**Date** 28 Aug. 2014. Black Sugarloaf, Birralee (big tree track). **Habitat**: Closed wet Eucalypt forest.

Substrate: Leaves accumulated among fronds of *Dicksonia antarctica*. **Description** gregarious to crowded sessile subglobose (flattened) creamy white sporangia or plasmodiocarps. **Sporangia** 1 mm diameter; plasmodiocarps to 3 mm long x 0.3–0.4 mm high. **Hypothallus** dark, shiny continuous under group and extending beyond edge of group. **Peridium**: Outer layer fragile, eggshell-like, creamy white; inner layer membranous, shiny with limy speckles. **Columella** pulvinate, limy, covered in ochraceous membrane. **Capillitium** attached to inner peridium, white in reflected light, hyaline in transmitted light, 1.5 μm diameter. **Spores** dark brown in mass, brown in transmitted light with scattered warts, 8–10 μm. **Notes** Marianne Meyer was unable to identify this collection. (See *D. effusum* 0608). One of the

many species found in litter among *D. antarctica* fronds.









