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The Canadian Field-Naturalist

VOLUME 77

OCTOBER-DECEMBER 1963

NUMBER 4

THE FUNGUS RECORDS OF MR. H. A. C. JACKSON FROM L'ISLET CO., QUEBEC

1941-1960*

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THE DEATH of Henry A. C. Jackson in his eighty-fourth year removed one of Canada's outstanding amateur naturalists. He was especially noted for his knowledge of the fleshy fungi and our native birds but his interests ranged over all fields of natural history. A commercial artist by profession, he turned his artistic talents to the fungi as a hobby and left a collection of approximately one hundred magnificent paintings of higher fungi that have never been surpassed in their combination of artistic beauty and scientific accuracy. Some of these paintings were on exhibition at the Montreal Art Gallery during the Ninth International Botanical Congress in 1959, and they have also been shown at meetings of the American Mycological Society.

Mr. Jackson was born in Montreal on August 25, 1877, and was the eldest of a family of four boys and two girls. He obtained his schooling in Montreal but circumstances forced him at an early age to accept responsibility for the support of the rest of the family. After brief periods of employment in Philadelphia and Ottawa and a trip to Europe made by cattle boat with his younger brother Alex (A. Y.) in 1905, when they spent several weeks visiting museums and art galleries, he joined a lithographing firm and eventually attained distinction in this profession where he was recognized as an authority in his field. In 1909 he married Coralie Adair and they took up residence in Montreal where they lived until 1957 when they moved to Manotick, near Ottawa.

He is survived by his wife, Coralie, three daughters, Naomi (Mrs. J. W. Groves, Ottawa), Geneva (Mrs. A. E. H. Petrie, Montreal), and Constance (Mrs. R. A. Hamilton, Manotick); two brothers, Alex (Ottawa, noted Canadian landscape painter and member of the Group of Seven), and Ernest (Lethbridge, Alberta); and one sister, Catherine (Rawdon, Quebec).

He retired from commercial life in 1940 and built a summer home near St. Aubert, L'Islet Co., Que. The Jackson family first visited friends there in 1931, fell in love with the place, and have been going back for part of each year ever since. At that time he carried on a correspondence with Dr. John Dearness of London, Ontario, the veteran Canadian mycologist, then around ninety years of age. After the death of Dr. Dearness in 1953 in his one hundred and third year the letters were returned to Mr. Jackson. The first begins with an appreciation of Dr. Dearness' kindly understanding of "what the hopes and

*Contribution No. 293, Plant Research Institute, Research Branch, Canada Department of Agriculture, Ottawa.

Mailing date of this number December 6, 1963

joys of a mushroom hunter mean". Almost all the subsequent letters deal with these "hopes and joys" as experienced in the neighborhood of St. Aubert in the hills behind St. Jean Port Joli on the lower St. Lawrence.

Referred to variously as 'Elgin Road' which passes nearby on its way southward from the river to the Maine boundary, as 'St. Aubert' from the village four miles to the west, and as 'Patly Hill' from the name by which the Jackson women like to refer to it, this country place brought Mr. Jackson great happiness during the entire last quarter of his life. Selections from these letters to Dr. Dearnness help to recall that happy time and speak eloquently of his love for the countryside and nature.

* * *

September 27, 1938

. . . We have acquired a piece of property in L'Islet County about 65 miles below Quebec on the South Shore. About seven acres on a ridge nearly six hundred feet above the St. Lawrence and five miles back. About three acres of our land is in forest. Beautiful mixed woods with high outcroppings of rock. At the rear some nice meadowland with a trout stream running through it. Yes, and I must not forget to tell you: good mushroom collecting in the woods . . .

October 25, 1939

. . . Well to make a long story short [Mr. Jackson's eyesight had suffered from a fall in the previous winter and the doctor had recommended a long holiday] I spent the happiest summer of my life. The first time I had enjoyed a real vacation with my entire family. Blue distance and green foliage were like balm to my eyes and they improved immediately. This is a little rough sketch of our house. [Sketch of house from the east]. The view we get is inspiring. Looking north the farmlands are spread out like a map at our feet with little spruce-clad ridges scattered through them. Then the great river, 17 miles wide, with the big North Shore hills rising three thousand feet sheer from the water and going back range upon range to the horizon.

Then there are other attractions, woods in every direction and only a few minutes walk away, largely black spruce and sugar maple, hills and valleys. Needless to say the collecting will keep a man busy forever. Besides fungi a great orchid and rare fern country.

Next summer I am hoping to break away from my soulless business for at least six months. My mycological work did not make the hoped-for progress. Building operations were disturbing and I had no place to settle quietly and work on the material collected. Next year that will be rectified as I have a lovely little room all of my own in the garage building, away from the restrictions of my womenfolk where I can be as untidy as I please!

Collecting in this immediate region has not been up to former years. Still there is always something to see. When the fungi are scarce there are always the migrating birds to observe. . .



FIGURE 1. H. A. C. Jackson in his home at Manotick, Ontario in 1960.

December 19, 1939

. . . I am glad you liked my description of our summer home. I am so enthusiastic about it that my wife cautions me lest I become an absolute bore. Anyway I cannot help it; by day and in my dreams at night I am thinking about it. An untapped region with interesting treasures at my doorstep. What lies beyond I hope in time to find out. A mere instance — a hundred yards from our house on the hill is a stand of *Corallorrhiza striata*. It keys out in all the manuals I possess. Marie-Victorin knows only four stations in Quebec. A mile away is a black spruce wood with many *Hydnnum* growths. Some of them are still puzzling my friends in Ottawa, many forms are so local . . . In every direction there are intriguing stretches of woodland to be quartered over at my leisure.

. . . my little lab will be a complete unit, even to containing a couch and small stove, a drawing table, bookshelves, cupboards, etc. Far enough from the house to be uninterrupted and I can sleep there when I care to and probably will very often.

. . . There is a long winter ahead. . . But the weeks will be ticked off till the month of May when I hope to go back to L'Islet County. In the meantime there will be various expeditions with members of the Bird Society to observe

life in the winter woods. Our secretary is in the Army and I have the job of organizing the Christmas Bird Census.

July 29, 1940

. . . With my wife and three daughters I have been here five weeks. By contrast to the exacting toil of the last forty-nine years, life is a pleasant dream and I have a feeling of guilt and fear lest there be an awakening. We are pretty well established and I have my own sanctum in the hangar. Never was there more comfort and convenience and less interference. A six foot table to work on and a six foot window in front of it. Lifting up my eyes as I write this is what I see. The mountains are thirty miles away . . . A region of vast distances. After being under pressure so long one has to fight an inclination to take things too easily. To keep active I went, Sunday a week ago, to Mass at St. Aubert. Then through the week I made three drawings, two of them of Ravenel's Stinkhorn (something I could not have done at home). Several expeditions to the woods which are extremely dry. Then to ease my conscience I went yesterday to a little French Protestant church in the hills behind. The famous Father Chinoquay lived here many years ago and this little community are the descendants of converts he made among the French Canadians. It seemed strange that none of them could speak a word of English.

Nothing but French is spoken in this part of Canada and we have to adapt ourselves accordingly. We have been received with friendship and kindness by the whole countryside and have been made to feel that while we are of a different tongue and persuasion there will never be the slightest prejudice against us.

When crossing through the woods and fields, should I ever encounter the proprietors I always ask their permission. It is always given with the greatest surprise that such a request should be made. I am getting to be known as "l'homme avec le panier" and seem a mysterious person but they are all too polite to evince much curiosity.

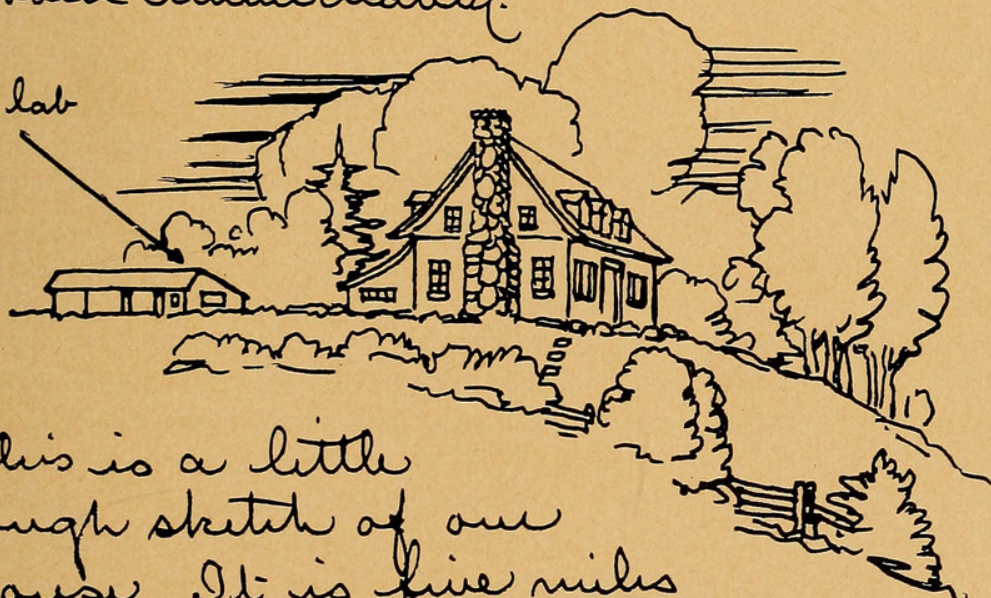
The torrid weather has not bothered us much. While the heat may be fierce in the daytime there is always a cool breeze at night. We are about 115 miles north in latitude from Montreal and the large body of water no doubt tempers the climate. The summer season of course is very much shorter and it was strange to see lilacs and peonies out in the early part of July. The season affects the wild flora — *Cypripedium acaule* in bloom a full month later than around Montreal.

This is a good orchid country and I have had a lot of fun naturalizing colonies around my own woods or marshes. Started last year and most of them survived and are blooming this year, such as *Cypripediums*, *Habenarias*, *Epipactis* etc. It is interesting to see their development without having to range too far. Also I hate to let a wild flower pass without getting its history. Find Marie-Victorin's book invaluable here. All this Gulf region was his special hunting ground and he often gives the actual locations of anything unusual. This all adds to the joy of living.

The country. This just fell in with the plans of my family for we were building a little house in St. O'Brien County, about 70 miles below Quebec on the south shore of the St. Lawrence.

Well to make a long story short - I spent the happiest summer of my life. The first time I had enjoyed a real vacation with my entire family. Blue distance and green foliage were like balm to my eyes and they improved immediately.

My lab



This is a little rough sketch of our house. It is five miles back from the river and about five hundred feet above it. The view we get is inspiring. The farmlands are spread out like a map at one foot, with little spruce clad ridges scattered through them. Then there is the great river, 17 miles

FIGURE 2. Facsimile of a page of a letter to Dr. Dearness, October 25, 1939, with a pen sketch of his summer home.

The Maine frontier is only a few miles back from here. With a map you will see how close it runs to the St. Lawrence. The country in the hinterland is all heavily wooded with hardly any settlement. On the U.S. side I believe it is nearly all forest reserve. I climbed a fire ranger's tower on the top of a ridge. Never saw so much standing timber with hardly a break anywhere, and mostly hardwood. Its preservation lies in the cost of getting it out which I believe is prohibitive.

The district here is largely a Black Spruce region. Through their inability to get supplies from Norway and Sweden, the U.S. is buying pulpwood largely from Canada and the Black Spruce is being felled everywhere. Many of my favourite hunting grounds have been laid low and the big peeled trunks lie like jack straws where used to be the forest primeval. . . .

October 1, 1941

. . . The autumn is passing quickly here. Already the blaze of the maples is nearly over and many of them are bare. A few nights ago we had frost and we could see the summits of the big North Shore hills white with snow. . . .

September 16, 1943

. . . I came down at the beginning of May with my brother A. Y. who is an artist. At that time the snow banks were high and it was extremely interesting to watch the snow recede day by day under the increasing heat of the sunlight. There were patches though on the mountains on the North Shore till the middle of June. My brother found compositions to paint to his heart's content. This was a busy time for me also as I had an extensive garden to plant and much work about the house and grounds.

I think I described my "estate" once before. It comprises [with additions] some fifteen acres, mostly wooded with conifers, white pine, white and red spruce, balsam fir, and white cedar. Wild and craggy with cliffs and dales. Our house is situated on a hilltop in what used to be an ancient meadow. We built there for the superb view which can scarcely be equalled in this region. . . . The country is spread out like a map at our feet. . . . Just now the farmlands are like a checkerboard with the ripening crops. . . . Can you wonder that I love it and am so enthusiastic?

All of the country around is a collector's paradise. There are wooded hills in every direction which I range within a radius of about three miles.

There have been abundant rains with great regularity nearly all summer and autumn and fungus growth has been at its absolute zenith. It is now necessary to carry one's largest basket and I can assure you that much more of my time has to be spent in the lab than afield.

As far as possible I am trying to keep a faithful record of all my collections. Of course much of the material I find is new to me and I can only do the best I can. Whenever possible I send my specimens to my good friends in Ottawa, also to Dr. Snell and Dr. Pomerleau. Also I dry and preserve as many as I can for my own herbarium. Would that I had one of your knowledge close at hand.

Have most of the good manuals on the fleshy fungi but not all. . . When I return to the city for the winter I will compile my records into complete form. . . If possible just now I would like to spend every minute mycologically and perhaps I show impatience when interrupted. However household duties must be carried on, eh?

