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Three new species of *Tecticornia* (formerly *Halosarcia*) (Chenopodiaceae: Salicornioideae) from the Eremaean Botanical Province, Western Australia


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Three new species of *Tecticornia* (formerly *Halosarcia*) (Chenopodiaceae: Salicornioideae) from the Eremaean Botanical Province, Western Australia

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**Abstract**

Shepherd, K.A. Three new species of *Tecticornia* (formerly *Halosarcia*) (Chenopodiaceae: Salicornioideae) from the Eremaean Botanical Province, Western Australia. *Nuytsia* 17: 353–366 (2007). Three new samphires that occur on saline floodways and around salt lakes in the semi-arid and arid zones of the Eremaean Botanical Province are described. *Tecticornia cymbiformis* K.A.Sheph. & Paul G.Wilson, a conservation Priority listed species currently known from three disjunct populations, has been recognised as distinct for a number of years but has never been formally described. A second Priority species, *T. mellaria* K.A.Sheph., is only found on gypseous dunes in the vicinity of a large gold mine in the eastern Goldfields. *Tecticornia laevigata* K.A.Sheph., is closely allied to *T. mellaria* but has a widespread distribution and is not considered to be under threat. Images are included along with distribution maps and an amended “Flora of Australia” key to the former genus *Halosarcia* Paul G.Wilson.

**Introduction**

The recent inclusion of *Halosarcia* Paul G.Wilson and other allied Australian genera into *Tecticornia* Hook.f. (Shepherd and Wilson 2007), is the first major taxonomic work on the Australian samphires (subfamily Salicornioideae, Chenopodiaceae) since Wilson’s (1984) “Flora of Australia” treatment. In the 23 years following this revision, a number of potentially new samphires from the former genus *Halosarcia* have been discovered (Western Australian Herbarium 1998–) but until recently, none have been formally named.

*Tecticornia cymbiformis* K.A.Sheph. & Paul G.Wilson is one such species. First recognised by Wilson (*in sched.*) in 1991 as potentially new, this species is characterised by distinctive ‘boat shaped’ bracts and the name *Halosarcia cymbiformis* Paul G.Wilson ms was proposed. This was later changed to *H. sp. Lake Anneen* (A.L. Payne 320), to conform to the naming schema for undescribed taxa developed as part of the Australian Plant Census project (Barker 2005). Only three populations of *T. cymbiformis* are known and it has a Priority Three conservation listing under the Department of Environment (DEC) Conservation Codes for Western Australian Flora (Atkins 2006).

Another samphire of conservation concern was discovered in 1994 growing on the margin of a salt lake east of Leonora. *Tecticornia mellaria* K.A.Sheph., is readily distinguished by its large, glaucous,
bluish-green articles and distinctive ellipsoid inflorescences. Originally allocated the phrase name Halosarcia sp. Angel Fish Island (B. Davey 4), this species is only found on pastoral and mining leases over a range of c. 18 km. A subsequent population was reported from a nearby salt lake to the south but no other plants have been discovered during surveys in the vicinity. In 1995 a gold mine commenced operations on the eastern shore of the main salt lake on which this species grows. As this species is poorly known and occurs on unprotected land it has a Priority One conservation status (Atkins 2006).

Tecticornia laevigata K.A. Sheph. is a more widespread species allied to T. mellaria but distinguished from it in part by its smaller, dull, green articles and smaller seeds. This species was also supported as genetically distinct from T. mellaria in a molecular sequence study (as Halosarcia sp. Angel Fish Island (B. Davey 4) aff. KS 864) (Shepherd 2004; Shepherd et al. 2004). In May 2004 this species was given the phrase name H. sp. Lake Sunshine (S. van Leeuwen 4973).

Tecticornia mellaria and T. laevigata are part of a group of taxa allied to the morphologically variable T. undulata (Paul G. Wilson) K.A. Sheph. & Paul G. Wilson. In her field guide to Western Australian samphires Datson (2002) referred to T. laevigata as Halosarcia aff. undulata ‘Mt Morgan’ and noted two other potential informal taxa (H. aff. undulata ‘Barlee’ and H. aff. undulata ‘Nigracauda’). Further field work is required to clarify the status of these taxa.

Although taxonomic revisions are on-going in Tecticornia, these three species are described here separately as they can be clearly circumscribed and because two of them have Priority conservation status and have been recognised as distinct for well over a decade.

