## Annotation

Thelidiopsis robinsonii Vain., Ann. Acad. Sci. fenn., Ser. A 15(no. 6): 347 (1921) Family: Verrucariaceae

Material examined: Philippines, Iloilo, panay, on rock arenacea, 11 January 1913, C. B. Robinson, #18121 (C0003296F, isotype).

Note: The herbarium material is not in a good condition and could not find any asci and ascospores. Lichenicolous on rocks. Thallus continuous, gray to grayish brown or absent. Ascomata perithecial, solitary, scattered, semi-immersed to superficial, globose, dark brown to black, ostiolate, Wall of ascomata, multi-layered, externally comprising pigmented, dark brown, thick-walled cells of textura angularis, with inner layer thinner, composed of irregularly-shaped, flattened, lightly pigmented to hyaline, thin-walled cells of textura prismatica.

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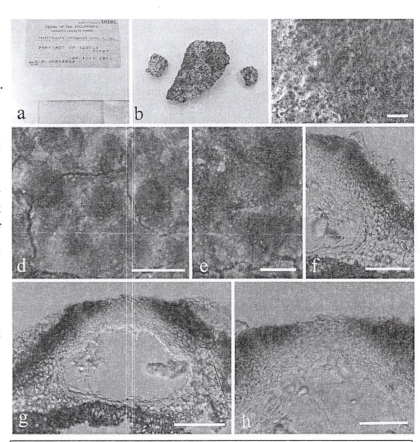


Fig. 1. Thelidiopsis robinsonii a, b Herbarium materials, isotype, C0003296F. c-e Ascomata on the host surface. f, g Vertical section through peridium. g Vertical section of ascoma. Scale bars:  $c = 1000 \mu m$ ,  $d = 500 \mu m$ ,  $e = 200 \mu m$ ,  $f-h = 50 \mu m$ .