The urge to draw is also sometimes a problem. I find so many subjects among my collections which I simply have to try and reproduce. Often it is a choice of making a drawing or letting a collection spoil. I usually choose the former on the chance that I may find similar specimens again. In many cases the drawing can only be made to do justice when the material is at its best. Sometimes one cannot work fast enough as the model shrivels. I believe that this was one of the reasons that Farlow's book took so long to produce. The difficulty of working with fresh specimens and having the drawings passed.

Speaking of Farlow's book have you ever noticed the beautiful reproduction of *Armillaria imperialis*? . . . That species has appeared here in great abundance in this wet season. I made a careful drawing of what I thought was a good specimen only to find some much finer and more fully opened. Then there was nothing to do but paint the best specimen of the many offered. This all took time but they make nice records.

Ten years ago here I collected *Scodellina auricula*. I made pencil sketches and colored them from notes. Dr. Seaver liked my drawings and said that he had never seen such perfect specimens. This year, only one day for it never appeared again, I made a large collection of the most gorgeous specimens. I drew six of them and put in every crack and wormhole.

These are just a few of the interesting records and there are many others. Were I only a wealthy man I would like to have the Mycological Society down here for a Foray and pay all their expenses. I think we could stage something as good as Duchesnay which was the best I was ever at. . .

The seasons in this latitude are all shorter, except winter, than in Ontario. Strange to say early frosts in autumn are not the rule. It may be that the broad St. Lawrence, which never freezes here, may temper the climate.

This is also a good apple region and some of my neighbours make a nice income out of their orchards. I have laid out nearly fifty trees and am going through the trials of inexperience, but it is a pleasant interest to take up.

My dearly beloved and ancient Honeyboy passed on in his fifteenth year and now Peter the pup reigns in his stead. Peter is the same type, a golden cocker. I dearly love to have a dog at my heels when in the woods. They are always so happy and filled with enthusiasm.

And still the war goes on. . . .

December 30, 1943

.... I think my interest in fungi is holding its own anyway. Last summer was possibly one of my best years as far as collecting went, likely on account of the evenly spaced rains. My handicap was lack of connection with my masters as well as a scientific background, and not the best of equipment. . . Nor was my brush altogether idle for I covered fifteen sheets. Of course I could have

done much better if all my time had been devoted to that instead of my many other commitments.

.... Am now living the lesser half of my "dual existence", the hibernation period. After my active life in L'Islet County it seems very quiet and all too easy. The last month and a half I was alone there with only Peter my dog for company. Through lack of local labour I had to cut my own firewood but enjoyed the burning thereof all the more. In four months time I hope to renew my contacts with Nature and all its interests. If fortune treats me as kindly next year as this I will be more than satisfied.

* * *

The yearly visits to St. Aubert continued for another seventeen years. In 1959 Mr. Jackson joined for one day with all his old enthusiasm, one of the mycological field trips of the Ninth International Botanical Congress that was being held in that region, but in the last two years of his life his strength gradually declined and he passed away quietly at his home in Manotick on July 2, 1961.

At the time of his death members of his family felt that a fitting memorial to him would be the publication of some aspect of his interest in natural history. Many friends assisted to make this possible. After considerable deliberation it was decided that because of his great interest in the fungi and the fact that he had already published his records from the Montreal area from 1930-1940 (1948, *The Canadian Field-Naturalist* 62: 127-133), the most suitable memorial would be the publication of his records for the following twenty years, 1941-1960, from his beloved St. Aubert.

He kept careful records of the species of fungi he observed each year, usually noting one date, presumably the first date on which he observed that particular species, although this cannot be true in every case because some records of the large perennial polypores are dated late in the season. He was well aware of the importance of preserving specimens but his facilities for doing so were extremely limited. His herbarium of some 700 specimens was purchased by the Plant Research Institute, Canada Department of Agriculture, after his death and the specimens have been deposited in the National Mycological Herbarium (DAOM). Other specimens have been deposited here also by J. W. Groves and I. L. Connors who have collected with him at St. Aubert.

The following list has been arranged in sections according to the groups of fungi. J. W. Groves compiled the list of Ascomycetes, Agaricaceae, Boletaceae, and Gasteromycetes, and Ruth Macrae the list of Polyporaceae, Thelephoraceae, Hydnaceae, Clavariaceae, and Tremellales. In each group the species are listed with the DAOM accession number, the date of collection, and the initials of the person who made the determination if it was someone other than Mr. Jackson himself, and the number of times he recorded the species. By this is meant the number of years the species was recorded. If there are several collections in one year it is counted as one record.

At the end of each section is a list of species he recorded but of which no specimens were preserved, and the number in brackets following the species name is the number of years in which this species was recorded.

In the light of later knowledge some errors in identification undoubtedly occur. In many instances, however, these errors are the errors of the authors of the manuals he was using. Most of his material was identified correctly according to the manual he was using. He had a very critical approach to problems of identification, and although extremely modest about his own opinions, all the mycologists who were privileged to work with him in the field were deeply impressed by his careful observations and wide knowledge.

Where specimens have been preserved, errors in identification can eventually be corrected, but this is not possible where there are no specimens. Probably a high percentage of his unsupported determinations are correct but, especially in difficult genera such as *Russula*, *Cortinarius*, *Inocybe* etc., many of the records will have to remain doubtful, at least until these species are collected again in this area.

The initials used in the list refer to the following mycologists: AHS, Alexander H. Smith; CAL, Constance A. Loveland; FJS, Fred J. Seaver; HEB, Howard E. Bigelow; ILC, Ibra L. Connors; JWG, J. Walton Groves; KAH, Kenneth A. Harrison; HSJ, H. S. Jackson; Maas G., R. A. Maas Geesteranus; MKN, Mildred K. Nobles; OP, Olga Prodán; RM, Ruth Macrae; RP, Rene Pomerleau; RS, Rolf Singer; SCT, Sheila C. Thompson; WHS, Walter H. Snell.

AGARICACEAE

Agaricus arvensis Fr. 59955, 30-8-58, JWG.

9 records but noted by HACJ that his early records confused this species and the robust form of *A. silvicola*.

A. auricolor Krieg. 61116, 30-8-58, JWG.
1 report.

A. campestris Fr. 56559, 3-8-57. 16 reports.

A. diminutivus Peck. 48528, 17-9-55; 56581,

30-7-57; 60268, 26-8-58, JWG. 11 reports.

A. haemorrhoidearius Fr. 87234, 3-9-41,

WHS; 87356, 31-7-43; 56536, 30-7-57,
JWG. 11 reports.

A. micromegethus Peck. 87119, 2-9-41,
WHS. 2 reports.

A. silvaticus Fr. 56580, 15-9-57, JWG. 3
reports.

A. silvicola (Vitt.) Sacc. 64949, 9-9-59.

Probably common but reports uncertain
due to confusion with *A. arvensis*.

A. xanthodermus Genev. 16527, 13-9-45,
JWG. 1 report.

Amanita bisporigera Atk. 87237, 24-9-55,
RP. 1 report.

A. brunnescens Atk. 87236, 30-8-55, RP.

Early records of this species were evi-
dently confused with *A. mappa* and *A.
phalloides*. From my own observations

(JWG) I should consider this to be a common species in this region.

A. flavoconia Atk. 16904, 18-9-46, JWG;
29965, 4-9-58; 56576, 26-7-57; 64946, 6-9-59,
JWG. 15 reports.

A. gemmata (Fr.) Gill. 21233, 7-7-47, RP;
56527, 26-7-57, JWG; 56589, 30-7-57, JWG.
6 reports.

A. muscaria Fr. 16856, 23-9-46. 20 reports.

A. porphyria (Alb. & Schw. ex Fr.) Secr.
60469, 28-8-58, JWG; 64947, 9-9-59, JWG;
87358, 29-8-45. 4 reports.

A. rubescens (Pers. ex Fr.) Gray. 16505,
20-7-45; 56359, 30-7-57; 60254, 26-8-58;
75617, 6-9-59, JWG. 17 reports.

A. tomentella Krombh. 16870, 17-9-46,
JWG; 54240, 24-9-55, SCT; 56569, 1-8-57,
JWG. 16 reports.

A. virosa Lam. ex Secr. 87238, 8-8-55. 9
reports.

Amanitopsis albocreata Atk. 84886, 6-8-55.
1 report.

Armillaria dryina Fr. 84887, 19-7-51. 1 re-
port.

A. focalis Fr. 16867, 23-9-46, AHS. 1 re-
port.

- A. imperialis* (Fr. in Lund) Quél. 16947, 27-9-46, AHS; 48483, 16-9-55; 64157, 7-9-59, JWG; 87239, 20-9-47, 87244, -10-44, JWG. 10 reports.
- A. mellea* (Vahl ex Fr.) Kummer. 16917, 17-9-46. 20 reports.
- A. ventricosa* Peck. 11479, -9-43; 16492, -9-45; 16804, 21-9-46, JWG; 16909, 18-9-46, WHS; 56570, 1-8-57, JWG; 56586, 31-8-57, JWG; 59973, 30-8-58, JWG; 87014, 3-10-49, AHS. 14 reports.
- Bolbitius fragilis* (L.) ex Fr. 84888, 10-8-52. 2 reports.
- Cantharellus cibarius* Fr. 16512, 6-9-45; 16916, 18-9-46, JWG. 20 reports.
- C. cinereus* Fr. 27217, 7-9-51, SCT. 2 reports.
- C. clavatus* Fr. 10568, 31-7-41, JWG; 56601, 3-8-57, JWG; 87242, 15-8-41, JWG. 14 reports.
- C. floccosus* Schw. 56565, 3-8-57, JWG; 87243, -8-40, 16508, 15-9-45. 15 reports.
- C. Iutescens* Fr. 87124, 13-9-47. 1 report.
- C. multiplex* Underw. 27218, -9-51; 48514, 27-9-55; 64208, 7-9-59, JWG; 84893, 14-8-51; 87016, 22-9-51; 87017, 23-8-50. 6 reports.
- C. tubaeformis* Fr. 48469, 19-9-55; 48520, 17-9-55, JWG; 87123, 28-8-54, JWG; 87246, 20-9-55. 2 reports.
- C. umbonatus* Fr. 16905, 21-9-46, JWG; 29-9-45. 10 reports.
- Claudoporus depluens* (Fr.) Gill. 16828, 19-9-46, JWG; 87126, 7-9-44. 4 reports.
- Clitocybe adirondackensis* (Peck) Sacc. 84546, 29-9-50; 87127, 28-8-54; 87362, 17-8-48. 7 reports.
- C. aurantiaca* (Fr.) Studer. 16793, 23-9-46, JWG. 18 reports.
- C. clavipes* (Pers. ex Fr.) Kummer. 48518, 14-9-55, JWG; 59938, 2-9-58, JWG. 18 reports.
- C. cyathiformis* (Bull. ex Fr.) Kummer. 87019, 9-9-51. 5 reports.
- C. dealbata* (Fr.) Kummer. 87021, 6-10-51. 9 reports.
- C. eccentrica* Peck. 46743, 4-6-55, SCT; 84898, 22-9-48; 88971, 7-9-50. 5 reports.
- C. ectypoides* (Peck) Sacc. 59931, 2-9-58, JWG; 87128, 23-9-47; 87364, 29-7-45. 6 reports.
- C. maxima* Fr. 88975, 13-9-45. 3 reports.
- C. multiceps* Peck. 87365, 15-9-45. 2 reports.
- C. odora* (Bull. ex Fr.) Kummer. 16520, 15-9-45; 16924, 17-9-46, JWG; 60229, 26-8-58, JWG; 87022, 18-9-41. 6 reports.
- C. parilis* (Fr.) Gill. 64909, 6-9-59, JWG. 1 report.
- C. subconnexa* Murr. 64912, 7-9-54, JWG. 1 report.
- C. temuissima* Romagn. 64945, 6-9-59, JWG. 1 report.
- Clitopilus caespitosus* Peck 16753, 15-9-45, OP; 16954, 27-9-46, JWG; 87025, 20-9-50. 10 reports.
- C. orcellus* (Bull. ex Fr.) Kummer. 84899, 29-9-55; 84900, 15-9-49; 87370, 23-7-45. 13 reports.
- C. prunulus* (Scop. ex Fr.) Kummer 80238, 25-8-58, JWG. 9 reports.
- Clitopilus subplanus* Peck. 87129, 22-7-46. 1 report.
- C. undatus* Fr. 64167, 6-9-59, JWG. 1 report.
- C. woodiamus* Peck. 48506, 17-9-55, JWG. 1 report.
- Collybia acervata* (Fr.) Gill. 16849, 23-9-46, JWG; 48463, 15-9-55, JWG; 60206, 28-8-58, JWG; 64113, 8-9-59, JWG; 87131, 24-8-54; 87132, -10-47. 9 reports.
- C. albipilata* Peck. 17126, 19-9-46, AHS; 17127, 26-9-46, AHS. 1 report.
- C. ambusta* (Fr.) Quél. 87130, 22-9-42, 1 report.
- C. aquosa* (Fr.) Kummer 16800, 25-9-46, HEB. 3 reports.
- C. butyracea* (Bull. ex Fr.) Kummer 16514, 17-9-45; 63335, 3-7-59, JWG. 14 reports.
- C. cirrhata* Fr. 16380, 15-9-45, JWG; 16839, 25-9-46, AHS. 13 reports.
- C. confluens* (Pers. ex Fr.) Kummer. 16795, 23-9-46; 60249, 29-8-58, JWG. 19 reports.
- C. cookei* (Fr.) Arnold 16815, 19-9-46, HEB. 1 report.
- C. familia* Peck. 48512, 27-9-55, SCT; 87133, 22-9-42. 4 reports.
- C. hariolorum* (Fr.) Quél. 87024, 10-7-51. 2 reports.
- C. leucocephalooides* (Peck) Sing. 16859, 21-9-46, JWG. 3 reports.
- C. myriadophylla* Peck. 84890, 12-8-51. 1 report.
- C. radicata* (Fr.) Quél. 16925, 17-9-46, JWG. 20 reports.
- C. tuberosa* (Fr.) Kummer. 16392, 10-9-45; 60218, 23-8-58, JWG. 15 reports.
- Conocybe lateritia* (Fr.) Kühner. 84891, 17-8-55. 1 report.

