

---

## 2011 NEMF Collection, Alphabetical Listing

Paul Smith's College, Paul Smith's, Brighton, NY  
August 11-14, 2011

Specimens Recorded: 451  
Taxa Collected: 357  
First Collection (checkmark): 25  
New Genera: 5

---

### Agaricus

- silvaticus

### Agrocybe

- pediades

### Amanita

- abrupta
- americrocea, cf.
- amerifulva
- amerimuscaria
- amerirubescens nom. prov.
- bisporigera
- borealispota nom. prov.
- brunnescens
- citrina
- elongata
- flavoconia
- Litten\_L-715
- longicuneus nom. Prov.
- murrilliana
- porphyria
- sinicoflava
- submaculata

### Apiosporina

- morbosa

### Arrhenia

- epichysium

### Auricularia

- americana

### Auriscalpium

- vulgare

### Austroboletus

- gracilis

### Bankera

- violascens

### Bisporella

- citrina

### Bjerkandera

- adusta

### Boletellus

- chrysenteroides

### Boletinellus

- merulioides

### Boletus

- luridiformis var. discolor
- speciosus var. brunneus
- subvelutipes

### Calocera

- cornea

### Cantharellula

- umbonata

### Cantharellus

- appalachiensis
- cibarius

### Cenococcum

- geophilum

### Cerrena

- unicolor

### Chalciporus

- piperatus
- rubinellus

Cheimonophyllum

- candidissimum

Chlorociboria

- aeruginascens

Chromosera

- cyanophylla

Cladonia

- carneola
- chlorophaea
- coniocraea
- cristatella
- fimbriata
- furcata
- macilenta
- pleurota
- rangiferina
- rei
- stellaris
- sulphurina

Clavaria

- fragilis

Clavulina

- cinerea
- cristata
- ornatipes

Clavulinopsis

- aurantiocinnabarina
- fusiformis
- miniata

Climacodon

- septentrionalis

Clitocybe

- gibba
- odora
- phaeophthalmia

Clitocybula

- abundans
- familia
- ocula

Clitopilus

- prunulus

Collybia

- cirrhata
- tuberosa

Coltricia

- cinnamomea
- perennis

Conocybe

- lactea
- smithii

Cordyceps

- militaris

Cortinarius

- armillatus
- bibulus
- camphoratus
- caperatus
- chrysolithus
- evernius
- flos-paludis
- huronensis
- semisanguineus

Craterellus

- tubaeformis

Crepidotus

- applanatus

Crinipellis

- zonata

Crucibulum

- laeve

Cudonia

- circinans
- lutea

Cyptotrama

- asprata

Cystoderma

- granosum

Cystostereum

- murrayi

Dacrymyces

- palmatus

Daedaleopsis

- confragosa

Elaphocordyceps

- capitata
- ophioglossoides

Elaphomyces

- granulatus

Entoloma

- bicolor
- luteum
- rhodopolium
- strictius
- strictius var. isabellina

Evernia

- mesomorpha

Exidia

- nucleata

Flammulaster

- erinaceellus

Flavoparmelia

- caperata

Fomes

- fomentarius

Fomitopsis

- cajanderi
- pinicola
- rosea

Fuligo

- muscorum
- septica

Galerina

- paludosa

Ganoderma

- applanatum
- tsugae

Geoglossum

- sp.

Gloeophyllum

- sepiarium

Graphis

- scripta

Gymnopilus

- luteus
- penetrans
- sapineus

Gymnopus

- confluens
- dryophilus
- luxurians

Gyroporus

- castaneus
- cyanescens

Hapalopilus

- nidulans

Helminthosphaeria

- clavariae

Helvella

- atra
- macropus

Hemistropharia

- albocrenulata

Hemitrichia

- calyculata

Hericium

- coralloides

Hohenbuehelia

- angustata

Hormomyces

- aurantiacus

Humidicutis

- marginata

Hydnellum

- caeruleum
- ferrugineum
- scrobiculatum

Hydnum

- repandum
- rufescens

## Hygrocybe

- cantharellus
- ceracea
- conica var. conica
- irrigata
- laeta
- miniata
- parvula
- pratensis
- turunda
- vitellina

## Hygrophoropsis

- aurantiaca

## Hygrophorus

- nitidus
- squamulosus

## Hymenochaete

- tabacina

## Hymenopellis

- furfuracea

## Hypholoma

- udum

## Hypocrea

- gelatinosa
- sulphurea

## Hypogymnia

- krogiae
- physodes

## Hypomyces

- camphorati
- chrysospermus
- completus
- hyalinus
- lactifluorum
- lateritius
- microspermus

## Hypoxyton

- fragiforme

## Inocephalus

- murrayi
- quadratus

## Inocybe

- tahquamenonensis

## Inonotus

- obliquus

## Kretzschmaria

- deusta

## Laccaria

- bicolor
- longipes
- nobilis
- striatula
- tortilis

## Lactarius

- affinis
- aquifluus
- argillaceifolius
- camphoratus
- cinereus
- deceptivus
- gerardii
- helvus
- lignyotus
- lignyotus var. canadensis
- mucidus
- oculatus
- theiogalus
- thyinos
- vietus
- vinaceorufescens

