Ramaria basirobusta

Common Name(s):

None

Distribution:

Buller, Mid Canterbury

Features:

The fruit bodies are up to 8 x 9 cm, branched, and subspherical in profile. The stalk (stipe) is solid and massive, up to 55 x 50 mm. It is white, or whitish where protected, and appears water-soaked above. There are 2-3 short, major branches and many short, secondary branches that all arise at the same level. The major branches are up to 20 mm thick and off-white, while the secondary branches are bright golden orange below, but somewhat lighter upward. The apices are double-dichotomous to cuspidate, pale yellow-orange often with a hint of pink. The apices and upper branches slowly turn deep red-brown in age. the fruit bodies are weakly fragrant, but taste indistinctive. The spores are $(8-)9-11 \times 4.3-5 \mu m$, ellipsoid to subcylindrical. The spore contents are deep golden and often contain 1–several guttules. The wall is less than 0.2 μ m thick and ornamented with a few low warts, which are often more numerous distally.

Fruiting:

This fungus has been collected on two occasions in June 1981 and January 2002.

For more information, visit:

http://nzpcn.org.nz/flora_details.asp?ID=6603