

**NORTHEAST  
BEGINNERS  
FUNGI CHECKLIST**

*Compiled by Dianna Smith*

Date \_\_\_\_\_  
LOCATION \_\_\_\_\_

**BIRD'S NESTS &  
Fiber Fans**

- CRUCIBULUM** (Boletus)  
\_\_\_\_ laeve (orange-yellow)  
**CYATHUS** (Birds' Nest)  
\_\_\_\_ steccoreus (blk peridioles)  
\_\_\_\_ striatus (striate interior)

**BOLETE-LIKE sponge-pored**

- AUREOBOLETUS** (Boletus)  
\_\_\_\_ auriporus  
\_\_\_\_ innixus  
\_\_\_\_ roxanae  
\_\_\_\_ russellii (red reticulation, lemon)

**AUSTROBOLETUS**

- \_\_\_\_ gracilis var. *gracilis*

**BAORANGIA** (BOLETUS)

- \_\_\_\_ bicolor

**BOLETELLUS**

- \_\_\_\_ chrysensteroides (brn-blk wood)

**BOLETINELLUS** (Gyrodan)

- \_\_\_\_ meruloides

**BOLETUS**

- \_\_\_\_ sp.  
\_\_\_\_ atkinsonii\* (yil-brn wnk, brn net)  
\_\_\_\_ auripes  
.....bicolor (See BAORANGIA)  
\_\_\_\_ gertrudiae (yilw apex)  
\_\_\_\_ huronensis (hemlock)  
\_\_\_\_ longicurvipes  
\_\_\_\_ miniato-olivaceus  
\_\_\_\_ miniato-pallescens (drk red pores)

- \_\_\_\_ nobilis\* (pitted cap, wt stipe)  
\_\_\_\_ nobilissimus\*  
\_\_\_\_ pallidus (pl blue stain)  
\_\_\_\_ sensibilis  
\_\_\_\_ separans\*  
\_\_\_\_ speciosus  
\_\_\_\_ subfraternus  
\_\_\_\_ subtomentosus  
\_\_\_\_ subvelutipes  
\_\_\_\_ varipes\* (buff, tan stipe)  
\_\_\_\_ vermiculosoides  
\_\_\_\_ vermiculosus (darker)

**BOTHIA**

- \_\_\_\_ castanellus (apex reticulate)

**BUCKWALDOBOLETUS**

- \_\_\_\_ lignicola

**BUTYRIBOLETUS** (Boletus)

- \_\_\_\_ brunneus (speciosus var. brunneus)

- \_\_\_\_ peckii  
\_\_\_\_ roseopurpureus

**CALOBOLETUS** (Boletus)

- \_\_\_\_ calopus  
\_\_\_\_ inedulis  
\_\_\_\_ roseipes

**CHALCIPORUS**

- \_\_\_\_ piperatoides  
\_\_\_\_ piperatus  
\_\_\_\_ rubinellus  
\_\_\_\_ pseudorubinellus

**CYANOBOLETUS**

- \_\_\_\_ pulverulentus

**EXSUDOPORUS** (Boletus)

- \_\_\_\_ frostii

**GYROPORUS**

- \_\_\_\_ castaneus  
\_\_\_\_ cyanescens  
\_\_\_\_ cyanescens v. *violatinctus*  
\_\_\_\_ purpurinus

**HARRYA** (Lecc., Tylopilus)

- \_\_\_\_ chromapes

**HEMILECCINUM** (Lecc., Boletus)

- \_\_\_\_ subglabripes

**HORTIBOLETUS** (Boletus)

- \_\_\_\_ campestris  
\_\_\_\_ rubellus (fraternus)

**HYGROPHOROPSIS** (Re: Boletes)

- \_\_\_\_ aurantiaca

**IMLERIA** (Boletus, Xerocomus)

- \_\_\_\_ badia

**LANMAOA** (Boletus)

- \_\_\_\_ pseudosensibilis

**LECCINELLUM** (Leccinum)

- \_\_\_\_ albellum (whitish)

**LECCINUM**

- \_\_\_\_ sp.  
\_\_\_\_ holopus (green base)  
\_\_\_\_ insigne  
\_\_\_\_ rubropunctum (Boletus)  
\_\_\_\_ rugosiceps  
\_\_\_\_ scabrum  
\_\_\_\_ snellii (red above, green base)  
\_\_\_\_ versipelle (atrostipitatum)  
\_\_\_\_ vulpinum (aurantiacum)

**PHYLLOPORUS** (Gilled Bolete)

- \_\_\_\_ leucomyelinus  
\_\_\_\_ rhodoxanthus

**PULVEROBOLETUS**

- \_\_\_\_ ravenelii

**RETIBOLETUS** (Boletus)

- \_\_\_\_ griseus  
\_\_\_\_ ornatipes

**STROBILOMYCES**

- \_\_\_\_ confusus  
\_\_\_\_ strobilaceus (floccosus)

**SUILLUS**

- \_\_\_\_ sp.  
\_\_\_\_ acidus (white cap)  
\_\_\_\_ americanus (red marks)  
\_\_\_\_ granulatus (or *lactifluus*)  
\_\_\_\_ grevillei (rd-brn; under Larch)  
\_\_\_\_ luteus (rd-brn; lilac veil)  
.....pictus (See S. spraguei)  
\_\_\_\_ placidus (white; dots; sly pink)  
\_\_\_\_ spraguei (pictus)

**SUTORIUS** (Tylopilus)

- \_\_\_\_ eximius

**TYLOPILUS**

- \_\_\_\_ sp.  
\_\_\_\_ alboater (black)  
\_\_\_\_ badiceps (maroon-brown, mild)

\_\_\_\_ ballouii (orange cap)

- \_\_\_\_ felleus (Brown reticulation)  
\_\_\_\_ ferrugineus (red-brown, mild)  
\_\_\_\_ plumbeoviolaceus (bitter)  
\_\_\_\_ rubrobrunneus (bitter)  
\_\_\_\_ variobrunneus (mild, pores brwn)

\_\_\_\_ violatinctus

**XANTHOCONIUM** (Boletus)

- \_\_\_\_ affine  
\_\_\_\_ purpureum

**XEROCOMELLUS** (Boletus)

- \_\_\_\_ chryseron (pink cracks)

**XEROCOMUS** (Boletus)

- \_\_\_\_ hortonii (bumpy, wrinkled)  
\_\_\_\_ illudens  
\_\_\_\_ morrisii (red dots stem)  
\_\_\_\_ tenax

\_\_\_\_ stricta

**RAMARIA**

- \_\_\_\_ sp.  
\_\_\_\_ aurea (yilw, blunt crown-tips)  
\_\_\_\_ botrytis (pink tips)  
\_\_\_\_ formosa (orange, yil tips, toxic)  
\_\_\_\_ fumigata (fennica)prpl, yilw tips

\_\_\_\_ stricta

**RAMARIOPSIS**

- \_\_\_\_ kunzei (white)

**SEBACIA** (TREMELLODENDRON)

- \_\_\_\_ incrustans  
\_\_\_\_ schweinitzii

**THELEPHORA**

- \_\_\_\_ terrestria  
\_\_\_\_ vialis

**TREMELLODENDRON** (Jelly)

- .....schweinitzii (See SEBACIA)

