

University of Massachusetts, Amherst, Mass.; August 16-19, 2001

Recorder: Dorothy Smullen; Database Manager: Gene Yetter

Total number of species collected: 364; including 43 species that are new on the NEMF master list.

(Species entries below include walk number during the foray and identifying mycologist. See Page 6.)

Eumycota / Ascomycotina			*First time on NEMF checklist.
<u>Discomycetes / Helotiales</u>		Humaria	hemisphaerica; 2, DHP
Caliciaceae		Scutellinia	scutellata; 20, WES
Phaeocalicium	polyporaenum on Trichaptum; 20, DC	Pezizaceae	
Dermateaceae		Pachyella	adnata*; 2, DHP
Catinella	olivacea*; 20, ETB	Peziza	varia*; 2, DHP
Chlorociboria	aeruginascens; 20, RMF	<u>Euascomycetes / Taphrinales</u>	
Mollisia	sp.; 2, DHP	Taphrinaceae	
Geoglossaceae		Taphrina	alni; 20, DCS
Geoglossum	umbratile; 10, DHP	<u>Plectomycetes / Plectascales</u>	
Leotia	atrovirens; 20, WCR	Elaphomycetaceae	
	lubrica; 20, ETB	Elaphomyces	granulatus; 10, ETB
	viscosa; 9, WES	<u>Pyrenomycetes / Clavicipitales</u>	
Trichoglossum	velutipes; 6, EHV	Clavicipitaceae	
Helotiaceae		Cordyceps	ophioglossoides; 10, ETB
Bisporella	citrina; 20, ETB	Polycephalomyce	tomentosus*; 0, RL
Bulgaria	inquinans; 7, WES	<u>Pyrenomycetes / Sphaeriales</u>	
Chlorenchocelia	versiforme; 3, DHP	Amphisphaeriaceae	
Orbiliaceae		Apiosporina	morbosa; 20, ETB
Orbilina	delicatula*; 2, DHP	Diatrypaceae	
	inflatula; 2, DHP	Diatrype	stigma; 20, ETB
	sp.; 2, DHP	Hypocreaceae	
Sclerotiniaceae		Hypocrea	lactea; 11, RL
Ciboria	peckiana; 2, DHP		pallida; 11, RL
<u>Discomycetes / Lecanorales</u>			pulvinata*; 2, ETB
Candelariaceae			rufa; 2, RL
Candelaria	concolor*; 98, DCS	Trichoderma	viride*; 2, RL
Cladoniaceae		Hypomycetaceae	
Cladonia	coniocraea*; 99, DCS	Hypomyces	chrysospermus; 20, TJV
Parmeliaceae			hyalinus; 4, DMM
Flavoparmelia	caperata*; 20, DCS	Nectriaceae	
Hypogymnia	physodes*; 4, DCS	Nectria	epishaeria, cf.*; 2, RL
Parmelia	sulcata*; 20, DCS	Sordariaceae	
Physciaceae		Helminthosphaera	clavariae; 4, WCR
Phaeophyscia	rubropulchra*; 20, DCS	Sphaeriaceae	
Physcia	millegrana*; 98, DCS	Daldinia	concentrica; 20, DCS
	stellaris*; 98, DCS	Hypoxydon	fuscum; 20, ETB
Umbilicariaceae			howeianum; 20, ETB
Umbilicaria	mammulata*; 4, DCS		multiforme; 20, ETB
<u>Discomycetes / Peltigerales</u>		Xylaria	rubiginosum*; 99, RL
Peltigeraceae			polymorpha; 8, TJV
Peltigera	membranacea*; 2, DCS	Eumycota / Basidiomycotina	
<u>Discomycetes / Pezizales</u>		<u>Gasteromycetes / Nidulariales</u>	
Helvellaceae		Nidulariaceae	
Helvella	crispa; 8, WCR	Crucibulum	laeve; 2, ETB
	elastica; 9, WCR	<u>Gasteromycetes / Phallales</u>	
Humariaceae		Phallaceae	
		Mutinus	caninus; 10, TJV

