyllotopsis nidulans*
164. *Pleurotus ostreatus*
165. *Pluteus cervinus*
166. *Pluteus flavofuligineus*
167. *Polyporus* sp.
168. *Polyporus squamosus*
169. *Psathyrella hydrophila*
170. *Psathyrella longipes*
171. *Psathyrella* sp.
172. *Pseudohydnum gelatinosum*
173. *Ramaria araiospora* var *araiospora*
174. *Ramaria fennica* var *violaceabrunnea*

175. *Ramaria formosa*
176. *Ramaria ochraceovirens*
177. *Ramaria* sp.
178. *Ramaria stricta*
179. *Rhizopogon ochraceorubens*
180. *Russula albonigra*
181. *Russula brevipes*
182. *Russula queletii*
183. *Russula silvicola*
184. *Russula* sp.
185. *Sarcoscypha coccinea*
186. *Schizophyllum commune*
187. *Scleroderma* sp.
188. *Serpula lacrymans*
189. *Stereum hirsutum*
190. *Stereum* sp.
191. *Stropharia ambigua*
192. *Stropharia riparia*
193. *Suillus caerulescens*
194. *Suillus fuscotomentosus*
195. *Suillus lakei*
196. *Suillus pungens*
197. *Trametes versicolor*
198. *Tremella mesenterica*
199. *Trichaptum abietina*
200. *Tricholoma flavovirens*
201. *Tricholoma imbricatum*
202. *Tricholoma magnivelare*
203. *Tricholoma manzanitae*
204. *Tricholoma myomyces*
205. *Tricholoma pardinum*
206. *Tricholoma pessundatum*
207. *Tricholoma saponaceum*
208. *Tricholomopsis rutilans*
209. *Tubaria eucalyptorum*
210. *Tubaria* sp.
211. *Tulostoma* sp.

- 212. *Tylopilus indecisus*
 - 213. *Tyromyces basilaris*
 - 214. *Volvariella speciosa*
 - 215. *Xeromphalina campanella*
 - 216. *Xylaria hypoxylon*
-

Copyright © 1995-1998 Michael Wood & the Mycological Society of San Francisco

Mycological Society of San Francisco

1996 Fungus Fair Species List

December 12, 1995

Identification by: Herb Saylor, Fred Stevens, Michael Wood, Bob Mackler

1. *Agaricus arorae*
2. *Agaricus arvensis*
3. *Agaricus augustus*
4. *Agaricus bernardii*
5. *Agaricus californicus*
6. *Agaricus campestris*
7. *Agaricus cupreo-brunneous*
8. *Agaricus diminutivus*
9. *Agaricus fuscovelatus*
10. *Agaricus hondensis*
11. *Agaricus praeclaresquamosus*
12. *Agaricus silvicola*
13. *Agaricus smithii*
14. *Agaricus subrutilescens*
15. *Agaricus xanthodermus*
16. *Albatrellus ellisii*
17. *Albatrellus hirtus*
18. *Albatrellus pes-caprae*
19. *Alboleptonia sericella*
20. *Aleuria aurantia*
21. *Alpova diplophloeus*
22. *Amanita calyptata*
23. *Amanita francheti*
24. *Amanita gemmata*
25. *Amanita muscaria*
26. *Amanita pachycolea*
27. *Amanita pantherina*
28. *Amanita gemmata*

29. *Amanita phalloides*
30. *Amanita silvicola*
31. *Arcangellia desjardinii*
32. *Armillaria focale*
33. *Armillariella mellea*
34. *Bolbitius vitellinus*
35. *Boletus amygdalinus*
36. *Boletus appendiculatus*
37. *Boletus chrysenteron*
38. *Boletus citriniporus*
39. *Boletus edulis*
40. *Boletus erythropus*
41. *Boletus fibrillosus*
42. *Boletus flavigiporus*
43. *Boletus mirabilis*
44. *Boletus pinicola*
45. *Boletus piperatus*
46. *Boletus rubripes*
47. *Boletus satanas*
48. *Boletus smithii*
49. *Boletus sp.*
50. *Boletus spadiceus*
51. *Boletus subtomentosus*
52. *Boletus zelleri*
53. *Bondarzewia montana*
54. *Bulgaria inquinans*
55. *Calvatia fumosa*
56. *Calvatia sp.*
57. *Cantharellus cibarius*
58. *Cantharellus infundibuliformis*
59. *Cantharellus subalbidus*
60. *Catathelasma imperialis*
61. *Caulorhiza umbonata*
62. *Chroogomphus rutilus*
63. *Chroogomphus vinicolor*
64. *Clathrus ruber*

65. *Clavariadelphus truncatus*
66. *Clavulina cristata*
67. *Clavulinopsis laeticolor*
68. *Clitocybe nuda*
69. *Clitocybe nebularis*
70. *Clitocybe* sp.
71. *Clitopilus prunulus*
72. *Collybia acervata*
73. *Collybia* sp.
74. *Coprinus comatus*
75. *Coprinus lagopus*
76. *Coprinus micaceus*
77. *Coprinus plicatilis*
78. *Coprinus* sp.
79. *Cortinarius balteatus*
80. *Cortinarius camphoratus*
81. *Cortinarius fragrans*
82. *Cortinarius glaucopus* group
83. *Cortinarius percomis*
84. *Cortinarius ponderosus*
85. *Cortinarius* sp.
86. *Cortinarius* sp.
87. *Cortinarius vibratilis*
88. *Craterellus cornucopioides*
89. *Crepidotus herbarum*
90. *Crepidotus mollis*
91. *Cyathus olla*
92. *Dacrymyces palmatus*
93. *Daldinia grandis*
94. *Dermocybe sanguinea*
95. *Dermocybe* sp.
96. *Entoloma bloxami*
97. *Entoloma rhodopolium*
98. *Exidia glandulosa*
99. *Fistulina hepatica*
100. *Flammulina velutipes*
101. *Fomitopsis cajanderi*

102. *Fomitopsis pinicola*
103. *Ganoderma applanatum*
104. *Geastrum fornicatum*
105. *Geastrum saccatum*
106. *Gomphidius glutinosus*
107. *Gomphidius oregonensis*
108. *Gomphidius subroseus*
109. *Gomphus clavatus*
110. *Gomphus floccosus*
111. *Gymnopilus sapineus*
112. *Gymnopilus spectabilis*
113. *Hebeloma crustuliniforme*
114. *Hebeloma sinapizans*
115. *Helvella lacunosa*
116. *Helvella* sp.
117. *Hericium ramosum*
118. *Hohenbuehelia petaloides*
119. *Hydnellum aurantiacum*
120. *Hydnellum caeruleum* (peckii)
121. *Hydnellum zonatum*
122. *Hydnnum repandum*
123. *Hygrophoropsis aurantiaca*
124. *Hygrophorus hypothejus*
125. *Hypholoma aurantia*
126. *Hypholoma capnoides*
127. *Hypholoma fasciculare*
128. *Hypomyces* sp.
129. *Inocybe albodisca*
130. *Inocybe sororia*
131. *Inocybe* sp.
132. *Laccaria amethysteo-occidentalis*
133. *Laccaria laccata*
134. *Lacrymaria velutina*
135. *Lactarius alnicola*
136. *Lactarius deliciosus*
137. *Lactarius fragilis* var. *rubidus*
138. *Lactarius pubescens* var. *betulae*

139. *Lactarius rubrilacteus*
140. *Lactarius uvidus*
141. *Lactarius xanthogalactus*
142. *Laetiporus sulphureus*
143. *Leccinum manzanitae*
144. *Leccinum* sp.
145. *Lepiota cepaestipes*
146. *Lepiota flammeatincta*
147. *Lepiota naucina*
148. *Lepiota roseifolia*
149. *Lepiota rubrotincta*
150. *Lepiota* sp.
151. *Leptonia parva*
152. *Leucopaxillus albissimus*
153. *Leucopaxillus gentianeus*
154. *Lycoperdon perlatum*
155. *Lycoperdon* sp.
156. *Macrolepiota rhacodes*
157. *Macrotyphula juncea*
158. *Marasmiellus candidus*
159. *Marasmius calhouniae*
160. *Marasmius oreades*
161. *Marasmius plicatulus*
162. *Marasmius quercophilus*
163. *Marasmius* sp.
164. *Melanoleuca* sp.
165. *Morchella esculenta*
166. *Mycena acicula*
167. *Mycena capillaripes*
168. *Mycena hematopus*
169. *Mycena oregonense*
170. *Mycena purpureofusca*
171. *Mycena* sp.
172. *Nolanea* sp.
173. *Omphalotus olivascens*
174. *Panaeolus foenisecii*
175. *Paxillus involutus*

176. *Peziza violacea*
177. *Phaeocollybia californica*
178. *Phaeocollybia olivacea*
179. *Phaeolus schweinitzii*
180. *Phallus ravenelii*
181. *Phellinus pini*
182. *Pholiota* sp.
183. *Pholiota terrestris*
184. *Pisolithus tinctorius*
185. *Pleurotus ostreatus*
186. *Pluteus cervinus*
187. *Polyporus elegans*
188. *Polyporus* sp.
189. *Psathyrella* sp.
190. *Pseudohydnum gelatinosum*
191. *Psilocybe cyanescens*
192. *Ramaria acrisiccescens*
193. *Ramaria botrytis*
194. *Ramaria conjunctipes*
195. *Ramaria fennica* var *violaceabrunnea*
196. *Ramaria flavigelatinosa*
197. *Ramaria formosa*
198. *Ramaria rasilispora* var. *rasilispora*
199. *Ramaria sandaracina*
200. *Ramaria synaptopoda*
201. *Rhizopogon ochraceorubens*
202. *Rhizopogon parksii*
203. *Rhizopogon* sp.
204. *Russula albonigra*
205. *Russula amoena* lens
206. *Russula brevipes*
207. *Russula brevipes* var. *acrior*
208. *Russula fragrantissima*
209. *Russula laurocerasi*
210. *Russula pectinatoides*
211. *Russula queletti*
212. *Russula sanguinea*

213. *Russula* sp.
214. *Russula* sp.
215. *Russula xerampelina*
216. *Schizophyllum commune*
217. *Scleroderma* sp.
218. *Serpula* sp.
219. *Sparassis radicata*
220. *Stereum hirsutum*
221. *Stereum sanguinolentum*
222. *Stereum* sp.
223. *Strobilurus albipilatus*
224. *Strobilurus trullisatus*
225. *Stropharia ambigua*
226. *Suillus brevipes*
227. *Suillus caerulescens*
228. *Suillus fuscotomentosus*
229. *Suillus lakei*
230. *Suillus pungens*
231. *Suillus tomentosus*
232. *Suillus umbonatus*
233. *Trametes hirsutum*
234. *Trametes suaveolens*
235. *Trametes versicolor*
236. *Tricholoma flavovirens*
237. *Tricholoma imbricatum*
238. *Tricholoma magnivelare*
239. *Tricholoma myomyces*
240. *Tricholoma pardinum*
241. *Tricholoma saponaceum*
242. *Tricholomopsis rutilans*
243. *Tricholomopsis* sp.
244. *Truncocolumella citrina*
245. *Tubaria furfuracea*
246. *Tubaria* sp.
247. *Tuber melanosporum*
248. *Tylopilus pseudoscaber*
249. *Tyromyces caesius*

- 250. *Tyromyces* sp.
 - 251. *Volvariella speciosa*
 - 252. *Xylaria hypoxylon*
-

Copyright © 1995-1998 Michael Wood & the Mycological Society of San Francisco



F 3 R D A N N U A L U n h g u s f a i r

Oakland Museum of California
Natural Sciences Gallery
10th and Oak Streets, Oakland

Saturday, December 14, 10 a.m.-5 p.m.
Sunday, December 15, 12-5 p.m.

