

Pentazone FUNGI OF THE SLIGO VALLEY

Clements and Shear, the Genera of Fungi has been followed in the systematic arrangement of this list.

Perisporiales *S. inquinans*

Erysiphaceae *urtae*

Patell Hyalosporae

Patell Erysiphe Hedw.

E. cichoracearum D. C. on Verbena urticifolia.

Pezizales

E. poligoni D. C. (the type) on Trifolium pratense (L.)

Microsphaera Lev.

Tanetria *M. alni*. Powdery mildew on Lilac.

Sphaeriales *T. species not determined.*

Sphaeriaceae

Phaeosporae

Chaetomium Kze. (p.) Pers.

Trichocomes *C. globosum* on Hydnellum coralloides

Hypoxylum Bull. *species not determined.*

Tramellales *H. atropunctatum* (Schw.) Ell. and Ev.

Tramellaceae *Xylaria* (Hill.) Schrank

Tramella (*X hypoxylum* (L.) Grev.

Hypocreales *T. species not determined.*

Hyalodidymaceae

Hypomyces Tul.

H. hyalinus = *H. insequalis* on Amanita Verna.

C. monosporus

Guepinia Fr.

G. agathidiorum (Schw.) Fr.

Pezizales

Bulgaraceae

Bulgaria Fr. Pers.*B. inquinans* (Schw.) Fr. Chantrelle*Opetorellus* (Edm)*B. urfa**Thelephora* Berk.

Patellariaceae

*P. semiviridis**Patellaea* Fr.*Stemonitis* (L.) Pers.*P. pileata**S. circumvoluta* (Willd.) Pers.

Pezizaceae

Peziza (Dill.) L.*P. spissa* Berk.*S. versicolor**Tarzetta* Cooke

Clavariaceae

*T. species not determined.**Clavaria* (Vahl.) L.

Helvellaceae

*C. citrina**Lectia* Hill*L. citrina**L. lubricia* (Scop.) Pers.*C. purpurea**Trichoglossum* Boud*T. speciosa* (Pers.) Fr. Close cleaver (Rickey taste)*T. species not determined.*

Tremellales

Tremellaceae

Tremella (Dill.) Fr.*T. species not determined.*

Ascomycetaceae

Calocera Fr.

*C. species not determined.**C. cornuta* Pers.

Guepinia Fr.

G. spathularia (Schw.) Fr.*G. blanchetii* Fr. Turnalaw Rainforest (Edible)

- Agaricales** *B. chrysenteron* (Bull.) Fr. Red-streaked
 Boletus (Edible)
- Thelephoraceae**
- S. spongii*
 - Craterellus Pers.**
 - C. adonis* Bull. Rough-stemmed Boletus (Edible)
 - C. cantharellus* (Schw.) Fr. Chantrelle
 - C. cyathiformis* L. (Unwhole) Craterellus (Edible)
- Thelephora Ehrhart.**
- T. schweinitzii*
- Stereum Pers.** *S. odor* (Bull.) Pries (the type sp.)
- Pomaria** *S. hirsutum* (Willd.) Pers.
- Sec. I. Leucos-Tomes**
- S. imbricatum*
 - S. panniculus* (Berk.) Cooke
 - S. purpureum*
- Sec. II. Rusto-Tomes**
- S. versicolor*
 - S. appalachianus* (Pers.) Wallr.
- Clavariaceae**
- Lacistema** *Clavaria* (Vaill.) L.
- C. betulinus* (L.) Fr. (the type sp.) Long Branch April 1940
 - C. abietina*
- Poly** *C. amythistina* Fr.
- C. purpurea*
 - C. stricta* (Pers.) Fr. Close clavaria (Bitter taste)
 - C. fuscipes*
- Lachnocladium Lev.**
- L. semivestitum* B. and C.
 - L. hispidum*
- Hydnaceae**
- H. laevigata*
 - Hydnum L.**
 - H. cyaninum*
 - H. coralloides* Scop. Coral Hydnus (Edible)
 - H. erinaceus*
 - H. zonatum*
 - H. tuberculosus* Berk.
- Irpex Fr.**
- I. strobilaceus* (Scop.) Berk. Cone-like Boletus (Edible)
 - I. tulipifera*
- Polyporaceae**
- Leucod** *Boletus* (Dill.) L.
- Anomia** *B. bicolor* Pk. Two-colored Boletus (Edible)

B. chrysenteron (Bull.) Fr. Red-cracked
Boletus (Edible?)

B. cinereomicans Berk.

B. morgani

B. scaber Bull. Rough-stemmed Boletus (Edible)

B. subtomentosus L. (Unwholesome) (Deadly)

Daedalea (Pers.) Fries (poisonous)

D. ambigus Berk. (poisonous)

D. unicolor (Bull.) Fries (the type sp.) deadly
poisonous

Fomes Gill.

