

Missouri Mycological Society
Field Data Slip



Collector's name/number _____

Genus/species _____

Identified by _____

Location (List site, town, county) _____

Date _____ Photograph? yes no

Growth form: caespitose gregarious scattered single connate rings

Cap: *dry:* shiny dull silky *wet:* lubricous greasy sticky slimy

texture: bald powdery hairy scaly cracked pitted warty

size: _____

color: _____

draw silhouette or describe: _____

young

old

Margin shape: even appendiculate striate sulcate plicate eroded

split lacerate hairy undulating crenate other _____

Hymenophore: gills folds pores smooth toothed

Attachment (if gills): adnate adnexed sinuate decurrent free

describe (color, gill density): _____

Veils: none partial (cortina annulus) universal

describe: _____

Stalk: *location:* central off-center lateral sessile (none)

surface (check apex too): dry wet slimy bald powdery hairy scaly

reticulate banded peronate fibrous grooved ribbed scabby dotted

shaped: terete compressed equal club flexuous ventricose tapering

radicating abruptly bulbous rounded oblique marginate

size: _____

color: _____

Flesh: *latex present:* yes no

texture: soft spongy firm compact rigid brittle corky

Color changes when bruised: no yes (cap stipe gills flesh)

describe: _____

Odor: mild strong pleasant unpleasant

describe: _____

Taste: (spit out - don't swallow!): mild strong pleasant unpleasant

describe: _____

Substrate: soil leaves wood roots other

describe: _____

Habitat:

in forest: conifer hardwood mixed _____

species of tree within 100 ft.: _____

on soil: bare burned disturbed _____

on wood: type of tree? _____

on humus / duff: conifer other _____

in dung: what type? _____

in grassy area: lawn pasture other _____

Spore print color: _____

Additional comments: _____