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Changes to key: Sarcocornia from original key is treated within Salicornia, Cycloloma is treated within Dysphania, and Neomonolepis is a new genus segregated from Blitum and added to the key here.

#### References:

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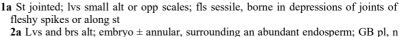
Sukhorukov, A.P., M. V. Nilova, A. A. Krinitsina, M. A. Zaika, A. S. Erst, K.A. Shepherd. 2018. Molecular phylogenetic data and seed coat anatomy resolve the generic position of some critical Chenopodioideae (Chenopodiaceae – Amaranthaceae) with reduced perianth segments. PhytoKeys 109: 103-128. doi: 10.3897/phytokeys.109.28956.

Uotila, P., Sukhorukov, A.P., Bobon, N., McDonald, J., Krinitsina, A.A. and Kadereit, G. (2021), Phylogeny, biogeography and systematics of Dysphanieae (Amaranthaceae). Taxon 70: 526-551.

## AMARANTHACEAE Amaranth Family

Fls small, often glomerate,  $(1-\infty)$  in If axils or terminal bracteate or ebracteate spikes, pans, or cymes,  $\mathcal{C}$  to  $\mathcal{C}$  or  $\mathcal{C}$ , apet; sepals mostly greenish, occ white or reddish, persistent, (1)4–5, free or fused below, or rarely lacking in the  $\mathcal{C}$  fls; stamens gen = the sepals and opp them, free or  $\pm$  connate; pistil 1–3(5)-carpellary, ovary 1-locular and 1–few-ovuled, superior or rarely with perianth adnate; fr achene, utricle or circumscissile caps, sometimes several cohering by fleshy sepals or bracts; ann or per herbs to fairly large shrubs and vines, often  $\pm$  succulent, glab to pubescent and/or glandular, mostly with mealy excrescence on lvs and younger brs; lvs simple, alt or opp, sometimes scalelike, exstip; nodes sometimes swollen; pls often of saline soils.

Here we follow APG IV (2016) by including Chenopodiaceae within Amaranthaceae. The Eurasian intro *Polycnemum arvense* L. was coll once (1992) in sc BC, but apparently did not persist.



to se OR and s ID but not known from our area

Allenrolfea occidentalis (S. Watson) Kuntze 2b Lvs and brs opp; embryo folded; endosperm lacking; pls ann with all sts terminating with an infl, or pls rhizomatous per, not all sts terminating with an infl;

Salicornia

1b St not jointed; lvs flattened to terete but not scalelike, sometimes linear

3a Lvs opp; sepals strongly overlapping, ovate, erect; low, per, rhizomatous herbs

Nitrophila

3b Lvs alt; sepals rarely overlapping, variously shaped; pls ann or per, seldom rhizomatous

4a Pls spinose-br shrubs with ± linear, semiterete lvs; fls spicate, the σ uppermost, naked, with 2–3 stamens nearly covered by a long-stalked, peltate scale, ♀ 1–2 in axils of lf-like bracts, sepals becoming enlarged and top-shaped in fr, its upper portion flaring to form a winged border

Sarcobataceae (see p. XXX)

**4b** Pls herbs or shrubs, if shrubby and spinose-br then lvs oblanceolate or wider, and fls and frs not as above

5a Pls per subshrubs, densely tomentose with mostly stellate hairs; lvs linear to narrowly lanceolate, margins often revolute; pls  $\sigma P$ ;  $\sigma T$  fls 4-merous,  $\Phi T$  fls lacking sepals but enclosed in  $\Phi T$  connate, densely hirsute bracteoles; fr vertical

Krascheninnikovia

**5b** Pls ann to per herbs, or shrubs, if shrubs then glab to sparsely pubescent or merely farinose; lvs and fls various

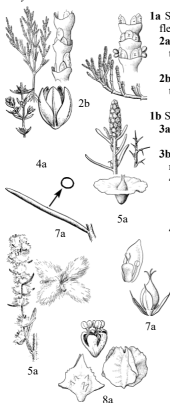
6a Lvs ± linear, terete or semi-terete, gen fleshy Group 1