**Methods**

The general morphology for the subfamily Salicornioideae is outlined in detail elsewhere (Wilson 1980; Shepherd 2004; Shepherd et. al. 2005b; Shepherd & Wilson 2007), however, terminology used to describe the bracts is clarified here. Each inflorescence is comprised of decussate pairs of succulent bracts which may be free or fused. The shape and curvature of each bract is described firstly from the face or front-on view, at the widest point. The side view is then described where the bract is at its narrowest and may be fused to the opposite bract. The bract outer face may be flat or strongly protruding in the front-on view. The apex of the bract can be truncate or acuminate and the margin may be entire or dissected. Each bract pair may be fully exposed or almost completely covered by the subtending bracts below.

This study is based on the examination of herbarium specimens lodged at PERTH, fresh material and 70% ethanol preserved material. Tecticornia mellaria grown from seed collected by J. English and maintained at the School of Plant Biology glasshouses at The University of Western Australia (UWA) for a PhD Research project (J. English 2004) were also examined. Images of seeds were produced using an Environmental Scanning Electron Microscope (Danilastos 1993). Species distributions are those employed on FloraBase, which are modified from the Interim Biogeographic Regionalisation for Australia (IBRA) Version 5.1 categories (Thackway & Cresswell 1995; Western Australian Herbarium 1998–; Environment Australia 2000). The distribution map was created using DIVA-GIS freeware Version 5.2.0.2 (http://www.diva-gis.org/) and is based on IBRA Version 6.1 (Department of the Environment and Water Resources 2007) with coordinates from collections lodged at PERTH. Due to conservation concerns the precise localities for Priority species are withheld.
Taxonomy

_Tecticornia cymbiformis_ K.A.Sheph. & Paul G.Wilson, _sp. nov._


_Perennial_ erect shrub to 0.3–0.5 m high. _Vegetative articles_ cylindrical to obovoid, oval or circular in cross section, dull green or deep red to burgundy, senescing to grey-brown, 3.5–7.2 mm long, 2–5 mm wide, apex truncate, margin fimbriate. _Inflorescence_ 5–10 mm long, 3.2–6 mm wide, of 3-flowered cymes forming a spike of 3–7 nodes, with a very strongly undulating, ellipsoidal outline; terminal to main or lateral branches. _Bracts_ fused, cymbiform, convex in face view with the upper edge strongly curved, concave in side view with the upper edge very strongly curved, outer face of bract strongly protruding, apex truncate, margin fimbriate; with overlapping subtending bracts. _Flowers_ hermaphrodite and obscured by the subtending bract, fused to the bract above, contiguous or fused with adjacent florets and contiguous with opposite florets. _Perianth_ fused and dorsiventrally compressed with both the adaxial and abaxial surfaces vertically orientated, apex acute, with the aperture at or just below the apex; lobes 2 with the abaxial lobe absent, medial walls thin and lateral walls thick, margins entire. _Stamen_ 1, the anther elliptic, 1.2–1.4 mm long, abaxial to the ovary. _Ovary_ free from the stem cortex; style bifid, membranous. _Fruiting spikes_ scarcely expanded, pithy or crustaceous, with the adaxial surface of the bract brown or grey and dull; retained on branches for a year or more, sometimes with apical vegetative growth, seed released only after the eventual decay of the bracts and perianth. _Fruitlets_ obscured by the subtending bract, sunken into the stem, free from bracts above, free from adjacent fruitlets and conjunct with opposite fruitlets; fruiting perianth chartaceous or crustaceous, enclosing the seed, dehiscing ± in the medial plane; style at fruiting stage membranous or absent. _Pericarp_ chartaceous, free from the perianth, sometimes enclosing and partially fused with the seed surface. _Seed_ vertical relative to the stem axis, ovate with a beak, 0.7–0.8 mm long, opaque, red-brown without ornamentation. _Embryo_ ± straight, perisperm present. (Figures 1, 2)


_Distribution and habitat._ Occurs in the Murchison and Yalgoo IBRA regions of the Eremaean Botanical Province (Figure 3). This species grows on saline floodways and along the edge of creeklines between stands of spinifex and mulga or with _Eragrostis falcata_, _Frankenia laxiflora_ and _Muellerolimon salicorniaceum_.

