***Acacia cowleana*** Tate *Rep. Horn Exped. Central Australia* 3:157, 187 (1896)

**Name Status:** Accepted Name

**Infra-generic Classification:** Section Juliflorae

**Type Designation:** Lectotype (designated by M.W. McDonald & B.R. Maslin 1997: 304): slopes of Mt Tate, N.T., June 1894, R. Tate s.n. (MEL); isolectotypes: AD, ?K **Source:** Fl. Australia 11B: 180 (2001)

**Distribution:** AUSTRALIA [N]: New South Wales, Northern Territory, Queensland, Western Australia

**Synonymy**

- *Acacia cowleana* Tate (1895)

- *Racosperma cowleanum* (Tate) Pedley (1987)

- *Acacia oligophleba* Pedley (1978)

 - *Racosperma oligophlebum* (Pedley) Pedley (1987)

- *Acacia sp. Ronlow Park (E.J.Thompson+ 61)* PN

***Acacia cowleana*** Tate *Trans. Proc. & Rep. Roy. Soc. S. Australia* 19:81 (1895)

**Name Status:** Non-Current Name

**Name Type** Nom. nudum Source. WorldWideWattle

**Accepted Name:** *Acacia cowleana* Tate

***Racosperma cowleanum*** (Tate) Pedley *Austrobaileya* 2:347 (1987)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Fl. Australia 11B: 180 (2001)

**Accepted Name:** *Acacia cowleana* Tate

**Based On:** *Acacia cowleana* Tate

***Acacia oligophleba*** Pedley *Austrobaileya* 1:174 (1978)

**Name Status:** Non-Current Name

**Name Type** Heterotypic synonym Source. Fl. Australia 11B: 180 (2001)

**Accepted Name:** *Acacia cowleana* Tate

**Type Designation:** Holotype: North Kennedy District: 7 miles [11.2 km] from Pentland on road to Torrens Creek, Qld, 9 June 1966, L. Pedley 2121 (BRI); isotype: K n.v **Source:** Fl. Australia 11B: 180 (2001)

***Racosperma oligophlebum*** (Pedley) Pedley *Austrobaileya* 2:353 (1987)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Fl. Australia 11B: 180 (2001)

**Accepted Name:** *Acacia cowleana* Tate

**Based On:** *Acacia oligophleba* Pedley

***Acacia sp. Ronlow Park (E.J.Thompson+ 61)*** PN  : ()

**Name Status:** Non-Current Name

**Name Type** Synonym Source. WorldWideWattle

**Accepted Name:** *Acacia cowleana*