The Fungi Fair is presented by the
Mycological Society of San Francisco
and the Oakland Museum of California.
Proceeds to benefit area Walks
from Landmarks (WAL).

Oakland Museum of California
10-10 Frank Ogawa
www.museumca.org

Mycological Society of San Francisco
(415) 362-8447
www.mssf.org

MYCOLOGICAL SOCIETY OF SAN FRANCISCO



OAKLAND MUSEUM of CALIFORNIA

**OAKLAND MUSEUM
of CALIFORNIA
Natural Sciences Gallery
10th and Oak Streets,
Oakland, California**

**Saturday, December 8th
10 a.m. – 5 p.m.
Sunday, December 9th
12 – 5 p.m.**

The museum is located one block from Lake Merritt BART.

The Fungus Fair is presented by the Mycological Society of San Francisco and the Oakland Museum of California.

OAKLAND MUSEUM
of CALIFORNIA
(888) oak-muse (625-4873)
www.oakmuse.org

MYCOLOGICAL SOCIETY
of SAN FRANCISCO
(415) 759-0495
www.mssf.org









THE MYCOLOGICAL SOCIETY OF SAN FRANCISCO PRESENTS

THE 29th ANNUAL

MUSHROOM FAIR

A CELEBRATION OF WILD MUSHROOMS



December 5 & 6, 1998 • 11am-5pm

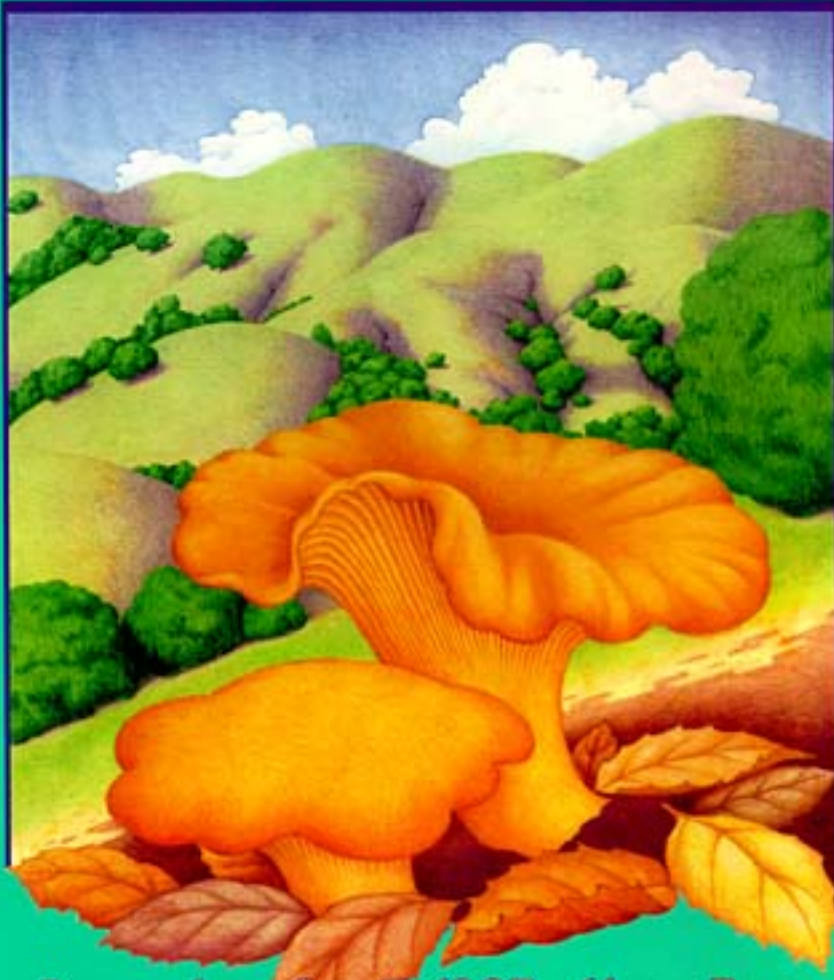
Herbst International Exhibition Hall
385 Moraga Ave. at Montgomery St. (Near the Main Post)
The Presidio, San Francisco

Admission \$6.00/\$3.00 Students & Seniors. For Further Information Call (415) 759-0495

Illustration by Author Whistley • Design by Robin Whistley

PLEASE DO NOT REMOVE POSTER UNTIL AFTER EVENT

THE MYCOLOGICAL SOCIETY OF SAN FRANCISCO PRESENTS
THE 28th ANNUAL
MUSHROOM FAIR
A CELEBRATION OF WILD MUSHROOMS



December 6 & 7, 1997 • 11am-5pm

Herbst International Exhibition Hall

385 Moraga Ave. at Montgomery St. (Near the Main Post)
The Presidio, San Francisco

Admission \$6.00/\$3.00 Students & Seniors. For further information call (415) 759-0495

COYOTE POINT MUSEUM MUSHROOM SHOW

**Sunday, January 19, 1997
Noon - 5 pm**

Free with Museum admission

(\$3-adults, \$2-seniors & students 13-17, \$1-children 4-12; \$4 per car park entry fee)

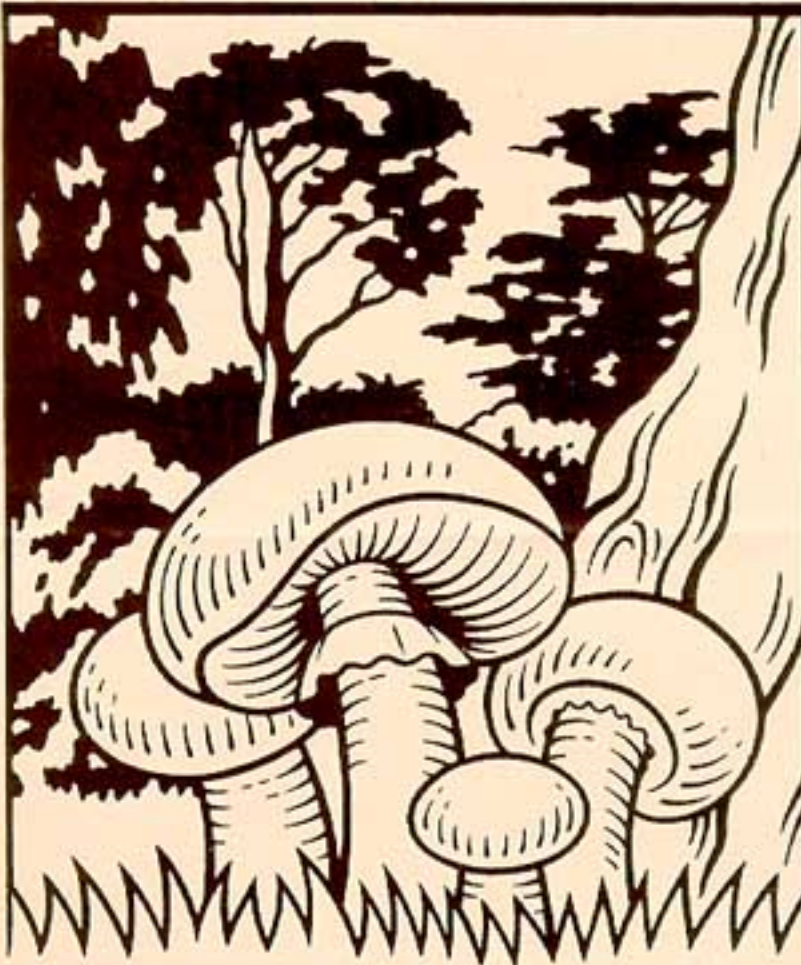
Presented in cooperation with the Mycological Society of San Francisco

Coyote Point Recreation Area, San Mateo - (415) 342-7755

Call about more January/February mushroom events!

THE MYCOLOGICAL SOCIETY OF SAN FRANCISCO PRESENTS

THE 27th ANNUAL
MUSHROOM FAIR



December 8, 1996 • 10am-5:30pm

County Fair Building • 9th & Lincoln • Golden Gate Park

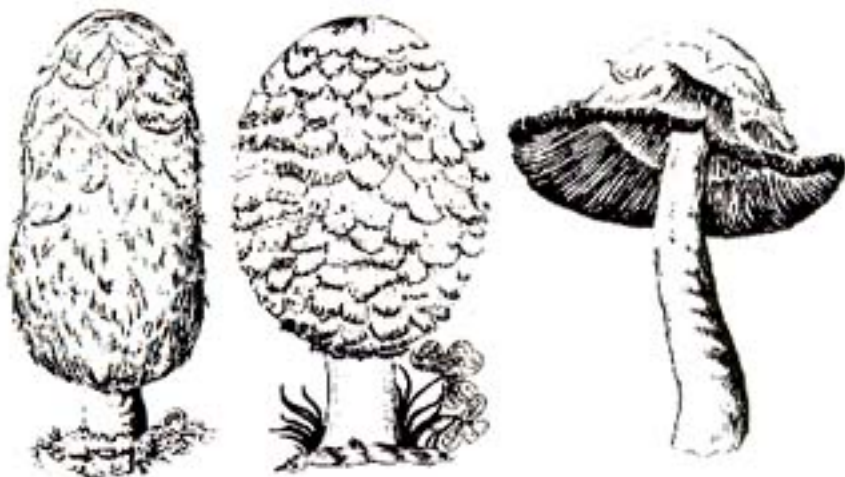
Celebrate
Mushroom Week
December 1st - 8th
at these restaurants.

