Radulomyces paumanokensis J. Horman, B. Ortiz & Nakasone













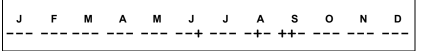
OVERALL: Schooley Mill Park, 9/13/2015, *J. Solem*.

CLOSEUP: Western Regional Park, 6/24/2015, *J. Solem*.

CLOSEUP: Western Regional Park, 6/24/2015, *J. Solem*.

OVERALL: Western Regional Park, 6/24/2015, *J. Solem*.

OVERALL: Robinson Nature Center, 6/25/2015, *J. Solem*.



ID: Fruiting body spines white/orange-white. Fertile surface fused at base w/ long branching spines.

Habitat: Fruiting bodies develop in the cracks and furrows of bark of dead trees (oak).

Fertile surface: Up to 12" long [30 cm]

Cluster of radiating, branching, pendant spines up to 0.8" [20 mm] long, fused at base, then branching multiple times; white/orange-white/pale orange. Surface smooth. Flesh dense.

Spores: White. Round, smooth.

Frequency: Occasional.

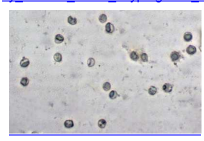
Locations: HIRIP, ROBNC, SAVPK, SLMLP, WSTRP, WSKPV.

Notes: Mycobank 825443. Schooley Mill Park and Western Regional Park specimens identified by examination of spores by R. Solem.

References:

None

https://www.researchgate.net/publication/327187093 Radulomyces paumanokensis J Horman B Ortiz K Nakasone sp. nov Fungal Biodiversity Profiles 51-60 Cryptogamie Mycologie 2018 39 2 1-47



SPORES (5.2-5.8 [round] µm): Western Regional Park, 6/24/2015, *R. Solem*.