***Acacia alleniana*** Maiden *in A.J.Ewart & O.B.Davies, Fl. N. Territory* :330 (1917)

**Name Status:** Accepted Name

**Infra-generic Classification:** Section Acacia (syn. Section Phyllodineae)

**Type Designation:** Holotype: Sandstone Ranges near Western Creek [16°15'S, 136°10'E], N.T., 16 Feb. 1911, G.F. Hill 776 (NSW); isotypes: K (sphalm. '10 Feb. 1911'), MEL **Source:** Fl. Australia 11A: 368 (2001)

**Distribution:** AUSTRALIA [N]: Northern Territory, Queensland

**Synonymy**

- *Racosperma allenianum* (Maiden) Pedley (1987)

- *Acacia tenuissima* F.Muell. (1859)

***Racosperma allenianum*** (Maiden) Pedley *Austrobaileya* 2:344 (1987)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Fl. Australia 11A: 368 (2001)

**Accepted Name:** *Acacia alleniana* Maiden

**Based On:** *Acacia alleniana* Maiden

***Acacia tenuissima*** F.Muell. *J. Proc. Linn. Soc., Bot.* 3:122 (1859)

**Name Status:** Non-Current Name

**Name Type** Synonym Source. Fl. Australia 11A: 368 (2001)

**Accepted Name:** *Acacia alleniana* Maiden

**Notes:** Pro syn., non F.Muell., J. Proc. Linn. Soc., Bot. 3: 135 (1859), as to: near source of McArthur R., Gulf of Carpentaria, N.T., F. Mueller 5; K n.v. (fide L. Pedley, Austrobaileya 1: 241, 1980), PERTH. Bentham, in a note in J. Proc. Linn. Soc., Bot. 3: 122 (1859), equated this name with Acacia pinifolia Benth., and wrote that Mueller had inadvertently given the name Acacia tenuissima to two different new species. Since Bentham believed that the material labelled McArthur River, Gulf of Carpentaria No. 5 belonged to his previously published species A. pinifolia, he retained the name for the material Sturt's Creek No. 72.