- C. pubescens* (Gill.) Kühner. 16544, 15-9-45. 7 reports.
- C. tenera* (Schaeff. ex Fr.) Fayod. 16913, 17-9-46. 16 reports.
- Coprinus atramentarius* Fr. 21228, 25-9-47, AHS. 8 reports.
- C. niveus* (Pers. ex Fr.) Fr. 16829, 26-9-46, JWG. 4 reports.
- C. patouillardii* Quél. 84895, 11-7-51. 2 reports.
- Cortinarius alboviolaceus* (Fr.) Kummer. 16471, 6-9-45; 16593, 21-9-46; 64131, 6-9-59, JWG; 64141, 4-9-59, JWG. 16 reports.
- C. aleuriosmus* Maire. 59967, 3-9-58, JWG. 1 report.
- C. alutaceofulvus* Britz. 65200, 9-9-59, JWG. 1 report.
- C. armillatus* (Fr.) Fr. 60208, 28-8-58, JWG. 14 reports.
- C. atkinsonianus* Kauffm. 17138, 27-9-46, AHS. 1 report.
- C. bivelus* Fr. 56556, 30-7-57, JWG. 1 report.
- C. camphoratus* Fr. 48510, 17-9-55, JWG. 1 report.
- C. castaneoides* Peck. 64732, 9-9-59, JWG. 1 report.
- C. chrysolitus* Kauffm. 16468, 8-9-45. 1 report.
- C. clintonianus* Peck. 87134, 55-10-47. 1 report.
- C. cinnamomeus* (L. ex Fr.) Fr. 16497, 15-9-45; 16872, 19-9-46, JWG; 56535, 27-7-57, JWG. 17 reports.
- C. collinitus* Fr. 16507, 2-9-45; 16792, 23-9-46, JWG; 56540, 1-8-57, JWG as f. *caeruleipes* Smith. 16 reports.
- C. collinitus* var. *trivialis* (Lange) Smith. 48522, 14-9-55, JWG; 65184, 25-9-59, JWG. 2 reports.
- C. croceofolius* Peck. 60226, 28-8-58, JWG. 2 reports.
- C. evernius* Fr. 56542, 25-7-57, JWG; 64727, 25-9-59, JWG. 5 reports.
- C. helvolus* Fr. ss. Bres. 64908, 25-9-59, JWG. 1 report.
- C. himmuleus* (Sow.) Fr. 59908, 2-9-58, JWG. 1 report.
- C. iliopodius* Fr. 59935, 4-9-58, JWG. 1 report.
- C. infractus* Fr. 59936, 4-9-58, JWG. 1 report.
- C. laniger* Fr. 60488, 28-8-58, JWG. 1 report.
- C. lilacinus* Peck. 56526, 1-8-57, JWG. 3 reports.
- C. lucorum* Fr. 60450, 28-8-58, JWG. 2 reports.
- C. malicorius* Fr. 48505, 19-9-55, JWG. 2 reports.
- C. morrisii* Peck. 16931, 17-10-47, AHS. 4 reports.
- C. mucosus* (Bull.) Ricken. 48475, 19-9-55, JWG. 1 report.
- C. ochraceus* Peck. 16797, 19-9-46, AHS. 2 reports.
- C. pholideus* Fr. 87137, 5-10-47. 1 report.
- C. raphanoides* Fr. 16906, 18-9-46; 87135, 13-9-47; 87136, 20-8-46; 88985, -45. 3 reports.
- C. renidens* Fr. 63345, 4-7-59, JWG. 1 report.
- C. sanguineus* Fr. 84547, 26-9-50. 5 reports.
- C. semisanguineus* (Fr.) Gill. 16885, 9-9-46, JWG; 60255, 28-8-58, JWG. 17 reports.
- C. sphaerosporus* Peck. 17128, 87139, 23-9-45, AHS. 5 reports.
- C. sphagnophilus* Peck. 87138, 26-7-47. 1 report.
- C. torvus* Fr. 59913, 3-9-58, JWG. 1 report.
- C. violaceus* (L.) Fr. 87027, 10-9-51, WHS. 5 reports.
- Crepidotus fulvotomentosus* Peck. 16511, 22-9-45. 13 reports.
- Crimipellis campanella* (Peck) Sing. 87144, 17-7-40; 87145, 1-8-46. 4 reports.
- C. stipitaria* (Fr.) Pat. 87147, 31-7-43. 2 reports.
- C. zonata* (Peck) Pat. 87030, 3-9-51; 87369, 16-8-55. 3 reports.
- Cystoderma amianthinum* Scop. ex Fr.) Fayod. 64214, 6-9-59, JWG; 87148, 13-9-47; 87149, 18-9-41; 87150, 3-10-46; 87381, 20-9-45, JWG. 10 reports.
- C. cinnabarinum* (Alb. & Schw. ex Secr.) Fayod. 59966, 1-9-58, JWG. 1 report.
- C. fallax* Smith & Singer. 16873, 17-9-46, AHS; 64159, 6-9-59, JWG; 87726, 26-8-51, JWG. 3 reports.
- C. granosum* (Morg.) Smith & Sing. 87151, 26-8-54. 6 reports.
- C. granulosum* (Batsch ex Fr. Fayod. 16469, 13-9-45; 16539, 17-9-45; 16790, 14-6-46; 16860, 25-9-46, JWG; 64137, 6-9-59, JWG; 87152, 2-9-54, JWG; 87153, 17-9-47, JWG; 87154, 28-8-54; 87256, 18-9-44, JWG; 87727, 7-9-51, JWG. 15 reports.

- C. granulosum* f. *robustum* Smith & Sing. 56594, 1-8-57, JWG. 1 report.
- Eccilia griseorubella* Fr. 16825, 23-9-46, AHS. 4 reports.
- E. rhodocilicoides* Atk. 60481, 24-8-58, JWG. 1 report.
- Entoloma clypeatum* Fr. 11-10-49. 2 reports.
- E. cuspidatum* Peck. 17462, 9-8-47, JWG; 87373, 27-7-45. 2 reports.
- E. grande* Peck. 61142, 3-9-58, JWG; 65187, 7-9-57, JWG. 3 reports.
- E. grayanum* (Peck) Sacc. 84450, 6-8-50. 6 reports.
- E. griseum* Peck. 16516, 15-9-45; 16838, 23-9-46, AHS; 87033, 22-9-49. 8 reports.
- E. lividum* Fr. 56546, 26-7-57, JWG; 56562, 25-7-57, JWG; 81129, 24-8-58, JWG. 6 reports.
- E. luteum* Peck. 27612, 3-9-51, SCT. 1 report.
- E. nidorosum* Fr. 16805, 23-9-46, JWG; 56529, 3-8-57, JWG. 5 reports.
- E. rhodopolium* Fr. 60495, 28-8-58, JWG; 61112, 61113, 2-9-58, JWG; 87034, 22-9-49. 9 reports.
- E. salmoneum* Peck. 60221, 24-8-58, JWG. 17 reports.
- E. scabrinellum* Peck. 84551, 7-9-50. 5 reports.
- E. sericellum* Fr. 59898, 5-9-58, JWG. 2 reports.
- E. sericeum* Fr. 56579, 30-7-57, JWG; 61130, 30-8-58, JWG; 61131, 4-9-58, JWG; 61133, 25-8-58, JWG; 61141, 2-9-58, JWG, 5 reports.
- E. strictius* (Peck) Sacc. 61138, 28-8-58, JWG; 61139, 4-9-58, JWG; 63318, 1-7-59, JWG. 17 reports.
- Flammula alnica* (Fr.) Kummer. 16920, 21-9-46, JWG. 7 reports.
- F. lenta* (Pers. ex Fr.) Kummer. 41383, 19-9-55, JWG. 2 reports.
- F. penetrans* (Fr.) Quél. ss. Lange, 41679, 14-9-55, JWG; 61128, 28-8-58, JWG. 2 reports.
- F. sapinea* Fr. 59960, 3-9-58, JWG; 64926, 64927, 25-9-59, JWG. 6 reports.
- F. spumosa* Fr. 16952, 17-9-46, JWG; 41397, 14-9-55, JWG. 13 reports.
- Galerina hypnorum* (Schrank ex Fr.) Kühner. 16826, 23-9-46, JWG; 48504, 14-9-55, JWG. 6 reports.
- G. tibiicystis* (Atk.) Kühner 17124, 18-9-46, AHS. 2 reports.
- Hebeloma crustuliniforme* (Bull. ex Fr.) Quél. 87257, 16-10-46. 7 reports.
- Hygrophorus amoenum* (Lasch) Quél. 60002, 7-9-58, JWG. 1 report.
- H. angelesianus* Smith & Hesler. 48913, 16-8-55, JWG. 2 reports.
- H. auratocephalus* Ellis. 87159, 29-7-47. 1 report.
- H. borealis* Pk. 16834, 23-9-46, JWG; 64937, 17-9-59, JWG. 11 reports.
- H. calophyllus* Karst. 34788, 8-10-52, AHS. 1 report.
- H. cantharellus* Schw. 56931, 27-7-57, JWG. 8 reports.
- H. caprinus* (Scop. ex Fr.) Fr. 84903, 8-10-52. 2 reports.
- H. chrysodon* Fr. 87160, 7-10-47. 9 reports.
- H. colemannianus* Blox. 16929, 10-9-46, JWG; 17-1-42, 27-9-46, AHS; 84904, 24-9-48. 7 reports.
- H. conicus* Fr. 16895, 18-9-46, JWG. 18 reports.
- H. eburneus* Fr. 87162, 7-10-47. 7 reports.
- H. fusco-albus* var. *occidentalis* Kauffm. 16902, 25-9-46, JWG; 16946, 19-9-46, JWG; 84552, 16-9-50; 87163, 7-10-47, 87377, 4-10-45. 10 reports.
- H. bondurensis* Murr. 87040, 22-7-48. 1 report.
- H. immutabilis* Peck. 87041, 27-7-51; 87042, 28-6-50. 2 reports.
- H. marginatus* Peck. 60210, 28-8-58, JWG; 87164, 1-8-47. 9 reports.
- H. miniatus* Fr. 16898, 27-9-46, JWG; 60263, 28-8-58, JWG. 12 reports.
- H. nitidus* Berk. & Curt. 60258, 28-8-58, JWG. 16 reports.
- H. niveus* Fr. 16799, 19-9-46, JWG; 60253, 30-8-58, JWG. 12 reports.
- H. olivaceoalbus* Fr. 16869, 22-9-46, JWG; 60253, 30-8-58, JWG; 65199, 24-9-59, JWG. 12 reports.
- H. pallidus* Peck. 48531, 17-9-55, JWG; 60262, 2-9-58, JWG. 10 reports.
- H. peckii* Atk. 87117, 5-10-41. 8 reports.
- H. pratensis* Fr. 16868, 26-9-46, JWG; 34779, 29-9-52, SCT. 6 reports.
- H. pudorinus* Fr. 16932, 16-9-46, JWG; 64916, 24-9-59, JWG. 17 reports.
- H. puniceus* Fr. 16822, 21-9-46, JWG; 16928, 18-9-46, JWG. 15 reports.

