***Acacia obtecta*** Maiden & Blakely *J. Roy. Soc. Western Australia* 13:20 (1928)

**Name Status:** Accepted Name

**Infra-generic Classification:** Section Plurinerves

**Type Designation:** Lectotype (designated by Kodela 2013: 71): Western Australia: between Kunnunoppin [Kununoppin] and Mount Marshall about long. 118º, lat. 31º, and Lake Barlee (long. 119º-120º, lat. 29º-30º), Winter–Spring 1919, Fitzgerald Fraser, per W.C. Grasby (NSW484887, flowering branchlet); probable isolectotype: K806144; possible isolectotype (otherwise residual syntype): MEL501393A n.v., PERTH703125 (fragment, ex K806144). Possible isolectotype: PERTH766348 p.p. (flowerhead in attached bag). Remaining syntype(s): Western Australia: Lake Giles, Oct 1919 (viz. label on lower left of sheet); between Kunnunoppin and Mount Marshall, about long. 118º, lat. 31º, and Lake Barlee (long. 119º–120º, lat. 29º–30º), Winter–Spring 1919, Fitzgerald Fraser, per W.C. Grasby (NSW484886; PERTH766356 – photograph of part of NSW collection – see below) (fruiting and sterile branchlets); PERTH766348 (p.p., excluding loose flowerhead in attached bag which is possibly part of the flowering lectotype collection that got mixed with this sheet of fruiting and sterile branchlets) **Source:** Kodela (2013: 72)

**Distribution:** AUSTRALIA [N]: Western Australia

**Synonymy**

- *Racosperma obtectum* (Maiden & Blakely) Pedley (2003)

***Racosperma obtectum*** (Maiden & Blakely) Pedley *Austrobaileya* 6(3):478 (2003)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. WorldWideWattle

**Accepted Name:** *Acacia obtecta* Maiden & Blakely

**Based On:** *Acacia obtecta* Maiden & Blakely