Figure 1. Holotype of *Tecticornia cymbiformis* (K.A. Shepherd & J. Tucker KS 870). Scale = 3cm.
Phenology. This species flowers from March to May. Fruits are retained on the plant for a year or more.

Conservation status. Department of Environment and Conservation (DEC) Conservation Codes for Western Australian Flora: Priority Three (Atkins 2006). This species is currently known from only three isolated populations.

Etymology. From the Latin *cymbiformis* (boat-shaped), referring to the distinct shape of the fertile bracts of the inflorescence.

Affinity. In a combined nuclear and chloroplast molecular phylogeny of 43 taxa from the subfamily Salicornioideae (Chenopodiaceae), *Tecticornia cymbiformis* (as *Halosarcia cymbiformis* ms) placed as sister to *T. laevigata* (as *H*. sp. Angel Fish Island (B. Davey 4) *aff.* KS 864) (Shepherd 2004). In a subsequent morphological phylogenetic analysis which included 64 binary and multistate characters scored from 62 taxa, *T. cymbiformis* placed as sister to *T. undulata* (as *H. undulata*) (Shepherd et al. 2005b). *Tecticornia cymbiformis* is readily distinguished from these species by its unique cymbiform bracts, where the outer face of each bract is so strongly protruding they appear ‘boat-like’. The bracts of *T. cymbiformis* have fimbriate margins and become pithy or chartaceous and dull when in the fruit. Further, the pericarp in *T. cymbiformis* is partially fused to the seed, which is opaque, red-brown and smooth (Figure 2; Shepherd et al. 2005a). In contrast, the outer face of each bract in *T. laevigata* is not protruding and hence the inflorescence has a relatively smooth ovoid or ellipsoidal outline. The margins of the bracts of *T. laevigata* are entire and in the fruiting spikes the bracts are pithy or crustaceous, black and shiny. Further, the seed is opaque and brown, with ornamentation on the outer margin. While the outer face of the bracts in *T. undulata* does protrude, giving the inflorescence an undulating outline, this protuberance is not as extreme as in *T. cymbiformis*. The bracts of *T. undulata* are also entire or slightly dentate and in fruit the bracts are spongy to crustaceous and dull. In *T. undulata* the pericarp is free from the seed, which is light gold-brown and somewhat translucent, so the outline of the perisperm is evident. The outermost margin of the seed is also sometimes faintly ornamented.
Tecticornia mellaria K.A.Sheph., sp. nov.

_Tecticorniae chartaceae_ (Paul G.Wilson) K.A.Sheph. & Paul G.Wilson affinis sed articulis vegetativis amplis, cupiformibus, caesioviridibus, glaucis; semine brunneo opaco et papilloso differt.

_Typus:_ Lake Carey, Western Australia [precise locality withheld for conservation purposes], 23 January 1996, C. Beavis 4 (_holo_: PERTH 05588022; _iso_: CANB).


_Perennial_ erect shrub to 0.2–0.4 m high. **Vegetative articles** moniliform, barrel-shaped to spherical, circular in cross section, glaucous bluish-green, senescent to pale brown, 5.5–20 mm long, 3.5–10.5 mm wide, apex truncate or acute, margin entire. **Inflorescence** 8–26 mm long, 6–11 mm wide, of 3-flowered cymes forming a spike of 5–17 nodes, with a sinuate or almost smooth, ovoid or ellipsoidal outline; terminal to main or lateral branches. **Bracts** fused, shallowly convex in face view with the upper edge gently curved, very shallowly concave in side view with the upper edge shallowly curved to straight, outer face of bract flat, apex truncate, margin entire; with slightly overlapping subtending bracts. **Flowers** hermaphrodite and fully covered or partially exposed by subtending bracts, free from bracts above, fused with adjacent florets and free from opposite florets. **Perianth** fused and dorsiventrally compressed with both the adaxial and abaxial surfaces horizontally orientated, apex acute, with the aperture at or just below the apex; lobes 2 with the abaxial lobe absent, medial walls thin and lateral walls thick, margins...
entire. Stamens 1, the anther elliptic, 1.4–1.6 mm long, abaxial to the ovary. Ovary free from the stem cortex; style bifid, membranous. Fruitingspikes scarcely expanded, pithy or crustaceous with the adaxial surface of the bract grey or black, dull or rarely shiny; retained on branches for a year or more, without apical vegetative growth, seed generally released as the bracts separate with age and after the eventual decay of the perianth. Fruitlets obscured by the subtending bract or partially exposed, sunken in the stem, free from bracts above, free from adjacent fruitlets and opposite fruitlets; fruiting perianth membranous-papery, enclosing the seed, dehiscing in the medial plane; style at fruiting stage membranous. Pericarp membranous-papery, free from the perianth, enclosing and sometimes partially fused with the seed surface. Seed horizontal relative to the stem axis in the central fruitlet and horizontal and rotated flat to one side in the lateral fruitlets within each 3-flowered cyme, ovate with a slight beak, 1.1–1.5 mm long, opaque, brown with ornamentation of small spaced bumps in rows on the extreme outer margin. Embryo ± straight, perisperm present. (Figure 4, 5)


