

2002 NEMF Collection, Taxonomic List

Nevele Grande Resort, Ellenville, N.Y.; September 19-22, 2002

Recorder: Dorothy Smullen; Database Manager: Gene Yetter

Total number of species collected: 354; including 30 species that are new to the NEMF master list.
 Entries show genus, species, walk number, identifier's initials (see last page). "*" = First time on list.

(System follows 8th Edition, Ainsworth & Bisby's Dictionary of the Fungi.)

Ascomycota			
	<i>Class: No classes in Ascomycota</i>		<u>Order: Pezizales</u>
	<u>Order: Caliciales</u>		<u>Family: Otideaceae</u>
	<u>Family: Mycocaliciaceae</u>	Scutellinia	scutellata; 0, RMF
Phaeocalicium	polyporaeum on Trichaptum; 1, RMF		<u>Family: Sarcoscyphaceae</u>
	<u>Order: Diatrypales</u>	Sarcoscypha	occidentalis; 4, RL
	<u>Family: Diatrypaceae</u>		<u>Family: Sarcosomataceae</u>
Diatrype	stigma; 2, GS	Galiella	rufa; 1, ETB
	<u>Order: Hypocreales</u>	Wolfina	aurantiopsis; 1, WES
	<u>Family: Clavicipitaceae</u>		<u>Order: Rhytismatales</u>
Cordyceps	capitata; 7, WCR	Rhytisma	americanum*; 2, RL
	<u>Family: Hypocreaceae</u>		solidaginis; 98, RL
Creopus	gelatinosa; 2, EHV		<u>Order: Trichosphaeriales</u>
Hypocrea	citrina; 4, GS		<u>Family: Helminthosphaeriaceae</u>
	gelatinosa; 1, ETB	Helminthosphaeria	clavariae; 10, WCR
	patella*; 7, GS		<u>Order: Xylariales</u>
	sp.*; 6, GS		<u>Family: Xylariaceae</u>
Hypomyces	aurantius; 4, GS	Hypoxylon	fragiforme; 2, GS
	chrysospermus; 1, DCS	Xylaria	polymorpha; 8, WES
	hyalinus; 4, WES		
	lateritius; 4, GS	Basidiomycota	
	luteovirens; 1, DCS		<i>Class: Basidiomycetes</i>
Nectria	polyporus; 4, GS		<u>Order: Agaricales</u>
	cinnabarina; 7, GS		<u>Family: Agaricaceae</u>
	<u>Order: Lecanorales</u>	Agaricus	campestris; 1, RMF
	<u>Family: Cladoniaceae</u>		silvaticus; 9, WES
Cladonia	coniocraea; 7, DCS	Cystoderma	amianthinum var. rugosoreticulatum; 10
	<u>Family: Parmeliaceae</u>		granosum; 10, ETB
Flavoparmelia	caperata; 3, DCS	Lepiota	acutesquamosa; 98, GHL
Parmelia	sulcata; 1, DCS		procera; 4, WES
Punctelia	rudecta*; 7, DCS		<u>Family: Amanitaceae</u>
	<u>Order: Leotiales</u>	Amanita	brunnescens var. brunnescens; 9, ETB
	<u>Family: Geoglossaceae</u>		brunnescens var. pallida; 1, WCR
Cudonia	circinans*; 0, RL		ceciliae group (historical only); 10, RA
	<u>Family: Icmadophilaceae</u>		cecilliae (=VA 3); 4, WCR
Dibaeis	baeomyces*; 4, SSR		citrina; 2, WCR
	<u>Family: Leotiaceae</u>		cokeri; 4, WES
Ascocoryne	sp.*; 1, RL		crenulata; 4, ETB
Bisporella	citrina; 2, GS		flavoconia; 4, WES
Chlorociboria	aeruginascens; 1, RMF		flavorubens; 8, WES
Hymenoscyphus	fructigenus; 0, WCR		fulva; 1, WCR
	<u>Family: Orbiliaceae</u>		muscaria var. formosa; 1, DCS
Orbilina	sp.; 2, RL		onusta; 4, WES
	<u>Order: Peltigerales</u>		rubescens var. rubescens; 1, ETB
	<u>Family: Peltigeraceae</u>		sinicoflava; 2, RA
Peltigera	canina*; 7, DCS		spissa var. spissa*; 8, WES
			vaginata; 2, RA

