

Willows (*Salix*) of Colorado Their Ecology and Identification

By Gwen Kittel, © All rights reserved.

Corrections and Addendums to first printing (2023):

1. Remove duplicated pages 1-10 in Introduction.
2. Page 1, 2nd paragraph, strike out “15 endemics and” in the 2nd sentence.
3. Page 35, 2nd paragraph, strike out “15 endemics and” in the 2nd sentence.
4. Page 63, couplet 8a, add “or short” after “Long” on the first line, couplet 9a, remove lines between subspecies.
5. Page 65, add “Key continues on the next page” in the blank space near bottom of the page.
6. Page 71, couplet 7a, add “to 1.2 cm long and leafy if present” between “sessile” and the comma.
7. Page 76, couplet 1a, add “May be deciduous and therefore not present,” and 1b, add “and usually present.”
8. Page 80, couplet 21b, add “or dark, but usually not dark red or purple” after pale, and “usually not shiny” after “often pubescent.”
9. Page 81, couplet 3b, strikeout “blades elliptic.”
10. Page 82, couplet 8b, correct spelling of pubescent.
11. Page 93, couplet 5b, change “5” to “6”.
12. Page 98, couplet 6b and 8a, delete lines separating subspecies bullets.
13. Page 99, delete blank row at end of table.
14. Page 109, add the following text to end of the CO Literature Synonyms paragraph “Two common cultivars that do occur in Colorado are *Salix xpendulina* Wender [*babylonica* × *fragilis*] and *Salix xsepulcralis* Simonkai [*alba* × *babylonica*]. A synonym of the latter is called *Salix x pendulina* nothof. *trisits* (Gaudin) I.V. Belyaeva, a hybrid of *babylonica* × *fragilis* f. *vitellina*, according to Kew Plants of World Online (POWO 2022). In Colorado all are planted and not naturalized, I recommend we call them all *Salix babylonica*, the source of the weeping aspect.”
15. Page 122, to Twigs add “glabrous or pubescent.”
16. Page 202, to Twigs add “villous-tomentose pubescence.”
17. Page 235, add “Tomentose: short matted or tangled, soft, wooly hairs.”
18. Page 243, add this reference: Harris, James G., and Melinda Woolf Harris. 1997. Plant Identification Terminology: An Illustrated Glossary. 5th printing. Spring Lake Publishing, Payson, UT. 197 pages.