- H. purpurascens* Schw. 16935, 18-9-46, JWG; 60030, 11-9-58, JWG. 2 reports.
- H. russula* (Fr.) Quél. 60199, 30-8-58, JWG. 14 reports.
- H. speciosus* Peck. 64902, 25-9-59, JWG; 84553, 29-9-50; 84905, 10-10-52. 5 reports.
- H. subaustralis* Smith & Hesler. 59943, 5-9-58, JWG. 1 report.
- H. subviolaceus* Peck. 87044, 26-8-51. 2 reports.
- H. tephroleucus* Fr. 16912, 25-9-46, JWG. 2 reports.
- H. virgineus* Fr. 64930, 24-9-59, JWG. 6 reports.
- Inocybe caesariata* (Fr.) Karst. 87045, 26-8-51. 1 report.
- I. calamistrata* (Fr.) Karst. 87265, 21-7-42. 5 reports.
- I. fastigiata* var. *microsperma* Bres. 56587, 31-7-57, JWG. 1 report.
- I. flocculosa* (Berk.) Sacc. 84554, 5-6-50. 3 reports.
- I. geophylla* (Fr.) Kummer. 16482, 17-9-45; 16814, 21-9-46, JWG; 56598, 27-7-57, JWG; 60270, 26-8-58, JWG. 16 reports.
- I. lacera* (Fr.) Kummer 63319, 1-9-59, JWG. 5 reports.
- I. lanuginosa* (Bull.) Sacc. 56581, 25-7-57, JWG; 87733, 1-8-46, JWG. 2 reports.
- I. leptophylla* Atk. 87166, 1-8-46. 5 reports.
- I. lilacina* (Boud.) Kauffm. 87734, 22-9-49. 7 reports.
- I. longicystis* Atk. 60256, 23-8-58, JWG. 1 report.
- I. radiata* Peck. 56563, 25-7-57; 87048, 21-7-42. 7 reports.
- I. subdestricta* Kauffm. 87165, 1-8-46. 3 reports.
- I. virgata* Atk. 60490, 26-8-58, JWG. 1 report.
- Kuehneromyces vernalis* (Peck) Sing. & Smith. 84902, 6-8-52, JWG. 1 report.
- Laccaria laccata* (Scop. ex Fr.) Berk & Br. 56567, 27-7-57, JWG. 20 reports.
- L. ochropurpurea* (Berk.) Peck. 16523, -9-45. 1 report.
- L. tetraspora* Sing. 56662, 27-7-57, JWG. 1 report.
- Lactarius affinis* Peck. 16533, 6-9-45; 16853, 18-9-46, JWG; 48515, 15-9-55. 14 reports.
- L. alpinus* Peck. 49662, 14-9-55, JWG; 49674, 14-9-55, JWG; 61132, 29-8-58, JWG. 3 reports.
- L. aspideoides* Burl. 16823, 23-9-46, JWG; 48527, 14-9-55, JWG. 2 reports.
- L. boughtonii* Peck. 48516, 19-9-55, JWG. 1 report.
- L. camphoratus* (Bull. ex Fr.) Fr. 16487, 17-9-45, JWG. 2 reports.
- L. colorascens* Peck. 49660, 17-9-55, JWG; 48700, 15-9-55, JWG; 56597, 31-7-57, JWG; 61120, 3-9-58, JWG. 3 reports.
- L. deceptivus* Peck. 48519, 15-9-55, JWG; 60245, 23-8-58, JWG. 8 reports.
- L. deliciosus* (L. ex Fr.) Gray. 16459, 10-9-45; 16756, 8-9-45, JWG; 16883, 18-9-46, JWG. 19-reports.
- L. glyciosmus* Fr. 16865, 26-9-55, JWG. 1 report.
- L. griseus* Peck. 59937, 2-9-58, JWG. 2 reports.
- L. helvus* Fr. 49659, 15-9-55, JWG; 49667, 17-9-55, JWG; 49682, 14-9-55, JWG. 7 reports.
- L. hibbardiæ* Peck. 61126, 6-9-58, JWG; 64931, 16-9-59, JWG. 2 reports.
- L. hygginus* Fr. 16460, 15-9-45, JWG; 16813, 21-9-46, JWG. 8 reports.
- L. lignyotus* Fr. 49684, 17-9-55, JWG; 56564, 30-7-57, JWG; 60200, 28-8-58, JWG. 9 reports.
- L. maculatus* Peck. 87049, 17-8-48. 3 reports.
- L. minusculus* Burl. 61125, 30-8-58, JWG. 1 report.
- L. mucidus* Burl. 49681, 14-9-55, JWG; 49686, 16-9-55, JWG; 64091, 8-9-59, JWG; 64129, 7-9-59, JWG. 2 reports.
- L. necator* (Pers. ex Fr.) Karst. 59440, 1-9-58, JWG. 4 reports.
- L. oculatus* (Peck) Burl. 59905, 1-9-58, JWG. 5 reports.
- L. paludinellus* Peck. 16875, 23-9-46, JWG. 1 report.
- L. parvus* Peck. 16841, 23-9-46, AHS; 64738, 7-9-59, JWG. 6 reports.
- L. pyrogalus* (Bull. ex Scer.) Fr. 56628, 3-8-57, JWG; 61143, 25-8-58, JWG. 3 reports.
- L. representaneus* Britz. 16855, 23-9-46, AHS; 48525, 14-9-55; 48529, 15-9-55; 56530, 25-7-57, JWG; 84907, 16-8-54. 10 reports.
- L. rimosellus* Peck. 60272, 28-8-58, JWG. 1 report.
- L. rufus* (Scop. ex Fr.) Fr. 16894, 19-9-46, JWG; 16930, 18-9-46, JWG; 49687, 16-9-55, JWG; 60257, 23-8-58, JWG. 4 reports.
- L. scrobiculatus* (Scop. ex Fr.) Fr. 16936, 27-9-46, JWG; 49701, 16-9-55, JWG; 60244, 2-9-58, JWG; 87741, 20-7-41. 17 reports.

- L. subdulcis* (Bull. ex Fr.) Gray. 16457, 15-9-45, ILC. 18 reports.
- L. theiogalus* (Bull.) Fr. 16808, 23-8-46, JWG; 16886, 26-9-46, PWG. 6 reports. These may be *L. chrysorrheus*.
- L. torninosus* (Schaeff. ex Fr.) Gray. 16379, 15-9-45. 16 reports.
- L. trivialis* Fr. 56577, 25-7-57, JWG. 14 reports.
- L. uvidus* Fr. 16796, 23-9-46, JWG; 16922, 17135, 23-9-46, AHS; 48503, 14-9-55, JWG; 60214, 3-9-58, JWG. 11 reports.
- L. zonarius* (Bull.) Fr. 61144, 6-9-58, JWG. 1 report.
- Lentinus cochleatus* Pers. ex Fr. 87271, 9-8-47; 87272, 3-8-40. 9 reports.
- L. omphalodes* Fr. 60274, 2-9-58, JWG. 1 report.
- L. spretus* Peck. 87276, 2-7-41, WHS. 2 reports.
- Lepiota americana* Peck. 84556, 6-8-50. 2 reports.
- L. clypeolaria* (Bull. ex Fr.) Kummer. 16809, 17-9-46, JWG; 60264, 30-8-58, JWG; 64921, 6-9-59, JWG; 87174, 18-9-41. 14 reports.
- L. felina* Fr. 87175, 14-9-41; 87176, 20-9-47, 87384, 11-10-45. 5 reports.
- L. fuscosquamea* Peck. 16449, 15-9-45, SCT; 56532, 18-8-57, JWG; 59910, 2-9-58, JWG; 60265, 30-8-58, JWG; 64954, 6-9-59, JWG. 4 reports.
- L. naucina* Fr. 16405, 10-9-45, ILC; 16889, 23-9-46, JWG; 87177, -9-41. 14 reports.
- Lepista nuda* (Bull. ex Fr.) W. G. Sm. 87508, 10-10-45. 2 reports.
- L. personata* (Fr.) W. G. Smith. 16501, 8-9-45; 16891, 17-9-46. 16 reports.
- Leptonia asprella* Fr. 59928, 3-9-58, JWG; 87178, 18-8-46, JWG; 87380, 17-7-45. 11 reports.
- L. formosa* (Fr.) Gill. 56655, 31-7-57, JWG; 60484, 20-8-58, JWG; 87179, 9-8-47; 87180, 17-8-46. 14 reports.
- L. lampropoda* Fr. 87181, 17-8-46. 6 reports.
- L. serrulata* Fr. 87052, 11-7-41; 87183, 17-8-46. 9 reports.
- L. subserrulata* Peck. 59927, 3-9-58, JWG. 1 report.
- Leucopaxillus albissimus* var. *piceinus* (Peck) Sing. & Sm., 16458, 17-9-45, HEB; 16945, 27-9-46, JWG; 84926, 11-9-50, JWG; 87278, 4-9-44; 87385, 20-9-45. 12 reports.
- L. laterarius* (Peck) Sing. & Sm., 87055, 15-9-49. 1 report.
- Limacella glischra* (Morg.) Earle, 56642, 1-8-57, JWG. 1 report.
- L. illinita* (Fr.) Earle, 16871, 25-9-46, JWG; 56534, 1-8-57, JWG; 84999, 9-8-48. 10 reports.
- L. illinita* var. *argillacea* (Fr.) H. V. Smith, 56592, 1-8-57, JWG. 1 report.
- L. illinita* var. *rubescens* H. V. Smith, 56630, 1-8-57, JWG; 87381, 22-9-45. 2 reports.
- Marasmius androsaceus* (L. ex Fr.) Fr., 87057, 4-8-39; 87187, 20-9-42. 7 reports.
- M. cohaerens* Fr., 21332, 17-8-48, JWG. 2 reports.
- M. epiphyllus* Fr., 16768, 9-11-45, JWG; 16830, 25-9-46, JWG. 9 reports.
- M. rotula* Fr., 60267, 26-8-58, JWG. 18 reports.
- M. scorodonius* Fr. 16824, 15-9-46, JWG; 60215, 26-8-58, JWG; 64182, 24-9-59, JWG. 19 reports.
- M. siccus* Schw. 64209, 24-9-59, JWG. 8 reports.
- M. subpilosus* Peck. 87896, 19-9-46, JWG. 1 report.
- Melanoleuca alboflavida* (Peck) Murr. 16837, 19-9-46, JWG; 16934, 27-9-46, JWG. 11 reports.
- M. melaleucum* (Pers. ex Fr.) Murr. 87284, 3-9-46. 1 report.
- Mycena amabilissima* (Peck) Sacc. 56533, 26-7-57, JWG. 2 reports.
- M. citrinomarginata* Gill. 84910, 1-8-48. 1 report.
- M. delicatella* (Peck) Smith. 17133, 18-9-46, AHS. 11 reports.
- M. elegantula* Peck. 84914, 13-9-51. 2 reports.
- M. filiformis* Smith, 63320, 4-7-59, JWG. 1 report.
- M. galericulata* (Fr.) Gray. 16450, 12-9-45. 9 reports.
- M. haematopa* var. *marginata* Lange. 56668, 3-8-57, JWG. 1 report.
- M. pelianthina* (Fr.) Quél. 84915, 8-9-39. 1 report.
- M. pura* (Fr.) Kummer, 64918, 6-9-59, JWG. 18 reports.
- M. purpureofusca* (Peck) Sacc. 84911, 25-9-49. 1 report.
- M. strobilinoides* Peck. 21699, 1-10-49; 84912, 3-10-49, AHS; 84913, 10-10-51. 4 reports.

- M. tenuiceps* Smith, 84128, 6-9-59, JWG. 1 report.
- Naematoloma capnoides* (Fr.) Karst. 64203, 24-9-59, JWG; 89025, 20-9-45, JWG. 7 reports.
- N. elongatum* (Pers. ex Fr. Konr. 16820, 23-9-46, JWG; 41391, 19-9-55, JWG. 4 reports.
- N. fasciculare* (Huds. ex Fr.) Karst. 87056, 5-10-52; 89026, 23-9-47, JWG. 4 reports.
- N. olivaceotinctum* (Kauffm.) Smith. 48526, 15-9-55, JWG. 1 report.
- N. sublateritium* (Fr.) Karst. 16941, 17-9-46, JWG. 17 reports.
- N. udum* (Pers. ex Fr.) Karst. 41675, 19-9-55, JWG. 1 report.
- Naucoria bellula* Peck, 87190, 18-8-46. 1 report.
- Nolanea coelestina* var. *violacea* Kauffm. 84558, 7-9-50. 1 report.
- N. conica* Peck. 87191, 29-7-46; 87389, 29-8-45. 8 reports.
- N. mammosa* Fr. 87192, 3-10-46. 3 reports.
- Omphalia chrysophylla* (Fr.) Kummer. 21952, 20-10-49, JWG; 64920, 7-9-59, JWG. 64920, 7-9-59, JWG. 2 reports.
- Panaeolus retirugis* (Fr.) Quél. 16842, 21-9-46, JWG. 8 reports.
- P. solidipes* (Peck) Sacc., 87193, 4-7-47; 87283, 13-7-46. 8 reports.
- Panus rufidus* Fr. 87059, 26-7-48, JWG. 3 reports.
- P. stipticus* Fr. 16383, 12-9-45. 19 reports.
- P. torulosus* Fr. 87268, 20-8-55. 2 reports.
- Paxillus atrotomentosus* Fr. 87060, 12-8-51. 3 reports.
- P. involutus* Fr. 16506, 10-9-45; 16918, 17-9-46, JWG; 48524, 17-9-55, JWG. 20 reports.
- P. panuoides* Fr. 87194, 24-8-54. 1 report.
- Pholiota aeruginea* Peck, 24687, 28-9-50, JWG. 1 report.
- P. confragosa* Fr. 84918, 30-8-52. 1 report.
- P. discolor* Peck. 48535, 16-9-55, JWG. 1 report.
- P. erinaceella* Peck. 56571, 27-7-57, JWG. 1 report.
- P. marginata* (Batsch) Fr. 16812, 17-9-46, JWG; 17125, 18-9-46, AHS. 6 reports.
- P. minima* Peck. 84560, 20-9-50. 5 reports.
- P. ombrophila* Fr. 48500, 16-9-55, JWG. 1 report.
- P. platiphylla* Kauffm. 87393, 20-9-45, JWG. 1 report.
- P. praecox* (Pers. ex Fr.) Kummer. 87061, 11-7-50. 2 reports.
- P. rugosa* Peck. 84561, 7-9-50; 84919, 15-9-49. 2 reports.
- P. squarrosoides* Peck. 87750, 6-9-45. 7 reports.
- P. togularis* (Bull.) Kummer. 59944, 2-9-58, JWG; 84920, 22-9-52. 6 reports.
- Phyllotopsis nidulans* (Pers. ex Fr.) Sing. 84921, 18-9-44; 87196, 26-8-54. 3 reports.
- Pleurotus albolanatus* Peck. 87280, 27-9-46, JWG. 3 reports.
- P. elongatipes* Peck. 59969, 5-9-58, JWG. 1 report.
- P. porrigens* (Pers. ex Fr.) Kummer. 16810, 11-9-46, AHS; 16933, 26-9-46, JWG; 48478, 16-9-55, JWG. 10 reports.
- P. serotinus* Fr. 16844, 22-9-46, JWG; 35288, 19-10-52; 35299, 14-10-52. 15 reports.
- P. ulmarius* Fr. 16958, 17-9-46, JWG; 16960, 27-9-46, JWG. 5 reports.
- Pluteus atromarginatus* (Sing.) Kühner. 61115, 26-8-58, JWG. 1 report.
- P. cervinus* (Schaeff. ex Secri.) Fr. 16522, 15-9-45; 16903, 17-9-46, JWG. 17 reports.
- P. chrysoblebius* (Berk. & Rav.) Sacc. 16456, 12-9-45. 9 reports.
- P. fuliginosus* Murr. 61147, 26-8-58, JWG. 1 report.
- P. leoninus* (Schaeff. ex Fr.) Kummer. 60212, 3-9-58, JWG; 84422, 13-7-51. 3 reports.
- P. salicinus* (Pers. ex Fr.) Kummer. 64925, 24-9-59, JWG. 2 reports.
- P. umbrosus* (Pers. ex Fr.) Kummer. 84923, 9-8-48. 4 reports. This is probably *P. atromarginatus*.
- P. washingtoniensis* Murr. 61117, 23-8-58, JWG. 1 report.
- Psathyrella hydropheila* (Fr.) Smith, 16874, 17-9-46, AHS; 17131, 21-9-46, AHS. 3 reports.
- Psilocybe agrariella* Atk. 84924, 13-9-49. 1 report.
- Rozites caperata* (Pers. ex Fr.) Karst. 16893, 21-9-46, JWG; 48501, 19-9-55, JWG. 16 reports.
- Ripartites tricholoma* (Alb. & Schw. ex Fr.) Karst. 64217, 24-9-59, JWG. 1 report.
- Russula adusta* Fr. 60261, 31-8-58, JWG. 1 report.
- R. aeruginea* Lindbl. 16854, 17-9-46, JWG; 16884, 11-9-46, JWG; 56554, 3-8-58, JWG. 13 reports.