Amanita	virosa; 1, GHL				
		Family: <u>Coprinaceae</u>	Hohenbuehelia		dryophilus; 9, ETB mastrucata; 8, WES petaloides; 9, WES
Coprinus	plicatilis; 1, WES		Hypsizygus		tessulatus; 2, WES
Psathyrella	candolleana; 1, ETB conissans; 2, SSR hydrophila; 9, ETB velutina; 1, ETB		Laccaria		amethystea; 8, WES bicolor; 4, WES laccata var. pallidifolia; 98, RVP nobilis; 4, ETB ochropurpurea; 1, GHL proxima; 1, ETB tortilis; 10, WJN
		Family: <u>Entolomataceae</u>			
Entoloma	abortivum; 1, DCS strictius; 2, WES		Lyophyllum		decastes; 1, WCR leucopaxilloides; 4, RA multiforme*; 8, ETB
		Family: <u>Hygrophoraceae</u>			
Hygrophorus	borealis; 8, WES marginatus var. concolor; 9, WES marginatus var. marginatus; 8, WCR marginatus var. olivaceus; 1, ETB pratensis; 8, WES tennesseensis; 10, WES		Marasmiellus		nigripes; 1, RMF praeacutus; 1, ETB ramealis*; 9, DCS
		Family: <u>Pluteaceae</u>	Marasmius		androsaceus; 1, ETB cohaerens; 1, WCR oreades; 1, ETB scorodonius; 98, WJN siccus; 1, ETB strictipes; 8, WES
Pluteus	atromarginatus; 10, WES cervinus; 1, ETB pellitus; 12, WCR petasatus; 6, WES				platyphylla; 9, WCR galericulata; 1, ETB haematopus; 1, WES inclinata; 6, RMF leaiana; 1, RMF luteopallens*; 3, WES pura; 4, WCR stipticus; 1, DCS
		Family: <u>Strophariaceae</u>	Megacollybia		applicatus; 1, GHL
Volvariella	sp.*; 6, WES		Mycena		butyracea; 4, ETB maculata; 99, WCR aestuans*; 8, ETB columbetta; 4, ETB flavovirens; 8, WES odorum; 98, ETB sejunctum; 8, ETB decora; 7, WES
Hypholoma	fasciculare; 7, WCR sublateritium; 1, ETB				campanella; 4, ETB furfuracea; 2, WCR rubrobrunnescens; 2, RA
Pholiota	aurivella; 2, WCR lenta; 1, ETB malicola var. macropoda*; 1, WES squarrosoides; 1, WES		Panellus		
			Resupinatus		
Stropharia	hardii; 4, WES hornemannii; 2, WCR melanosperma*; 1, WES rugosoannulata; 1, ETB thrausta var. thrausta*; 1, RMF		Rhodocollybia		
		Family: <u>Tricholomataceae</u>	Tricholoma		
Armillaria	mellea; 2, RA ostoyae; 1, ETB				
Asterophora	lycoperdoides; 10, RA		Tricholomopsis		
Cantharellula	umbonata; 7, GY		Xeromphalina		
Clitocybe	clavipes; 4, RA gibba; 1, WCR nuda; 0, WES odora; 1, RMF phaeophthalmia; 8, WES subconnexa; 1, RMF		Xerula		
Clitocybula	lacerata; 9, ETB				
Collybia	cookei; 2, ETB subnuda; 1, ETB tuberosa; 2, WES		Boletus		alutaceus*; 8, BOT bicolor; 8, WCR hemichrysus; 4, BOT huronensis; 1, BOT innixus; 1, WCR ornatipes; 9, WES pallidus; 6, BOT pulverulentus; 1, BOT sensibilis; 11, BOT
Cyptotrama	asprata; 8, WES				
Flammulina	velutipes; 1, WCR				
Gymnopus	confluens; 8, WCR dichrous; 4, ETB				

