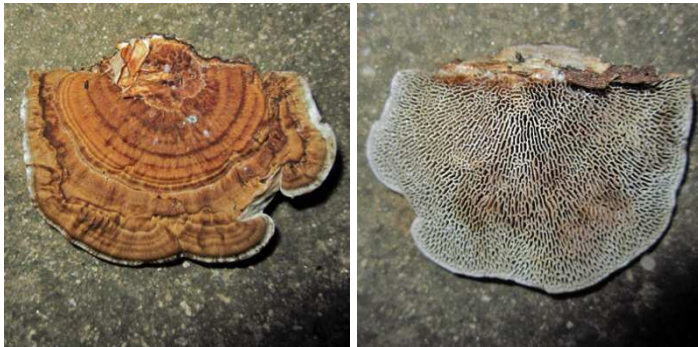


Thin-maze Flat Polypore
Blushing Polypore

Daedaleopsis confragosa
(Bolton) J. Schroter



UPPER SURFACE: Big Branch, 5/29/2009, *W. Earp*.
PORES and UPPER SURFACE: Pigtail, 11/21/2009, *R. Orr*.
UPPER SURFACE: Alpha Ridge Park, 11/2/2015, *J. Solem*.
PORES: Alpha Ridge Park, 11/2/2015, *J. Solem*.

Thin-maze Flat Polypore
Blushing Polypore

Daedaleopsis confragosa
Polyporaceae

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

ID: Color variable (creamy white/dark brown; semicircular/ kidney-shaped; concentrically zoned and smooth/velvety, margin thin and lighter. Pores white/grayish-brown, usually labyrinthine and elongated; stain pinkish-brown when young. Use KOH.

Habitat: Solitary, scattered, groups. On decaying hardwood (especially oak).

Fruiting Body: 1.1 – 6" x 0.5" thick [3 – 15.5 cm x 1.2 cm]
Variable (creamy-white, tan, grayish, pale-/dark-brown). Velvety/smooth, distinct concentric zones. Semicircular/kidney-shaped/flat/slightly convex. Margin sharp and thin. Flesh (5 mm) whitish/pale brown, bruising pink, aging brown, fibrous-tough. Odor distinct (some not pleasant). *Bruises red/pink when fresh*.

Pores: White to pale brown/grayish-brown. Usually labyrinthine w/ elongated or gill-like pores (5/mm). Stain pinkish-brown when young.

Spores: *White*. Sausage-shaped, smooth, hyaline.

Frequency: Abundant.

Locations: ALRGP, BENBR, BIGBR, CASCT, CEDLP, DANPV, FRANF, GONRA, HENPV, HIRIP, HOWCH, MANWD, MCHPV, MPENA, MTPLT, MURHL, OTHER, PATBT, PIGTL, RKBPR, ROBNC, SLMLP, SYRIV, TRIRS, WSTRP, WINTR.

Synonym: *Daedalea confragosa*.

Not's: Mycobank 417553. KOH turns cap or flesh dark gray/black. Alpha Ridge Park specimen identified by examination of spores by R. Solem.

References: Bar 143. BBF 379, 396. BBH 249. Bin 331. Bni 441. Lin 454, 481. M&M 425fn. Phi 312. Roo 371. Stu 321. W&L 519-20.



SPORES (8.5-8.9 X 1.9-2.5 µm): Alpha Ridge Park, 11/2/2015, *R. Solem*.