Distribution and habitat. Currently known from two populations in the Murchison IBRA region of the Eremaean Botanical Province (Figure 3). This species grows on well drained red gypseous dunes down to the edge of the lake playa or on gypseous clay pans in association with other samphire species such as Tecticornia undulata, T. pergranulata and Frankenia species.

Phenology. Flowers from September to October. Fruits are retained on the plant for a year or more.

Conservation status. DEC Conservation Codes for Western Australian Flora: Priority One (Atkins 2006). This species is currently known from one salt lake over a range of c. 18 km and occurs on pastoral and mining leases. It has also been reported from a second lake nearby (Datson 2002) but no other plants have been discovered during surveys in the vicinity. While it has been reported that this species colonised areas disturbed by mining activity (Datson 2002), little is known of the overall impact of the surrounding land use on these populations in the long term.

Etymology. From the Latin mellarium (beehive), in reference to the mature inflorescence which is shaped like a stylised beehive.

Affinity. Based on a morphological phylogenetic analysis, T. mellaria is closely allied to T. laevigata and T. chartacea (Paul G.Wilson) K.A.Sheph. & Paul G.Wilson (Shepherd 2004; Shepherd et al. 2004; Shepherd et al. 2005b). It is distinguished from both species by its large, barrel-shaped to spherical articles that are glaucous and bluish-green, and distinctive ellipsoid inflorescences. The fruitlets of T. mellaria remain covered or are only partially exposed by the overlapping subtending bracts (Figure 5B) and the seeds are generally retained on the plant. In contrast, the papery bracts of T. chartacea separate completely into plate-like rings, as the fruitlets containing the seeds fall free. The fruitlets of T. mellaria and T. laevigata split down the medial plane to eventually release a brown and opaque seed with faint ornamentation on the outer margin and apex (Type 1 in Shepherd et al. 2005a). In T. chartacea the perianth does not split down the medial plane and continues to enclose the smooth and somewhat translucent gold-brown seed. Tecticornia chartacea also grows on clay pans, often forming dense, pure stands in areas that may become waterlogged after winter rains, while T. mellaria grows away from the salt pan on well drained dunes.
Figure 4. Holotype of *Tecticornia mellaria* (C. Beavis 4). Scale = 3cm.
**Tecticornia laevigata** is readily distinguished from *T. mellaria* by its smaller articles with smaller, dull green inflorescences, shining black abaxial and adaxial surfaces of the bracts in fruit and the pericarp which is free from the small, orbicular seed.

**Notes.** The orientation of the seeds in *T. mellaria* and *T. laevigata* are unusual. Within each 3-flowered cyme the central seed is horizontal but the lateral seeds are described as ‘Type 2’ (Shepherd *et al.* 2005a), where they are orientated horizontally but are rotated 90 degrees to the left or right. The only other Australian samphire species with this type of seed orientation are *T. chartacea* and *T. flabelliformis* (Paul G.Wilson) K.A.Sheph. & Paul G.Wilson (Shepherd *et al.* 2005a).
**Tecticornia laevigata** K.A.Sheph., *sp. nov.*

*Tecticorniae mellariae* K.A.Sheph. affinis sed articulis vegetativis minoribus, viridibus hebitebus; inflorescentia parva; bracteis atris laevigatis; semine minus quam 1mm longo, differt.