Zuni Cafe • Rose Pintos • Chinook • The Buckeye Roadhouse • Moose's
238 Elizabeth • Lulu • Coffe Maseo • Grecos • Grimaldi • One Market
Lark Creek Inn • Lark Creek Cafe • Fog City Diner • Millennium • Patisserie
Sonoma Mission Inn and Spa • Stars • Stars-Cafe • Iolani's Cafe • Big Kipae
Hayes Street Grill • Rivanda • Murphy's • Etsaerget • A Tovala Restaurant & Bar
Mistral Restaurant & Bar • Ecco • Chestilly II • Auberge du Soleil
French Laundry • Scale's Bistro • Ciao AMORE • Piccare • Chat Parisse • Civette

Fungus Fair

A Celebration of Wild Mushrooms

Live Exhibits, Books & Posters, Cuisine, Crafts



Sunday, December 10, 1995

10:00 AM to 5:00 PM

County Fair Building • Golden Gate Park • San Francisco

(Near Ninth & Lincoln)

Adults \$5.00 • Ages 12 to 18 \$3.00 • Seniors \$3.00 • Children Under 12 Free

Presented by

The Mycological Society of San Francisco

For information, call (415) 759-0495

See the **DEADLY POISONOUS** death cap at the

COYOTE POINT MUSEUM MUSHROOM SHOW

Sunday, January 21, 1995 • 12 - 5 PM



Amanita phalloides, the Death Cap

**AND the edible porcini..honey mushrooms
..chanterelles..and many unusual fungi
displayed in their natural habitats.
Food, mushrooms, books and t-shirts for
sale. Members of the Mycological
Society of San Francisco will present slide
shows and identify your mushrooms.**

Coyote Point Recreation Area, San Mateo
Adults \$3 • Seniors \$3 • Students (ages 6-18) \$1
Under 6 & Members free • \$4 per car park entrance fee

Presented by the Mycological Society of San Francisco

An Exhibition of Wild Mushrooms

fungus *fair*

Sunday, December 4, 1994

10:00 AM TO 5:00 PM

**County Fair Building • Golden Gate Park
(Near Ninth & Lincoln)**

Adults \$5.00 • Ages 12 to 18 \$3.00

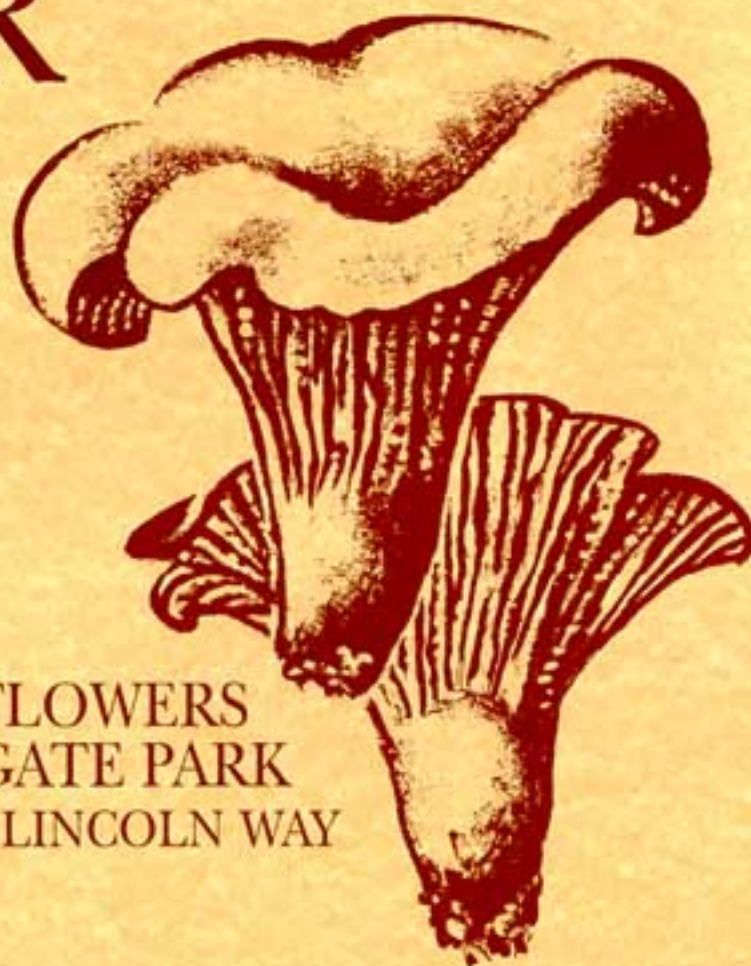
Seniors \$3.00 • Children Under 12 Free

For information call (415) 759-0495

Presented by The Mycological Society of San Francisco



FUNGUS FAIR



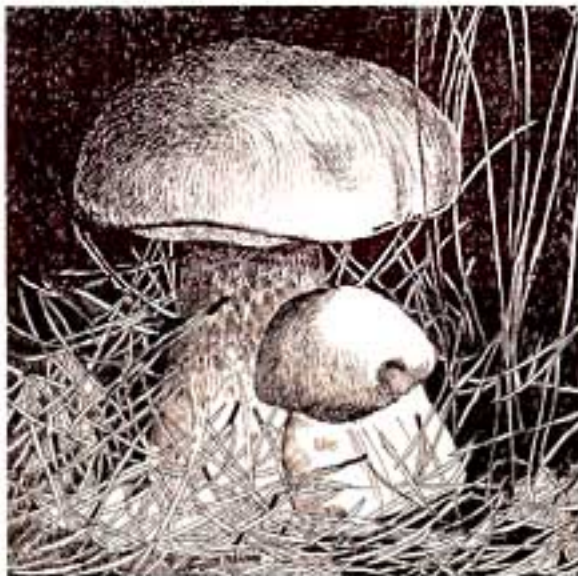
HALL OF FLOWERS
GOLDEN GATE PARK
Near 9th and LINCOLN WAY

DECEMBER 5, 1993
10 A.M. to 5 P.M.

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

An exhibition of wild mushrooms

**sunday, december 5
county fair building**



**golden gate park
(near ninth & lincoln)**

10:00 am to 5:00 pm

adults \$5.00 • ages 12 to 18 \$3.00

seniors \$3.00 • under 12 free

presented by the mycological society of san francisco

Visit the 12th annual

Coyote Point Museum Mushroom Show



Sunday, January 24, 1993 12:00 Noon-5 P.M.

Co-sponsored by the Coyote Point Museum and the Mycological Society of San Francisco

*Park Admission: \$4.00/char • Museum Admission: \$3.00 adult • \$2.00 senior/62 or over • \$1.00 children 6-17 + \$5.00 under-five • For more information call 415-340-1755

COTYOTE
POINT
MUSEUM
California's First
Cultural History Museum
Coyote Point Reservation, San
Simeon, California

An Exhibition of Wild Mushrooms

SUNDAY
DECEMBER 6, 1992

County Fair Building
Golden Gate Park
(Near Ninth & Lincoln)

10:00 AM TO 5:00 PM

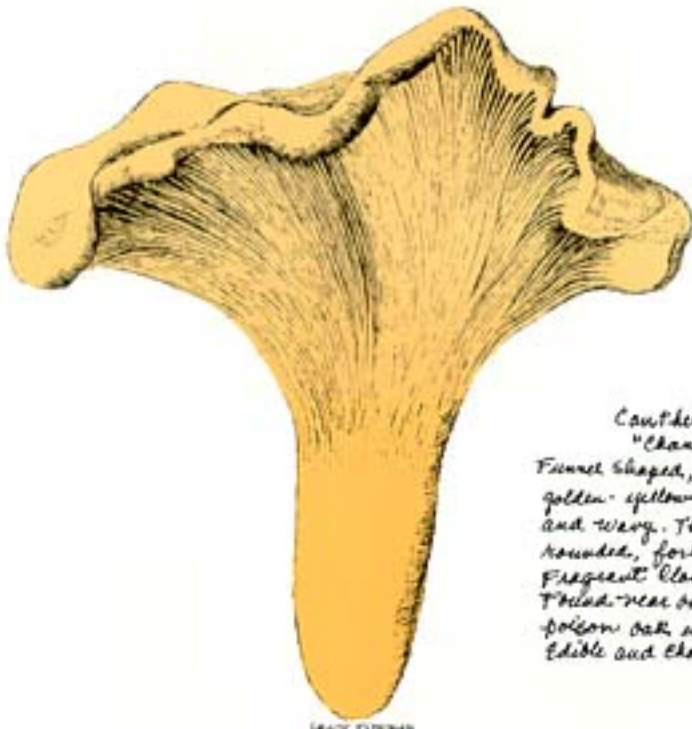
Adults \$3.00 • Ages 12 to 18 \$2.00
Seniors \$2.00 • Under 12 Free

Presented by The Mycological Society of San Francisco



Visit the 11th annual

COYOTE POINT MUSEUM MUSHROOM SHOW



Cantharellus cibarius

"Chanterelle"

Funnel shaped, center usually depressed,
golden-yellow color. Margins undulant
and wavy. Thick flesh, gill edges broad,
rounded, forked and crossed.
Frequent "lace-to-apricot" odor and taste.
Gilled near oak, redwood trees and
poison oak in the Bay Area.
Edible and choice.

Discover the world of wonder at your feet

SUNDAY, JANUARY 19, 1992 12:00 NOON-5 P.M.

Co-sponsored by the Coyote Point Museum and the Mycological Society of San Francisco

PARK ADMISSION: \$4.00/CAR

MUSEUM ADMISSION: \$3.00 ADULT

\$2.00 SENIOR-62 OR OVER

\$1.00 CHILDREN 6-17

5 & UNDER-FREE

FOR MORE INFORMATION CALL 415-342-7755

MUSHROOMS

An Exhibition Of Wild Mushrooms



SUNDAY, DECEMBER 8, 1991
COUNTY FAIR BUILDING • GOLDEN GATE PARK
(Formerly Hall of Flowers, Near Ninth & Lincoln)

10:00 AM TO 5:00 PM

Adults \$3.00 • Ages 12 to 18 \$2.00 • Seniors \$2.00 • Under 12 Free

Presented by The Mycological Society of San Francisco

ГРИБЫ

ВЫСТАВКА ДИКОРАСТУЩИХ ГРИБОВ

Воскресенье 8 Декабря 1991
с 10:00 до 17:00



Здание County Fair (Зал Цветов)
Golden Gate Парк, ОКОЛО 9th & Lincoln

взрослые	\$ 3.00
возраст 12 - 18	\$ 2.00
пожилые	\$ 2.00
младше 12	бесплатно

Представлена Микологический Обществом Сан Франиско

Visit the 10th annual

COYOTE POINT MUSHROOM SHOW



Hydnellum umbilicatum
"Shaggy Hedgehog"

Possibly the most common
mushroom of this genus
in North America.

5-20 cm in diameter,
dark brown, with raised
shingle-like scales on the
cap; it bears its spores
on very spiky hanging
from below.

Discover the world of wonder at your feet

SUNDAY, JANUARY 20, 1991 1 P.M.-5 P.M.