Gasteromycetes / Sclerodermatales

Sclerodermataceae

Scleroderma areolatum; 20, WCR
citrinum; 20, DCS

Gasteromycetes / Tulostomatales

Calostomataceae

Calostoma cinnabarina; 9, WES

Hymenomycetes / Agaricales

Agaricaceae

Agaricus campestris; 99, WES

Amanitaceae

Amanita aestivalis; 99, RET
bisporigera; 20, RET
brunnescens var. brunnescens; 20, R
brunnescens var. pallida; 5, WES
ceciliae =VA 3; 20, RET
citrina; 5, WES
daucipes; 99, RET
flavoconia; 20, RET
flavorubens; 5, RET
frostiana; 4, RET
fulva; 20, RET
NE 26*; 5, RET
NE 39; 12, RET
NJ 5; 3, RET
NJ 9; 8, RET
NJ 26; 10, RET
NJ 44*; 2, RET
onusta; 20, RET
pseudovolvata, nom. prov.; 1, RET
rubescens var. alba; 2, WES
rubescens var. rubescens; 20, WCR
SC 1; 4, RET
sinicoflava; 99, WES
subsolitaria; 2, RET
virosa; 20, TJV
volvata var. elongata; 6, RET
WV 8*; 99, RET

Bolbitiaceae

Conocybe lactea; 98, DCS

Boletaceae

Boletellus chrysenteroides; 7, EEB
Boletus atkinsoni; 10, EEB
bicolor; 20, EEB
fraternus; 20, EEB
frostii; 8, EEB
griseus var. fuscus*; 20, EEB
inedulis; 7, EEB
longicurvipes; 4, WES
miniato-olivaceus; 10, EEB
miniato-pallescens; 2, EEB
ornatipes; 3, EEB
pallidus; 8, EEB
roseopurpureus; 8, EEB
sensibilis; 4, EEB
spadecius var. gracilis; 2, EEB

Chalciporus

Gyrodon

Gyroporus

Leccinum

Phylloporus

Strobilomyces

Suillus

Tylopilus

Xanthoconium

Xerocomus

Coprinaceae

Panaeolina

Psathyrella

Cortinariaceae

Cortinarius

Crepidotus

Gymnopilus

Inocybe

Simocybe

Tubaria

Entolomataceae

Alboleptonia

subluridellus; 9, EEB
subvelutipes; 2, EEB
piperatus; 4, TJB
merulioides; 4, EEB
castaneus; 20, GY
cyanescens; 11, WES
albellum; 10, EEB
chromapes; 5, WES
eximium; 5, TJV
griseum; 9, WES
snellii; 6, EEB
subglabripes; 5, EEB
leucomyelinus; 10, EEB
rhodoxanthus; 2, WES
confusus; 6, EEB
floccopus; 6, EEB
granulatus; 5, EEB
placidus; 4, EEB
spraguei; 20, EEB
subaureus; 10, EEB
felleus; 10, EEB
indecisus; 99, RFM
rubrobrunneus; 2, EEB
violatinctus; 10, ETB
affine var. affine; 20, EEB
affine var. maculosum; 4, WCR
purpureum; 2, EEB
badius; 5, EEB
chrysenteron; 20, EEB
parasiticus; 20, DCS
roxanae; 10, EEB
truncatus; 4, TJB

foenisecii; 3, ETB
candolleana; 2, GY
conissans; 7, RMF
deliniata; 20, WCR
spadicea; 4, GY

armillatus; 7, WCR
corrugatus; 4, WES
evernius; 10, TJB
iodes; 20, WES
applanatus; 20, RMF
penetrans; 99, ETB
spectabilis; 12, WES
calamistrata; 10, RMF
lacera; 12, RMF
napipes; 20, RMF
rimosa; 2, RMF
rimosoides; 20, RMF
variabilissima; 2, RMF
centuncula; 20, ETB
furfuracea*; 4, ETB