Order: Boletales

Family: Boletaceae

Boletus	speciosus var. brunneus; 3, BOT subfraternus*; 8, BOT subvelutipes; 9, BOT variipes; 1, BOT	Gymnopilus	aeruginosus*; 1, WCR cerasinus; 2, RA luteus; 2, ETB penetrans; 1, ETB sapineus; 1, ETB spectabilis; 8, WES
Leccinum	holopus; 2, BOT insigne; 8, BOT snellii; 2, BOT subglabripes; 13, BOT	Hebeloma	crustuliniforme; 1, ETB
Suillus	americanus; 6, BOT granulatus; 4, BOT punctipes; 6, WES spraguei; 13, BOT subalutaceus; 8, WES	Inocybe	fastigiella; 1, RMF geophylla; 8, RMF lanuginosa; 1, RVP prominens*; 4, RMF rimosoides; 6, RMF caperatus; 2, WES
Xanthoconium	separans; 10, WES	Rozites	
	<u>Family: Gyrodontaceae</u>	Crepidotus	applanatus; 1, ETB
Gyrodon	merulioides; 1, BOT		<u>Order: Fistulinales</u>
Gyroporus	castaneus; 8, WES cyanescens; 3, WES		<u>Family: Fistulinaceae</u>
	<u>Family: Hygrophoropsidaceae</u>	Fistulina	hepatica; 4, WCR
Hygrophoropsis	aurantiaca; 99, WCR		<u>Order: Ganodermatales</u>
	<u>Family: Paxillaceae</u>	Ganoderma	applanatum; 1, RMF lucidum; 1, RMF tsugae; 6, DCS
Omphalotus	illudens; 3, WCR		<u>Order: Hericiales</u>
Paxillus	involutus; 2, WES		<u>Family: Clavicornaceae</u>
	<u>Family: Strobilomycetaceae</u>	Clavicornia	pyxidata; 2, WES
Austroboletus	gracilis; 1, BOT		<u>Family: Hericiaceae</u>
Porphyrellus	pseudoscaber; 2, BOT	Hericium	coralloides; 6, WES ramosum; 5, WES
Strobilomyces	floccopus; 1, BOT		<u>Family: Lentinellaceae</u>
Tylopilus	felleus; 1, BOT fumosipes*; 1, BOT sp.*; 11, WES	Lentinellus	ursinus; 2, WES vulpinus; 6, WCR
	<u>Family: Xerocomaceae</u>		<u>Order: Hymenochaetales</u>
Xerocomus	badius; 1, BOT chrysenteron; 4, BOT spadiceus; 4, BOT subtomentosus; 10, WCR	Coltricia	cinnamomea; 1, WES perennis; 10, SSR
	<u>Order: Cantharellales</u>	Hydnochaete	olivacea; 1, RMF
	<u>Family: Cantharellaceae</u>	Hymenochaete	rubiginosa; 4, DCS tabacina; 8, DCS
Cantharellus	tubaeformis; 6, WES	Inonotus	obliquus; 2, DCS radiatus; 4, SSR tomentosus; 4, WCR
	<u>Family: Clavariaceae</u>	Phellinus	gilvus; 1, DCS
Multiclavula	mucida; 10, WES		<u>Order: Lycoperdales</u>
	<u>Family: Clavulinaceae</u>		<u>Family: Lycoperdaceae</u>
Clavulina	cristata; 7, WCR	Calvatia	cyathiformis; 98, WCR
	<u>Family: Hydnaceae</u>	Lycoperdon	perlatum; 99, WCR pyriforme; 8, WES
Climacodon	septentrionale; 2, WCR		<u>Order: Nidulariales</u>
	<u>Order: Cortinariales</u>		<u>Family: Nidulariaceae</u>
	<u>Family: Cortinariaceae</u>	Crucibulum	laeve; 1, DCS
Cortinarius	alboviolaceus; 7, LS armillatus; 7, LS camphoratus; 4, WES corrugatus; 4, GH iodeoides; 10, RVP iodes; 4, WES semisanguineus; 10, GH trivialis; 1, WES	Mutinus	elegans; 8, WES
			<u>Order: Phallales</u>
			<u>Family: Phallaceae</u>