Co-sponsored by the Coyote Point Museum and the Mycological Society of San Francisco

PARK ADMISSION: \$4.00/CAR

MUSEUM ADMISSION: \$2.00 ADULT

\$1.00 SENIORS & CHILDREN 6-17

FOR MORE INFORMATION CALL 415-342-7755



MUSHROOMS

An Exhibition Of Wild Mushrooms



DECEMBER 9, 1990

COUNTY FAIR BUILDING
(Formerly Hall of Flowers)

GOLDEN GATE PARK

NEAR NINTH & LINCOLN

10:00 AM TO 5:00 PM

Adults \$3.00 Ages 12 to 18 \$2.00
Seniors \$2.00 Under 12 Free

Presented by The Mycological Society of San Francisco

Visit the 9th annual
**COYOTE POINT
MUSHROOM SHOW**



Discover the world of wonder at your feet

SUNDAY, JANUARY 21, 1990 1 P.M.—5 P.M.

Co-sponsored by the Coyote Point Museum and the Mycological Society of San Francisco

PARK ADMISSION: \$3.00/CAR

MUSEUM ADMISSION: \$2.00 ADULT

\$1.00 SENIORS & CHILDREN 6-17

FOR MORE INFORMATION CALL 415-542-7755



Printed on Recycled Paper



FUNGUS FAIR

*An Exhibition Of
Wild Mushrooms*

Presented by The Mycological Society of San Francisco



• HALL OF FLOWERS • GOLDEN GATE PARK •
NEAR NINTH & LINCOLN • DECEMBER 3, 1989
10:00 AM TO 5:00 PM

Adults \$2.50 • Children 12 to 18 \$1.50 • Seniors \$1.50 • Under 12 Free

VISIT THE 8TH ANNUAL

COYOTE POINT MUSHROOM FAIR



DISCOVER THE WORLD OF WONDER AT YOUR FEET

SUNDAY, JANUARY 15, 1989 1 P.M.-5 P.M.

Co-sponsored by the Coyote Point Museum and the Mycological Society of San Francisco

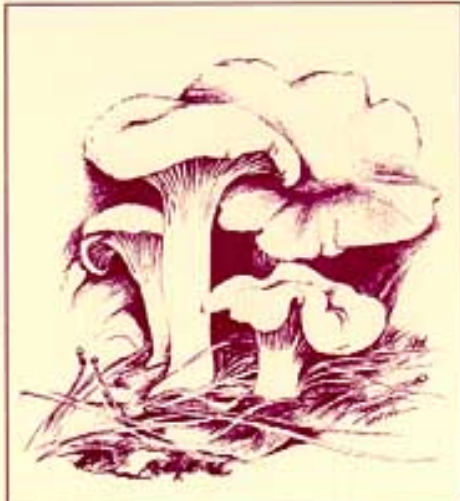
PARK ADMISSION: \$3.00/CAR

MUSEUM ADMISSION: \$2.00 ADULT

\$1.00 SENIORS & CHILDREN 6-17

FOR MORE INFORMATION CALL 415-342-7755



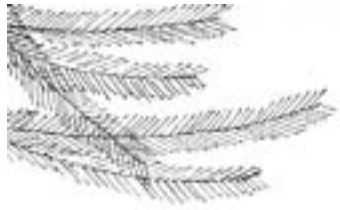


AN EXHIBITION OF WILD MUSHROOMS PRESENTED BY THE SAN FRANCISCO MYCOLOGICAL SOCIETY

Fungus Fair

HALL OF FLOWERS
GOLDEN GATE PARK
NEAR NINTH & LINCOLN
DECEMBER 4, 1988
10:00 AM TO 5:00 PM

ADULTS \$2.50 • CHILDREN 12 TO 18 \$1.50
SENIORS \$1.50 • UNDER 12 FREE



7th Annual



A Mosaic of Mushrooms

Sunday, January 17, 1988 1:00 pm to 5:00 pm

Coyote Point Museum San Mateo, California

Park Admission
\$3.00/Car
Museum Admission
\$1.00 Adults \$5.00 Children

Co-Sponsored by
• Coyote Point Museum
• The Mycological Society of
San Francisco
• Spawn-Mate, Inc.
• San Mateo Sunrise Rotary Club

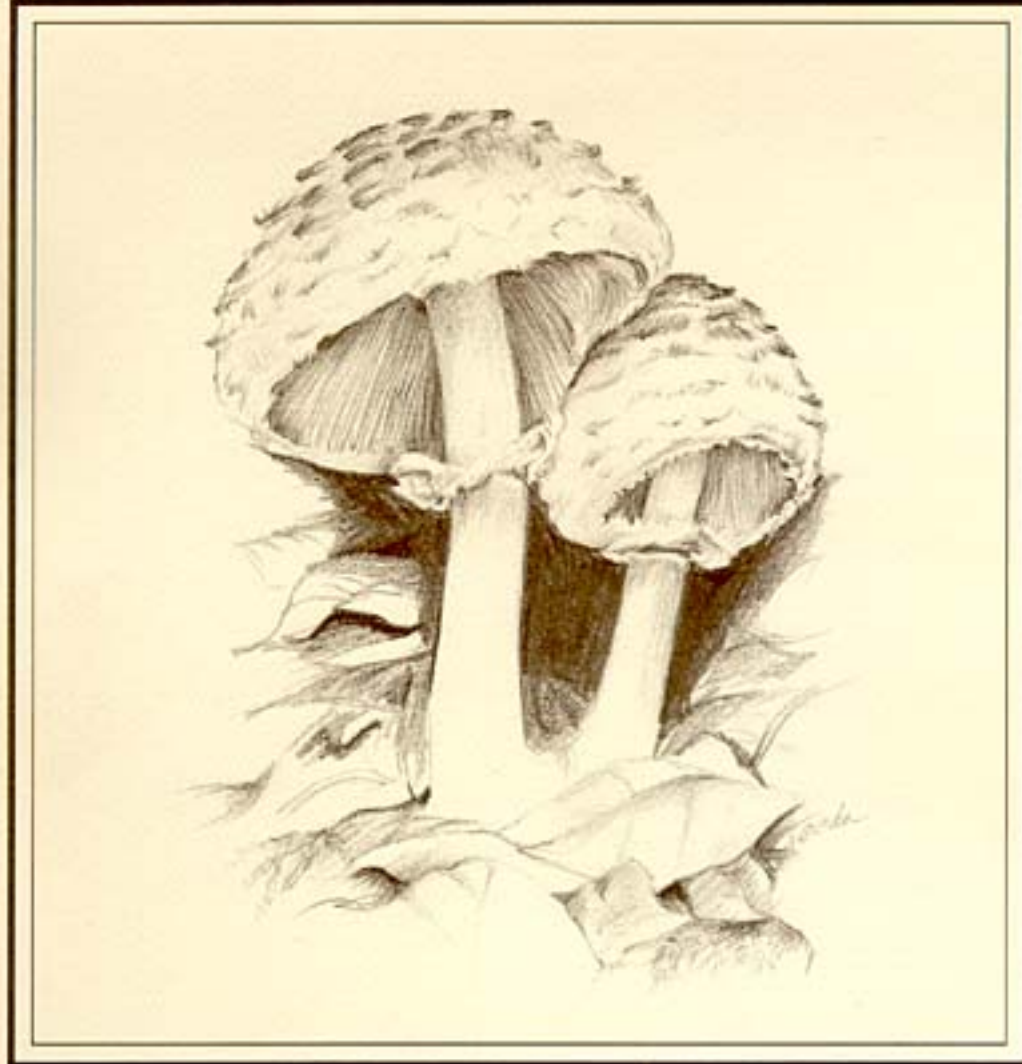
FOR MORE INFORMATION - CALL (415) 542-7755



FUNGUS FAIR

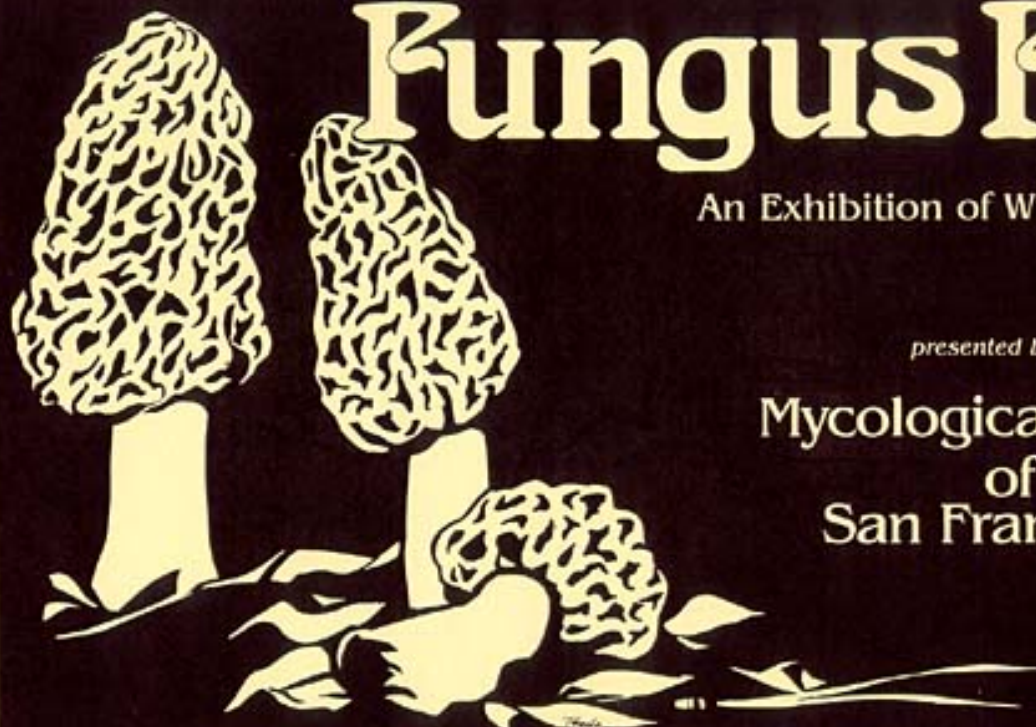
*An Exhibition Of
Wild Mushrooms*

Presented by The Mycological Society of San Francisco



· HALL OF FLOWERS · GOLDEN GATE PARK ·
NEAR NINTH & LINCOLN · DECEMBER 6, 1987
10:00 AM TO 5:00 PM

Adults \$2.50 · Children 12 to 18 \$1.50 · Seniors \$1.50 · Under 12 Free



Fungus Fair

An Exhibition of Wild Mushrooms

presented by the

Mycological Society
of
San Francisco

Hall of Flowers • Golden Gate Park

(Near 9th and Lincoln)

December 7, 1986 • 10 a.m. to 5 p.m.

Adults \$2.50 • Children 12 to 18 \$1.50 • Seniors \$1.50 • Under 12 Free

5th Annual

A Mosaic of Mushrooms



**Sunday, January 12, 1986
12:00 Noon to 5:00 P.M.**

**Coyote Point Museum
San Mateo California**

Park Admission

\$2.00/Car

Museum Admission

\$1.00 Adults \$.50 Children

- Sponsored by
- Coyote Point Museum
- The Mycological Society
of San Francisco



FUNGUS FAIR



An Exhibition of Wild Mushrooms

Hall of Flowers • Golden Gate Park
(Near 9th & Lincoln)

December 8, 1985 • 10 a.m. to 5 p.m.