6b Lvs with a distinctly flattened bl, this linear or wider, fleshy or not

7a Perianth lacking in all fls, or consisting of 1–3 bractlike sepal(s) < (and not enclosing) fr; seeds vertical; pls ann Group 2, lead 14a

**7b** Perianth 3–5-lobed at least in σ fls; fr partially enclosed by perianth or fully enclosed by 2 large subtending bracts; seeds horizontal or vertical; pls ann or per

8a ♀ fis lacking sepals or with greatly reduced ones that are each subtended and enclosed by 2 accrescent, sepaloid bracteoles; ♂ fis ebracteate but



16a

18a

16b

19a

8b 9a Pe

with 3–5-lobed perianth; pls  $\sigma$ 9 Group 3, lead 17a 8b All fls with reg, 3–5-lobed perianth; pls  $\varphi$ -fld to  $\sigma$ 9 or  $\sigma$ ,  $\varphi$ 

Group 4, lead 20a

## **Group 1**

9a Perianth absent or consisting of 1–3 bractlike sepal(s) < (and not enclosing) fr; seeds vertical; pls ann, gen with br to stellate hairs at least in infl Corispermum 9b Perianth 3–5-lobed; fr partially enclosed by perianth; seeds horizontal or vertical; pls ann or per, glab or pubescent

10a Lvs and infl bracts with a slender bristle or firm spine; pls ann

11a Lvs and infl bracts firmly spinose with age; infl not pilose in axils; fr sepals often becoming cross-winged near midlength on back

Salsola

11b Lvs and infl bracts with a slender, soft bristle; infl pilose in axils; fr sepals becoming cross-winged near tip
Halogeton

10b Lvs and infl bracts neither slenderly bristle-tipped nor spinose, though gen acute to mucronate; pls ann or per

12a Fr sepals bilaterally symmetric, rounded or dorsally horned; sts glab or puberulent; pls ann or per Suaeda

12b Fr sepals radially symmetric, becoming prominently cross-winged at midlength; sts densely pubescent; pls per

Neokochia

# Group 2

13a Fr a circumscissile caps, or occ an ovoid utricle loosely enclosing the shiny seed; stigmas or styles 3 (rarely 2); each fl gen subtended and mostly exceeded by several ± pungent bracts
Amaranthus

13b Fr an achene, or occ a lenticular utricle tightly enclosing the seed; stigmas or styles 2; each fl subtended by 1 bract or ebracteate

14a Fls 1 per axil, in bracteate terminal and axillary spikes; lvs narrowly lanceolate to linear, entire; pls erect to ascending, gen with br to stellate hairs at least in infl, never farinose
Corispermum

14b Fls glomerate in lf axils or 1-several in axils of dichotomous cymes; lvs broadly lanceolate to oblong or spatulate, sometimes lobed; pls prostrate to ascending, ± farinose to glabrate, never with br or stellate hairs

15a Pls  $\pm$  dichotomous br, terminal brs filiform; fls gen 1(-4) per node; lvs entire

Micromonolepis

15b Pls not dichotomously br, terminal brs not filiform; fls gen several in axillary glomerules; lvs entire or hastately lobed

16a Lvs entire
Neomonolepis
16b Lvs hastately lobed
Blitum

## Group 3

17a Stigmas 4–5; glab herbs; lf bls triangular-ovate, 5–12 cm; common spinach, sometimes persistent in old garden areas

Spinacia oleracea L.

17b Stigmas 2–3; herbs or shrubs; If bls various

**18a** Pls ann; lvs orbicular to broadly ovate, dentate; bracteoles of ♀ fls laterally compressed, narrowly crenulate-winged dorsally, strongly bidentate at tip; e MT, app our area in Blaine Co, ID **Suckleya suckleyana** (Torr.) Rydb.

