Lentinus arcularius (Batsch) Zmitrovich











TOP: Wincopin Trail, 5/28/2018, *J. Solem* PORES and STALK: Wincopin Trail, 5/28/2018, *J. Solem* OVERALL: North Farm Park, 5/4/2010, *J. Solem* TOP: MPENA, 4/27/2012, *J. Solem*. PORES and STALK: MPENA, 4/27/2012, *J. Solem*.

Spring Polypore

<u>Lentinus arcularius</u> Polyporaceae

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

ID: Body dark brown, circular, convex to depressed; margin incurved w/ conspicuous hairs. Pores large, hexagonal. Stalk color of cap, smooth or scaly, central.

Habitat: Solitary, groups. On decaying hardwood or buried wood.

Fruiting Body: 0.4 - 3.2" [1 - 8 cm]

Dark brown (golden-/yellow-brown in age). Surface scaly, dry. Circular, convex to depressed/funnel-shaped. Margin incurved, lined w/ conspicuous hairs. Flesh (1.5 mm) white; fibrous-tough.

Pores: White/pale yellow. Pores elongated, hexagonal/angular (.5 – 1/mm), somewhat decurrent.

Stalk: 0.8 - 2.4" x 1/16 - 3/16" [2 - 6 cm x 1.5 - 4.5 mm] Yellowish-brown to dark brown, scaly to smooth; nearly equal, central.

Spores: *White*. Cylindrical, smooth, hyaline.

Frequency: Common.

Locations: AVORG, DORWD, GONRA, HAMVL, MCHPV, PIGTL, ROBNC, SAVPK, SLMLP, WINTR, WSKPV.

Notes: Mycobank 543135. North Farm Park and Wincopin Trail specimens identified by examination of spores by R. Solem.

Synonymn: Polyporus arcularius

References: Bar 144. BBF 384, 399. Bin 401. Bni 429. E&S 319. K&M 322. Lin 478, 509. M&M 418. Roo 359. Stu 320. W&L 561.



SPORES (6.9-7.0 X 2.6-2.9 µm): Wincopin Trail, 5/28/2018, R. Solem.