Sec. I *Leucos-fomes* Quel. Destroying Angel (Deadly)

F. pinicola (Sw.) Cooke

Sec. II *Fusco-fomes* (Bull.) Fr. Orange Chantrelle

F. applematus (Pers.) Wallr.

Lenzites Fries (various) Schw. Vermilion Chantrelle

L. betulina (L.) Fr. (the type sp.) Long Branch
Chantrelle Fr. April 1940.

Polyporus (Michel.) Fr.

P. cinnabarinus

P. circinatus

P. fumosius

P. gilerae (Pers.) Quel. Broad-gilled

P. hirsutus (various) (Edible) Collybia (Edible)

P. lucidus (Schl.) Fr. Rooting Collybia (Edible)

P. schweinitzii

P. sulphureus

Strobilomyces Berk.

S. strobilaceus (Scop.) Berk. Cone-like Boletus
(Edible)

Agaricaceae

Leucosporae (various) Fr. Comie Hygrophorus

Amanita Pers.

A. abrupta

A. cinereoconia Atk.

A. muscaria (L.) Pers. (Poisonous)

A. phalloides (Fr.) Quel. Poison Amanita
A. phalloides (L.) Fr. (Deadly)

A. solitaria (Poisonous)

A. spreta (Deadly poisonous)

A. verna (Bull.) Quel. Spring Amanita (Deadly
poisonous)

A. virosa (Fr.) Quel. Destroying Angel (Deadly)

Cantharellus Adanson.

C. aurantiacus (Wulf.) Fr. Orange Chantrelle

C. cibarius Fr. (Edible)

C. cinnabarinus Schw. Vermilion Chantrelle
C. cinnabarinus (Schw.) Fr. Dry Marasmius (Edible)

Clitocybe Fr. *clitocybe* B. and C.

C. laccata

Collybia (Fr.) Quel.

C. aquatica

C. butyracea

C. platyphylla (Pers.) Quel. Broad-gilled
Collybia (Edible)
C. variabilis (Pers.) Quel. variety *repons.* (Undesirable)

C. radicata (Rehm) Fr. Rooting Collybia (Edible)

C. trictipes Pk.

Heliomyces Lev.

H. nigripes

Hygrophorus Fr. *Hygrophorus*. Long Branch April 1940.

H. cantharellus (Schw.) Fr. Chantrelle

Hygrophorus (Edible)

H. conicus (Scop.) Fr. Conic Hygrophorus

(Poisonous)

Lactarius Fr.

L. affinis Pk. (L.) Fr. Blackening Russula
(Edible)

L. deliciosus (L.) Fr. Delicicous Lactarius
R. purpurina (Edible)

L. piperatus (L.) Fr.

Lentinus Fr. *viridis* (Schaeff.) Fr. Green Russula
(Edible)

L. lepideus Fr. Scaly Lentinus

Schizophyllum Fr.

Marasmius Fr.

M. caricicola

Tricholoma Fr.

M. elongatipes Pk.

M. melanocephala

M. erythropus

Rhodocyphus

M. glabellus

Claudopus B. & C. Smith

M. olneyi B. and C.

C. species not determined.

M. siccus (Schw.) Fr. Dry Marasmius

Molenea Fr.

M. spongiosus B. and C.

M. cyathale

M. velutipes

Pluteus Fr.

Mycena Fr.

M. cervinus (Schaeff.) Fr. (the type sp.)

M. corticola

Ochromyces

Omphalia Pers.

Corinarius Fr.

O. allioflava

O. brunnescens

O. campanella (Batsch.) Pers.

Grypoderus

O. pyridata (?)

O. rufa

Panus Fr.

Salvadoria

P. rufis

P. tenuis (Schaeff.) Fr.

Pleurotis Fr.

Parilium Fr.