**CLAVARIA**

- \_\_\_\_ fragilis (vermicularis)  
\_\_\_\_ fumosa  
\_\_\_\_ zollingeri

**CLAVULINA**

- \_\_\_\_ cinerea  
\_\_\_\_ coralloides (cristata)

**CLAVULINOPSIS**

- \_\_\_\_ aurantiocinnabarinus  
\_\_\_\_ corniculata (org. brmch at top)  
\_\_\_\_ fusiformis  
\_\_\_\_ helvola  
\_\_\_\_ laeticolor (yellow-orange)

**RAMARIA**

- \_\_\_\_ sp.  
\_\_\_\_ aurea (yilw, blunt crown-tips)  
\_\_\_\_ botrytis (pink tips)  
\_\_\_\_ formosa (orange, yil tips, toxic)  
\_\_\_\_ fumigata (fennica)prpl, yilw tips

\_\_\_\_ stricta

**RAMARIOPSIS**

- \_\_\_\_ kunzei (white)

**SEBACIA** (TREMELLODENDRON)

- \_\_\_\_ incrustans  
\_\_\_\_ schweinitzii

**THELEPHORA**

- \_\_\_\_ terrestria  
\_\_\_\_ vialis

**TREMELLODENDRON** (Jelly)

- .....schweinitzii (See SEBACIA)

**GILLED FUNGI:**

**PALE spores**

**AMANITA**

- \_\_\_\_ sp.  
\_\_\_\_ abrupta (Lepidella)  
\_\_\_\_ atkinsoniana (reddish warts)  
\_\_\_\_ banningiana (yellow caesar)  
\_\_\_\_ bisporigera  
\_\_\_\_ brunnescens (cleft foot)  
\_\_\_\_ canescens  
\_\_\_\_ ceceliae group  
\_\_\_\_ crenulata  
\_\_\_\_ elongata (yilw cap, wht stm)  
\_\_\_\_ farinosa (Powder cap)  
\_\_\_\_ flavoconia  
\_\_\_\_ flavorubens  
\_\_\_\_ fulva  
\_\_\_\_ jacksonii  
\_\_\_\_ lavendula (citrina)  
\_\_\_\_ multisquamosa  
\_\_\_\_ muscaria v. *guessowii*  
\_\_\_\_ onusta (grey warts)  
.....pantherina (See *velutipes*)  
\_\_\_\_ peckiana  
\_\_\_\_ phalloides  
\_\_\_\_ rhopalopus (wht w/ brown warts, chlorine, frag ring)  
\_\_\_\_ rubescens complex  
\_\_\_\_ rubescens var. *alba*  
\_\_\_\_ spreata (streaked)  
\_\_\_\_ subcockeri (PN)  
\_\_\_\_ submaculata  
\_\_\_\_ vaginata complex

**CANTHARELLOID**

**CANTHARELLUS**

- \_\_\_\_ appalachiensis  
\_\_\_\_ cibarius  
\_\_\_\_ cinnabarinus  
\_\_\_\_ lateritius  
\_\_\_\_ minor

**CRATERELLUS**

- \_\_\_\_ cinereus  
\_\_\_\_ fallax  
\_\_\_\_ ignicolor (conifers, sw brwn)  
\_\_\_\_ lutescens (all yellow)  
\_\_\_\_ atkinsoniae (reddish warts)  
\_\_\_\_ tubaeformis (brown-gray cap)

**GOMPHUS**

- \_\_\_\_ clavatus (violet chanterelle)

**TURBINELLUS** (GOMPHUS)

- \_\_\_\_ floccosus  
\_\_\_\_ kaufmanii  
\_\_\_\_ minor

**SPARASSIS** (Cauliflower)

- \_\_\_\_ americana (conifers)  
\_\_\_\_ crispa  
\_\_\_\_ spatulata

**CLUBS & EARTH**

**TONGUES**

**CLAVARIADELPHUS**

- \_\_\_\_ americanus (myc.oak, pine)  
\_\_\_\_ pistillarlis (myc.with beech)  
\_\_\_\_ truncatus

**CLUSTERED**

**CORALS**

**CAULIFLOWERS**

**FIBER FANS**

**ARTOMYCES** (CLAVICORONA)

- \_\_\_\_ pyxidatus

- \_\_\_\_ velutipes (lrg, yil cntr brn)

- \_\_\_\_ virginiana (small)

- \_\_\_\_ volvatata complex

**AMPULLOCLITOCYBE**

(CLITOCYBE)

- \_\_\_\_ clavipes

**ARMILLARIA**

- \_\_\_\_ gallica (alone or gregarious, cobwebby veil, on soil, rhizomorphs, hairy)

- \_\_\_\_ mellea (honey color, clustered, thick ring, pointed base)

- \_\_\_\_ solidipes (ostoyae) (conifers, brwn, caespitose, brwn ring)

- \_\_\_\_ sinapina (yilw cob-web veil and remnants on cap & stipe)

- .....tabescens (See DESARMILLARIA)

**ASTEROPHORA** (on R. dissimulans, nigricans)

- \_\_\_\_ lycoperdoides  
\_\_\_\_ parasitica

**CANTHARELLUA** (Ground)

- \_\_\_\_ umbonata (grey)

**CHEIMONOPHYLLUM**

- \_\_\_\_ candissimum (white sp)

**CHLOROPHYLLUM** (LEPIOTA)

- \_\_\_\_ molybdites (green spores)  
\_\_\_\_ rachodes

**CHROMOSERA**

- \_\_\_\_ cyanophylla (lavender gills, c.)

**CLITOCYBE**

- \_\_\_\_ sp.  
\_\_\_\_ americana  
\_\_\_\_ candicans  
.....clavipes (See AMPULLOCLITOCYBE)

- \_\_\_\_ gibba  
\_\_\_\_ odora (green)  
\_\_\_\_ robusta  
\_\_\_\_ subconnexa

**CLITOCYBULA** (on wood)

- \_\_\_\_ abundans  
\_\_\_\_ familia  
\_\_\_\_ oculata

**CLITOPILUS** (pink spores)

- \_\_\_\_ prunulus

**COLLYBIA**

- \_\_\_\_ cirrhata (no sclerotia)  
\_\_\_\_ cookei (round yilw sclerotia)  
\_\_\_\_ tuberosa (red-brown elliptical)

**CONNOPUS** (Gymnopus)

- \_\_\_\_ acervatus (red/brn on conifer)  
\_\_\_\_ praetensis  
\_\_\_\_ virgineus (white)

**CUPHOPHYLLUS**

(Camarophyllus, Hygrophorus)

- \_\_\_\_ asprata (tiny, brt yilw, scruffy)  
\_\_\_\_ peckiana  
\_\_\_\_ phalloides  
\_\_\_\_ rhopalopus (wht w/ brown warts, chlorine, frag ring)  
\_\_\_\_ rubescens complex  
\_\_\_\_ rubescens var. *alba*  
\_\_\_\_ spreata (streaked)  
\_\_\_\_ subcockeri (PN)  
\_\_\_\_ submaculata  
\_\_\_\_ vaginata complex

**CYPTOTRAMA** (on dead wood)

- \_\_\_\_ asprata (tiny, brt yilw, scruffy)  
\_\_\_\_ peckiana  
\_\_\_\_ phalloides  
\_\_\_\_ rhopalopus (wht w/ brown warts, chlorine, frag ring)  
\_\_\_\_ rubescens complex  
\_\_\_\_ rubescens var. *alba*  
\_\_\_\_ spreata (streaked)  
\_\_\_\_ subcockeri (PN)  
\_\_\_\_ submaculata  
\_\_\_\_ vaginata complex

**CYSTODERMA** (ground, conifers)

- \_\_\_\_ amianthinum (c., wrinkled cap)  
\_\_\_\_ cinnabarina (c.)