- R. albidula* Peck. 60456, 25-8-58, JWG. 2 reports.
- R. alutacea* Fr. 56558, 26-7-57, JWG; 56574, 56585, 1-8-57, JWG; 56591, 31-7-57, JWG; 60448, 26-8-58, JWG. 9 reports.
- R. atrorubens* Quél. 49685, 14-9-55, JWG; 64148, 8-9-59, JWG. 2 reports.
- R. aurantiolutea* Kauff. 16892, 26-9-46, JWG; 56640, 30-7-57, JWG. 7 reports.
- R. ballouii* Peck. 60460, 28-8-58, JWG. 1 report.
- R. basifurcata* Peck. 16858, 25-9-46, JWG; 49656, 14-9-55, JWG; 49661, 16-9-55, JWG. 2 reports.
- R. chamaeleontina* Fr. 61080, 29-8-58, JWG. 1 report.
- R. claroflava* Grove. 56568, 1-8-57, JWG; 60211, 23-8-58, JWG; 64180, 25-9-59, JWG. 13 reports.
- R. compacta* Frost & Peck. 49671, 15-9-55, JWG. 1 report.
- R. crustosa* Peck. 64132, 16-9-59, JWG. 1 report.
- R. decolorans* Fr. 56553, 3-8-57, JWG; 64196, 9-9-59, JWG. 2 reports.
- R. delica* Fr. 16908, 23-9-46, JWG. 2 reports.
- R. emetica* (Pers. ex Fr.) Fr., 49655, 49658, 19-9-55, JWG. 18 reports.
- R. fallax* Fr. ss. Kauff. 16470, 15-9-45, JWG; 16900, 23-9-46, JWG; 49665, 49696, 15-9-55, JWG; 60233, 26-8-58, JWG. 14 reports.
- R. flocculosa* Burl. 64702, 24-9-59, JWG. 1 report.
- R. foetentula* Peck. 56639, 25-7-57, JWG; 59906, 4-9-58, JWG; 60459, 25-8-58, JWG; 61024, 14-9-55, JWG; 61025, 17-9-55, JWG. 3 reports.
- R. fragilis* (Pers. ex Fr.) Fr., 16887, 16957, 26-9-46, JWG; 49668, 15-9-55, JWG; 49669, 49678, 49695, 14-9-55, JWG; 56548, 27-7-57, JWG; 60463, 26-8-58, JWG. 14 reports.
- R. fucosa* Burl. 49673, 16-9-55, JWG. 1 report.
- R. gracilis* Burl. 49694, 15-9-55, JWG; 49702, 16-9-55, JWG; 56550, 26-7-57, JWG; 61074, 25-8-58, JWG; 64197, 6-9-59, JWG. 5 reports.
- R. grisea* (Pers. ex Secr.) Gill. 56547, 56654, 26-7-57, JWG; 2 reports.
- R. heterophylla* Fr. 61114, 3-9-58, JWG. 1 report.
- R. integra* Fr. 64213, 6-9-59, JWG. 5 reports.
- R. kauffmaniana* (Sing.) Sing. 56584, 26-7-57, JWG. 1 report.
- R. macropoda* Sing. 64186, 6-9-59, JWG. 1 report.
- R. magnifica* Peck. 16881, 18-9-46, JWG. 1 report.
- R. nigricans* (Bull.) Fr. 49697, 16-9-55, JWG. 10 reports.
- R. olivascens* Fr. 61086, 4-9-58, JWG. 1 report.
- R. paludosa* Britz. 16794, 20-9-46, JWG; 60455, 60466, 28-8-58, JWG; 60473, 23-8-58, JWG. 2 reports.
- R. pseudolepida* Sing. 64185, 7-9-59, JWG. 1 report.
- R. puellaris* Fr. 16863, 25-9-46, JWG; 16899, 23-9-46, JWG; 16951, 27-9-46, JWG; 49677, 16-9-55, JWG. 3 reports.
- R. rubrotincta* (Peck) Burl. 16857, 23-9-46, JWG; 49654, 15-9-55, JWG; 61100, 61123, 4-9-58, JWG. 5 reports.
- R. serissima* Peck. 60452, 31-8-58, JWG; 61095, 30-8-58, JWG. 1 report.
- R. sordida* Peck. 27542, 27-7-51, JWG. 12 reports.
- R. squalida* Pk. 60451, 26-8-58, JWG; 64202, 7-9-59, JWG. 11 reports.
- R. temuiceps* Kauff. 56638, 1-8-57, JWG; 61093, 4-9-58, JWG. 2 reports.
- R. turci* Bres. 61124, 30-8-58, JWG. 2 reports.
- R. variata* Banning, 16447, 15-9-45, ILC. 11 reports.
- R. vesca* Fr. 49693, 17-9-55, JWG; 61094, 29-8-58, JWG; 61119, 2-9-58, JWG; 64168, 24-9-59, JWG; 64190, 64201 8-9-59, JWG. 4 reports.
- R. veterosa* Fr. 56593, 25-7-57, JWG. 1 report.
- R. xerampelina* (Schaeff.) Fr. 16861, 16896, 27-9-46, JWG; 16949, 17-9-46, JWG; 49670, 15-9-55, JWG; 56543, 1-8-57, JWG; 60471, 25-8-58, JWG; 64149, 7-9-59, JWG. 8 reports.
- Schizophyllum commune* Fr. 84927, 11-9-49. 16 reports.
- Stropharia aeruginosa* (Curt. ex Fr.) Quél. 16926, 87289, 27-9-46, JWG; 84929, 8-10-52; 84930, 13-10-53. 3 reports.
- S. hornemannii* (Fr.) Lund. & Nannf. 16880, 17-9-46, JWG; 87065, 20-9-49; 87290, 14-9-41. 12 reports.

- S. semiglobata* (Batsch ex Fr.) Quél. 16543, 15-9-45, ILC; 16802, 21-9-46, JWG; 48530, 20-9-55, JWG. 18 reports.
- S. squamosa* var. *thrausta* Kalchbr. 34781, 12-10-52, SCT; 84928, 26-9-53. 2 reports.
- S. ventricosa* Mass. 84931, 30-9-49. 2 reports.
- Tricholoma aurantium* (Schaeff. ex Fr.) Ricken. 74524, 24-9-59, JWG; 87013, 16-9-50. 3 reports.
- T. fallax* Peck. 56578, 31-7-57, JWG; 64134, 6-9-59, JWG. 2 reports.
- T. flavobrunneum* (Fr.) Kummer. 64936, 25-9-59, JWG. 1 report.
- T. flavovirens* (Pers. ex Fr.) Lundell. 16455, 12-9-45, ILC; 16843, 21-9-46, JWG; 50243, 15-9-55, JWG. 15 reports.
- T. imbricatum* Fr. 48513, 14-9-55, JWG; 87197, 30-9-47. 6 reports.
- T. intermedium* Peck. 50240, 15-9-55, JWG. 1 report.
- T. pessundatum* (Fr.) Quél. 17132, 23-9-46, AHS; 64166, 24-9-59, JWG; 84935, 2-9-48. 3 reports.
- T. resplendens* Fr. 64144, 7-9-59, JWG. 1 report.
- T. saponaceum* (Fr.) Kummer. 16940, 27-9-46, JWG; 48067, 15-9-45, JWG; 56575, 1-8-57, JWG; 61118, 6-9-58, JWG; 64093, 6-9-59, JWG. 13 reports.
- T. sejunctum* (Sow. ex Fr.) Quél. 16526, 6-9-45; 50232, 15-9-55, JWG. 12 reports.
- T. subacutum* Peck. 16464, 6-9-45; 16927, 18-9-46, JWG; 48507, 15-9-55, JWG; 64109, 8-9-59, JWG. 14 reports.
- T. terreum* Fr. 21945, 10-10-49, JWG; 64162, 6-9-59, JWG. 6 reports.
- T. transmutans* Peck. 87066, 23-9-50. 6 reports.
- T. ustale* Fr. 16803, 23-9-46, AHS; 59957, 30-8-58, JWG; 6 reports.
- T. vaccinum* (Fr.) Kummer. 16890, 18-9-46, JWG. 9 reports.
- Tricholomopsis decora* (Fr.) Sing. 16923, 18-9-46, JWG. 9 reports.
- T. rutilans* (Schaeff. ex Fr.) Sing. 16876, 26-9-46, JWG. 16 reports.
- Trogia crispa* Fr. 16385, 10-9-45, ILC; 16831, 19-9-46, JWG. 14 reports.
- Volvariella bombycina* (Schaeff. ex Fr.) Sing. 84563, 28-7-50, RP. 1 report.
- Xeromphalina cauticinalis* (Fr.) Kühner & Maire. 17129, 25-9-46, AHS. 1 report.
- X. kauffmanii* Smith. 16914, 19-9-46, HEB. 1 report.

The following species were reported but no specimens preserved: *Agaricus comptulus* Fr. (1); *A. edulis* (Vitt.) Moell. & Schaeff. (5); *A. placomyces* Peck (1); *A. subrufescens* Peck (2); *Amanita citrina* (Schaeff.) ex S. F. Gray, reports of this species and *A. brunnescens* were confused under the name *A. mappa*; *A. frostiana* Peck (13); *A. velatipes* Atk. (1); *Amanitopsis inaurata* (Secr.) Fayod (10); *A. vaginata* Fr. (20), all three color forms were included under this name; *Asterophora lycoperdoides* (Bull.) Ditm. ex Gray (1).

Bolbitius vitellinus (Pers. ex Fr.) Fr. (6).