**Illustration.** Nikulinsky P. (1983), Plate 6 (as *Halosarcia undulata*).

Perennial erect subshrub to 0.15–0.5 m high. *Vegetative articles* barrel-shaped to spherical, circular in cross section, dull green, senescing to grey or dark brown, 1.5–6 mm long, 2.5–4 mm wide, apex rounded or truncate, margin entire. *Inflorescence* 7–14 mm long, 4.5–6.5 mm wide, of 3-flowered cymes forming a spike of 9–18 nodes, with a sinuate to almost smooth, ovoid or ellipsoidal outline; terminal to main or lateral branches. *Bracts* fused, shallowly convex in face view with the upper edge gently curved to straight, very shallowly concave in side view with the upper edge shallowly curved to straight, outer face of bract flat, apex truncate, margin entire; with slightly overlapping subtending bracts. *Flowers* hermaphrodite and fully covered or partially exposed by the subtending bract, free from bract above, fused with adjacent florets and free from opposite florets. *Perianth* fused and dorsiventrally compressed with both the adaxial and abaxial surfaces horizontally orientated, apex truncate or acute, with the aperture at or just below the apex; lobes 2 with the abaxial lobe absent, medial walls thin and lateral walls thick, margins entire. *Stamen* 1, the anther elliptic, 1.1–1.4 mm long, abaxial to the ovary. *Ovary* free from the stem cortex; style bifid, membranous. *Fruiting spikes* scarcely expanded, chartaceous or crustaceous with the adaxial surface of the bract black and shiny; retained on branches for a year or more, without apical vegetative growth, seed generally released as the bracts separate with age and after the eventual decay of the perianth. *Fruitlets* obscured by the subtending bract, sunken in the stem, free from bracts above, free from adjacent fruitlets and separated or conjunct with opposite fruitlets; fruiting perianth membranous-papery or chartaceous, enclosing the seed, dehiscing in the medial plane; style at fruiting stage membranous or absent. *Pericarp* membranous-papery or chartaceous, free from the perianth, enclosing the seed and free from the seed surface. *Seed* horizontal relative to the stem axis in the central fruitlet and horizontal and rotated flat to one side in the lateral fruitlets within each 3-flowered cyme, orbicular with a beak, 0.7–0.8 mm long, opaque, light gold-brown to brown with ornamentation of small bumps scattered randomly on the extreme outer margin or on the outer edge and part of central area. *Embryo* ± straight, perisperm present. (Figure 6, 7)

**Specimens examined.** WESTERN AUSTRALIA: Lake Carey, 23 Jan. 1996, *C. Beavis* 2 (PERTH); Lake Deborah West, reserve No 13730, 11 Dec. 1994, *N. Casson & A. Harris* G 20.2 (PERTH); White Lake, Canning Stock Route, 3 Apr. 1971, *S.J. Davies* s.n. (PERTH); LGS 11, Lorna Glen Station, 150 km ENE of Wiluna, 13 Mar. 2003, *D.J. Edinger & G. Marsh* DJE 3273 (PERTH); 110 km SE of Yalgoo on Yalgoo – Paynes Find road, 5 km SE of Fields Find, 22 Oct. 1983, *S.J. Forbes* 1743 (PERTH); Little Sandy Desert, 7.9 km WSW of Yanneri Lake, 29.2 km NE of Kulonoski East Well, 26.8 km NW of Lake Sunshine, 31 km SE of Moffetah Well, 24 Oct. 1996, *S. van Leeuwen* 3022 (PERTH); Little Sandy Desert, north-western end of northern arm of Lake Sunshine, 22.5 km SE of Yanneri Lake, 16 km S of Terminal Lake, 41.5 km ENE of Kulonoski East Well on Beyondie Station, 30.9 km N of Bullen Hill, 18 Aug. 2001, *S. van Leeuwen* 4973 (PERTH); Lake Darlot, Nov. 1982, *P. Nikulinsky* s.n. (PERTH);
Woolgorong Station, No 7 Creek, 10 km NW of homestead, 27 July 1995, M. Officer 71 (PERTH); N end of Lake Moore, 7 Aug. 1969, Paul G. Wilson 8637 (PERTH); Lake Miranda, c. 140 km S of Wiluna, 27 Aug. 1970, P.G. Wilson 8924a (PERTH).

Distribution and habitat. Grows throughout the Little Sandy Desert, Gascoyne, Murchison and Yalgoo IBRA regions of the Eremaean Botanical Province (Figure 3), near the edge of salt lakes and on saline flats in light brown sandy clay. Sometimes associated with open Melaleuca shrublands on nearby sandy rises and Frankenia spp. and Tecticornia spp. on the saline flats.