P. serotinoides. Long Branch April 1940.

P. involucrum (Batsch.) Fr. Inrolled Parilium
(Edible)

P. spathulatus (Fr.) Pk.

Pholiota *ulmaria* (Bull.) Quel. Elm. Pleurotus
(Edible)

P. coprosmiae (Pers.) Gill. Wrinkled Pholiota

~~Mels~~ Russula Pers.

Paxill R. nigricans (Bull.) Fr. Blackening Russula
(Edible)

R. silvicola (Vitt.) Fr. Silvan Mushroom
R. purpurina (Vitt.) Fr. (Edible)

Mypho R. sanguinia Fr.

R. virescens (Schaeff.) Fr. Green Russula
(Edible)

~~Psathyrellaceae~~

Schizophyllum Fr.

R. discomycetes (Pers.) Fr.

S. commune Fr.

Lycoperdaceae

Tricholoma Fr.

Lycoperdaceae

T. melaleucum

Bovista Pers.

Rhodosporae

Claudopus W. G. Smith

Calvatia Fr. (Type sp.)

C. species not determined.

C. coccinea (Vahl.) Fr. Long-stemmed Puff ball.

Nolmnes Fr.

Gaster (Michel.) Fr.

N. dysthale

G. hygrometricus

Pluteus Fr.

Lycoperdon (Sower.) L.

P. cervinus (Schaeff.) Fr. (the type sp.)

L. gemmatum Batsch var.

Ochrosporae var. papillatum Gem-studded Puff ball
(Edible)

Cortinarius Fr.

C. pyrenaicus Schaeff. Peer-shaped Puffball.

C. brunneus (Edible)

~~Mels~~ Crepidotus Fr.

Crusic C. virsutus

Galera Fr. Agave Pal. (Type sp.)

G. tenera (Schaeff.) Fr.

Paxillus Fr. strob (Kuhn.) Hoffm. (Type sp.)

Phomales P. involutus (Batsch.) Fr. Inrolled Paxillus
(Edible)

Pholiota

Pholiota Fr.

F. caperata (Pers.) Gill. Wrinkled Pholiota;
Gypsy. (Edible)

Melanophorae *Psalliota Pers.*

Psalliota Fr. = Agaricus L.

*Common stage of *Agaricus campestris**

Melanophorae *P. silvicola (Vitt.) Fr. Silver Mushroom*
Agaricus silvicola L. (Edible)

Holm *Hypholoma Fr.*

H. incertum var. sylvestris

Psathyrella Fr.

P. disseminata (Pers.) Fr.

Lycoperdaceae

Lycoperdaceae

Bovista Pers.

B. pila B. and C.

Calvatia Fr. epiphyllum on Sassafras officinale

C. saccata (Vahl.) Fr. Long-stemmed Puff ball.

Gaster (Michel.) Fr.

G. hygrometricus

Lycoperdon (Tourn.) L.

L. gemmatum Batsch var.

var. papillatum Gem-studded Puff ball.
(Edible)

L. pyriforme Schaeff. Pear-shaped Puffball.
(Edible)

Nidulariaceae

Crucibulum Tul.

C. vulgare Tul. (Type sp.)

Cyathus Hall

C. striatus (Huds.) Hoffmann (Type sp.)

Phomales

Phomaceae

Hyalosporae

Phyllosticta Pers.

P. viticola

A few of the more common species.

Conidial stage of *Guinardia bidwellii*.

Melanconiales

Polyphoma Melanconiaceae Hair-cap Family

Polyphoma Hyalosporae L., Common hair-cap.

Pogonatum *Rhabdogloecum* Syd. Beauv. The Short Pogonatum.

Catherinae R. species not determined.

Moniliales Monilia Family.

Dematiaceae *Archila* L. The Humpbacked Elves.

Wetmorella (Schmid.) Lindb. *Diphyctium foliosum*.

Mucorales Cladosporium Family

Dactylium *pallidum* C. *epiphyllum* on *Sassafras officinalis*

Dicranella heteromalla (L.) Schimp.

Lousserula glaucum (L.) Schimp.

Punariaceae, The Cord Moss Family.

Fusaria hygrometrica (L.) Sabk. The Cord Moss.

Physcomitrium turbinatum (Hedw.) Brid. Common Verv Moss.

Bryaceae, The Bryum Family.

Hedwigia ciliata (L.) Gray.

Leskeaceae, The Leskea Family.

Thuidium sp. Fern Moss.

Hypnaceae, The Hypnum Family.

Hypnum revolutum.

Hypnodia sp. squarrosum.

