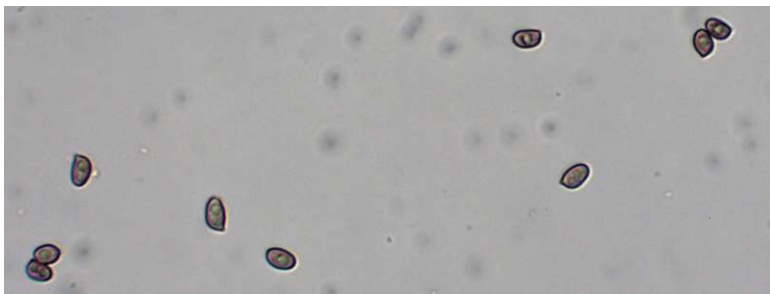


None

Agaricus porphyrocephalus
Kerrigan



GILLS, RING, CAP: Schooley Mill Park, 11/9/2017, J. Solem.

SPORES (5.7-6.7 x 3.8-4.3 μ): Schooley Mill Park, 11/9/2017 R. Solem.

CAP: Schooley Mill Park, 11/9/2017, J. Solem.

None

[Agaricus porphyrocephalus](#)
Agaricaceae

J	F	M	A	M	J	J	A	S	O	N	D
					-	-	-	-	-	-	+

ID: Cap white; smooth/minutely fibrillose ; convex (broadly convex in age). Stalk whitish; ring quickly collapses.

Habitat: Scattered or groups/clusters/fairy rings. Grassy areas.

Cap: 1.6 – 4” [4 – 10 cm]

White. Convex (broadly convex in age). Dry. Smooth/minutely radially fibrillose. May stain slightly pinkish when wet. Flesh whitish.

Gills: Pink (dark brown in age). Free. Secondary gills

Spores: Dark brown. Ellipsoid /w apical pore, thick-walled.

Stalk: 1.6 – 2.4” [4 – 6 cm]

Whitish. Smooth/finely fibrillose. Equal w/ tapered base; ring quickly collapses.

Frequency: Uncommon.

Locations: SLMLP.

Notes: Mycobank 292302 Schooley Mill Park specimen identified by examination of spores by R. Solem and info provided by R. Patrick (iNaturalist).

Synonyms: *A. campestris*. *Psalliota campestris*.

References: Kuo.