Claudopus variabilis (Pers. ex Fr.) Gill. (3); *Clitocybe albida* Peck (1); *C. caespitosa* Peck (1); *C. cartilaginea* Bres. (2); *C. ditopoda* Fr. (2); *C. fragrans* (Sow. ex Fr.) Kummer (2); *C. geotropa* Fr. (1); *C. gibba* (Fr.) Kummer (19); *C. leptoloma* (Peck) Peck (1); *C. nebularis* (Fr.) Kummer (1); *C. robusta* Peck (1); *C. sinopica* (Fr.) Kummer (2); *C. squamulosa* (Fr.) Kummer (1); *C. vernicosa* Fr. (8); *Clitopilus abortivus* Berk. & Curt. (4); *C. micropus* Peck (1); *C. noveboracensis* Peck (1); *C. subvilis* Peck (1); *Collybia abundans* (Peck) Sacc. (5); *C. alcalinolens* Peck (1); *C. colorea* Peck (3); *C. conigenoides* (Ell.) Sacc. (4); *C. dryophila* (Bull. ex Fr.) Kummer (20); *C. lacunosa* Peck (1); *C. longipes* (Fr.) Kummer (5); *C. maculata* (Alb. & Schw. ex Fr.) Kummer (8); *C. velutipes* (Curt. ex Fr.) Kummer (5); *Conocybe antipoda* (Lasch) Kühner (1); *C. bulbifera* (Kauffm.) Romagn. (7); *Coprinus ephemerus* Fr. (4); *C. fimetarius* Fr. (1); *C. insignis* (Müll. ex Fr.) Gray (2); *C. micaceus* (Bull. ex Fr.) Fr. (10); *C. plicatilis* (W. Curt. ex Fr.) Fr. (5); *C. quadrifidus* Peck (2); *C. radiatus* Fr. (5); *C. sclerotigenus* Ell. & Ev. (1); *C. semilanatus* Peck (2); *C. stercorarius* Fr. (1); *C. sterquilinus* Fr. (3); *C. tomentosus* Fr. (6); *Cortinarius albidifolius* Peck (1); *C. coloratus* Peck (3); *C. corrugatus* Peck (1); *C. croceocomus* Fr. (1); *C. cylindripes* Kauffm. (3); *C. distans* Peck (1); *C. elegans* Fr. (2); *C. fulgens* Fr. (4); *C. gracilis* (Peck) Sacc. (3); *C. heliotropicus* Peck (1); *C. iodes* Berk. & Curt. (1); *C. luteolus* (1); *C. multiformis* Fr. (1); *C. ophiopus* Peck (1); *C. purpurascens* Fr. (4); *C. squarrosus* Clements (2); *C. squamulosus* Peck (2); *C. subpulchrifolius* Kauffm. (2); *C. subpurpurascens* Fr. (1); *Crepidotus croco-*

phyllus (Berk.) Sacc. (1); *C. dorsalis* Peck (1); *C. herbarum* (Peck) Sacc. (2); *C. malachius* (Berk. & Curt.) Sacc. (4); *C. mollis* (Bull. ex Fr) Kummer (1); *C. stipitatus* Kauffm. (1); *C. versutus* (Peck) Sacc. (7); *Crinipellis setipes* (Peck) Sing. (3); *Cystoderma amianthium* var. *amianthium* f. *rugosoreticulatum* (Lorinser) Smith & Sing. (4); *C. granulosum* var. *adnatifolium* (Peck) Smith & Sing. (3); *C. pulveraceum* (Peck) Smith & Sing. (9).

Eccilia atrides Fr. (10); *E. pentagonospora* Atk. (7); *E. pirinoides* Kauffm. (9); *Entoloma cyaneum* (Peck) Sacc. (1); *E. peckianum* Burt (1); *E. sericatum* Britz. (4); *E. simuatum* Fr. (1).

Flammula gunnmosa (Lasch) Kummer (1); *F. lubrica* (Pers. ex Fr.) Kummer (2).

Galerina sphagnorum (Pers. ex Fr.) Kühner (8).

Hebeloma gregarium Peck (1); *H. sarcophyllum* (Peck) Sacc. (1); *H. sinapizans* Fr. (1); *Hygrophorus amygdalinus* Peck (2); *H. capreolarius* Kalchbr. (8); *H. ceraceus* Fr. (5); *H. chlorophamus* Fr. (18), probably this is *H. flavescens*; *H. coccineus* Fr. (13), probably this is *H. puniceus*; *H. discoideus* Fr. (5); *H. eburneus* var. *decipiens* Peck (1); *H. fimbriatophyllum* Kauffm. (1); *H. flavescens* (Kauffm.) Smith & Hesl. (1); *H. flavodiscus* Frost in Peck (3); *H. fuligineus* Frost in Peck (12); *H. laetus* Fr. (1); *H. laurae* Morg. (1); *H. miniatus* var. *sphagnophilus* Peck (1); *H. olivaceoalbus* var. *gracilis* Maire (1); *H. peckianus* Howe (1); *H. psittacinus* Fr. (15); *H. tephroleucus* var. *aureofloccosus* Smith & Hesl. (1), RP; *H. unguinosus* Fr. (1).

Inocybe asterospora Quél. (2); *I. fastigiata* (Schaeff.) Karst. (8); *I. lanatodisca* Kauffm. (3); *I. pyriodora* (Pers.) Bres. (1); *I. rimosa* (Bull.) Kummer (3); *I. scaber* Fr. (1).

Laccaria amethystina (Bolt. ex Fr.) Berk. & Br. (1); *L. chrysorheus* Fr. (1), probably reports of *L. theiogalus* belong here; *L. cilioides* Fr. (1); *L. cinereus* Peck (1); *L. circellatus* Fr. (1); *L. controversus* (Pers. ex Fr.) Fr. (6); *L. croceus* Burl. (1); *L. fuliginosus* Fr. (1); *L. insulsus* Fr. (8); *L. isabellinus* Burl. (1); *L. piperatus* (L. ex Fr.) Gray (17); *L. thyinos* Smith (1); *L. varius* Peck (4); *L. velleoreus* Fr. (3); *L. volenmus* Fr. (5); *Lentinus lepideus* Fr. (2); *L. umbilicatus* Peck, (1); *Lepiota acerina* Peck (1); *L. acutaesquamosa* Fr. (12); *L. brunnea*

Farl. & Burt (1); *L. clypeolaroides* Rea (1); *L. cristata* Fr. (3); *Leptonia aeruginosa* Peck (1, and sketch); *L. incana* Fr. (3); *L. rosea* Longyear (1); *L. seticeps* Atk. (1); *Leucopaxillus albissimus* (Peck) Sing. (3); *L. candidus* (Bres.) Sing. (2); *L. pulcherrimus* (Peck) Sing. & Smith (2); *Limacella glioderma* (Fr.) Earle (1).

Marasmius capillaris Morg. (2); *M. oreades* Fr. (20); *M. semibirtipes* Peck (1); *M. subnudus* Ell. (1); *Mycena acicula* (Fr.) Kummer, (4); *M. clavicularis* (Fr.) Gill. (2); *M. epipyrgia* (Fr.) Gray (5); *M. fibula* (Fr.) Kühner (12); *M. gracilis* (Quél.) Kühner (1); *M. haematopoda* (Fr.) Kummer (10); *M. kuehneriana* Smith (1); *M. leajana* (Berk.) Sacc. (7); *M. lilacifolia* (Peck) Smith (1); *M. parabolica* (Fr.) Quél (1); *M. praelonga* (Peck) Sacc. (1); *M. rosella* (Fr.) Kummer (1); *M. sanguinolenta* (Fr.) Kummer (2); *M. vulgaris* (Fr.) Quél. (1).

Naematoloma ericaea (Pers. ex Fr.) Sing. (1); *Naucoria lignicola* Peck (1); *N. tabacina* Fr. (1); *N. fuscogrisella* Peck (1); *N. papillata* Bres. (1); *N. versatilis* Fr. (3).

Omphalia fibuloides Peck (3); *O. gracilima* Fr. (4); *O. onisca* Fr. (1); *O. scyphoides* Fr. (2).

Panaeolus papilionaceus (Bull. ex Fr.) Quél. (15); *P. semiovatus* (Sow. ex Fr.) Lund. & Nannf. (1); *P. sphinctrinus* (Fr.) Quél. (15); *Panus angustatus* Berk. (1); *P. strigosus* Berk. & Curt. (5); *Pholiota adiposa* Fr. (17) this is probably *P. aurivella* (Batsch) Fr.; *P. albocremlata* Peck (1); *P. erebia* Fr. (1); *P. praecox* var. *minor* Fr. (1); *P. unicolor* (Vahl) Fr. (4); *P. vermifluus* Peck (1); *Pleurotus candidissimus* Berk. & Curt. (10); *P. fimbriatus* var. *regularis* Kauffm. (1); *P. sapidus* Kalchbr. (14); *P. septicus* Fr. (2); *Pluteus ephebius* Fr. (1); *P. granularis* Peck (2); *P. granularis* var. *umbrosellus* Atk. (1); *P. longistriatus* (Peck) Sacc. (1); *P. namus* (Pers. ex Fr.) Kummer (2); *P. tomentosulus* (Peck) Peck (1); *Psathyra semivestita* Berk. & Br. (3); *P. vestita* Peck (2); *Psathyrella candolleana* (Fr.) Smith (12); *Psilocybe cernua* Fr. (3).

Rhodotus palmatus (Bull. ex Fr.) Maire (1); *Russula abietina* Peck (3); *R. albida* Peck (1); *R. amygdaloidea* Kauffm (1); *R. aurata* (With.) Fr. (1); *R. bicolor* Burl. (1); *R. densifolia* (Secr. ex Fr.) Gill. (11); *R. earlei* Peck (1); *R. foetens* (Pers. ex Fr.)

Fr. (20); *R. fulvescens* Burl. (3); *R. lepida* Fr. (2); *R. lutea* (Huds.) Fr. (1); *R. mariae* Peck (18); *R. ochrophylla* Peck (1); *R. palustris* Peck (3); *R. pectinata* Fr. (4); *R. pectinatoides* Peck (2); *R. purpurina* Peck (2); *R. roseipes* (Secr.) Bres. (1); *R. rugulosa* Peck (2); *R. sanguinea* Bull. ex Fr. (2); *R. sericeonitens* Kauffm. (1); *R. subdepalens* Peck (3); *R. viridella* Peck (2).

Tricholoma acerbum Fr. (4); *T. acre* Peck (1); *T. album* Fr. (1); *T. columbetta* Fr. (3); *T. laticeps* Kauffm. (1); *T. panaeolum* var. *caespitosum* Bres. (3); *T. subluteum* Peck (1); *Tricholomopsis platyphylla* (Fr.) Sing. (18); *Tubaria pellucida* (Bull.) Fr. (1).

Xeromphalina campanella (Batsch ex Fr.) Kühner & Maire (20).

BOLETACEAE

Boletinus cavipes (Opat.) Kalchbr. 16517, 8-9-45; 16866, 18-9-46, JWG; 48467, 16-9-55, JWG; 87299, 19-9-55; 87398, 20-9-45. 14 reports.

B. paluster (Peck) Peck 48473, 19-9-55. 1 report.

B. pictus Peck 16532, 15-9-45. 15 reports.

Boletus edulis Bull. ex Fr. 16531, 12-9-45, ILC; 16535, 14-9-45; 56583, 31-7-57, JWG; 64906, 6-9-59, JWG. 18 reports.

B. miniato-olivaceus Frost 87755, 10-8-55, JWG. 1 report.

B. subvelutipes Peck 65174, 9-6-59, JWG; 87756, 22-8-55, JWG. 16 reports.

B. vermiculosus Peck 87757, 22-8-55. 1 report.

Fuscoboletinus aeruginascens (Secr.) Pomerl. & Smith 16536, 8-9-45; 16879, 18-9-46, JWG; 16962, 22-9-46, JWG; 48521, 16-9-55; 60231, 30-8-58, JWG. 15 reports.

F. sinuspaulianus Pomerl. & Smith 16525, 17-9-45, RP. 1 report.

F. spectabilis (Peck) Pomerl. & Smith 16777, 8-9-45, JWG; 16864, 18-9-46, JWG; 48517, 19-9-55; 87202, 13-9-47; 87399, 20-9-45. 8 reports.

Gomphidioides glutinosus Fr. 16518, 6-9-45, RS; 16882, 25-9-46, JWG; 16919, 27-9-46, JWG; 21275, 87158, 13-9-47; 48534, 15-9-55, JWG; 59953, 30-8-58, JWG; 84897, 24-9-48. 11 reports.

G. rutilus (Schaeff. ex Fr.) Lund. & Nannf. 87530, 29-7-55, JWG. 1 report.

Gyrodont meruliodoides (Schw.) Sing. 87533, 29-7-55. 1 report.

Gyroporus castaneus (Bull. ex Fr.) Quél. 60271, 30-8-58, JWG. 6 reports.

G. cyanescens (Bull. ex Fr.) Quél. 16530, 13-9-45. 9 reports.

Leccinum aurantiacum (Bull.) S. F. Gray 16477, 15-9-45; 16847, 21-9-46, JWG; 39364, 10-9-45, JWG; 60494, 26-8-58, JWG; 64941, 25-9-59, JWG. 20 reports.

L. holopus (Rostk.) Watling 16534, 10-9-45, JWG; 56541, 4-8-57, JWG; 59907, 2-

9-58, JWG; 60220, 28-8-58, JWG; 60260, 23-8-58, JWG; 63288, 1-7-59, JWG; 64178, 7-9-59, JWG; 74109, 21-9-46, JWG. 11 reports.

L. oxydabile (Sing.) Sing. 16959, 21-9-46, JWG. 1 report.

L. scabrum (Bull. ex Fr.) Gray 16878, 26-9-46, JWG; 56582, 26-7-57, JWG. 20 reports.

L. subglabripes (Peck) Sing. 59934, 3-9-58, JWG; 64736, 7-9-59, JWG. 11 reports.

Porphyrellus gracilis (Peck) Sing. 16877, 10-9-46, JWG. 13 reports.

P. pseudoscaber (Secr.) Sing. 87071, 14-8-48; 87281, 8-8-55. 4 reports.

Pulveroboletus retipes (Berk. & Curt.) Sing. 87203, 1-8-47. 14 reports.

Suillus americanus (Peck) Snell 16513, 17-9-45. 18 reports.

S. granulatus (L. ex Fr.) Kuntze 16446, 15-9-45, JWG; 16537, 17-9-45; 16848, 1946, JWG. 19 reports.

S. grevillei (Fr.) Snell 16500, 87506, 8-9-45; 16956, 18-9-46, JWG; 16921, 27-9-46, JWG; 48532, 19-9-55; 65190, 25-9-59, JWG; 87505, 20-9-45, JWG. 16 reports.