Adults \$2.50 • Children 12 to 18 \$1.50 • Seniors \$1.50 • Under 12 Free

Mycological Society of San Francisco

fungus fair



Sunday, December 9, 1984

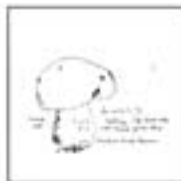
Hall of Flowers, Golden Gate Park

(Near 9th and Lincoln)

10 a.m. to 5 p.m.

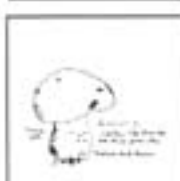
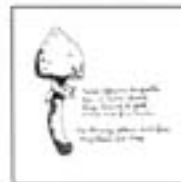
Adults: \$2.75 • Seniors: \$1.50 • Ages 12 to 18: \$1.50 • Under 12: free

MYCOLOGICAL SOCIETY OF SAN FRANCISCO



4th Annual

A Mosaic of Mushrooms



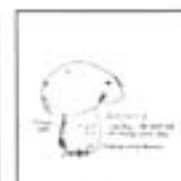
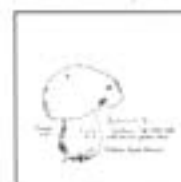
Sunday, January 13, 1984
12:00 Noon to 5:00 P.M.

Coyote Point Museum
San Mateo California



Park Admission
\$2.00/Car
Museum Admission
\$1.00 Adults \$5.50 Children

- Sponsored by
- Coyote Point Museum
- The Mycological Society of San Francisco



fungus fair



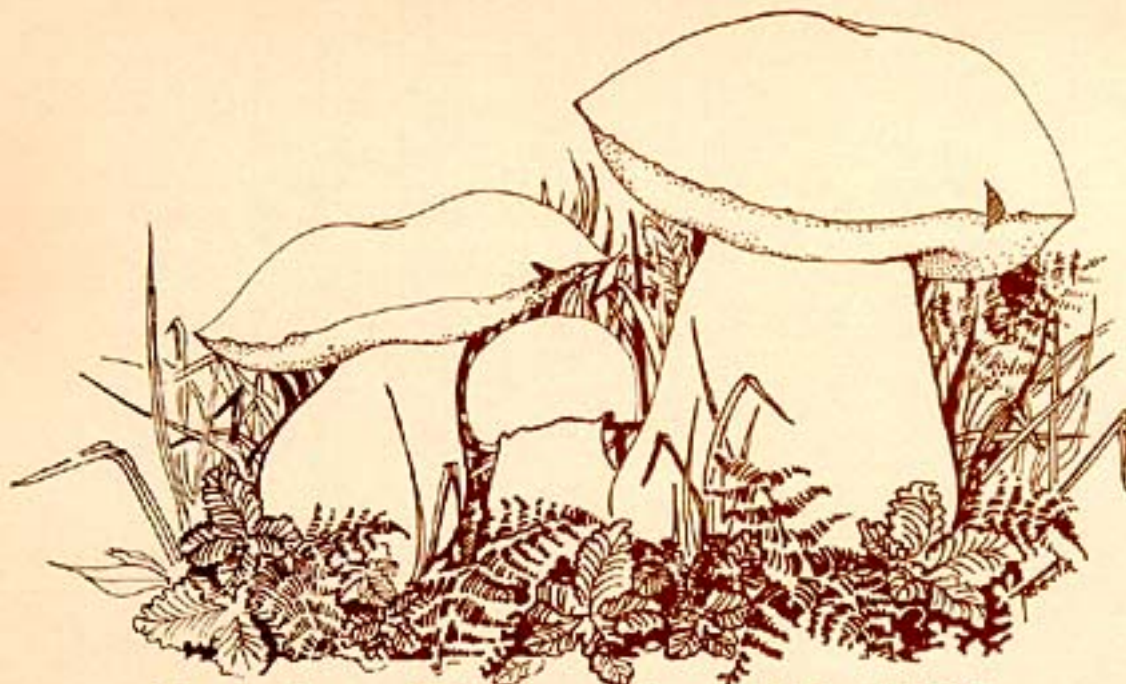
**Sunday, January 8, 1984 at the Hall of Flowers
Golden Gate Park, Near 9th and Lincoln
10 a.m. to 5 p.m.**

Adults: \$2.50 • Seniors: \$1.25 • Ages 12-18 \$1.25 • Under 12: free

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

The Thirteenth Annual

fungus fair



Sunday, December 18, 1983

Lakeside Garden Center

Bellevue Avenue, Oakland

10 a.m. to 5 p.m.

Adults: \$2.00

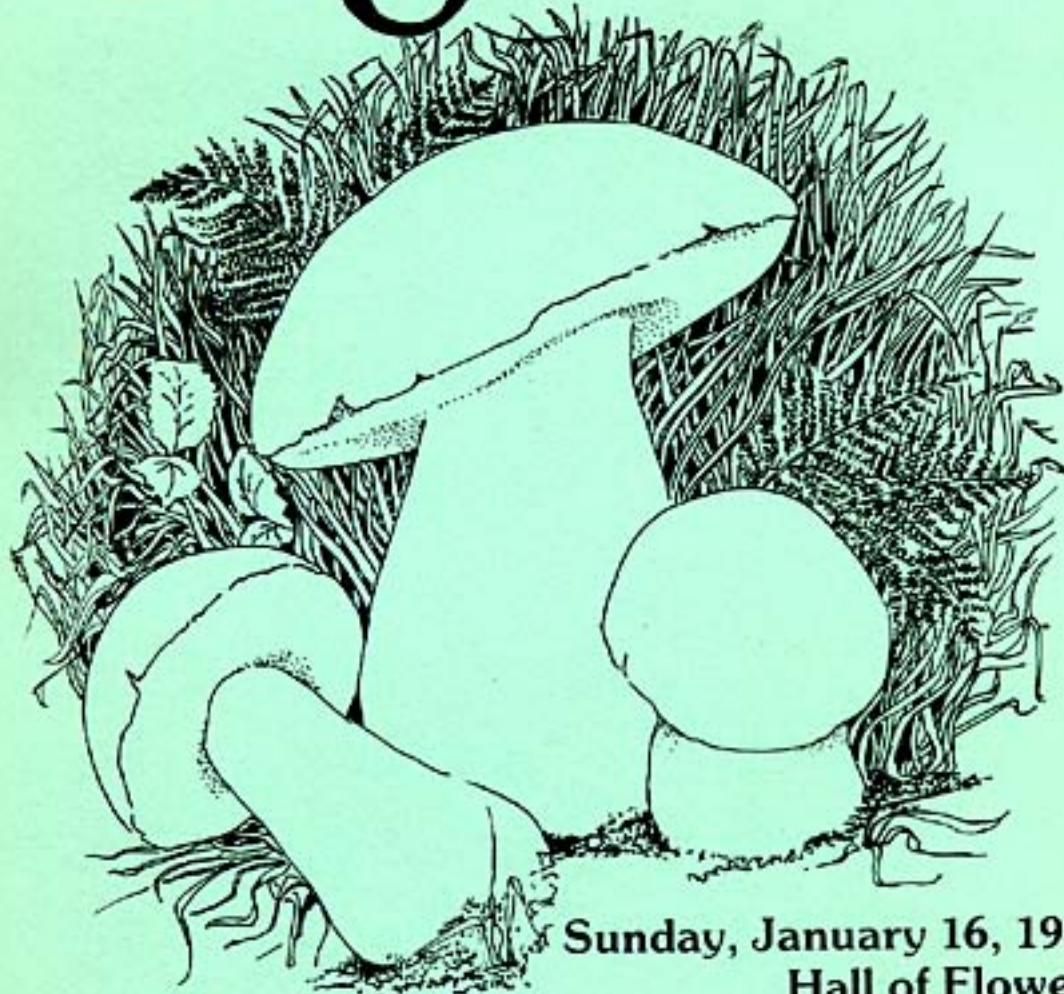
12 to 18 years: \$1.00

Seniors: \$1.00

Ample free parking

Mycological Society of San Francisco

fungus fair



**Sunday, January 16, 1983
Hall of Flowers
Golden Gate Park
Near 9th and Lincoln Ave.
10 a.m. to 5 p.m.**

Adults: \$2.50 • Seniors: \$1.25
Ages 12-18 \$1.25 • Under 12: free

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

THE TWELFTH ANNUAL
FUNGUS FAIR



Sunday, December 12, 1982
Lakeside Garden Center
Bellevue Ave., Oakland
10 a.m. to 5 p.m.

Adults \$2.00

Ages 12-18 \$1.00

Seniors \$1.00

Ample Free Parking

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

MUSHROOM MAGIC



Sunday, December 5, 1982
12:00 noon to 5 pm
At Coyote Point Museum



Located at Coyote Point Recreation Area. (Off Bayshore Freeway In San Mateo)
Park Admission: \$2.00/Car Museum Admission: \$1.00 Adults \$.50 Children

Sponsored By Coyote Point Museum Association & The Mycological Society of San Francisco

