
2012 NEMF Collection, Alphabetical Listing

East Stroudsburg University, East Stroudsburg, PA
August 2-5, 2012

Specimens Recorded: 706
Taxa Collected: 348
First Collection (checkmark): 32
New Genera: 2

Agaricus

- abruptibulbus
- campestris
- placomyces
- pocillator

Agrocybe

- pediades

Amanita

- amerifulva
- amerimuscaria
- amerirubescens nom. prov.
- bisporigera
- borealispورا nom. prov.
- brunnescens
- crenulata
- daucipes
- farinosa
- flavoconia
- N28 (T)
- parcivolvata
- rasitabula nom. prov.
- rubescens var. alba
- S01 (T)

Arcyria

- cinerea
- denudata
- nutans

Artomyces

- pyxidatus

Bjerkandera

- adusta

Boletellus

- chrysenteroides

Boletinellus

- merulioides

Boletus

- atkinsoni
- bicolor
- campestris
- frostii
- hortonii
- innixus
- longicurvipes
- nobilis
- nobilissimus
- pallidus
- pseudosensibilis
- pulverulentus
- rubellus
- sensibilis
- spadiceus var. gracilis
- subvelutipes
- tenax
- variipes

Bondarzewia

- berkeleyi

Bothia

- castanella

Bulgaria

- inquinans

Callistosporium

- luteo-olivaceum
- purpureomarginatum

Calocera

- viscosa

Calostoma

- cinnabarina

Cantharellus

- cibarius
- cinnabarinus
- lateritius
- minor

Ceratiomyxa

- fruticulosa var. fruticulosa
- fruticulosa var. poroides

Ceriporia

- reticulata, cf.

Cerrena

- unicolor

Chalciporus

- piperatus

Chlorociboria

- aeruginascens

Chromosera

- cyanophylla

Cladonia

- coniocraea
- cristatella
- furcata
- gracilis
- macilenta
- ochrochlora
- peziziformis
- squamosus
- uncialis

Clavaria

- fragilis

Clavulina

- cinerea
- cristata

Clavulinopsis

- aurantiocinnabarina
- fusiformis

Climacodon

- pulcherrimus

Clitocybe

- americana
- gibba
- odora
- phaeophthalmia
- truncicola

Clitocybula

- oculata

Clitopilus

- prunulus

Collybia

- tuberosa

Comatricha

- elegans var. microspora

Conocybe

- apala
- lutea

Coprinus

- quadrifidus

Cortinarius

- corrugatus
- evernius
- iodes

Craterellus

- cornucopioides
- lutescens

Crepidotus

- applanatus
- calolepis
- crocophyllus
- mollis
- stipitatus

Cribraria

- intricata

Crinipellis

- zonata

Crucibulum

- laeve

Cyathus

- stercoreus
- striatus

Cyptotrampa

- asprata

Cystolepiota

- seminuda

Dacrymyces

- chrysospermus
- palmatus

Daedalea

- quercina

Daedaleopsis

- confragosa

Daldinia

- concentrica

Didymium

- melanospermum

Elaphocordyceps

- ophioglossoides

Entoloma

- bloxamii
- murinum
- sp.
- strictius
- strictius var. isabellina

Fistulina

- hepatica

Flammulaster

- muricatus

Flavoparmelia

- caperata

Fomes

- fomentarius

Fomitopsis

- spraguei

Galiella

- rufa
- sp.

Ganoderma

- applanatum
- tsugae

Geastrum

- quadrifidum

Geoglossum

- glabrum

Gerronema

- strombodes

Gloeophyllum

- sepiarium

Gloeoporus

- dichrous

Gymnopus

- dichrous
- dryophilus
- luxurians

Gyroporus

- castaneus
- cyanescens
- purpurinus

Hapalopilus

- nidulans

Hohenbuehelia

- angustata
- mastrucata

Humidicutis

- marginata

Hydnellum

- scrobiculatum
- spongiosipes

Hydnochaete

- olivacea

Hygrocybe

- canescens
- conica var. conica
- cuspidata

Hygrophoropsis

- aurantiaca

Hymenopellis

- furfuracea

Hymenoscyphus

- sp.

Hyphodontia

- arguta

Hypholoma

- fasciculare
- subviride

Hypocrea

- chromosperma
- pallida
- sulphurea

Hypogymnia

- physodes

Hypomyces

- chrysospermus
- hyalinus
- lactifluorum
- microspermus
- ochraceous

Hypoxyton

- fragiforme
- rubiginosum

Inocephalus

- murrayi

Inocybe

- paludinella
- rimosa
- sororia
- unicolor

Inonotus

- obliquus
- tomentosus

Irpex

- lacteus

Isaria

- farinosa

Laccaria

- laccata var. laccata
- ochropurpurea

Lacrymaria

- lacrymabunda

Lactarius

- affinis var. viridilactis
- cinereus
- corrugis
- croceus
- deceptivus
- deterrimus
- fragilis
- hygrophoroides
- maculatipes
- mutabilis
- psammicola
- quietus var. incanus
- subpurpureus
- volemus

Laetiporus

- sulphureus

Lasallia

- papulosa

Lentaria

- byssiseda

Lentinellus

- micheneri

Lentinus

- suavissimus

Lenzites

- betulina
- elegans

Leocarpus

- fragilis

Leotia

- lubrica

Lepiota

- cristata
- glatfelteri

Leptonia

- formosa
- serrulata
- sp.