S. luteus (L. ex Fr.) Gray 16840, 19-9-46, JWG. 3 reports.

S. piperatus (Bull. ex Fr.) Kuntze 16370, 17-9-45; 16538, 8-9-45; 16801, 23-9-46, JWG; 16942, 18-9-46, JWG; 63358, 1-7-59, JWG. 20 reports.

S. placidus (Bon.) Sing. 84933, 20-9-49, WHS. 3 reports.

S. punctipes (Peck) Sing. 60223, 29-8-58, JWG; 87766, 22-9-49, JWG. 10 reports.

S. rubinellus (Peck) Sing. 16390, 17-9-45, ILC; 56586, 31-7-57, JWG. 14 reports.

S. subluteus (Peck) Snell 41387, 16-9-55, JWG; 59904, 2-9-58, JWG; 60203, 29-8-58, JWG; 60243, 26-8-58, JWG. 7 reports.

Xerocomus badius (Fr.) Kühner ex Gilb. 62062, 30-8-58, JWG; 65182, 9-9-59, JWG. 3 reports.

X. illudens (Peck) Sing. 56573, 27-7-57, JWG. 1 report.

X. subtomentosus (L. ex Fr.) Quél. 16910, 21-9-46, JWG; 56566, 26-7-57, JWG; 56600, 27-7-57, JWG; 59929, 1-9-58, JWG; 60477, 3-9-58, JWG. 16 reports.

The following species were reported but no specimens preserved; *Boletus bicolor* Peck (1); *B. luridus* Schaeff. ex Fr. (2);

B. speciosus Frost (2); *Gomphidioides flavipes* Peck (2); *G. maculatus* (Scop. ex Fr.) Fr. (8, and a painting); *Leccinum chromapes* (1); *L. testaceo-scabrum* (Secri.) Sing. (1); *Paragyrodon sphaerosporus* (Peck) Sing. (1); *Suillus subaureus* (Peck) Snell (3); *Tylopilus felleus* (Bull. ex Fr.) Karst. (18); *Xerocomus chrysenteron* (Bull. ex Fr.) Quél. (10).

POLYPORACEAE

Daedalea confragosa Bolt. ex Fr. 73367, -55. 19 reports.

Fomes annosus (Fr.) Karst. 73385, -9-55, WHS. 2 reports.

F. connatus (Weinm.) Gill. 21079, -9-45. 19 reports.

F. pini (Fr.) Karst. 17036, 18-9-46, JWG; 17161, 18-7-46, RM. 9 reports.

F. subroseus (Weir) Overh. 17029, 27-9-46, RM. 6 reports.

Ganoderma applanatum (Pers. ex Wallr.) Pat. 10206, -8-41, MKN. 20 reports.

L. trabea Pers. ex Fr. 73428, 3-9-45, RP. 2 reports.

Merulius tremellosus Schrad. ex Fr. 73384, 21-9-52. 4 reports.

Polyporus borealis Fr. 53426, 26-8-59, RM; 73364, 28-8-52, WHS; 73371, -8-44; 73375, 6-8-43, RP. 7 reports.

P. dryophilus var. *vulpinus* (Fr.) Overh. 16547, 12-9-45, RM. 1 report.

P. fibrillosus Karst. 11250, 5-8-43; 73386, 8-8-54. 4 reports.

P. griseus Peck 52743, 26-7-57; 73363, 14-9-41, RM; 73369, 8-9-52, WHS. 5 reports.

P. hirsutus Wulf. ex Fr. 73368, 10-9-51, WHS. 8 reports.

P. immitis Peck 53425, 26-8-59, RM. 3 reports.

P. melanopus Fr. 73366, -55; 73373, 12-9-43, RM; 73379, 4-9-44; 73381, 13-9-47; 73403, 20-8-54. 11 reports.

P. ovinus Schaeff. ex Fr. 11765, -9-43, RM; 73103, 7-9-46, JWG. 14 reports.

P. peckianus Cooke 11768, -8-53, RM; 17037, 27-9-46, JWG; 73377, 5-9-48. 7 reports.

P. picipes Fr. 17035, 21-9-46. 15 reports.

P. radiatus Sow. ex Fr. 73383, 10-9-57, WHS. 2 reports.

P. resinosa Schrad. ex Fr. 21083, 17-9-45. 13 reports.

P. schweinitzii Fr. 73362, -7-42, WHS. 17 reports.

P. subcartilagineus Overh. 17976, 9-10-47, RM. 1 report.

P. sulphureus Bull. ex Fr. 73424, 16-7-54. 2 reports.

P. tomentosus Fr. 17030, 25-9-46, JWG; 21080, 6-9-45. 20 reports.

P. tomentosus var. *circinatus* (Fr.) Sartory & Maire 10247, -8-41, RM; 11617, -9-43; 73360, 20-8-41, WHS. 6 reports.

P. umbellatus Pers. ex Fr. 73398, 13-7-45; 73401, 1-8-47; 73402, 26-7-43. 5 reports.

P. varius Fr. 22371, 27-9-49, RM; 73427, 25-9-49, RM. 4 reports.

P. versicolor L. ex Fr. 11251, -8-43, RM. 17 reports.

Trametes americana Overh. 73365, 10-9-51, RM. 2 reports.

The following species were reported but no specimens preserved: *Daedalea quercina* L. ex Fr. (1); *D. unicolor* Bull. ex Fr. (18); *Favolus alveolaris* (DC. ex Fr.) Quél. (11); *Fomes fomentarius* (L. ex Fr.) Kickx (18); *F. igniarius* (L. ex Fr.) Kickx (17); *F. pini-cola* (Sw. ex Fr.) Cooke (20); *F. roseus* (Alb. & Schw. ex Fr.) Karst. (17); *F. scutellatus* (Schw.) Cooke (5); *Ganoderma lucidum* (Leys. ex Fr.) Karst. (13); *Lenzites betulina* (L. ex Fr.) Fr. (16); *L. saeparia* (Wulf. ex Fr.) Fr. (19); *Merulius lacrymans* Wulf. ex Fr. (3); *M. niveus* Fr. (1); *Polyporus abietinus* Dicks. ex Fr. (16); *P. adustus* Willd. ex Fr. (16); *P. albellus* Peck (15); *P. balsameus* Peck (2); *P. betulinus* Bull. ex Fr. (18); *P. biflorus* Fr. (1); *P. brumalis* Pers. ex Fr. (13); *P. caesioides* Schrad. ex Fr. (1); *P. cinnabarinus* Jacq. ex Fr. (16); *P. cinnamomeus* Jacq. ex Fr. (10); *P. conchifer* (Schw.) Fr. (1); *P. elegans* Bull. ex Fr. (20); *P. gilvus* (Schw.) Fr. (1); *P. glomeratus* Peck (3); *P. guttulatus* Peck (1); *P. montagnei* Fr. (1); *P. nidulans* Fr. (1); *P. pargamenus* Fr. (15); *P. perennis* L. ex Fr. (20); *P. pubescens* Schum. ex Fr. (1); *P. spumeus* Sow. ex Fr. (7); *P. tulipiferae* (Schw.) Overh. (15); *Poria aurea* Peck (1); *P. subacida* (Peck) Sacc. (1); *Trametes morgani* Lloyd (1).

HYDNACEAE

- Dentinum repandum* (Fr.) S. F. Gray 16549, 12-9-45. 17 reports.
- Hericium coralloides* (Scop. ex Fr.) S. F. Gray 73412, 26-8-54. 1 report.
- Hydnellum aurantiacum* (Batsch ex Fr.) Karst. 11634, -9-43, RM; 52758, 3-8-57, Maas G; 73425, 5 & 7-8-45. 3 reports.
- H. diabolus* Banker 73417, 21-8-44. 14 reports.
- H. ferrugipes* Coker 10830, -8-41; 73414, 7-9-44, WHS. 14 reports.
- H. geogenium* (Fr.) Banker 10203, -8-41; 11633, 23-7-43; 16551, 8-9-45; 16798, 27-9-46, JWG; 52757, 1-8-57; 52761, 27-7-57; 73411, -9-43. 17 reports.
- H. mirabile* (Fr.) Karst. 73409, 9-9-51, WHS. 7 reports.
- H. scrobiculatum* var. *zonatum* (Batsch ex Fr.) Harrison 73431, 54. 11 reports.
- H. suaveolens* (Scop. ex Fr.) Karst. 10827, -8-41, RM; 11619, 20-7-43, RM; 52752, 1-8-57; 73430, 16-9-44, RM. 18 reports.
- H. velutinum* (Fr.) Karst. var. *velutinum* 11635, 23-7-43, RM; 73422, 9-8-45. 5 reports.
- Hydnellum amarescens* Quél. 73408, 4-8-47, WHS; 73413, 7-8-44 & 19-9-44; 73418, -7-45, WHS. 7 reports.
- H. fennicum* (Karst.) Sacc. 73407, -9-43. 2 reports.
- H. imbricatum* L. ex Fr. 11637, 23-7-43; 16961, 27-9-46; 17134, 18-9-46; 52762, 1-8-57; 73406, 29-9-50; 73421, -9-43. 17 reports.
- H. laevigatum* Sw. ex Fr. 16556, -9-45, Maas G. 2 reports.
- H. stereosarcinon* (Wehmeyer) Harrison 16552, 8-9-43; 16907, 18-9-46, JWG; 16965,
- 16-9-46, JWG; 16968, 25-7-46, KAH; 52774, 27-7-57; 73423, -43, WHS. 18 reports.
- H. subfelleum* Harrison 73410, 28-8-54, WHS. 1 report.
- Phelodon delicatus* (Schw.) Banker 73434, 4-10-45. 4 reports.
- P. graveolens* (Delastre in Fr.) Banker 16550, 8-9-45; 16969, 18-9-46, JWG; 73415, 21-8-44 & 16-9-44, WHS; 73416, -9-44, WHS; 73419, 22-8-45. 7 reports.
- P. melaleucus* (Fr.) Karst. 11769, -8-43, KAH; 16915, 28-9-46, RM; 73432, 8-9-44, RM; 73433, 20-9-45, RM. 11 reports.
- P. strigoso-zonata* (Schw.) Lloyd 72319, -8-43, RM; 73376, 18-9-44; 73395, 6-9-45. 3 reports.
- Sistotrema confluens* Pers. ex Fr. 31212, 16-8-54, WHS; 73420, 15-4-54, WHS. 3 reports.
- Steccherinum ochraceum* (Pers. ex Fr.) S. F. Gray 73426, 10-9-45, RM. 3 reports.
- S. septentrionale* (Fr.) Banker 73405, 13-10-46. 10 reports.
- The following species were reported but no specimens preserved: *Auriscalpium vulgare* Gray (1); *Hericium erinaceus* (Bull. ex Fr.) Pers. (2); *H. ramosum* (Bull. ex Merat) Letellier (1); *Hydnellum caeruleum* (Hornem. ex Pers.) Karst. (3); *H. ferrugineum* (Fr. ex Fr.) Karst. (2); *H. scrobiculatum* (Fr. ex Secr.) Karst. var. *scrobiculatum* (4); *Hydnochaete olivaceum* (Schw.) Banker (3); *Hydnnum cristatum* Bres. (1); *H. fasciatum* Peck (1); *H. queletii* Fr. (1); *H. scabripes* Peck (1); *Phelodon niger* var. *alboniger* (Peck) Harrison (1); *Phlebia radiata* Fr. (1).

CLAVARIACEAE

- Clavaria abietina* Pers. *sensu* Coker 73387, 18-7-51. 4 reports.
- C. apiculata* Fr. 73391, 14-7-51. 2 reports.
- C. broomei* Cotton & Wakefield 73390, 13-9- ; 73404, 20-9-47. 5 reports.
- C. cristata* (Holmsk.) Pers. ex Fr. 73392, 3-9-51. 9 reports.
- C. fumosa* Pers. ex Fr. 21078, 18-9-45, ILC. 9 reports.
- C. fusiformis* Sow. ex Fr. 16819, 21-9-46, JWG. 10 reports.
- C. gracilis* Pers. ex Fr. 72411, 16-8-55. 1 report.
- C. kunzei* Fr. 73389, 27-7-45. 13 reports.
- C. ligula* Schaeff. ex Fr. 16807, 25-9-46, JWG. 17 reports.
- C. muscoides* L. ex Fr. 72407, 4-8-50; 72410, 22-8-52; 73396, 20-10-47. 7 reports.
- C. nigrita* Pers. *sensu* Coker 72734, 17-8-46. 1 report.
- C. pistillaris* L. ex Fr. 21085, 15-9-45. 12 reports.
- C. rosea* Fr. 72408, 20-7-50; 73393, 24-8-51; 73394, 11-7-42. 4 reports.
- C. suecica* Fr. 73388, 17-7-45. 10 reports.
- Lachnocladium semivestitum* B. & C. 73400, 24-8-54. 1 report.

