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<td>Tylopilus pseudoscaber</td>
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S  San Francisco Fair, December 8 1991; 276 taxa (228 identified to species, 30 newly recorded) in 96 genera.

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

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

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

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

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

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

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

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

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

### NAME CHANGES

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

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

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## Mycological Society of San Francisco - 1992

### Mushroom Show Collections: December 1981 to January 1992 with Cumulative Totals

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### Mushroom Show Collections: December 1981 to January 1992 with Cumulative Totals

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

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