

Ochre Toothed Mushroom

Steccherinum ochraceum
(Persoon ex J.F. Gmelin) Gray



TOP: Hammond Village, 12/29/2018,
J. Solem
FERTILE SURFACE: Rockburn Branch
Park, 10/21/2010, *J. Solem*.
FERTILE SURFACE (old): Saint Johns
Lane, 10/9/2017, *K. Schwarz*.
FERTILE SURFACE: Hammond Village,
12/29/2018, *J. Solem*

Ochre Toothed Mushroom

[*Steccherinum ochraceum*](#)
Meruliaceae

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

ID: Body grayish-white/ochre; hairy; margin whitish. Spines ochre, often forked. Distinct odor.

Habitat: Flat, sometimes shelving brackets. On branches/twigs of hardwoods (cherry).

Fruiting Body: 1.2 – 12" x 1.6" [3 – 30 cm x 4 cm]
Variable (grayish-white/ochre). Hairy; zonate surface. Often laterally fused. Margin whitish. Distinct odor.

Fertile surface: Ochre; spines up to 3 mm long, compressed, often forked.

Spores: White.

Frequency: Fairly common.

Locations: GONRA, HAMVL, HENPV, MPENA, OTHER, RKBRP, WILLK, WINTR.

Notes: Mycobank 122972.

References: Bar 128. BBF 402key, 438key. Bin 417. BNI 475. K&M 360. Lin 437, 588. W&L 478-9.