The following species were reported but no specimens preserved: *Clavaria amethystina* (Batt.) Pers. sensu Coker (3); *C. angulispora* Pat. (1); *C. aurantio-cinnabarina* Schw. (1); *C. aurea* Schaeff. ex Fr. (12); *C. aurea* var. *australis* Coker (1); *C. botrytis* Pers. ex Fr. (8); *C. citriceps* Atk. (4); *C. cristata* f. *rugosa-krombholzii* Coker (2); *C. crocea* Pers. ex Fr. (5); *C. decurrents* var. *australis* Coker (1); *C. fistulosa* Holmsk. ex

Fr. (1); *C. flava* Pers. ex Fr. (1); *C. flava* var. *subtilis* Coker (3); *C. formosa* Pers. ex Fr. (1); *C. longicaulis* Peck (6); *C. pulchra* Peck (8); *C. purpurea* Fr. (4); *C. pyxidata* Pers. ex Fr. (1); *C. sanguinea* Pers. sensu Coker (1); *C. stricta* Pers. sensu Coker (6); *C. subbotrytis* var. *intermedia* Coker (1); *C. vermicularis* Fr. (16); *C. vernalis* Schw. (2); *Lachnocladium palmatum* P. Henn. (1).

THELEPHORACEAE

- Craterellus cornucopioides* (L. ex Fr.) Pers. 73382, 20-8-54. 2 reports.
C. dubius Peck 72606, 24-9-54, JWG; 72607, 7-9-51, JWG. 2 reports.
C. taxophilus Thom. 72849, 29-9-45, JWG. 4 reports.
Peniophora rufa (Fr.) Boid. 73380, 7-9-51, WHS. 2 reports.
Solenia anomala (Pers. ex Fr.) Fuckel 73361, 25-8-41, ILC. 1 report.
Stereum hirsutum (Willd. ex Fr.) S. F. Gray 73378, 20-7-41, WHS. 4 reports.

Thelephora palmata Fr. 31213, 8-9-54, RM; 73379, 21-7-51, RP. 3 reports.
T. terrestris Ehrh. ex Fr. 73370, -7-44; 73399, 15-7-41, HSJ. 10 reports.

The following species were reported but no specimens preserved: *Craterellus lutescens* Fr. (3); *Hymenochaete tabacina* (Sow. ex Fr.) Lév. (16); *Stereum complicatum* (Fr.) Fr. (16); *S. murraii* (Berk. & Curt.) Burt (1); *S. ostrea* (Blume & Nees ex Fr.) Fr. (1); *S. purpureum* (Pers. ex Fr.) Fr. (5); *S. striatum* (Fr.) Fr. (1); *Thelephora anthocephala* (Bull. ex Fr.) Fr. (1).

TREMELLALES

- Auricularia auricula* (Hook.) Underw. 72735, 26-8-40, JWG. 14 reports.
Dacrymyces palmatus (Schw.) Bres. 16851, 25-9-46, JWG. 20 reports.
Guepinia spathularia Fr. 16897, 18-9-46, JWG. 3 reports.
Phlogiotis helvelloides (Fr.) Martin 56537, 26-7-57, JWG; 73429, 2-9-41, WHS. 12 reports.

The following species were reported but no specimens preserved: *Calocera cornea* (Fr.) Loudon (4); *Pseudohydnum gelatinosum* (Fr.) Karst. (12); *Sebacina incrassans* (Fr.) Tul. (1); *Tremella lutescens* Fr. (15); *T. mycetophila* Peck (5); *T. versicaria* Bull. (5).

GASTEROMYCETES

- Calvatia elata* (Massee) Morg. 87222, 1946. 5 reports.
Crucibulum levis (DC.) Kambly & Lee 16963, 17-9-46, JWG. 19 reports.
Cyathus stercoreus (Schw.) de Toni 84618, -8-41. 3 reports.
C. striatus Pers. 84619, 2-8-50. 6 reports.
Geastrum coronatum Pers. 87223, 21-7-47. 5 reports.
G. pectinatum Pers. 84615, 29-9-50. 6 reports.
G. rufescens Pers. 84945, 17-9-49. 1 report.
G. triplex Jungh. 16778, 13-9-45, OP. 16911, 17946, JWG; 87100, 7-42. 14 reports.
Lycoperdon coloratum Peck 84616, 2-8-50. 6 reports.

L. perlatum Pers. 34328, 17-9-46, CAL. 18 reports.
L. pyriforme Pers. 16964, 17-9-46, JWG. 19 reports.
L. subincarnatum Peck 49637, 15-9-55, CAL. 1 report.
Mutinus caninus (Huds.) Fr. 65179, 25-9-59, JWG. 11 reports.
Phallogaster saccatus Morg. 87096, 9-8-41, JWG. 2 reports.
Phallus ravenelii Berk. & Curt. 16955, 18-9-46, JWG; 65180, 25-8-59, JWG. 8 reports.

The following species were reported but no specimens preserved: *Bovista pila* Berk. & Curt. (3); *Calvatia cyathiformis* (Bosc.)

Morg. (4); *C. gigantea* (Pers.) Lloyd (3); *Dictyophora duplicata* (Bosc.) E. Fischer (6); *Gastrum saccatum* Fr. (1); *G. velutinum* Morg. (2); *Lycoperdon curtisii* Berk. (2); *L. marginatum* Vitt. (13); *L. molle* Pers. (1); *L. muscorum* Morg. (1); *L. peckii* (1).

DISCOMYCETES

Aleuria rutilans (Fr.) Gill. 15657, 13-9-45, ILC; 87357, 27-7-45. 3 reports.
Aleurina atrovinosa (Cooke) Seaver 60224, 26-8-58, JWG. 1 report.
Bulgaria globosa Fr. 84972, 1-6-49, JWG; 87209, 18-5-46; 87521, 12-5-45, FJS. 6 reports.
B. melastoma (Sow.) Seav. 56560, 31-7-57, JWG. 1 report.
Discina convoluta Seav. 87516, 1-6-45, JWG. 4 reports.
Geopyxis cupularis (L.) Sacc. 56595, 26-7-57, JWG. 1 report.
Gyromitra infula (Schaeff. ex Fr.) Quél. 87305, 12-9-46. 9 reports.
Helvella crispa (Scop.) Fr. 87206, 12-9-54. 1 report.
H. elastica Bull. ex Fr. 56651, 2-8-57, JWG; 84568, 16-8-50. 7 reports.
Morchella angusticeps Peck. 84975, 27-5-48; 84976, 1-6-49; 87212, 29-5-54. 4 reports.
Otidea auricula (Schaeff.) Rehm. 84973, 14-7-51; 87215, 26-7-47; 12325, 87523, 87531, 23-7-43. 6 reports.
O. grandis (Pers.) Mass. 64724, 6-9-59, JWG. 1 report.
O. leporina (Batsch) Fckl. 19317, 17-9-46, JWG; 64181, 6-9-59, JWG. 7 reports.
Patella albida (Schaeff.) Seav. 15646, 13-9-45, ILC; 64914, 6-9-59, JWG. 6 reports.
P. scutellata (L.) Morg. 15647, 12-9-45. 18 reports.
Paxina acetabulum (L.) Kuntze. 44794, 1-9-54, JWG; 87216, 12-9-54, JWG. 2 reports.

DISCOMYCETES

Chlorosplenium versiformis (Pers.) DeNot. 27623, 20-8-51, JWG; 87205, 21-9-46, JWG. 2 reports.
Coryne sarcoïdes (Jacq.) Tul. 19265, 21-9-46, JWG. 5 reports.
Corynetes robustus Durand. 19266, 27-9-46, JWG; 19267, 19-9-46, JWG; 50236, 16-9-55, JWG. 3 reports.
Cudonia circinans (Pers.) Fr. 19268, 17-9-41, JWG; 19269, 25-9-46, JWG; 84953, 31-8-51. 10 reports.
C. lutea (Peck) Sacc. 84952, 3-9-51. 9 reports.

Morg. (1); *L. pedicellatum* Peck (6); *L. perlatum* var. *nigrescens* Pers. (1); *L. pusillum* Pers. (1); *L. rimulatum* Peck (1); *L. umbrinum* Pers. (13); *Scleroderma aurantium* Pers. (2); *Sphaerobolus stellatus* Pers. (1).

(Operculatae)

Peziza abietina Pers. 19299, 21-9-44, JWG. 2 reports.
P. brunneo-atra Desm. 87218, 20-6-54. 3 reports.
P. domiciliana Cooke. 87524, 5-8-45. 3 reports.
P. griseorosea Ger. 19302, 21-9-46, JWG; 60239, 24-8-58, JWG. 5 reports.
P. pustulata (Hedw.) Pers. 87525, 1-6-45, JWG. 1 report.
P. repanda Pers. 15655, 13-9-45, ILC. 12 reports.
P. succosa Berk. 15682, 8-9-45, ILC; 19305, 21-9-46, JWG; 59949, 3-9-58, JWG; 61097, 3-8-57, JWG. 20 reports.
P. vesiculosha Bull. 56590, 5-8-57, JWG. 6 reports.
Pseudoplectania nigrella (Pers.) Fckl. 87527, 26-5-45. 3 reports.

The following species were reported but no specimens preserved: *Aleuria aurantia* (Pers.) Fckl. (5); *Discina ancilis* (Pers.) Sacc. (6); *Gyromitra esculenta* (Pers.) Fr. (18); *G. gigas* (Krombh.) Cooke, not reported but a drawing labelled *G. esculenta* appears to be this species; *Helvella lacunosa* Afz. ex Fr. (1); *Morchella esculenta* (L.) Pers. (2); *Paxina hispida* (Schaeff.) Seav. (8); *Peziza badia* Pers. (8); *P. fimeti* (Fckl.) Seav. (1); *P. melaleuca* (Bres.) Seav. (2); *P. proteana* (Boud.) Seav. (2); *P. sylvestris* (Boud.) Sacc. & Trott. (2); *P. violacea* Pers. (3); *Plectania coccinea* (Scop.) Fckl. (6); *Pseudoplectania fulgens* (Pers.) Fckl. (8).

(Inoperculatae)

Dasyphyllus agassizii (Berk. & Curt.) Sacc. 19274, 21-9-46, JWG. 15 reports.
Geoglossum alveolatum Durand. 15676, 15-9-45, JWG. 1 report.
G. fallax Durand. 15683, 13-9-45, ILC. 1 report.
G. glabrum Pers. 19283, 19-9-46, JWG. 3 reports.
G. intermedium Durand. 15544, 15-9-45, ILC. 1 report.
G. nigritum (Pers.) Cooke. 15545, 15673, 15679, 10-9-45, ILC; 15546, 15-9-45, ILC; 19284, 19-9-46, JWG. 6 reports.

- Gloeoglossum difforme* (Fr.) Durand. 15547, 10-9-45, ILC. 1 report.
- G. glutinosum* (Pers. ex Fr.) Durand. 15543, 10-9-45, ILC. 1 report.
- Helotium citrinum* (Hedw.) Fr. 15648, 15-9-45, ILC. 19 reports.
- H. fastidiosum* Peck. 19287, 23-9-46, JWG. 1 report.
- Kriegeria enterochroma* (Peck) Seav. 19260, 19-9-46, JWG. 1 report.
- Leotia lubrica* Scop.) Pers. 15555, 10-9-45, ILC; 84956, 14-9-52. 11 reports.
- L. stipitata* (Bosc.) Schroet. 19291, 19-9-46, JWG; 84958, 26-8-52. 5 reports.
- Microglossum rufum* (Schw.) Underw. 15568, 10-9-45, ILC; 19293, 19-9-46, JWG; 87386, 2-8-45. 11 reports.
- Mitrula irregularis* (Peck) Durand. 19294, 19-9-46, JWG. 13 reports.
- Spathularia clavata* (Schaeff.) Sacc. 19324, 2-8-45, JWG; 60252, 30-8-58, JWG; 84932, 30-8-51; 84970, 24-9-48. 12 reports.
- S. velutipes* Cooke & Farl. 87208, 25-9-46, JWG. 4 reports.
- Trichoglossum hirsutum* (Pers.) Boud. 15017, 10-9-45, ILC; 15018, 15-9-45, ILC; 19329, 19-9-46, JWG. 4 reports.
- T. velutipes* (Peck) Durand. 15619, 10-9-45, ILC; 15620, 15-9-45, ILC, 19330, 19331, 19-9-46, JWG. 4 reports.
- T. walteri* (Berk.) Durand. 19187, 17-9-45, ILC. 2 reports.
- The following species were reported but no specimens preserved; *Chlorosplenium aeruginascens* (Nyl.) Karst. (4); *C. aeruginosum* (Oed. ex Gray) DeNot. (6); *Mitrula phalloides* (Bull.) Chev. (1); *Stictis radiata* (L.) Pers. (1); *Trichoglossum wrightii* Durand (1).

Received for publication 10 April 1963



LE CERCLE DES NATURALISTES VISETOIS

The Secretary has received a letter from Monsieur J. M. Warlet, the founder of le Cercle des "Naturalistes Visétois", a group of amateur naturalists in Warsage, Belgium, proposing exchanges of plant and insect specimens between members of his organization and those of The Ottawa Field-Naturalists' Club. He mentions particularly pteridophytes, bryophytes, lichens, Coleoptera and Lepidoptera as groups of interest to his colleagues. Anyone interested in exchanging specimens is urged to write to:

Monsieur J. M. Warlet,
Agronomie Colonial
La Maillère No. 3
WARSAGE (Prov. Liège)
BELGIQUE.



Groves, J. Walton and Macrae, Ruth. 1963. "The Fungus Records of Mr. H. A. C. Jackson from L'Islet Co., Quebec: 1941-1960." *The Canadian field-naturalist* 77(4), 179–202. <https://doi.org/10.5962/p.342113>.

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