Leptosphaeria

- sp.

Leucoagaricus

- rubrotinctus

Leucogloea

- compressa

Lycogala

- epidendrum

Lycoperdon

- marginatum
- perlatum

Macrolepiota

- procera
- prominens

Marasmiellus

- opacus
- praeacutus

Marasmius

- cohaerens
- epiphyllus
- nigrodiscus
- rotula
- strictipes
- sullivantii

Megacollybia

- rodmanii

Melanoleuca

- alboflavida

Melanophyllum

- haematospermum

Meripilus

- sumstinei

Metatrachia

- vesparium

Mycena

- haematopus
- leaiana
- pura
- speirea
- subcaerulea

Mycorrhaphium

- adustum

Nectriopsis

- tremellicola

Nolanea

- conica

Octobspora

- sp.

Omphalotus

- illudens

Ophiocordyceps

- variabilis

Otidea

- onotica

Oxyporus

- populinus

Panaeolus

- sp.

Panellus

- stipticus

Parasola

- plicatilis

Parmelia

- saxatilis
- sulcata

Peltigera

- canina

Peniophora

- cinerea

Phaeocalicium

- polyporaeum

Phaeolus

- schweinitzii

Phallus

- rubicundus

Phellinus

- ferruginosus
- gilvus
- igniarius

Pholiota

- granulosa
- squarrosoides

Phylloporus

- leucomyelinus
- rhodoxanthus
- rhodoxanthus subsp. american

Phyllotopsis

- nidulans

Physarum

- virescens

Pleurotus

- pulmonarius

Plicaturopsis

- crispa

Pluteus

- cervinus var. cervinus
- chrysophlebius
- leoninus
- salicinus
- salicinus, cf.
- podospileus

Polycephalomyces

- tomentosus

Polyporus

- alveolaris
- craterellus
- leptocephalus

Psathyrella

- candolleana
- deliniata
- sp.

Punctelia

- rudecta

Pycnoporus

- cinnabarinus

Ramaria

- stricta

Resupinatus

- applicatus

Retiboletus

- griseus

Rickenella

- fibula

Russula

- aquosa
- compacta
- dissimulans
- foetentula
- mariae
- modesta
- ochroleuroides
- ornaticeps
- parvovirescens
- pectinatoides
- virescens

Schizophyllum

- commune

Schizopora

- paradoxa

Scleroderma

- areolatum
- citrinum
- verrucosum

Scutellinia

- scutellata

Sebacina

- concrescens
- incrustans

Simocybe

- centunculus

Stemonitis

- axifera

Stereum

- complicatum
- ostrea
- striatum
- subtomentosum

Strobilomyces

- strobilaceus

Stropharia

- hardii
- rugosoannulata

Tapinella

- atrotomentosa
- panuoides

Tetrapyrgos

- nigripes

Thelephora

- intybacea, cf.
- terrestris

Trametes

- hirsuta
- versicolor

Tremella

- foliacea
- mesenterica
- reticulata

Tremellodendron

- pallidum

Trichaptum

- biforme

Trichoderma

- harzianum

Tricholomopsis

- decora

Tubifera

- ferruginosa

Tylopilus

- badiceps
- chromapes
- felleus
- indecisus
- rubrobrunneus
- sordidus

Tyromyces

- chioneus

Umbilicaria

- mammulata

Volvariella

- taylorii

Xanthoconium

- affine
- purpureum
- separans

Xanthoparmelia

- conspersa

Xerocomus

- badius
- chrysenteron

Xeromphalina

- campanella
- kauffmanii

Xylaria

- cubensis
- longipes
- polymorpha

Xylobolus

- frustulatus

IDENTIFIERS

X	[name not recorded]	AEB	Alan E. Bessette
ARB	Arlene Bessette	JMB	Joshua Birkebak
CGB	Glenn Boyd	PD	Paula DeSanto
KF	Kay Fairweather	AG	Anna Gerenday
REH	Roy E. Halling	SJH	Susan Hopkins
JJ	Jay Justice	RK	Rick Kerrigan
RLB	Renée Lebeuf	GHL	Gary H. Lincoff
RL	Roz Lowen	LBM	Larry Millman
JRP	John Plischke III	IGS	Igor Safonov
NS	Noah Siegel	DCS	Dorothy Smullen
WES	Walt Sturgeon	RET	Rodham E. Tulloss
ECV	Else Vellenga	MW	Michael Warnock
AW	Tony Wright	WLY	Bill Yule

WALK SITES

00	Walk Number Unknown
01	Flat Ridge Road Trail
02	Thunder Swamp Trail
04	Stony Acres
05	Lakeside Trail
06	Tannersville
07	Rim Area & South Trail
08	Wolf Swamp & Ridge Trail
09	Grey Fox & Red-Tail Loops
12	Two Ponds Trail & Scenic Gorge Trail
13	Hornbeck Creek Trail (East)
16	Henry's Woods Trail & Blue Trail
17	Katelle Trail
23	Arrow Island Trail
24	Tammany Trail & Appalachian Trail
27	Spring Trail & Summit Trail
32	Douglas/Garvey Spring/Rock Cores Rail
33	Beulahland Trail
34	Tom's Creek
97	General Foray Vicinity

- 98 Campus
- 99 General Vicinity (locale beyond campus)