Phallus	impudicus; 7, LS		amoenolens; 1, RMF
		Order: <u>Poriales</u>	aquosa; 8, RMF
		Family: <u>Corioloraceae</u>	barlae; 10, DMM
Bjerkandera	adusta; 1, DCS		brevipes; 1, WES
Cerrena	unicolor; 2, DCS		brevipes var. acrior; 4, RMF
Climacocystis	borealis; 8, SSR		brunneola; 10, RMF
Daedaleopsis	confragosa; 1, RMF		chamaeleontina; 1, RMF
Fomes	fomentarius; 1, DCS		claroflava; 10, DMM
Fomitopsis	pinicola; 2, SSR		compacta; 4, WCR
Gloeophyllum	sepiarium; 3, WCR		crustosa; 4, RMF
Grifola	frondosa; 1, WCR		dissimulans; 4, RMF
Ischnoderma	resinosum; 2, WCR		flavida; 9, RMF
Laetiporus	sulphureus; 99, WCR		foetentula; 10, RMF
Lenzites	betulina; 1, RMF		fragilis; 1, RMF
Oligoporus	caesius; 1, WES		fragrantissima; 10, RA
	fragilis; 1, WCR		granulata; 2, WES
Oxyporus	populinus; 1, RMF		graveolens; 4, RMF
Phaeolus	schweinitzii; 4, WCR		lutea; 1, RMF
Piptoporus	betulinus; 4, WCR		mariae; 1, RMF
Pycnoporus	cinnabarinus; 1, DCS		michiganensis; 1, RMF
Trametes	cervina; 1, DCS		modesta; 10, DMM
	elegans; 1, RMF		mutabilis; 8, DMM
	suaveolens; 4, DCS		ochroleuroides; 13, RMF
	versicolor; 1, DCS		ornaticeps; 1, RMF
Trichaptum	biforme; 1, RMF		paludosa; 2, RMF
Tyromyces	chioneus; 1, RMG		pectinatoides; 1, RMF
		Family: <u>Lentinaceae</u>	perplexa; 4, RMF
Phyllotopsis	nidulans; 99, WCR		pseudolepida; 11, RMF
Pleurotus	ostreatus; 2, WES		pulchra; 4, RMF
		Family: <u>Polyporaceae</u>	romellii; 4, RMF
Polyporus	badius; 99, WCR		roseipes; 4, RMF
	brumalis; 9, WES		rubescens; 1, RMF
	elegans; 1, DCS		silvicola; 1, RMF
	mori; 1, RMF		simillima; 2, RMF
	radicatus; 3, WES		sp.*; 13, RMF
		Order: <u>Russulales</u>	squalida*; 4, RMF
		Family: <u>Russulaceae</u>	variata; 4, DMM
Lactarius	aquifluus; 2, WES		variata var. cutifracta; 4, RMF
	chrysorheus; 4, RMF		vinacea; 1, RMF
	cinereus; 9, ETB		
	corrugis; 10, WCR		Order: <u>Schizophyllales</u>
	deceptivus; 1, RMF		Family: <u>Schizophyllaceae</u>
	griseus; 7, ETB	Plicaturopsis	crispa; 1, RVP
	helvus*; 13, WES		
	hibbardae; 9, RA		Order: <u>Sclerodermatales</u>
	hygrophoroides; 4, WCR		Family: <u>Sclerodermataceae</u>
	lignyotus; 12, WCR	Pisolithus	tinctorius; 1, DCS
	mutabilis; 1, WES	Scleroderma	areolatum; 1, DCS
	repraesentaneus; 10, RA		cepa; 1, RMF
	sordidus; 5, ETB		citrinum; 1, DCS
	subvellereus var. subdistans; 8, WCR		
	theiogalus; 6, WCR		Order: <u>Stereales</u>
	vinaceorufescens; 10, WES		Family: <u>Corticaceae</u>
Russula	adusta; 4, RMF	Punctularia	strigosozonata; 1, SSR
		Gloeoporus	dichrous; 4, DCS
		Phlebia	tremellosa; 9, WCR
			Family: <u>Meruliaceae</u>

Family: Steccherinaceae
 Irpex lacteus; 1, DCS

Family: Stereaceae
 Stereum complicatum; 1, RMF
 hirsutum; 3, DCS
 ostrea; 1, RMF

Order: Thelephorales

Family: Thelephoraceae
 Thelephora terrestris; 98, WES

Mitosporic fungi

Class: No classes in Mitosporic Fungi

Order: No orders in Mitosporic Fungi

Family: No families in Mitosporic Fungi

Chromelosporium coerulescens; 3, EHV

Hormomyces aurantiacus; 2, GHJ

Penicillium sp.*; 2, EHV

Pleurocolla compressa; 1, ETB

Stilbella sp.; 1, RL

Trichoderma sp.*; 6, RL

Myxomycota

Class: No classes in Myxomycota

Order: Liceales

Family: Lycogalaceae
 Enteridium splendens var. splendens*; 2, SSR
 Lycogala epidendrum; 1, DMM
 flavofuscum; 4, EHV

Order: Physarales

Family: Didymiaceae
 Didymium nigripes; 8, GS

Family: Physaraceae
 Physarum leucopus*; 8, EHV

Order: Protosteliales

Family: Ceratiomyxaceae
 Ceratiomyxa fruticulosa var. fruticulosa; 9, ETB

Order: Stemonitales

Family: Stemonitidaceae
 Stemonitis axifera; 2, EHV
 splendens; 12, EHV

Order: Trichiales

Family: Arcyriaceae
 Arcyria cinerea; 2, GHJ

Family: Trichiaceae
 Hemitrichia serpula; 9, ETB
 Trichia varia; 1, EHV

Identifiers

BOT: Ernst Both
DCS: Dorothy Smullen
DMM: Donna Mitchell
EHV: Gene Varney
ETB: Ed Bosman
GHL: Gary Lincoff
GS: Gary Samuels
LS: Leon Shernoff
RA: Raymond Archambault
RL: Roz Lowen
RMF: Ray Fatto
RVP: Rick Van de Poll
SSR: Sam Ristich
WCR: Bill Roody
WES: Walt Sturgeon
WJN: Bill Neill