**DESARMILLARIA** (ARMILLARIA)

- \_\_\_\_ tabescens (no veil)

**ENTOLOMA**

- \_\_\_\_ sp.  
\_\_\_\_ abortivum  
\_\_\_\_ bicolor (caramel cap, wt gls, stm)

- \_\_\_\_ conicum  
\_\_\_\_ lividum (pl gry, yil gills)  
\_\_\_\_ luteus (ochre-yilw)  
\_\_\_\_ murrayi (yellow)  
\_\_\_\_ quadratum (orange)  
\_\_\_\_ salmoneum (syn. quadratum)  
\_\_\_\_ serrulatum (blu-blk gill edge)  
\_\_\_\_ strictius  
\_\_\_\_ umbonatum (umbo)  
\_\_\_\_ unicolor (yil-ormge, umbilct)  
\_\_\_\_ vernalis (verna)

**FLAMMULINA** (on hardwood)

- \_\_\_\_ velutipes

**GERRONEMA** (on dead wood)

- \_\_\_\_ strombodes

**GLOIOPHORUS** (HYGROCYBE)

- \_\_\_\_ irrigatus (blk-brn, lng stm)  
\_\_\_\_ laetus (yl-ong, wt, yl)  
\_\_\_\_ psittacinus

**GLOIOXANTHOMYCES**

(HYGROCYBE)

- \_\_\_\_ nitidus (H. nitida)  
\_\_\_\_ vitellina

**GYMNOPUS** (COLLYBIA)

- \_\_\_\_ acervatus (See CONNOPUS)  
\_\_\_\_ androsaceus (br, blk stm)  
\_\_\_\_ biformis  
\_\_\_\_ confluens (fades, clstr on wood)  
\_\_\_\_ dichrous (on sticks)  
\_\_\_\_ dryophilus  
\_\_\_\_ spongiosus (hairy swll stem)  
\_\_\_\_ subnudus (on oak leaves)

**HOENBUEHELIA**

- \_\_\_\_ petalooides (wood chips)

**HUMIDICUTIS** (Hygrocybe, Hygrophorus)

- \_\_\_\_ marginata v. *concolor* (yl gls)  
\_\_\_\_ marginata v. *marginata* (org)  
\_\_\_\_ marginata var. *olivacea*

**HYGROCYBE** (waxy cap)

- \_\_\_\_ sp.  
\_\_\_\_ appalachiensis (rd, yl decurrent gills, red-org stm)  
\_\_\_\_ cantharellus (rd, yl, rd)  
\_\_\_\_ chlorophana (yellow, dry)  
\_\_\_\_ coccinea  
\_\_\_\_ conica (cone red cap blackns)  
\_\_\_\_ cuspidata (cone red, rd stm)  
\_\_\_\_ flavescens (yellow, tacky)  
\_\_\_\_ miniata (red, yl, rd)  
\_\_\_\_ parvula (yilw cp, red-org stm)  
\_\_\_\_ punicea

**HYGROPHORUS** (waxy cap)

- \_\_\_\_ camarophyllus  
\_\_\_\_ eburneus (white)  
\_\_\_\_ flavodiscus (vsd yl, yl, yl)  
\_\_\_\_ fuligineus (slimy, brwn, wt, wt)  
\_\_\_\_ russula  
.....virgineus (white) (See CUPHOPHYLLUS)

**HYMENOPELLIS** (Xerula)

- \_\_\_\_ furfuracea  
\_\_\_\_ megalospora (no dark hairs)  
\_\_\_\_ rubrobrunnescens

**HYPISYGGUS**

- \_\_\_\_ marmoreus (tessulatus)

- \_\_\_\_ ulmarius (elm or box elder)

**LACCARIA** (pink spores)

- \_\_\_\_ sp.  
\_\_\_\_ amethystina (oak, beech)  
\_\_\_\_ bicolor (purple gills, bs, conifer)  
\_\_\_\_ laccata (rd-brwn, no lines, hw)  
\_\_\_\_ longipes (moss, spruce or larch)  
\_\_\_\_ ohienensis (strongly lined)  
\_\_\_\_ padillidifolia  
\_\_\_\_ ochropurpurea  
\_\_\_\_ trullissata (purple gills, in sand)

**LACTARIUS**

- \_\_\_\_ sp.  
\_\_\_\_ atroviridis  
\_\_\_\_ argillaceifolius (gray)  
\_\_\_\_ camphoratus (maple syrup)  
\_\_\_\_ chelidonium  
\_\_\_\_ chrysorrhoeus  
\_\_\_\_ cinereus  
\_\_\_\_ cinereus var. *fagetorum*  
\_\_\_\_ corrugis  
\_\_\_\_ croceus  
.....deceptivus (See LACTIFLUUS)  
\_\_\_\_ deterrimus  
\_\_\_\_ gerardii  
\_\_\_\_ glaucescens (blu-grn milk)  
\_\_\_\_ griseus (hairy drk center)  
\_\_\_\_ helvus (aquifolius) (maple sryp)  
.....hygrophoroides (See LACTIFLUUS)  
\_\_\_\_ indigo  
\_\_\_\_ lignyotus  
\_\_\_\_ mucidus (tan-brwn, slimy)  
\_\_\_\_ peckii  
\_\_\_\_ piperatus  
\_\_\_\_ quietus var. *incanus*  
\_\_\_\_ rimosellus (cracked)  
\_\_\_\_ sordidus  
\_\_\_\_ subpurpureus  
\_\_\_\_ thynios (orange)  
\_\_\_\_ vinnaceorufescens (conifers)  
\_\_\_\_ uvidus  
.....volemus (See LACTIFLUUS)  
\_\_\_\_ deceptivus (Inrolled margin)  
\_\_\_\_ hygrophoroides  
\_\_\_\_ luteolus (stains gills dark)  
\_\_\_\_ subvellereus  
\_\_\_\_ subvellereus v. *subdistans*  
\_\_\_\_ volemus  
\_\_\_\_ cochleatus  
\_\_\_\_ ursinus (hairy)  
\_\_\_\_ vulpinus  
\_\_\_\_ deterrimus (Re: Polypores)  
\_\_\_\_ levis (white, yellows, hairy, no veil)  
\_\_\_\_ tigrinus (wet river wood, innie)