Plagiothecium applanatum (Sch.) Grout.

Riccia gladdensis (Redw.) G. Muell. The Flat-stemmed Riccia.

Riccia compressa.

~~Marchantiaceae~~ MOSSES OF THE SLIGO VALLEY

A few of the more common species in large part collected on
August 13, 1939.

~~the reindeer moss~~, a grayish lichen. *Cleodonis*

Polytrichaceae. The Hair-Cap Family

Polytrichum commune L., Common Hair-cap.

Pogonatum brevicaule (Brid.) Besuv. The Short Pogonatum.

Catharinea crispa James.

Buxbaumiaceae. The Buxbaumia Family.

Buxbaumia aphylla L. The Humpbacked Elves.

Webera sessilis (Schmid.) Lindb. *Diphyscium foliosum*.

Dicranaceae. The Dicranum Family.

Ditrichum pallidum.

Dicranella heteromalla (L.) Schimp.

Leucobryum glaucum (L.) Schimp.

Funariaceae. The Cord Moss Family.

Funaria hygrometrica (L.) Sibth. The Cord Moss.

Physcomitrium turbinatum (Mx.) Brid. Common Urn Moss.

Bryaceae. The Bryum Family.

Mnium cuspidatum (L.) Leyss.

Leskeaceae. The Leskea Family.

Thuidium sp. Fern Moss.

Hypnaceae. The Hypnum Family.

Hypnum pratense.

Hylocomium squarrosum.

Plagiothecium deplanatum (Sch.) Grout.

Entodon cladorrhizans (Hedw.) C. Muell. The Flat-stemmed Entodon.

Entodon compressum.

Marchantiaceae. The True Liverworts.

Marchantia sp. Very abundant near the mouth of Long Branch.

1. Besley, P. W.: Forest Flora of Maryland. University of The "Reindeer Moss", a shrubby lichen, *Cladonia*
2. Bryozoa *rangiferina* is sparingly found. Printed by Jonathan Elix, Washington, D. C., 1860.
3. Britton, N. L. and A. Brown: Illustrated Flora of the Northern United States and Canada, Second edition. New York Botanical Garden, 1913.
4. Gray, A.: New Manual of Botany, Seventh Edition, 1868. American Book Co., New York.
5. Hitchcock, A. S. and P. C. Standley: Flora of the District of Columbia (U. S. National Herbarium, 41) Washington 1910 Government Printing Office.
6. Hitchcock, A. S.: Genera of Gramineae. Department of Agriculture Bulletin 732. Washington, Government Printing Office.
7. Neales, W. L.: Natural History of the District of Columbia. Bulletin of the Biological Society of Washington, No. 1. Washington, 1918.
8. Ward, Lester P.: Flora of Washington and Vicinity with Supplements. Government Printing Office, Washington, 1910.
9. Flora Columbiensis in Field and Forest. Issued by Potowmack Naturalists' Club. Washington, 1910.
10. Flora Columbiensis. Washington Botanical Society, 1912.
11. Geological Atlas of the United States, Washington Folio No. 70 Washington, D. C.

BIBLIOGRAPHY

1. Besley, F. W.: Forest Trees of Maryland. University of Maryland State Department of Forestry.
2. Brereton, John A.: *Florae Columbianae*. Printed by Jonathan Elliot, Washington, D. C. 1830.
3. Britton, N. L. and A. Brown: Illustrated Flora of the Northern United States and Canada, Second edition. New York Botanical Gardens, 1913.
4. Gray, A.: New Manual of Botany, Seventh Edition, 1908. American Book Co., New York.
5. Hitchcock, A. S. and P. C. Standley: Flora of the District of Columbia (U. S. National Herbarium, 21) Washington 1919. Government Printing Office.
6. Hitchcock, A. S.: Genera of Grasses. Department of Agriculture Bulletin 732. Washington, Government Printing Office.
7. McAtee, W. L.: Natural History of the District of Columbia. Bulletin of the Biological Society of Washington, No. 1. Washington, 1918.
8. Ward, Lester F.: Flora of Washington and Vicinity with Seven Supplements. Government Printing Office, Washington, 1881.
9. Flora Columbiana in Field and Forest. Issued by Potomac Side Naturalists' Club. Washington, 1876.
10. Florula Columbiensis. Washington Botanical Society, 1819.
11. Geological Atlas of the United States, Washington Folio No. 70. Washington, D. C.