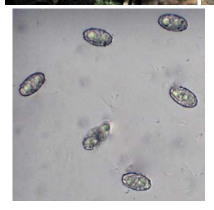
Paragalactinia michelii (Boudier) Van Voorden





OVERALL (young): Cedar Lane Park, 10/8/2018, *J. Solem*.
OVERALL (maturing): Cedar Lane Park, 10/8/2018, *J. Solem*.
OVERALL: Cedar Lane Park, 10/8/2018, *J. Solem*.
OVERALL (mature): Cedar Lane Park, 10/8/2018, *J. Solem*.
ASCOSPORES (12.6-15.9 x 7.3-8. μm): Cedar Lane Park, 10/8/2018 *R. Solem*.



**ID**: Body exterior surface: whitish/yellowish; fertile surface: lilacbrown, smooth/finely granular.

**Habitat**: Solitary, groups, dense clusters. On bare ground along paths or roadbanks.

## Fruiting Body: 0.8 – 4" [2 – 10 cm]

Cup-/goblet-shaped (saucer-shaped in age). Margin entire. <u>Fertile surface</u> purple-/lilac-brown, smooth. <u>Outer surface</u> whitish, becoming yellowish; smooth/finely granular. Flesh whitish/yellowish; may exude juice staining bright yellow/brownish-yellow. No stalk.

Ascospores: Ellipsoid, warty/roughened, hyaline w/ 2 oil drops.

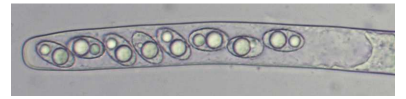
Frequency: Occasional.

Locations: CEDLP.

**Notes:** Mycobank 835932. *Peziza* succosa is similar but has large, more ornamented spores. Cedar Lane specimen identified by examination of spores by R. Solem.

Synonym: Peziza michelii.

References: BBB 220fn. Kuo.



ASCUS (~300 x 17.4 µm): Cedar Lane Park, 10/8/2018, R. Solem.