**LEPIOTA**

- \_\_\_\_ cristata

**LEPISTA** (CLITOCYBE)

- \_\_\_\_ irina  
\_\_\_\_ nuda  
\_\_\_\_ subconnexa

**LEUCOAGARICUS** (*LEPIOTA*)  
\_\_\_\_ *americanus*  
\_\_\_\_ *rubrotinctus*  
**LEUCOCOPRINUS** (*LEPIOTA*)  
\_\_\_\_ *bimbaumii*  
\_\_\_\_ *cepaestipes*  
**LEUCOPHOLIOTA**  
\_\_\_\_ *decorosa* (on dead hardwood)  
**LEUCOPAXILLUS**  
\_\_\_\_ *albissimus* (decrt gills, conifer)  
\_\_\_\_ *giganteus*  
**LYOPHYLLUM** (*Clitocybe*)  
\_\_\_\_ *connatum* (white)  
\_\_\_\_ *decastes* (brown)  
**MACROLEPIOTA** (*Lepiota*)  
\_\_\_\_ *procera*  
**MARASMIUS**  
\_\_\_\_ sp.  
\_\_\_\_ *capillaris* (on oak leaves)  
\_\_\_\_ *cohaerans* (clstrd, rd-brn, litter)  
\_\_\_\_ *nigrodiscus* (forest floor)  
\_\_\_\_ *oreades* (in lawn)  
\_\_\_\_ *rotula* (dead wood, twigs)  
\_\_\_\_ *siccus* (orng, litter, wood)  
\_\_\_\_ *strictipes* (on leaf litter)  
**MEGACOLLYBIA** (on wood)  
\_\_\_\_ *rodmani* (*platyphyla*)  
**MYCENA**  
\_\_\_\_ sp.  
\_\_\_\_ *alcalina* (conifer wood)  
\_\_\_\_ *atkinsoniana* (Yllw-orng liquid)  
\_\_\_\_ *galericulata*  
\_\_\_\_ *haematopus* (on dead wood)  
\_\_\_\_ *inclinata* (Mrgnl teeth)  
\_\_\_\_ *leaiana* (orange)  
\_\_\_\_ *pura* 'group'  
\_\_\_\_ *subcaerulea* (ble-tan, hrdwd)  
**NEOLENTINUS** (on dead conifer)  
\_\_\_\_ *lepideus* (dk scales, innie, ring)  
**OMPHALINA**  
\_\_\_\_ *chrysophylla* (brn-yll, conifer)  
**OMPHALOTUS**  
\_\_\_\_ *illudens* (orng, cluster, wood)  
**PANELLUS** (Re: *Mycena*)  
\_\_\_\_ *serotinus*  
\_\_\_\_ *stipticus*  
**PANUS** (Re: *Polyporales*)  
\_\_\_\_ *conchatus* (pink-lavender)  
\_\_\_\_ *neostrigosus*  
**PHYLLOTOPSIS**  
\_\_\_\_ *nidulans*  
**PLEUROCYBELLA**  
\_\_\_\_ *porrigens*  
**PLEUROTUS**  
\_\_\_\_ *dryinus* (veil cap edge & stipe)  
\_\_\_\_ *ostreatus* (winter)  
\_\_\_\_ *populinus* (on aspen)  
\_\_\_\_ *pulmonarius* (summer)  
**PLICATUROPIS**  
\_\_\_\_ *crispa*  
**PLUTEUS** (pink spores, free gills)  
\_\_\_\_ sp.  
\_\_\_\_ *americanus* (*salicinus*)  
\_\_\_\_ *cervinus*  
\_\_\_\_ *leoninus*

\_\_\_\_ *petasatus*  
**PSEUDOCILTOCYBE** (*CLITOCYBE*)  
\_\_\_\_ *cyathiformis*  
**RHIZOMARASMIUS** (orng-brn cp)  
\_\_\_\_ *pyrrhocephalus* (hairy drk stem)  
**RHODOCOLLYBIA** (*COLLYBIA*)  
\_\_\_\_ *butyracea* (saw-tooth gills)  
\_\_\_\_ *lentinoides* (saw-tooth gills)  
\_\_\_\_ *maculata* (spotted cap & gills)  
**RICKENELLA**  
\_\_\_\_ *fibula* (orng-yellow in moss)  
**RUSSULA**  
\_\_\_\_ sp.  
\_\_\_\_ *aeruginea*  
\_\_\_\_ *albonigra*  
\_\_\_\_ *atropurpurea*  
\_\_\_\_ *betula*  
\_\_\_\_ *brevipipes*  
\_\_\_\_ *brunneola*  
\_\_\_\_ *bunneoviolacea*  
\_\_\_\_ *claroflava*  
\_\_\_\_ *compacta*  
\_\_\_\_ *crustosa*  
\_\_\_\_ *cyanoxantha*  
\_\_\_\_ *decolorans*  
\_\_\_\_ *densifolia*  
\_\_\_\_ *dissimulans*  
\_\_\_\_ *emetica* group  
\_\_\_\_ *flavida* (yellow stem)  
\_\_\_\_ *fragrantissima*  
\_\_\_\_ *grata* (*laurocerasi*)  
\_\_\_\_ *heterophylla*  
\_\_\_\_ *lutea* (yellow gills)  
\_\_\_\_ *mariae*  
\_\_\_\_ *modesta*  
\_\_\_\_ *mutabilis* (brown)  
\_\_\_\_ *ochroleucoides*  
\_\_\_\_ *parvovirescens*  
\_\_\_\_ *peckii* (red cap & stem)  
\_\_\_\_ *pectinatoides*  
\_\_\_\_ *pusilla* (tiny red)  
\_\_\_\_ *pulchra* (dull red, cracks, stm rd)  
\_\_\_\_ *redolens* (parsley)  
\_\_\_\_ *rubescens* (blackens)  
\_\_\_\_ *sanguinea* (red cap & stem)  
\_\_\_\_ *silvicola*  
\_\_\_\_ *subgraminicolor* (green)  
\_\_\_\_ *subpuncta* (red, white center)  
\_\_\_\_ *variata* (forked gills)  
\_\_\_\_ *vinacea* (*atropurpurea*) (spring-early summer)  
\_\_\_\_ *virescens*  
\_\_\_\_ *xeramphalina* (fishy)  
**TECTELLA**  
\_\_\_\_ *patellaris* (on hardwood)  
**TETRAPYROGUS** (*Marasmius*)  
\_\_\_\_ *nigripes* (h. leaves, twigs)  
**TRICHOLOMA** (on ground)  
\_\_\_\_ *aurantium*  
\_\_\_\_ *caligatum* (h.)  
\_\_\_\_ *flavovirens/equestre* (c.)  
\_\_\_\_ *fumosoluteum* (smoky yllw)  
\_\_\_\_ *imbricatum*  
\_\_\_\_ *magnivelare* (c.)

