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, 2<sup>nd</sup> paragraph, strike out "15 endemics and" in the 2<sup>nd</sup> sentence.
- 3. Page 35, 2<sup>nd</sup> paragraph, strike out "15 endemics and" in the 2<sup>nd</sup> 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 x fragilis] and Salix \*\*sepulcralis Simonkai [alba \* babylonica]. A synonym of the latter is called Salix x pendulina nothof. trisits (Gaudin) I.V. Belyaeva, a hybrid of babylonica x 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.