**18b** Pls ann or per, occ shrubby, if ann the lvs rarely ovate and bracteoles of ♀ fls dorsoventrally compressed and not dorsally winged

19a Pls stellate-scurfy on new growth, becoming glabrate; bracteoles of ♀ fls connate, nearly orbicular, margins entire; shrubs Grayia

**19b** Pls not stellate (if scurfy, hairs unbr), often farinose; bracteoles of ♀ fls distinct to connate, variously shaped, often lobed or toothed; herbs or shrubs

**Atriplex** 

### **Group 4**

20a Fr a circumscissile caps, or occ an ovoid utricle loosely enclosing the shiny seed; stigmas or styles 3 (rarely 2); sepals distinct, scarious, often awn-tipped, subtended and mostly exceeded by several pungent bracts
Amaranthus

**20b** Fr an achene, or occ a lenticular utricle tightly enclosing the seed; stigmas or styles 2 or 3; sepals fused at least basally, not spinose

21a Pls sericeous to pilose or tomentose, at least on young growth (becoming glabrate

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with age in *Dysphania*, but then fr sepals horizonally winged)

22a Hairs mostly stellate; fr sepals 3, membranous, without a spine or horizontal wing; fls in axillary, bracteate spikes, with σ fls above 9 fls; pls erect ann 2–9 dm; lvs lanceolate, (1–)3–7 cm; Eurasian intro; occ crop weed in s Can and nc US, in our area a waif in sw BC

Axyris amaranthoides L.

22b Hairs all simple; sepals 5, developing a spine or horizontal wing in fr

23a Lvs linear to linear-lanceolate, entire; fls crowded in terminal and axillary, lfy-bracteate spikes
Bassia

23b Lvs lanceolate to oblong-ovate, sinuate-dentate; fls scattered in a gen diffusely pan infl, the bracts small Dysphania

21b Pls glab to farinose, or with sessile to stalked glands; fr sepals not horizontally winged

24a Ovary partly inferior, the perianth hardened at base and adherent to ovary and often also to other fls; stamens perig; root often enlarged and fleshy; glab, often reddish herb with ovate to oblong, ± entire lvs; cult beet, occ persistent in wastelots
Beta vulgaris L.

wastelots **Beta vulgaris** L. **24b** Ovary superior, the perianth not hardened and adherent to ovary or adj fls; stamens hypog; root rarely enlarged and fleshy; pls various

25a Pls  $\pm$  resinous with sessile to stalked glands, strongly aromatic **Dysphania** 25b Pls eglandular, glab or farinose, never strongly aromatic

26a Seeds all or in part vertical (fr laterally flattened); sepals 3(4) in fls with vertical frs, 4–5 in fls with horizontal frs, not or only weakly keeled; stamens 1–3

27a Seeds all vertical; Ivs essentially glab; glomerules typically in unbr terminal spikes only, these lfless or lfy

Blitum

27b Seeds both vertical and horizontal; lvs glab or farinose beneath; glomerules in axillary and/or terminal, often lfy-bracteate, simple to compound spikes

Oxybasis

26b Seeds all horizontal (fr flattened from top); sepals normally 5 in all fls, keeled or not; stamens 1 or 5

28a Fr sepals glab, spreading in fr, not or very weakly keeled, midvein indistinct; stamens 1(2); lvs glab, entire to undulate; glomerules 1–few-fld, arranged in spicate pan brs
Lipandra

28b Fr sepals lightly to densely farinose, if occ subglab then with either a prominent keel or midvein, enclosing fr or not; stamens 5; Ivs gen farinose at least when young, entire, toothed, or lobed; glomerules few—∞-fld (occ fls appearing singly), variously arranged

29a Vesicular trichomes becoming irreg flattened upon drying; sepals with a prominent raised midvein on inner surface; lvs toothed or lobed

Chenopodiastrum

29b Vesicular trichomes becoming indented and cup-shaped upon drying; sepals with or without a prominent midvein on inner surface; lvs entire, toothed, or lobed

Chenopodium