\_\_\_\_ *myomyces*  
\_\_\_\_ *pullum* (dk gray, gills pinksh)  
\_\_\_\_ *saponaceum* (c.)  
\_\_\_\_ *sejunctum*  
\_\_\_\_ *subrespendens*  
\_\_\_\_ *virgatum* (gray, streaked)  
**TRICHOLOMOPSIS**  
\_\_\_\_ *decora* (c. black hairs)  
\_\_\_\_ *rutilans* (c. red dots)  
\_\_\_\_ *sulphurioides* (c. yellow)  
**VOLVARIA** (pink spores)  
\_\_\_\_ *bombycina*  
**XEROMPHALINA**  
\_\_\_\_ *campanella* (c.)  
\_\_\_\_ *kaufmanii* (h.)  
**XERULA** (See *HYMENOPELLIS*)  
**GILLED FUNGI:**  
**DARK spores**  
**AGARICUS**  
\_\_\_\_ *abruptibulbus*  
\_\_\_\_ *arvensis*  
\_\_\_\_ *bisporus*  
\_\_\_\_ *bitorquis*  
\_\_\_\_ *campestris*  
\_\_\_\_ *placomycetes*  
\_\_\_\_ *silvaticus*  
\_\_\_\_ *silvicola*  
**AGROCYBE** (on dead wood)  
\_\_\_\_ *acericola*  
\_\_\_\_ *moesta* (*dura*)  
\_\_\_\_ *pediades*  
\_\_\_\_ *praecox*  
**CONOCYBE**  
\_\_\_\_ *apala* (*lactea*)  
**COPRINELLUS** (*COPRINUS*)  
\_\_\_\_ *disseminatus*  
\_\_\_\_ *micaceus*  
**COPRINOPSIS** (*COPRINUS*)  
\_\_\_\_ *atramentaria*  
\_\_\_\_ *lagopus*  
\_\_\_\_ *variegata*  
**COPRINUS**  
\_\_\_\_ *comatus*  
**CORTINARIUS** (rust spores)  
\_\_\_\_ sp.  
\_\_\_\_ *alboviolaceus*  
\_\_\_\_ *armillatus* (bracelet)  
\_\_\_\_ *bolaris*  
\_\_\_\_ *camphoratus* (prpl flesh 7 gills, conifrs)  
\_\_\_\_ *caperatus*  
\_\_\_\_ *collinitus*  
\_\_\_\_ *corrugatus*  
\_\_\_\_ *distans*  
\_\_\_\_ *evernius*  
\_\_\_\_ *iodes*  
\_\_\_\_ *limoneus*  
\_\_\_\_ *luteus*  
\_\_\_\_ *marylandensis*  
\_\_\_\_ *privignoides* (brn cp)  
\_\_\_\_ *pulchrifolius* (purple gills)  
\_\_\_\_ *pyriodorus* (pear odor)  
\_\_\_\_ *rubellus*  
\_\_\_\_ *sanguineus* (red cap & gills)

\_\_\_\_ *semisanguineus*  
\_\_\_\_ *squamulosus*  
\_\_\_\_ *torvus*  
\_\_\_\_ *traganus* (goat odr, pl prpl, flesh & gills are brown, conifers)  
\_\_\_\_ *violaceus* (drk prpl)  
**CREPIDOTUS** (brown sp)  
\_\_\_\_ sp.  
\_\_\_\_ *applanatus*  
\_\_\_\_ *cinnabarinus*  
\_\_\_\_ *crocophyllus* (hairy, org gills)  
\_\_\_\_ *malachus*  
\_\_\_\_ *mollis* (scabrous, yllw gills)  
**GALERINA**  
\_\_\_\_ *marginata* (*autumnalis*)  
**GOMPHIDIUS**  
\_\_\_\_ *glutinosus*  
\_\_\_\_ *maculatus*  
**GYMNOPIIUS** (on dead wood)  
\_\_\_\_ *junonius* (clusters, hwd & con)  
\_\_\_\_ *luteus* (yellow, hardwoods)  
\_\_\_\_ *luteofolius* (confrs, clustered)  
\_\_\_\_ *penetrans* (conifers)  
\_\_\_\_ *sapineus* (conifers)  
**HEBELOMA**  
\_\_\_\_ sp.  
\_\_\_\_ *crustuliniforme*  
**HEMISTROPHARIA** (*Pholiota*)  
\_\_\_\_ *albocrenulata*  
**HYPHLOMA**  
\_\_\_\_ *fasciculare* (yellow, hrdwd)  
\_\_\_\_ *lateritium* (*sublateritium*) (hrdwd)  
**INOCYBE**  
\_\_\_\_ sp.  
\_\_\_\_ *calamistrata*  
\_\_\_\_ *geophylla* (white)  
\_\_\_\_ *lilacina*  
\_\_\_\_ *rimosa* (*fastigiata*)  
\_\_\_\_ *tahquamenonensis*  
**LACRYMARIA** (*Psathyrella*)  
\_\_\_\_ *lachrymabunda*  
**LERATIOMYCES** (*STROPHARIA*)  
\_\_\_\_ *thraustus*  
**PANEOLINA** (*PANAEOLUS*)  
\_\_\_\_ *foeniseccii* (lawns)  
**PARASOLA** (*COPRINUS*)  
\_\_\_\_ *plicatilis*  
**PAXILLUS** (Re: *Boletales*)  
\_\_\_\_ *corrugatus* (See *TAPINELLA*)  
\_\_\_\_ *involutus*  
\_\_\_\_ *panioides* (See *TAPINELLA*)  
**PHOLIOTA** (on trees, dead wood)  
\_\_\_\_ *aurivella*  
\_\_\_\_ *squarrosoides*  
\_\_\_\_ *squarrosa*  
**PSATHYRELLA**  
\_\_\_\_ sp.  
\_\_\_\_ *candolleana*  
\_\_\_\_ *delineata/rugeocephala*  
\_\_\_\_ *hydrophila*  
**RESUPINATUS**  
\_\_\_\_ *applicatus*  
**SCHIZOPHYLLUM**  
\_\_\_\_ *commune*

