

None

Dacryopinax elegans
(Berkeley & M.A. Curtis) G.W. Martin



OVERALL (young): MPENA, 10/3/2009, *R. Orr*.
SPECIMEN GROUP: MPENA, 9/22/2009, *R. Solem*.
FERTILE SURFACES: Gorman Stream Valley NRA, 10/2/2016, *J. Solem*.
INFERTILE SURFACES: Gorman Stream Valley NRA, 10/2/2016, *J. Solem*.

None

Dacryopinax elegans
Dacrymycetaceae

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

ID: Head amber-brown, cup-/spoon-shaped. Stalk color of cap or darker, roundish.

Habitat: Scattered, groups. On decaying hardwood.

Fruiting Body: 0.5-0.8" x 0.2-0.7" [10-20 mm x 5-18 mm]
Head (cup-/spoon-/fan-shaped) and stalk. Dark amber-/blackish-brown. Rubbery/gelatinous. Fertile surface: Smooth. Infertile surface: Smooth/ slightly scurfy.

Spores: Sausage-shaped, smooth; may have 1-3 septa at maturity.

Stalk: 0.4 – 0.9" x 0.2 – 0.3" [8 – 20 mm x 6 – 8 mm]
Color of fruiting body (darkens in age). Round/somewhat flattened.

Frequency: Occasional.

Locations: GONRA, MPENA, NOLAP.

Notes: Mycobank 285969. Identified by M. Kuo (*pers. comm.*). Spores of Gorman Stream Valley NRA (10/2/2016) specimen identified by R. Solem.

References: BRBD 304, 79. Kuo. W&L 127.



SPORES (13.6-15.1 x 6.1-6.9 µm): Gorman Stream Valley RNA, 10/2/2016, *R. Solem*.