— LOOK, LEARN, LISTEN, SMELL & TASTE —

MUSHROOM MAGIC



LOOK, LEARN, LISTEN, SMELL & TASTE



Sunday, February 7, 1982

1 to 5pm



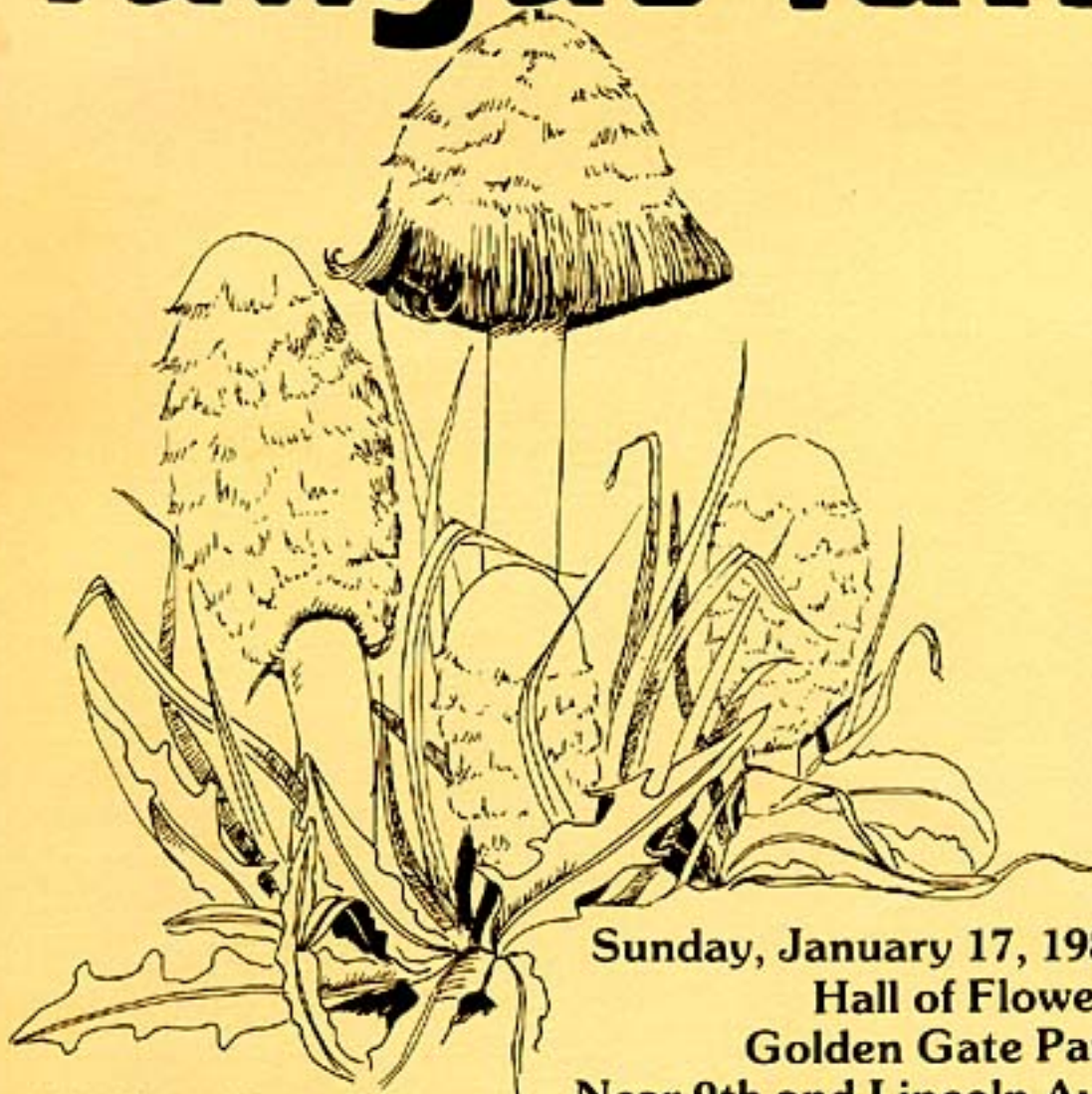
At Coyote Point Museum

Located At Coyote Point Recreation Area (Off Bayshore Freeway In San Mateo)

Park Admission: \$2.00/Car Museum Admission: \$1.00 Adults \$5.00 Children

Sponsored By Coyote Point Museum Association & The Mycological Society of San Francisco

fungus fair



**Sunday, January 17, 1982
Hall of Flowers
Golden Gate Park
Near 9th and Lincoln Ave.
10 a.m. to 5 p.m.**

Adults: \$2.50 • Seniors: \$1.25
Ages 12-18 \$1.25 • Under 12: free

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

THE ELEVENTH ANNUAL
fungus fair



**Sunday, December 6, 1981
Lakeside Garden Center
Bellevue Ave., Oakland
10 a.m. to 5 p.m.**

Adults \$2.00

Ages 12-18 \$1.00

Seniors \$1.00

Ample Parking

MYCOLOGICAL SOCIETY OF SAN FRANCISCO



T E N T H A N N U A L

F U N G U S

F A I R FORT
MASON



SUNDAY, JANUARY 11 10 TO 5

BUILDING A... ADULTS \$2; CHILDREN, SENIORS \$1 UNDER 12 FREE

The Mycological Society of San Francisco...in cooperation with the M. L. Rosen Foundation and the Golden Gate National Recreation Area.

Free Parking...By Muni Bus Routes: 22, 28, 30, 47

THE TENTH ANNUAL
FUNGUS FAIR



**Sunday, December 7, 1980
Lakeside Garden Center
Bellevue Ave., Oakland
10 a.m. to 4 p.m.**

Adults: \$1.50

Ages 12-18 \$.75

Seniors \$.75

Ample Parking

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

THE MYCOLOGICAL SOCIETY OF
SAN FRANCISCO PRESENTS THE
FUNGUS FAIR



Sunday • December 9, 1979
AT FORT MASON CENTER
Bldg. 312 • 10 a.m. to 5 p.m.
• Laguna & Marina Blvd. •

Adults \$1.50

Age 12-18 only 50¢

Under 12 - free

Parking free next to building

Bus lines: 22 Filmore

30 Stockton

47 Van Ness

Presented by the Fort Mason Foundation in co-operation
with the Golden Gate National Recreation Area

8th Annual **FUNGUS FAIR**



January 21, 1979 • noon — 7 p.m. • Mycological Society of San Francisco
The Oakland Museum • Great Hall • Low Bay • 1000 Oak Street • Free

7th Annual **Fungus Fair**



The Oakland Museum · Great Hall, Low Bay · 1000 Oak Street · free
January 8, 1978 10am-6pm · Mycological Society of San Francisco

FUNGUS FAIR



**MYCOLOGICAL SOCIETY
of SAN FRANCISCO**

**Sunday, Dec. 11, 1977 10am to 5pm
Fort Mason, Bldg. 312**



Presented in cooperation with Ft. Mason Foundation and the Golden Gate National Recreation Area.

FUNGUS FAIR



**THE OAKLAND MUSEUM GREAT HALL, LOW BAY
1000 OAK STREET • DECEMBER 12, 1976 • 10AM TO 6PM**

MYCOLOGICAL SOCIETY OF SAN FRANCISCO

fungus fair



Mycological Society
of San Francisco, Inc.