**STROPHARIA**  
\_\_\_\_ *aeruginosa* (green)  
\_\_\_\_ *hardii* (c.)  
\_\_\_\_ *rugosoannulata*  
**TAPINELLA** (*PAXILLUS*)  
\_\_\_\_ *atrotoomentosa* (c.)  
\_\_\_\_ *corrugata*  
\_\_\_\_ *panuoides* (c.)  
**TUBERIA** (warm brwn, small)  
\_\_\_\_ *confragosa* (ring, wood chips)  
\_\_\_\_ *furfuracea* (no ring, wood chips)  
**JELLY-LIKE**  
**AURICULARIA**  
\_\_\_\_ *americana* (*auricularia*) conifer)  
\_\_\_\_ *angiospermarum* (hardwood)  
**BULGARIA** (Asco)  
\_\_\_\_ *inquinans*  
**CALOCERA**  
\_\_\_\_ *cornea*  
\_\_\_\_ *viscosa*  
**DACRYMYCES**  
\_\_\_\_ *chrysoospermus* (*palmatus*)  
\_\_\_\_ *stillatus*  
**DUCTIFERA**  
\_\_\_\_ *pululahuana*  
**DACROPINAX**  
\_\_\_\_ *spathularia*  
**EXIDIA**  
\_\_\_\_ *glandulosa*  
\_\_\_\_ *nigricans*  
\_\_\_\_ *nucleata* (See *MYXARIUM*)  
\_\_\_\_ *recisa*  
**GUEPINIOPSIS**  
\_\_\_\_ *alpina*  
**MYXARIUM** Re: *Auriculariales* (*Exidia*)  
\_\_\_\_ *nucleatum*  
**PHLOGIOTIS**  
\_\_\_\_ *helvelloides*  
**PSEUDOHYDNUM**  
\_\_\_\_ *gelatinosum*  
**SYZYGOSPORA**  
\_\_\_\_ *mycetophila* (on *Gymnopus dryophilus*)  
**TREMELLA**  
\_\_\_\_ *aurantia* (*Stereum hirsutum* parasite)  
\_\_\_\_ *foliacea*  
\_\_\_\_ *mesenterica*  
**POLYPORES, CRUSTS, STEREUMS**  
**ABORTIPORUS**  
\_\_\_\_ *biennis*  
**ALBATRELLUS** (Re: *Russulas*)  
\_\_\_\_ *caeruleoaporus* (See *NEOALBATRELLUS*)  
\_\_\_\_ *confluens*  
\_\_\_\_ *cristatus*  
\_\_\_\_ *ovinus*  
**BJERKANDERA**  
\_\_\_\_ *adusta*  
\_\_\_\_ *fumosa*

**BONDARZEWIA** (Re: *Russulas*)  
\_\_\_\_ *berkeleyi*  
**BYSSOMERULIUS** (*Phlebia*)  
\_\_\_\_ *incarnata*  
**CERIPORIA**  
\_\_\_\_ *spissa*  
**CERIOPORUS** (*Polyporus*)  
\_\_\_\_ *leptocephalus* (*elegans*) lg stm  
\_\_\_\_ *squamosus*  
\_\_\_\_ *varius*  
**CERRENA**  
\_\_\_\_ *unicolor* (algae, toothy gills)  
**CLIMACOCYSTIS** (hemlock)  
\_\_\_\_ *borealis*  
**CLIMACODON**  
\_\_\_\_ *septentrionalis*  
**COLTRICA**  
\_\_\_\_ *cinnamomea*  
\_\_\_\_ *montagnei*  
\_\_\_\_ *perennis*  
**CRYPTOPORUS**  
\_\_\_\_ *volvatus*  
**DAEDALEA**  
\_\_\_\_ *quercina* (large maze, oak)  
**DAEDALEOPSIS**  
\_\_\_\_ *confragosa*  
\_\_\_\_ *septentrionalis*  
**FOMES**  
\_\_\_\_ *fomentarius*  
**FOMITOPSIS**  
\_\_\_\_ *betulinus* (*PIPTOPORUS*)  
\_\_\_\_ *cajanderi* (See *RHODOFOMES*)  
\_\_\_\_ *ochracea*  
\_\_\_\_ *pinicola*  
\_\_\_\_ *rosea* (See *RHODOFOMES*)  
\_\_\_\_ *spraguei* (See *NIVEOPOROFOMES*)  
**GANDERMA**  
\_\_\_\_ *curtisii*  
\_\_\_\_ *megaloma* (*applanatum*)  
\_\_\_\_ *sessile* (*lucidum*)  
\_\_\_\_ *tsugae*  
**GELATOPORIA** (*GLOEOPORUS*)  
\_\_\_\_ *dichroa* (*dichrous*)  
**GLOBIFOMES**  
\_\_\_\_ *radiata*  
\_\_\_\_ *graveolens*  
**GLOEOPHYLLUM**  
\_\_\_\_ *separium*  
**GRIFOLA**  
\_\_\_\_ *frondosa*  
**HAPILOPILUS**  
\_\_\_\_ *nidulans*  
**HYMENOCHAETE**  
\_\_\_\_ *corrugata* (*agglutinans*)  
\_\_\_\_ *rubiginosa*  
\_\_\_\_ *tabacina* (See *HYMENOCHAETOPSIS*)  
\_\_\_\_ *olivacea* (*Hydrochaete*)  
\_\_\_\_ *tabacina* (caps red-brn hairs)  
**INONOTUS** RE: (*Hymenochaetales*)  
\_\_\_\_ *dryadeus* (See *PSEUDOINONOTUS*)  
\_\_\_\_ *obliquus*  
\_\_\_\_ *radiatus* (See *XANTHOPORIA*)

\_\_\_\_ *tomentosus* (See *ONNIA*)  
**ISCHNODERMA**  
\_\_\_\_ *resinosum*  
**IRPEX**  
\_\_\_\_ *lacteus*  
**LAETIOPORUS**  
\_\_\_\_ *cinnatus* (white pores)  
\_\_\_\_ *sulphureus* (brt yellow pores)  
**LENZITES**  
\_\_\_\_ *betulina* (org-brwn, gray gills)  
**LENTINUS**  
\_\_\_\_ *arcularius* (*Polyporus*)  
\_\_\_\_ *brumalis* (*Polyporus*)  
\_\_\_\_ *lepideus* (See *NEOLENTINUS*)  
\_\_\_\_ *levis* (gilled poly)  
\_\_\_\_ *strigosus* (See *PANUS*)  
**MERIPILUS**  
\_\_\_\_ *sumsteinei* (*gigantea*)  
**MERULIUS** (See *PHLEBIA*)  
\_\_\_\_ *tremellosus*  
**NEOALBATRELLUS** (*Albatrellus*)  
\_\_\_\_ *caeruleoaporus*  
**NEOFAVOLUS** (*FAVOLUS*)  
\_\_\_\_ *alveolaris*  
**NEOLENTINUS** (*LENTINUS*)  
\_\_\_\_ *lepideus*  
**NIVEOPOROFOMES** (*FOMITOPSIS*)  
\_\_\_\_ *spraguei*  
**ONNIA** (*INONOTUS*)  
\_\_\_\_ *tomentosa* (pine)  
**OXYPORUS**  
\_\_\_\_ *populinus* (Green algae, maple)  
**PANUS** (*LENTINUS*)  
\_\_\_\_ *conchatus* (pink-lavendar)  
\_\_\_\_ *neostrigosus* (*strigosus*)  
**PENIOPHORA**  
\_\_\_\_ *albobadia* (Giraffe Spots)  
\_\_\_\_ *cinerea* (gray cracked crust)  
\_\_\_\_ *rufa* (red blob)  
**PHAEOLUS**  
\_\_\_\_ *schweinitzii* (para. pine root)  
**PHLEBIA** (*MERULIUS*)  
\_\_\_\_ *incarnata* (See *BYSSOMERULIUS*)  
\_\_\_\_ *radiata*  
\_\_\_\_ *tremellosa*  
**PHELLINUS**  
\_\_\_\_ *gilvus*  
\_\_\_\_ *cinereus*  
\_\_\_\_ *ferruginosus*  
\_\_\_\_ *ignarius*  
\_\_\_\_ *pini* (See *PORODAEALEA*)  
\_\_\_\_ *robiniae/rimosa* (on Locust)  
**PICIPES** (*POLYPORUS*)  
\_\_\_\_ *badius*  
**PIPTOPORUS** (See *FOMITOPSIS*)  
\_\_\_\_ *betulinus*  
**POLYPORUS**  
\_\_\_\_ sp.  
\_\_\_\_ *arcularius* (See *LENTINUS*)  
\_\_\_\_ *badius* (See *PICIPES*)  
\_\_\_\_ *brumalis* (See *LENTINUS*)  
\_\_\_\_ *elegans* (See *CERIOPORUS*)  
\_\_\_\_ *radicatus*

