***Parasenegalia visco*** (Lorentz ex Griseb.) Seigler & Ebinger *Novon* 25(2):194 (2017)

**Name Status:** Accepted Name

**Distribution:** AFRICA [C]: South Africa. EUROPE [Ns]: Italy. SOUTH AMERICA [N]: Argentina, Bolivia, Chile, Peru

**Based On:** *Acacia visco* Lorentz ex Griseb.

**Synonymy**

- *Acacia visco* Lorentz ex Griseb. (1874)

 - *Senegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger (2006)

- *Acacia concinna* Phil. (1870)

- *Acacia visite* Lorentz ex Griseb. (1874)

- *Acacia polyphylla* Clos (1846)

 - *Lysiloma polyphyllum* Benth. (1875)

- *Acacia riparia* var. *angustifoliola* Kuntze (1898)

- *Acacia platensis* Manganaro (1919)

 - *Manganaroa platensis* (Manganaro) Speg. (1922)

- *Manganaroa subsericea* Speg. (1922)

***Acacia visco*** Lorentz ex Griseb. *Pl. Lorentz.* :87 (1874)

**Name Status:** Non-Current Name

**Name Type** Basionym Source. Barneby &amp; Grimes (1996: 259); Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler & Ebinger 2017: 194): Argentina. Catamarca: Fuerte de Andalgala ad rivulos, 13 Jan. 1872, P.G. Lorentz 340 (GOET 11463). Isolectotypes, CORD [barcode CORD00004860], SI [barcode SI001494] **Source:** Seigler et al. (2017: 194)

**Notes:** Originally published as 'Acacia visite'. Emended to 'Acacia visco' on page 230 in the same work (fide Seigler et al. 2017: 196).

***Senegalia visco*** (Lorentz ex Griseb.) Seigler & Ebinger *Phytologia* 88(1):78 (2006)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Based On:** *Acacia visco* Lorentz ex Griseb.

***Acacia concinna*** Phil. *Anales Univ. Chile* 36:2:170 (1870)

**Name Status:** Non-Current Name

**Name Type** nom. illeg. (homonym) Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler & Ebinger 2017: 194): Argentina. Mendoza: in hortis, Philippi s.n. SGO [barcode SGO000002427], SI - photo of SGO sheet. Isolectotypes: SI - fragment of SGO specimen, F - photo of SI fragment, G, MO **Source:** Seigler et al. (2017: 194)

**Notes:** Nom. illeg., non DC. (1825). Seigler et al. (2006: 78) treated the SGO lectotype as holotype.

***Acacia visite*** Lorentz ex Griseb. *Pl. Lorentz.* :87 (1874)

**Name Status:** Non-Current Name

**Name Type** Synonym Source. Seigler et al. (2017: 196)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Notes:** Spelling emended by Grisebach to "visco" on page 230 in the same work.

***Acacia polyphylla*** Clos *in C.Gay, Fl. Chil.* 2:254 (1846)

**Name Status:** Non-Current Name

**Name Type** nom. illeg. (homonym) Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler & Ebinger 2017: 194): Chile. ‘‘Pcia. Coquimbo, San Isidro, 1836, an culta’’ (SGO ). Isolectotypes: BR [barcode BR0000005117031], K [barcode K000530853], P [barcode P02142747, P03641821, P03641822, P03641823 & P03641824], SI [barcode SI661495] - fragment of SGO specimen. **Source:** Seigler et al. (2017: 194)

**Notes:** Nom. illeg., non DC. (1813). Seigler et al. (2006: 78) treated the lectotype as holotype.

***Lysiloma polyphyllum*** Benth. *Trans. Linn. Soc. London* 30:535 (1875)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Based On:** *Acacia polyphylla* Clos

***Acacia riparia* var. *angustifoliola*** Kuntze *Revis. Gen. Pl.* 3:47 (1898)

**Name Status:** Non-Current Name

**Name Type** Heterotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco*  (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler & Ebinger 2017: 194): Bolivia. Santa Cruz. Sierra de Santa Cruz, 2000 m, C.E..O. Kuntze s.n. (NY [barcode NY00001542]); isotype: F **Source:** Seigler et al. (2017: 194)

**Notes:** This name was treated by Seigler et al. (2006: 68) as a synonym of Senegalia riparia where the Kuntze specimen was treated as holotype.

***Acacia platensis*** Manganaro *Anales Soc. Ci. Argent.* 87:128 (1919)

**Name Status:** Non-Current Name

**Name Type** Heterotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Cialdella 1984: 94): Argentina (LP [barcode LPS24314]) **Source:** Seigler et al. (2017: 194)

**Notes:** See note in Seigler et al. (2017: 196) regarding lectotype.

***Manganaroa platensis*** (Manganaro) Speg. *Bol. Acad. Nac. Ci. Republ. Argent.* 26:254 (1922)

**Name Status:** Non-Current Name

**Name Type** Homotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Based On:** *Acacia platensis* Manganaro

***Manganaroa subsericea*** Speg. *Bol. Acad. Nac. Ci. Republ. Argent.* 26:267 (1922)

**Name Status:** Non-Current Name

**Name Type** Heterotypic synonym Source. Seigler et al. (2017: 194)

**Accepted Name:** *Parasenegalia visco* (Lorentz ex Griseb.) Seigler & Ebinger

**Type Designation:** Lectotype (designated by Seigler et al. 2006): Argentina. Salta: In dumetis montanis praeandinis, locis Quebrada de Guachipas et Pampa grande vocatis, C.L. Spegazzini s.n. (LPS 14305 [barcode LP001053]); isolectotype: LP [barcode LP001054]. Syntype: Province Buenos Aires, La Plata, Jardín Botánico “Facultad de Agron.”, C. Spegazzini s.n. (LPS 14304) **Source:** Seigler et al. (2017: 194, 196)

**Notes:** Seigler et al. (2006: 78) note: "See Cialdella (1984, 1997) and Gutiérrez et al. (2002) for further information on the type. In the opinion of the latter authors, both [the lectotype and paralectotype] specimens may represent the same accession of plant material.".