California Academy of Sciences - Golden Gate Park
African Hall

SUNDAY, NOV. 21, 1976 - ONLY - 10 AM - 5 PM

The San Francisco Mycological Society



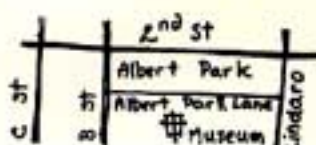
2ND ANNUAL FUNGUS FAIR

Sunday January 11, 1976 12 to 5 PM

Admission Free

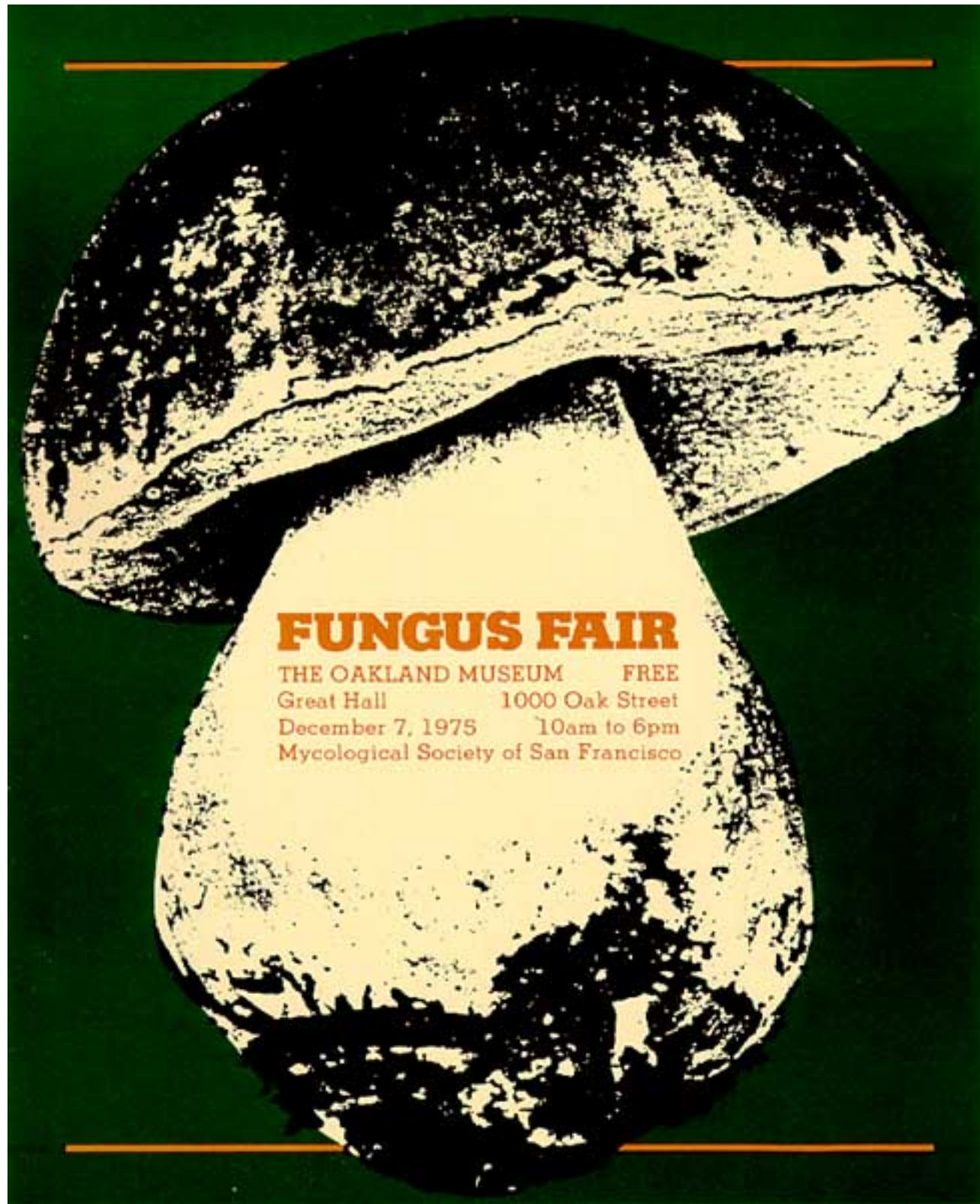
Toxicology Exhibit

Slide Shows Hourly



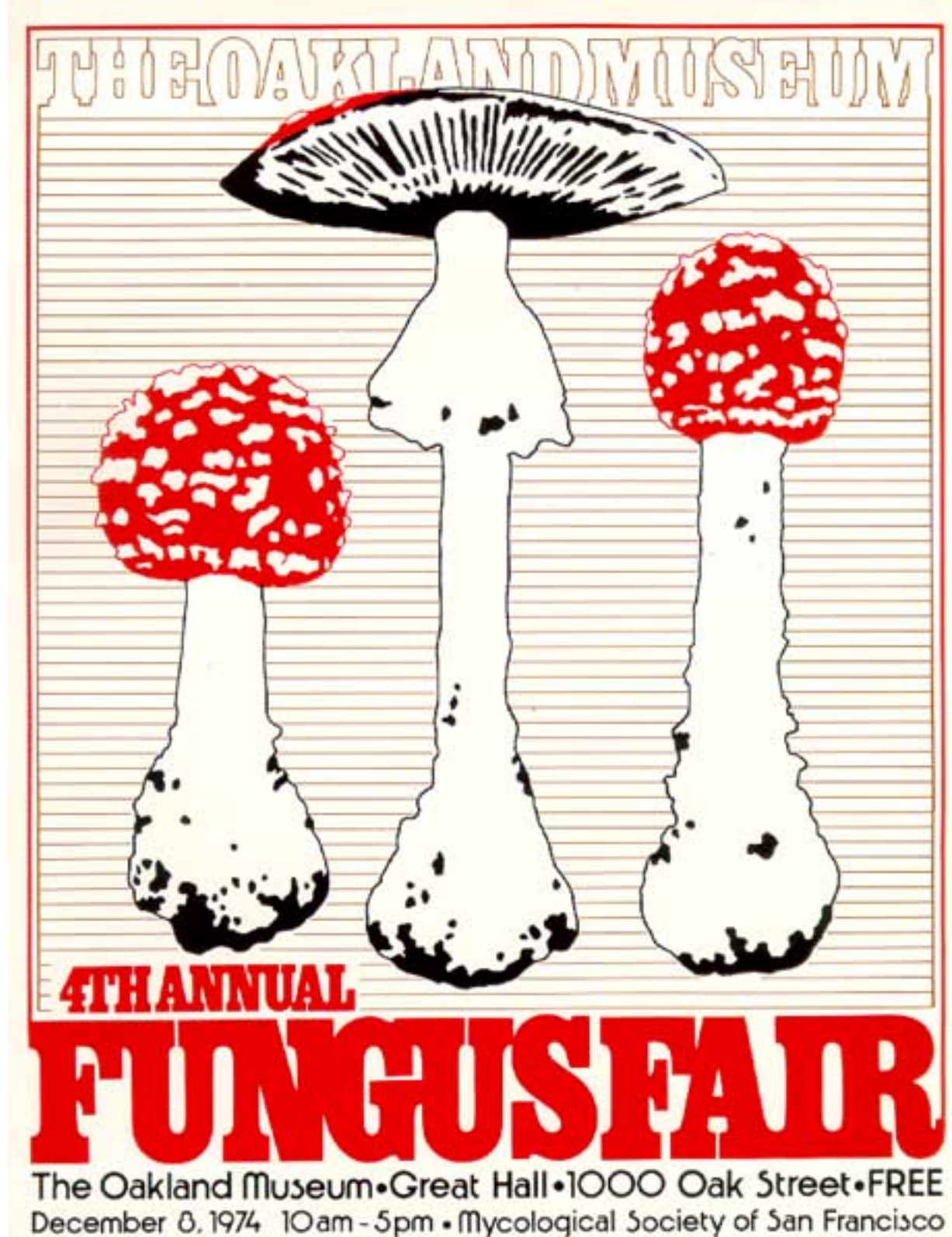
Boyd Marin Museum of Science • San Rafael, Ca

discover mushrooms: a world of wonder at your feet.



FUNGI FAIR

THE OAKLAND MUSEUM FREE
Great Hall 1000 Oak Street
December 7, 1975 10am to 6pm
Mycological Society of San Francisco



Mycological Society of San Francisco
California Academy of Sciences . African Hall
Golden Gate Park . January 6, 1974 . 10am-5pm



Fungus Fair

**Mycological Society of San Francisco
California Academy of Sciences · African Hall
Golden Gate Park · January 6, 1974 · 10am-5pm**



Fungus Fair

fungus fair



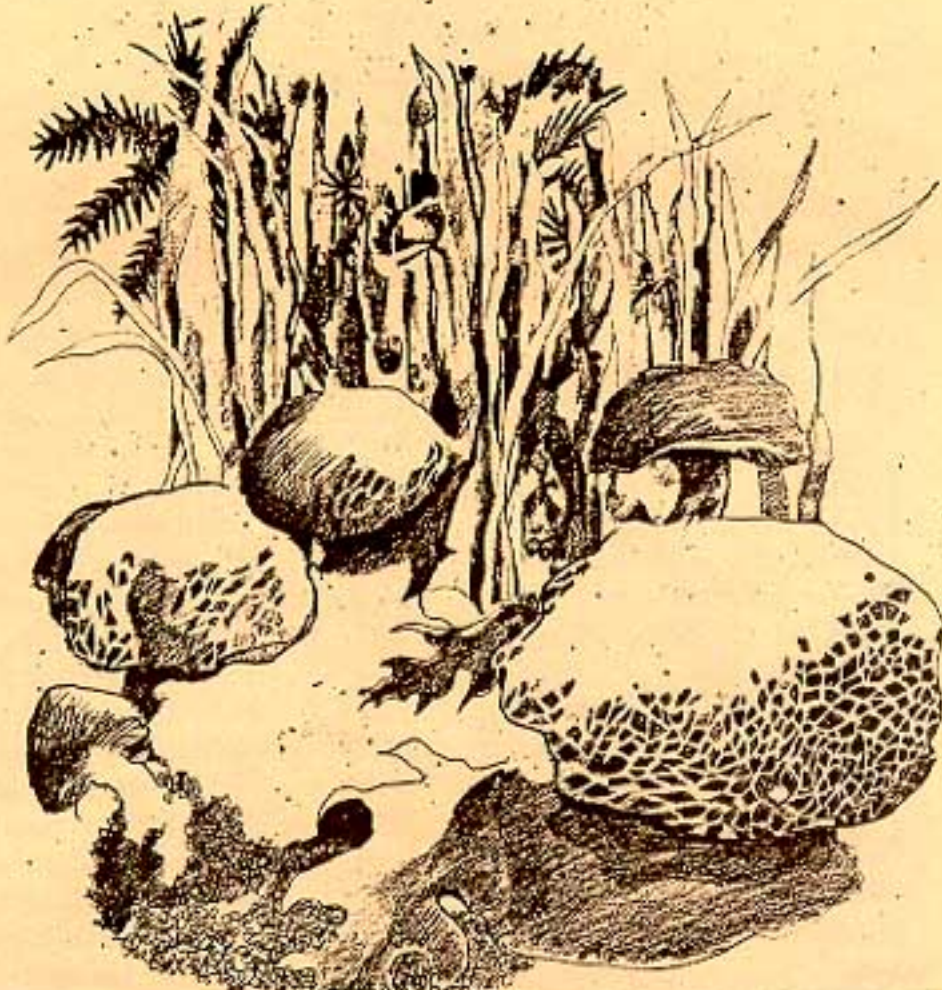
San Francisco Mycological Society

Oakland Museum - 10th and Oak St.
Great Hall

SUNDAY, JAN. 7, 1973

FREE 10 AM - 5 PM





THE FUNGUS FAIR

of the
San Francisco Mycological Society

Lovell White Hall - California Academy of Sciences
GOLDEN GATE PARK

SUNDAY

DECEMBER 14, 1969

NOON -- 5 p.m.



DISCOVER MUSHROOMS! A WORLD OF WONDER AT YOUR FEET

Free Admission

MSSF Fungus Fair Recipes 2001

by "Mycochef" Patrick Hamilton

Matsutakes & Roasted Cauliflower in Coriander Cream

Serves: 4 – Preparation Time: 1:00

1 hd cauliflower, washed and shaken off to dry a bit
1 tbl extra virgin olive oil
grey sea salt
2 ea shallots, medium – finely chopped
2 tbl olive oil
1/2 c matsutake – medium dice
1 tbl dry white wine
1/4 tsp coriander seed – ground, freshly
1/2 c heavy cream
grey sea salt
black pepper, fresh ground, to taste

preheat oven to 425

1. Cut cauliflower in 1" thick slabs. Toss gently with 1 tbl of the olive oil and some of the salt. Roast for 20 minutes then turn and cook until browning occurs (about 20 minutes more). Chop coarsely and set aside.
2. In a hot saute pan with (the other tbl) of olive oil put the matsutakes. Turn down heat and cook until tender (about 10 minutes). Add the wine and reduce au sec.
3. Add the cauliflower and coriander seeds and warm through until fragrant (about 5 minutes). Add cream and heat until a bit thick. Season with pepper and salt.

Very Serious Wild Mushroom Soup

Serving Size: 8 oz. – Serves 4 – Preparation Time: 00:45

2 tbl butter, unsalted
1 ea onion, yellow – large dice
1/3 tsp thyme
3/4 lb mushrooms, any good wild mix – chpd * see note

4 oz dry white wine
8 oz vegetable or chicken stock
8 oz water
8 oz half and half
1/8 tsp nutmeg
1 1/2 tbsp brandy
grey sea salt and black pepper

1. Sauté onions with the thyme until translucent. Add mushrooms and cook 15 minutes (depends on moisture content—if high then dry sauté separately before adding to the onions).
2. Over high heat add the wine and reduce 10 minutes.
3. Add stock and simmer 15 minutes more.
4. Over the same low heat add the half and half and simmer a few minutes more. Add salt and pepper.
5. Just before service add brandy and nutmeg.

Porcini Risotto

Serves: 4 (12 oz servings) – Preparation Time: 1:00

For the Mushrooms

2 tbsp butter
1 tbsp olive oil
1/2 c onion, yellow – finely diced
1/2 lb porcini mushrooms (or 1/2 c dry) – chopped small
2 tbsp Italian parsley – chopped
1 clove garlic – minced
salt and pepper

For the Rice

1 1/2 quart stock (mushroom, vegetable, chicken etc)
2 tbsp butter
1/3 c onion, white – finely diced
1 1/2 c Arborio rice
1/2 c white wine, dry
1/3 c cream
1/2 c Parmesan cheese – freshly grated
1/4 c Italian parsley – chopped

1. Cook onion with the butter over medium about 5 minutes. add mushrooms (if using dry—rehydrate first and use the soaking water as part

of the stock), raise heat, cook until liquid is gone. Add parsley and garlic salt and pepper. cook until most liquid is gone. Set aside.

2. Simmer the stock. cook onion in large pan with butter until soft. add rice, stir to coat, and cook for a few minutes. Add wine and simmer until it is gone. Add 1/3 of the stock, cover, cook bubbly until the stock is absorbed. Begin to add the stock in increments less than the original amount, stirring constantly until each addition is absorbed before adding the next one. About 1/2 way through adding all the stock, add the mushrooms. After the last addition, add the cream and parsley and stir vigorously. Adjust seasonings. add the cheese and serve.

Chef's hint for cooking ahead: Cook the risotto up to the last two additions of stock (before the mushrooms, etc), spread out on sheet pans to cool and stop cooking. Refrigerate. Resume cooking by adding 1 extra cup of stock per 4 servings

Frances Wilson, former chef at Lalime's in Berkeley now divides her time between Chateau Routas in Provence and the Bay Area. She teaches cooking classes in a variety of locations. Visit her website at www.franceswilson.net for more information.