.....*squamosus* (See CERIOPORUS)

\_\_\_\_\_ *umbellatus*  
**PORODAEDEALEA** (PHELLINUS)

\_\_\_\_\_ *pini*  
**PORODISCULUS**

\_\_\_\_\_ *pendulus*  
**PORONIDULUS**

\_\_\_\_\_ *conchifer*  
**POSTIA** (OLIGOPORUS)

\_\_\_\_\_ *caesia* (Blue cheese)  
\_\_\_\_\_ *fragilis*

**PSEUDOINONOTUS** (INONOTUS)

\_\_\_\_\_ *dryadeus*  
**PSEUDOMERULIUS** (RE: BOLETALES)

\_\_\_\_\_ *aureus*  
\_\_\_\_\_ *curtisi*

**PYCNOPORUS**

\_\_\_\_\_ *cinnabarinus*  
**RHODOFOMES** (FOMITOPSIS)

\_\_\_\_\_ *cajanderi*  
**SPONGIOPELLIS**

\_\_\_\_\_ *pachydon* (h., wt cp, 'teeth')

**STEREUM** (Re: *Russula*)

\_\_\_\_\_ sp.  
\_\_\_\_\_ *complicatum*

\_\_\_\_\_ *hirsutum*  
\_\_\_\_\_ *ochracea*

\_\_\_\_\_ *ostrea*  
\_\_\_\_\_ *striatum*

**TERANA**  
\_\_\_\_\_ *caerulea* (blue velvet)

**TRAMETES**  
..... *conchifer* (See

**PORONIDULUS**)

\_\_\_\_\_ *gibbosa* (elegans)

\_\_\_\_\_ *hirsuta*  
\_\_\_\_\_ *ochracea*

\_\_\_\_\_ *pubescens*  
\_\_\_\_\_ *versicolor complex*

**TRICHAPTUM**

\_\_\_\_\_ *abietinum*  
\_\_\_\_\_ *biforme*

**TYROMYCES**  
..... *caesius* (See **POSTIA**)

\_\_\_\_\_ *chioneus*

**XYLOBOLUS**  
\_\_\_\_\_ *frustulatus* (grey ceramic)

**PUFFBALLS & Other GASTROMYCETES**

**ASTRAEUS** (Earthstar)

\_\_\_\_\_ *hygrometricus*

**CALOSTOMA** (RE: Boletales)

\_\_\_\_\_ *cinnabarina*  
\_\_\_\_\_ *lutescens*

**CALVATIA** (RE: Agaricaceae)

\_\_\_\_\_ *craniformis*  
\_\_\_\_\_ *cyathiformis* (violet base)

\_\_\_\_\_ *gigantea*  
**GEASTRUM** (Earthstar)

\_\_\_\_\_ *saccatum*  
\_\_\_\_\_ *triplex*

**LYCOPERDON** (RE: Agaricaceae)

\_\_\_\_\_ *curtisi*  
\_\_\_\_\_ *echinatum* (wht bcmg brwn, leaving scars)

\_\_\_\_\_ *marginatum* (peels)

\_\_\_\_\_ *perlatum* (on ground)

\_\_\_\_\_ *pyriforme* (on wood)

**PHALLOGASTER**  
\_\_\_\_\_ *saccatus* (pink)

**PISOLITHUS** (Re: Boletales)

\_\_\_\_\_ *arhizus* (*tinctorus*)

**SCLERODERMA** (Re: Boletales)

\_\_\_\_\_ *cepa*  
\_\_\_\_\_ *citrinum*

**STINKHORNS**

**DICTYOPHORA** (PHALLUS) (Stinkhorn)

\_\_\_\_\_ *duplicata* (veil)

**MUTINUS** (Stinkhorn)

\_\_\_\_\_ *caninus*  
\_\_\_\_\_ *elegans*

\_\_\_\_\_ *ravenelii*  
**PHALLUS** (Stinkhorn)

\_\_\_\_\_ *duplicatus* (veil)

\_\_\_\_\_ *impudicus*  
\_\_\_\_\_ *ravenelii*

\_\_\_\_\_ *rubicundus*  
**PSEUDOCOLUS** (Stinkhorn)

\_\_\_\_\_ *fusiformis*

**TOOTHED FUNGI**

**CLIMACODON**

\_\_\_\_\_ *pulcherrimus*  
\_\_\_\_\_ *septentrionalis*

**HERICIUM** (Re: *Russulas*)

\_\_\_\_\_ *americanum*  
\_\_\_\_\_ *coralloides* (*ramosum*)

\_\_\_\_\_ *erinaceus*  
**HYDNELLUM** *engulf ebris*

\_\_\_\_\_ sp.  
\_\_\_\_\_ *aurantiacum* (orange stem)

\_\_\_\_\_ *caeruleum* (blue margin edge)

\_\_\_\_\_ *concrescens* (zoned, wht edge, fused caps & stems)

\_\_\_\_\_ *cristatum* (hairy brwn, pl mrgn)

\_\_\_\_\_ *ferrugineum* (conifers)

\_\_\_\_\_ *peckii* (red drops)

\_\_\_\_\_ *spongiosipes* (oaks) velvety brown, short sponge ft

**HYDNUM** (Re: Chanterelles)

\_\_\_\_\_ *repandum*  
\_\_\_\_\_ *umbilicatum*

**HELLYODON**

\_\_\_\_\_ *confluens*

**SARCODON**

\_\_\_\_\_ *imbricatus*  
\_\_\_\_\_ *scabrosus*

\_\_\_\_\_ *underwoodii*  
**STECCHERINUM**

\_\_\_\_\_ *ochraceum* (toothed)

**ASCOMYCETES**

**ALEURIA**

\_\_\_\_\_ *aurantia* (orange cup)

**ANNULOHYPOXYLON**

\_\_\_\_\_ *multiforme*  
**APIOSPORINA**

\_\_\_\_\_ *morbosa*  
**ARACHNOPEZIZA**

\_\_\_\_\_ *aurelia* (orange on leaves)

**ASCOCORYNE** (purple cups)

\_\_\_\_\_ *cylichnium*  
\_\_\_\_\_ *sarcoides*

**BISPORELLA**  
\_\_\_\_\_ *citrina* (yellow cup, hrdwd)

**BULGARIA**  
\_\_\_\_\_ *inquinans* (black drop)

**CAMAROPS**  
\_\_\_\_\_ *petersii* (Black dog nose)

**CHLOROECOELIA**

\_\_\_\_\_ *versiformis*  
**CHLOROCIBORIA**

\_\_\_\_\_ *aeruginascens*  
**CHLOROSPENIUM**

\_\_\_\_\_ *chlora*  
**CORDYCEPS**

\_\_\_\_\_ *militaris*  
**CUDONIA**

\_\_\_\_\_ *lutea* (*VIBRISSIA*)