sericella; 4, TJB

Clitopilus	prunulus; 10, TJB	foetentula; 99, RMF
Entoloma	murraii; 20, TJB quadratum; 4, WES strictius; 4, TJB	fragilis; 10, RMF heterophylla; 20, RMF laurocerasi; 7, RMF
Leptonia	caseocincta*; 10, TJB fulva*; 7, TJB incana; 10, ETB longistriata*; 10, TJB	mariae; 20, RMF modesta; 99, WES mutabilis; 8, DMM ochroleucoides; 10, RMF
Nolanea	ctrata*; 4, TJB conica; 20, ETB	ornaticeps; 9, RMF pectinatoides; 8, RMF perplexa*; 5, RMF pseudolepida; 2, RMF pusilla; 20, RMF raoultii*; 5, RMF rubescens; 5, RMF rugulosa; 20, RMF sericeonitens; 4, RMF silvicola; 20, RMF variata; 20, RMF xerampelina; 9, RMF
Hygrophoraceae		
Hygrophorus	cantharellus; 3, WES flavescens; 20, WCR laetus; 20, WES marginatus var. concolor; 4, WES marginatus var. marginatus; 20, WC marginatus var. olivaceus; 10, ETB miniatus; 4, WCR nitidus; 5, WES pratensis; 2, WES pratensis var. pallida*; 2, WCR psittacinus; 5, ETB purpureofolius; 99, WES	
Paxillaceae		
Paxillus	atrotomentosus; 20, EEB	
Pluteaceae		
Pluteus	cervinus; 1, WES	
Russulaceae		
Lactarius	camphoratus; 9, TJB chrysorheus; 20, ETB corrugis; 10, WES deceptivus; 5, RMF glyciosmus; 7, TJB griseus; 2, WCR hygrophoroides; 20, RMF lignyotus; 5, WES luteolus; 7, TJB piperatus; 9, TJB piperatus var. glaucescens; 10, ETB subvellerus; 5, WES subvernalis; 9, RMF subvernalis var. cokeri*; 0, WES vellerus; 5, WCR volemus; 1, WCR volemus var. flava*; 1, WES	
Russula	adusta; 5, RMF amoenolens; 20, RMF aurantiolutea; 4, RMF brevipes; 20, RMF brevipes var. acrior; 1, RMF brunneola; 5, RMF chamaeleontina; 9, RMF claroflava; 5, RMF compacta; 20, RMF corallina; 20, RMF crustosa; 6, RMF	
		Strophariaceae
		Pholiota
		albocrenulata; 5, WES squarrosa; 5, RMF squarrosoides; 7, WCR caerulipes; 10, ETB
		Psilocybe
		Tricholomataceae
		Armillaria
		Cantharellula
		Clitocybe
		Clitocybula
		Collybia
		Cyptotrama
		Gerronema
		Gymnopus
		Laccaria
		laccata var. pallidifolia; 20, RMF ochropurpurea; 20, WES ohiensis; 2, ETB tortilis; 2, TJB ursinus; 8, TJB
		Lentinellus
		Marasmiellus
		Marasmius
		praeacutus; 2, WES graminum*; 98, ETB nigrodiscus; 20, WES rotula; 5, WES
		Megacollybia
		Mycena
		Panellus
		Pleurotus
		dryinus; 3, ETB ostreatus; 3, WES
		Rickenella
		fibula; 2, ETB