Phenology. Flowering from July to September. Fruits retained for a year or more.

Conservation status. This species is widespread and is not considered threatened.

Etymology. From the Latin laevigatum (smooth, polished), in reference to the smooth, shiny, adaxial surface of the bract when in fruit.

Affinity. See notes under T. cymbiformis and T. mellaria.

Notes. When describing Halosarcia undulata (now T. undulata), Wilson (1980) noted a number of collections that may represent either a new, closely allied species or a hybrid between an unknown species and H. undulata. Wilson indicated that these specimens had “ovoid to ellipsoid pedunculate spikes, pithy perianths, and black carbonaceous pericarps” and few produced seed. In specimens that did have seed, it was noted that the seed coat was papillose on the outer margin rather than smooth.
Figure 7. Holotype of *Tecticornia laevigata* (P.G. Wilson 8602). Scale = 3cm.
In general, this description matches that of *T. laevigata*. Three specimens listed in Wilson (1980) as putative hybrids (*P.G. Wilson* 8602, *P.G. Wilson* 8637 and *P.G. Wilson* 8924a) can be referred to this species. Two further specimens (*P.G. Wilson* 8569 and *P.G. Wilson* 8856) from Lake Austin and Lake Barlee, respectively, are not *T. laevigata*. These specimens, along with another collection (*R.J. Cranfield* 7335), may represent the taxon referred to by Datson (2002: 94–95) as *H. aff. undulata* ‘Barlee.’ Further field work is required however, to ascertain the exact status of this taxon with respect to *T. mellaria*, *T. laevigata* and the morphologically variable *T. undulata*. A further putative hybrid specimen listed by Wilson (*J.H. Maiden* NSW 136567) has not been examined. As the location is given as Cue, this specimen may well be *T. laevigata*.

See comments under *T. mellaria* about seed orientation in *T. laevigata*.

Amended ‘Flora of Australia Key’ to the species of *Tecticornia* (formally *Halosarcia*) (Wilson 1984: 282) from couplet 14

14. Margins of articles and of bracts denticulate or ciliate
15. Perianth pithy in fruit; pericarp horny all over (not torn at base).......................................................... 23. *T. indica*
15: Perianth membranous, cartilaginous or crustaceous in fruit; pericarp membranous at least towards the base
16. Articles with truncate lobes; fruitlets falling entire
   16a. Bracts obovoid to barrel-shaped; pericarp free from the seed; seed gold-brown, translucent.......................... 19. *T. entrichoma*
   16a: Bracts cymbiform; pericarp partially fused to the seed; seed red-brown, opaque.................................................. *T. cymbiformis*
16: Articles with acuminate to caudate lobes; fruitlets tearing at base to expose seed
17. Articles glossy, entire to crenulate on margin; perianth entire on margin .........................3. *T. nitida*
17: Articles dull or glossy, fimbriate on margin; perianth fimbriate on margin..................2. *T. fimbriata*
14: Margins of articles and of bracts entire
18. Perianth pithy in fruit; pericarp horny at least towards apex............................................. 23. *T. indica*
18: Perianth various in fruit but not pithy; pericarp membranous or chartaceous
19. Perianth membranous or chartaceous; fruitlets free from each other
20. Articles shortly acuminate; inflorescence 80 mm long.................................................. 21. *T. cupuliformis*
20: Articles truncate; inflorescence 7–40 mm long
   20a. Mature inflorescence separates into plate-like rings to release fruitlets; seed gold-brown, translucent, smooth ........................................20. *T. chartacea*
   20a: Mature inflorescence ellipsoid and generally retains fruitlets; seed brown, opaque, ornamented on the outer margin
20b. Articles glaucous, bluish-green 5.5–20 mm long, 3.5–10.5 mm wide; inflorescence 8–26 mm long; pericarp partially fused to the seed; seed 1.1–1.5 mm long................................... *T. mellaria*
20b: Articles not glaucous, dull green 1.5–6 mm long, 2.5–4 mm wide; inflorescence 7–14 mm long; pericarp free from the seed; seed less than 1 mm long.............................. *T. laevigata*
19: Perianth crustaceous; fruitlets free or united
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