**DALDINIA**  
\_\_\_\_\_ *childiae*

**DIATRYPE**  
\_\_\_\_\_ *stigma*

\_\_\_\_\_ *virescens* (green thru brk)

**GALIELLA**  
\_\_\_\_\_ *rufa* (mustard)

**GEOGLOSSUM** (Asco)

\_\_\_\_\_ *fallax* (black)

**GYROMITRA**  
\_\_\_\_\_ *korfii*

**HELMINTHOSPAERIA**  
\_\_\_\_\_ *clavarium* (on *C. cinerea*)

**HELVELLA** (cups)

\_\_\_\_\_ *acetabulum*  
\_\_\_\_\_ *crispa*

\_\_\_\_\_ *lactea*  
\_\_\_\_\_ *macropus*

\_\_\_\_\_ *queletii*  
**HUMARIA** (cup)

\_\_\_\_\_ *hemisphaerica*  
**HYMENOSCYPHUS**

\_\_\_\_\_ *frutigenus* (in nut shells)

**HYPOMYCES**

\_\_\_\_\_ *armeniacus* (orange)

\_\_\_\_\_ *aurantius* (on *Tyrom. chioneus*)

\_\_\_\_\_ *completus* (on *Suillus pictus*)

\_\_\_\_\_ *chrysozpermus* (wt-yll on bol)

\_\_\_\_\_ *hyalinus* (pink on *Amat rubes.*)

\_\_\_\_\_ *lactifluorum* (on *R. brevipes*)

\_\_\_\_\_ *lateritius* (white on *Lactarius*)

\_\_\_\_\_ *leoticola* (on *Leotia lubrica*)

\_\_\_\_\_ *luteovirens* (green on *Russula*)

\_\_\_\_\_ *microzpermus* (on boletes)

\_\_\_\_\_ *rosellus* (brt pink on polypores)

**HYPOXYLON**  
\_\_\_\_\_ *cohaerens* (on beech)

\_\_\_\_\_ *fragiforme* (rust-red balls)

\_\_\_\_\_ *multiforme* (on birch, alnus, hzl)

**KRETZSCHMARIA** (*Ustulina*)

\_\_\_\_\_ *deusta*  
**LACHNUM**

\_\_\_\_\_ *virginium* (white)

**LEOTIA**  
\_\_\_\_\_ *atrovirens*

\_\_\_\_\_ *lubrica* (yellow)

\_\_\_\_\_ *viscosa* (green cap)

**LOPHODERMIMUM**  
\_\_\_\_\_ *pinastri* (on pine needles)

**MICROGLOSSUM** (Asco clubs)

\_\_\_\_\_ *olivaceum* (olive)

\_\_\_\_\_ *rufum* (yellow)

**MITRULA**  
\_\_\_\_\_ *elegans*

**MOLLISIA**  
\_\_\_\_\_ *cinerea*

**MORCHELLA**  
\_\_\_\_\_ *angusticeps* (*elata*)

\_\_\_\_\_ *diminutiva* (tulip morel)

\_\_\_\_\_ *esculentoides* (*esculenta*)

\_\_\_\_\_ *punctipes* (*semilibera*)

**MYCOGONE**  
\_\_\_\_\_ *rosea*

**NECTRIA**  
\_\_\_\_\_ *cinnabarina*

**NEOLECTA** (terrestrial Asco)

\_\_\_\_\_ *irregularis* (yellow)

**OTIDEA** (Yellow split cups)

\_\_\_\_\_ *leporina*  
\_\_\_\_\_ *onotica*

**PACHYELLA** (cups)

\_\_\_\_\_ *clepeata*  
**PEZIZA** (cups)

\_\_\_\_\_ sp.  
\_\_\_\_\_ *phylogena* (*badiocnifusa*)

\_\_\_\_\_ *repanda*  
**PHAEOCALICIUM**

\_\_\_\_\_ *polyporeum* (on *Trichaptum biforme*)

**RHYTISMA** (on maple leaf)

\_\_\_\_\_ *americanum*  
**ROSELLINIA**

\_\_\_\_\_ *corticium*  
**SARCOSCYPHA** red cup

\_\_\_\_\_ *occidentalis*  
**SCUTELLINIA** eyelash cup

\_\_\_\_\_ *erinaceus* (yellow)

\_\_\_\_\_ *scutellata* (red)

**SPATHULARIOPSIS**  
\_\_\_\_\_ *velutipes*

**TARZETTA**  
\_\_\_\_\_ *cupularis*

**TOLPOCLADIUM** (*Cordyceps*)

\_\_\_\_\_ *capitatum*  
\_\_\_\_\_ *ophioglossoides*

**TRICHOGLOSSUM** (Ascomycete)

\_\_\_\_\_ sp.  
\_\_\_\_\_ *hirsutum*

**XYLARIA**  
\_\_\_\_\_ *longipes*

\_\_\_\_\_ *polymorpha*

**SLIME MOLDS**

**ARCYRIA**  
\_\_\_\_\_ *cinerea* (grey)

\_\_\_\_\_ *denudata* (red)

\_\_\_\_\_ *incarnata* (red)

**BREFELDIA**  
\_\_\_\_\_ *maxima* (off-white)

**CERATIOMYXA**  
\_\_\_\_\_ *fruticulosa*

\_\_\_\_\_ *poroides*  
**ENTERIDIUM**

\_\_\_\_\_ *lycoperdon*  
**FULIGO**

\_\_\_\_\_ *candida*  
\_\_\_\_\_ *septica*

**HEMITRICHIA**  
\_\_\_\_\_ *calyculata* (red)

\_\_\_\_\_ *serpula* ('pretzel')

**LEOCARPUS**  
\_\_\_\_\_ *fragilis*

**LINBLADIA**  
\_\_\_\_\_ *tubulina*

**LYCOGALA**  
\_\_\_\_\_ *epidendrum*

\_\_\_\_\_ *terrestre* (red)

**METATRICHIA**  
\_\_\_\_\_ *vesparium*

**PHYSARUM**  
\_\_\_\_\_ *polycephalum*

**STEMONITIS**  
\_\_\_\_\_ sp.

\_\_\_\_\_ *axifera*  
\_\_\_\_\_ *splendens*

**TRICHIA**  
\_\_\_\_\_ *decipiens* (red)

**TUBIFERA**  
\_\_\_\_\_ *ferruginosa*

**TRICHIA**  
\_\_\_\_\_ *decipiens* (red)

**TUBIFERA**  
\_\_\_\_\_ *ferruginosa*

**NOTES:**

- Names in (parentheses) refer to synonymous or formerly used names.
- Names with 'Re:' mean the fungus is 'related to' an order or family that looks different than the fungus. For example, *Phylloporus rhodoxanthus* is gilled, but is closely related to Boletes rather than other cap, stem and gilled mushrooms.
- c. = associated with conifers
- h. = associated with hardwoods

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