Flame-coloredCraterellus ignicolorChanterelle(R. H. Petersen) Dahlman, Danell & Spatafora







TOPS: High Ridge Park, 8/17/2017, *J. Solem.* SIDES: High Ridge Park, 8/17/2017, *J. Solem.* FERTILE SURFACE: High Ridge Park, 8/17/2017, *J. Solem.* OVERALL: Samantha Way, PVSP, 7/14/2015, *R. Orr.* FERTILE SURFACE; OVERALL: Samantha Way, PVSP, 7/14/2015, *J. Solem.*

Flame-colored Chanterelle <u>Craterellus ignicolor</u> Cantharellaceae

ID: Yellow cap w/ gill-like decurrent ridges (lavender in age).

Habitat: Scattered, groups. On ground in mixed forests.

Cap: 0.4 – 4.1" [1 – 8 cm]

Yellow-orangish (pale yellow-orange/yellow-brown in age). Convex w/ shallow depression, then more funnel-shaped. Surface scurfy w/ small fibrous scales, especially near margin. Margin incurved (uplifted, wavy, crumpled in age). Flesh yellow-orange, thin.

Fertile Surface: Orange-yellow (pinkish/lavender in age). Subdecurrent w/ forked blunt gill-like ridges, crossveins (sometimes).

Spores: Whitish/pinkish-yellow. Oval/bean-shaped.

Stalk: 0.8 - 2.4" [2 - 6 cm] Yellow/yellow-orange. Smooth. Hollow. Sometimes w/ yellowish matted fibers at base.

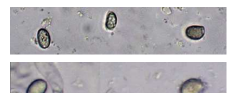
Frequency: Uncommon.

Locations: HIRIP, WSKPV.

Notes: Mycobank 464152. Samantha Way, PVSP, and High Ridge Park specimens verified by examination of spores by R. Solem

Synonym: Cantharellus ignicolor.

References: BBF 33, 9. BBH 193. Bni 460. BRBD 94, 14. E&S 142. K&M 132. Lin 389, 307. M&M 336. Phi 248. Roo 114fn. Kuo. Rog.



SPORES (9.2-11.0 X 6.2-8.1 μm): Samantha Way, PVSP, 7/14/2015, *R Solem*.

SPORES (9.4-11.9 X 6.2-7.1 μm): High Ridge Park, 8/17/2017, *R Solem*