## Laetiporus

- sulphureus

## Leccinum

- holopus
- scabrum
- snellii
- subglabripes

## Lentinellus

- cochleatus
- ursinus

## Lentinus

- levis

## Lenzites

- betulina

## Leotia

- lubrica

## Lepiota

- cortinarius

## Leptonia

- caesiocincta
- fulva
- serrulata

## Leucoagaricus

- americanus

## Leucocoprinus

- cepistipes

## Leucogloea

- compressa

## Lobaria

- pulmonaria

## Lycogala

- epidendrum
- flavofuscum

## Lycoperdon

- marginatum
- perlatum
- pyriforme
- subincarnatum

## Marasmius

- androsaceus
- rotula
- siccus

## Megacollybia

- rodmanii

## Melanoleuca

- cognata

## Micromphale

- foetidum

## Mollisia

- cinerea

## Mutinus

- ravenelii

## Mycena

- capillaripes
- haematopus
- leaiana
- leptocephala
- marginella var. rugosodisca
- pura
- rubromarginata
- rutilantiformis
- sanguinolenta
- stylobates
- subcaerulea

## Nectria

- coccinea var. faginata

## Nectriopsis

- violacea

## Nolanea

- conica
- lutea

## Oxyporus

- populinus

## Panellus

- stipticus

## Parmelia

- sulcata

## Paxillus

- involutus

## Peltigera

- neopolydactyla

## Pertusaria

- velata

## Peziza

- repanda

## Phaeocalicium

- polyporaenum

## Phaeocollybia

- christinae

## Phaeolus

- schweinitzii

## Phellinus

- chrysoloma
- igniarius

Phellodon

- melaleucus
- niger

Pholiota

- flammans
- granulosa
- squarrosa

Phylloporus

- rhodoxanthus

Phyllotopsis

- nidulans

Physalacria

- inflata

Piptoporus

- betulinus

Platismatia

- tuckermanii

Plicaturopsis

- crispa

Pluteus

- admirabilis
- cervinus var. cervinus
- flavofuliginus
- longistriatus
- pellitus
- rugosodisca

Podostroma

- alutaceum

Polyporus

- craterellus
- leptocephalus
- squamosus

Porodaedalea

- pini

Porphyrellus

- porphyrosporus

Postia

- caesia
- stiptica

Pseudohydnum

- gelatinosum

Pseudomerulius

- aureus

Psilocybe

- caerulipes

Punctelia

- rudecta

Pycnoporellus

- fulgens

Pycnoporus

- cinnabarinus

Ramaria

- gracilis
- pallidosaponaria
- stricta

Ramariopsis

- kunzei

Resupinatus

- applicatus

Rhizopogon

- sp.

Rhodocollybia

- maculata

Rickenella

- fibula

Royoporus

- badius

Russula

- brevipes
- brunneola
- claroflava
- compacta
- fragilis
- granulata
- mariae
- modesta
- nigricans
- ornaticeps
- paludosa
- peckii
- redolens
- tenuiceps
- variata

Schizophyllum

- commune

Scleroderma

- citrinum

Scutellinia

- scutellata

Spathularia

- flavida
- velutipes

Stereocaulon

- dactylophyllum

Suillus

- americanus
- granulatus
- intermedius
- pictus
- placidus
- punctipes
- subalutaceus

Syzygospora

- mycetophila

Taphrina

- alni

Tapinella

- atrotomentosa

Tatraea

- macrospora

Tephrocycbe

- palustris

Thelephora

- terrestris

Trametes

- versicolor

Tremella

- mesenterica

Tremellodendron

- pallidum

Trichaptum

- abietinum
- biforme
- laricinum

Tricholomopsis

- decora
- rutilans

Tuber

- sp.

Tuckermanopsis

- americana

Tylopilus

- chromapes
- felleus

Tyromyces

- chioneus

Usnea

- strigosa
- subfloridana

Volvariella

- bombycina

Vulpicida

- pinastri

Xanthoconium

- affine

Xerocomus

- badius
- chrysenteron
- subtomentosus

Xeromphalina

- campanella
- caudicinalis

Xerula

- megalospora

Xylaria

- hypoxylon
- longipes

## IDENTIFIERS

AG	Anna Gerenday	AP	André Paul
ASM	Andrew S. Methven	DCS	Dorothy Smullen
EHV	Eugene H. Varney	EPB	Erin Blanchard
CGB	Glenn Boyd	GHL	Gary H. Lincoff
JRP	John Plischke III	JWD	John Dawson
KTH	Kathie Hodge	MM	Michaeline Mulvey
NS	Noah Siegel	PD	Paula DeSanto
RA	Raymond Archambault	REH	Roy E. Halling
RET	Rodham E. Tulloss	RHP	Ronald H. Petersen
RLB	Renée Lebeuf	RVP	Rick Van de Poll
SJH	Susan Hopkins	TJB	Timothy J. Baroni
WES	Walt Sturgeon	WLY	Bill Yule
WR	Walt Rode	SVH	Sue Van Hook
JH	Jeremy Hayward		

## WALK SITES

00	Walk Number Unknown
01	Hayes Brook Truck Trail
02	Osgood Pond Trail at PSC VIC
03	Red Dot Trail at PSC VIC
04	Wild Center
05	Floodwood Mountain Road
06	Bloomington Bog
07	Henry's Woods
08	Barnum Brook/Boreal Life Trail
09	Heart Lake at Franklin, Adirondack Lodge
10	Ampersand Mountain
11	Jenkins Mountain Trail PSC VIC
12	Fernow Forest
13	Black Pond
98	Campus
99	General Vicinity (locale beyond campus)