Tricholoma	sejunctum; 5, ETB	Corioloopsis	gallica*; 2, TJV
Tricholomopsis	decora; 20, TJV rutilans; 20, WES	Daedalea	quercina; 9, WES
Xeromphalina	campanella; 2, ETB	Daedaliopsis	confragosa; 20, DCS
Xerula	brunnescens*; 2, TJB furfuracea; 20, RMF	Fomes	fomentarius; 20, DCS
<u>Hymenomycetes / Aphyllophorales</u>		Fomitopsis	spraguei; 4, TJV
Bondarzewiaceae		Gloeophyllum	sepiarium; 1, TJV
Bondarzewia	berkeleyi; 4, WES	Hapalopilus	nidulans; 1, TJV
Cantharellaceae		Irpex	lacteus; 20, ETB
Cantharellus	cibarius; 20, EEB cinnabarinus; 8, WES ignicolor; 5, TJB lutescens; 7, TJB minor; 10, WES tubaeformis; 4, WES	Laetiporus	cinnatus; 4, WCR sulphureus; 4, DMM
Craterellus	fallax; 4, WCR	Lenzites	betulina; 3, TJV
Gomphus	floccosus; 10, WES	Oligoporus	fragilis; 20, TJV
Clavariaceae		Oxyporus	populinus; 2, TJV
Clavaria	aurantio-cinnabarina; 4, WES	Perenniporia	subacida; 2, DCS
Clavariadelphus	pistillaris; 10, TJV	Phaeolus	schweinitzii; 20, ETV
Clavicornia	pyxidata; 2, ETB	Piptoporus	betulinus; 20, DCS
Clavulina	cinerea; 2, ETB cristata; 20, RMF zollingeri; 10, TJV	Polyporus	elegans; 20, DCS mori; 2, WCR tuberaster*; 5, RMF
Clavulinopsis	fusiformis; 20, WES subtilis*; 20, ETB	Pycnoporus	cinnabarinus; 1, TJV
Ramaria	divaricata; 2, ETB fumigata*; 9, ETB stricta; 7, WES	Skeletocutis	nivea; 20, DCS
Ramariopsis	kunzei; 5, ETB	Trametes	conchifer; 2, TJV versicolor; 20, DCS
Corticiaceae		Trichaptum	abietinum; 20, ETB biforme; 20, DCS chioneus; 20, ETB
Gloeoporus	dichrous; 2, TJV	Tyromyces	
Syzygospora	mycetophila; 2, TJV	Schizophyllaceae	
Ganodermataceae		Henningsomyces	candidus; 7, SSR
Ganoderma	applanatum; 2, TJV tsugae; 99, TJV	Schizophyllum	commune; 20, DCS
Hydnaceae		Stereaceae	
Bankera	fuligineoalba; 10, TJV	Stereum	complicatum; 20, DCS hirsutum; 20, DCS ostrea; 20, DCS striatum; 2, ETB frustulatus; 99, TJV
Hydnum	repandum; 7, TJV	Xylobolus	
Sarcodontia	setosa; 10, TJV	Thelephoraceae	
Steccherinum	ochraceum; 1, TJV	Thelephora	vialis; 2, WES
Hymenochaetaceae		Tomentella	sp.; 1, TJV
Coltricia	cinnamomea; 2, WES perennis; 4, DCS	<u>Hymenomycetes / Dacrymycetales</u>	
Hydnochaete	olivacea; 20, DCS	Dacrymycetaceae	
Hymenochaete	agglutinans; 4, SSR	Dacrymyces	palmaris; 4, TJV
Inonotus	obliquus; 5, ETB	<u>Hymenomycetes / Tremellales</u>	
Phellinus	everhartii; 7, TJV gilvus; 20, WES punctatus*; 2, DCS	Tremellaceae	
Lachnocladiaceae		Pseudohydnum	gelatinosum; 2, WES
Vararia	investiens; 8, TJV	Tremellodendron	pallidum; 2, TJV
Polyporaceae		<u>Teliomycetes / Uredinales</u>	
Bjerkandera	adusta; 20, SSR	Pucciniaceae	
Cerrena	unicolor; 20, DCS	Gymnosporangium	sp. on hawthorn*; 98, EHV

Eumycota / Deuteromycotina

Deuteromycetes / Hyphomycetales

Chromelosporium	coerulescens; 7, SSR sp.*; 2, DHP
Pleurocolla	compressa; 2, ETB
Sepedonium	sp.*; 5, RL

Eumycota / Zygomycotina

Zygomycetes / Mucorales

Mucoraceae

Syzygites megalocarpus; 5, WES

Myxomycota / Myxomycotina

Myxomycetes / Ceratiomyxales

Ceratiomyxaceae

Ceratiomyxa fruticulosa; 2, DMM

Myxomycetes / Liceales

Cribrariaceae

Cribraria intricata; 5, SSR

Reticulariaceae

Lycogala epidendrum; 2, SSR

Myxomycetes / Physarales

Physaraceae

Fuligo septica; 98, DCS

Physarum globuliferum, cf.; 2, SSR

Myxomycetes / Stemonitales

Stemonitaceae

Comatrachia typhoides; 2, EHV

Stemonitis axifera; 20, EHV

splendens; 2, TJV

Myxomycetes / Trichiales

Trichiaceae

Arcyria cinerea; 2, EHV

denudata; 20, ETB

Hemitrichia calyculata; 2, DHP

serpula; 5, ETB

Metatrachia vesparium; 20, SSR