SAUTÉED CARAMEL CANDY CAP PEARS WITH CANDY CAP DENTELLES

For the pears:

3 medium sized pears, Bartlett or Bosc
1 oz fresh candy caps or $\frac{1}{4}$ oz dried, reconstituted
6 tablespoon butter
 $\frac{1}{2}$ cup sugar
1 cup cream
1/8 cup brandy (optional)

For the whipped cream:

1 cup whipping cream
candy caps reserved from pears
sugar to taste

Peel pears and cut in half lengthwise. Remove the stem, and core. Melt the butter in a large sauté pan or skillet. Add the candy caps. Sauté for a couple of minutes and then add the pears. Cook the pears on each side until soft over a low heat. Keep covered with a lid to keep the steam in and to prevent the butter from burning. When the pears are soft, remove the lid and turn up the heat so that the pears brown.

Remove the pears to a serving dish. Put the candy caps in a small bowl and cover with the second cup of cream. Leave to steep.

Meanwhile, add the sugar to the juices and butter in the pan. Stir to dissolve the sugar over a medium heat. Turn up the heat and caramelize the sugar. When it is golden brown, stir in the cream slowly. Be careful as it is very hot and can splatter.

Add the brandy. Pour over pears in the serving dish.

Strain the cream from the candy caps. Whip to soft peak. Fold in the sugar.

Serve with candy cap whipped cream and candy cap dentelles.

CANDY CAP DENTELLES (LACE COOKIES)

2 tablespoon butter
2 tablespoon brown sugar
2 tablespoon granulated sugar
2 tablespoon orange juice
3 tablespoon flour
 $\frac{1}{4}$ teaspoon candy cap mushroom powder

Cream the butter and sugars together in a small bowl. Slowly add the orange juice. Blend in the flour and the candy cap powder. Cover the bowl with plastic wrap and refrigerate for 1 hour.

Preheat the oven to 400°. Divide the mixture into nine pieces. Spread out on a cookie tray lined with parchment or a silk pad. With wet fingers or palette knife, flatten as thinly as possible.

Bake for 4-5 minutes. Allow to sit for 1 –2 minutes and then remove from tray and shape. Allow to cool.

CHANTERELLE AND BREAD SALAD WITH DANDELION GREENS, OVEN-DRIED FIGS AND SHAVED PARMESAN

2 tablespoons olive oil
1 clove garlic, minced
1# chanterelles, cleaned and cut in large pieces
salt and pepper

3 salted anchovies

**1 clove garlic, minced
1 ½ tablespoon sherry vinegar
1/3 cup good quality olive oil**

**3 cups of country Italian bread such as Pugilese, cut into ½” cubes
2 cups small dandelion greens, washed and torn into bite sized pieces
12 oven-dried figs*
1 tablespoon roughly chopped flat leafed parsley
Parmesan cheese shavings**

Heat the 2 tablespoons olive oil in a pan. Add the garlic and the mushrooms and cook over a medium heat until the mushrooms are soft. Season with salt and pepper. Place to one side to cool.

Mash the anchovies in a bowl with the garlic. Add the sherry vinegar and then whisk in the olive oil.

Place the bread cubes, dandelion leaves and the cooked chanterelles in a large bowl. Add the dressing and toss well. Season with salt and pepper. Sprinkle with parsley.

Serve topped with shaved Parmesan.

***Oven-dried figs: Cut fresh figs in half and place on baking sheet. Place in the oven at 200°F for about an hour until they caramelize.**

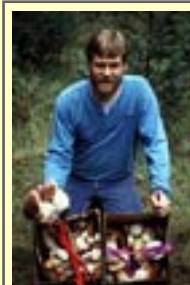
Photos #1 (Miscellanea)

Go to: [Photo Index](#); [Photos #2](#); [Photos #3](#); [Photos #4](#); [Photos #5](#)

Click on the image for a larger photo.



Norm Andresen and too many Boletes



Mike Boom and too many Boletes



It's true! Being a Past President of the MSSF gives you a big head!



Lynn Morton and Big Mushroom



Big Boletes make big smiles (Patrick Hamilton)



Yutaka Wada, another happy Bolete hunter



Camping (and eating) MSSF style!



Forays are fun! (Bob Erikson)



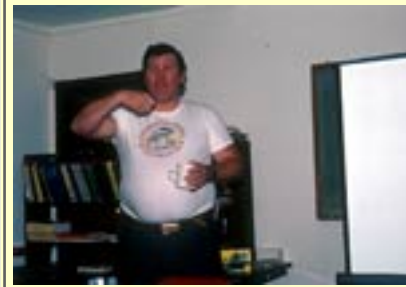
Some will go anywhere for a mushroom photograph! (Mike Wood on a pile of horse manure)



Fred Stevens demonstrates what make an *Amanita* an *Amanita*



Larry Stickney leads a Land's End foray (1984)



Herb Saylor lectures on the Hypogeous fungi (Yuba Pass, 1986)

Photos © by Michael Wood, Michael Boom, Boleslaw Kuznik, and ???

Copyright © 1999-2001 Michael Wood & the Mycological Society of San Francisco

Photos #2 (Miscellanea)

Go to: [Photo Index](#); [Photos #1](#); [Photos #3](#); [Photos #4](#); [Photos #5](#)

Click on the image for a larger photo.



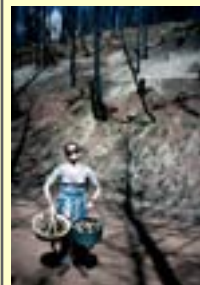
A nice, sunny day collecting morels



A cold, snowy evening after collecting morels



A half basket of morels is infinitely better than an empty basket! (Jane Wardzinska, 1984)



But not as good as two baskets of morels! (Lynn Morton)



Taylor F. Lockwood, fabulous fungal photographer, with *Agaricus augustus*



Little Lady, BIG Bolete! (Irma Brandt with *Boletus edulis*)



Mike Wood photographs mushrooms



Fred Stevens photographs mushrooms



Some even carry their own garden to forays!



But at least they bring back mushroom collections!



Mike is upset at
Fred's attempt to
steal his
Marasmius.
Samantha wonders
why humans are so
strange.



Chester Laskowski collecting

Photos © by Michael Wood, Michael Boom, Jane Wardzinska, and ???

Copyright © 1999-2001 Michael Wood & the Mycological Society of San Francisco

Photos #3 (Miscellanea)

Go to: [Photo Index](#); [Photos #1](#); [Photos #2](#); [Photos #4](#); [Photos #5](#)

Click on the image for a larger photo.



NAMA Foray,
Colorado, 1997:
Nathan Wilson, Dr.
Roy Halling, Dr.
Dennis Desjarin,
Michael Wood



Dr. Dennis Desjardin IDs fungi
at Patrick's Point



The family that forays
together stays together
(The Campbells at an
MSSF picnic)



Did they pass the
class??? (Herb
Saylor & Nina
Lysenko at SFSU
Yuba Pass spring
class, 1986)



Hey look what I found!!! (err...I
mean what David found.)
(Debbie Viess and her
husband's Chanterelle haul)



Yuk! Do I really
have to study all
this fungus stuff!??!



Jane Wardzinska and large
Ganoderma oregonense (Yuba
Pass foray, 1999)



Mike Boom and large
Ganoderma oregonense (Yuba
Pass foray, 1999)



A cold day at the
MSSF Summer
Picnic 2000



How far below freezing does it
have to be to get Norm to wear
long pants? OR That beer
tastes better when its cold out
here! (Picnic 2000)



Hey look at these big 'uns! (David & Jeanne with morels, MSSF Summer Picnic 2000)



Quick, cook 'em before they get away!

Photos © by Michael Wood, Michael Boom, Jane Wardzinska, and ???

Copyright © 1999-2001 Michael Wood & the Mycological Society of San Francisco

Photos #4 (Fungus Fair, December 2000)

Go to: [Photo Index](#); [Photos #1](#); [Photos #2](#); [Photos #3](#); [Photos #5](#)

Click on the image for a larger photo.



Larry Stickney and Sherry Carvajal working the Fungus Fair entry desk



David Bartolotta at the membership desk



Fred Stevens at the *Agaricus* table (where else?)



Jim Miller at the *Amanita* table



Louise and Toby Freedman entertain and instruct many children at the Fungus Fairs with their art projects!



Leon Illnicki at the toxicology table



Debbie Viess announcing the next speaker



Robert Esposito AKA "Roller Dude" announcing the next speaker



Mark Lockaby at the edibles table...it's a hard job, but somebody has do it!



Mushrooms on display...part of the [300 species](#) IDed for this fair



Taylor F. Lockwood and his display of exquisite fungal photography...and wow! what a poster!



Ben Maleson comes all the way from Boston to sell mushroom trinkets!

Photos © by Michael Wood

Copyright © 2001 Michael Wood & the Mycological Society of San Francisco

Photos #5 (Storrie Morel Foray, April 2001)

Go to: [Photo Index](#); [Photos #1](#); [Photos #2](#); [Photos #3](#); [Photos #4](#)

Click on the image for a larger photo.



Rare flat area in the Storrie burn (Lynn Morton)



Scouting on Friday for the Saturday foray (Jeanne Porcini & David Campbell)



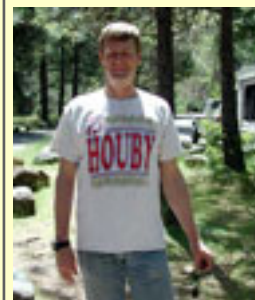
Geopyxis carbonaria grows in the same habitat as burn morels



We are too early...the few morels found are small



Lynn Morton would be even happier if morels would show!



What NOT to wear on a mushroom foray (a mushroom T-shirt worn by Mike Boom)



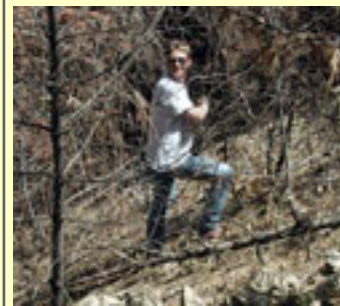
Stuck again...we often encounter impassable snow on the way to morel sites



Digging out before the group turns around or foiled by snow again!



Now where do we go? (David Campbell, Steve Warner, Norm Andresen)



Mike Boom up the hill for morels



If you don't find morels, find somthing else (Jane Wardzinska with *Ramaria*)



David Campbell ponders the paucity of morels on this foray



Snow Plants (*Sarcodes sanguinea*) fruit at the same time as morels and are mycorrhizal with pines and *Rhizophogon*



Leave the small ones to become big ones...don't be a morel molester!



Roughing it MSSF style...one of two kitchens set up for the foray



Good food, good conversation, and good wine are always part of a great foray



It must be breakfast...I see orange juice, not wine! (Terri Beausejour and Norm Andresen)



Some of this should have been tossed MANY forays ago! (Now who do you know that would carry cans like these?)

Photos © by Michael Wood

Copyright © 2001 Michael Wood & the Mycological Society of San Francisco