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Taxonomy of the winged popcorn flower: *Cryptantha pterocarya* (Boraginaceae)

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Abstract

Cryptantha pterocarya (Boraginaceae), the winged nut popcorn flower, is distinguished in part by nutlets with marginal, typically lobed wings. Four varieties of this species have been accepted in recent treatments: vars. *cycloptera*, *pterocarya*, *purpusii*, and *stenoloba*. We tested the taxonomic discreteness, degree of variation, and geographic range of these varieties of *C. pterocarya* by examining material from numerous voucher specimens. We quantified differences among specimens by measuring or calculating twenty features of the corolla and fruit, the latter focusing on mature (fruiting) calyx and nutlet characteristics. Type specimens of all four varieties were examined and quantified, and all specimens were georeferenced and mapped. From our observations and measurements, we recognize two new morphological forms in the complex, termed the “pseudocycloptera” form and the “truncata” form. The “pseudocycloptera” form is similar to var. *pterocarya* but is homomorphic, with all four nutlets winged. The “truncata” form is similar to var. *cycloptera*, but is heteromorphic, with the odd nutlet having a reduced basal wing (somewhat truncate in shape) and having a slightly reduced gynobase stipe. We conclude that *C. p.* var. *pterocarya*, var. *purpusii*, and var. *stenoloba* should continue to be recognized as taxa at that rank. The “pseudocycloptera” form, although generally morphologically discrete in nutlet heteromorphism, shows some intergradation, even within a specimen, of the typical form of *C. p.* var. *pterocarya* and exhibits no clear geographic discontinuity; it should thus be recognized as a homomorphic form of that taxon, which we formally name forma *pseudocycloptera*. Variety *purpusii* should continue to be recognized at that rank given its variation in nutlet wing morphology but with continuity in geographic range. Variety *stenoloba* should also continue to be recognized at this rank given its distinctive calyx and nutlet body size and shape, but having a quite limited geographic range. We conclude that what has been most commonly recognized as *C. pterocarya* var. *cycloptera* should be resurrected to the rank of species, as *C. cycloptera*, because of the distinctiveness of this taxon in three, discrete morphological characters, one of which (gynobase stipe) was previously undescribed. The “truncata” form, which shows some intergradation with *C. cycloptera* and lacks geographic discontinuity, should be recognized as a heteromorphic form of *C. cycloptera*, which we formally name forma *truncata*. A revised key is proposed to better accommodate the identity of these taxa and forms. We hope that future molecular studies will elucidate the phylogenetic relationships, character evolution, and geographic history of this interesting taxonomic complex.

Key words: Boraginaceae, *Cryptantha*, *Cryptantha cycloptera*, *Cryptantha pterocarya*, nutlet, taxonomy

Introduction

Cryptantha pterocarya (Torrey) Greene (1887: 120), often commonly known as the “winged popcorn flower,” is a species of the family Boraginaceae, tribe Cynoglosseae (Långström & Chase 2002, Cohen 2014, Weigend et al. 2013), subtribe Amsinckiinae Brand (1931: 204, =Cryptanthinae of Hasenstab-Lehman & Simpson 2012). This species occurs in Arizona, California, Colorado, Idaho, Nevada, New Mexico, Oregon, Texas, Utah, Washington in the U.S. (Kartesz 2014, Kelley and Simpson, in prep), and in Baja California (BajaFlora 2014), Sonora, and Chihuahua in Mexico (SEINet 2014). The species is distinctive within the genus in having four nutlets per fruit (reduced in number in some specimens) with a tuberculate-papillate nutlet body and at least some nutlets having a marginal wing that is typically lobed, but reduced to a ridge in certain specimens. Nutlets are either homomorphic, with all nutlets similar in form, or heteromorphic, with three (consimilar) nutlets alike and one (odd) nutlet more persistently attached to the gynobase, with a reduced or absent wing in some taxa or forms. Heteromorphic fruits are found in many members of the family

Boraginaceae and may serve as an adaptive dispersal device with the larger nutlet remaining attached to the calyx and the similar nutlets dispersing separately (Grau 1983).

Cryptantha pterocarya is divided into as many as four varieties in recent treatments (e.g., Abrams 1951, Cronquist 1984, Kearney & Peebles 1960, Kelley & Wilken 1993, Kelley *et al.* 2012): var. *pterocarya*, var. *cycloptera* (Greene) J. F. MacBride (1916: 44), var. *purpusii* Jepson (1925: 849), and var. *stenoloba* I. M. Johnston (1939: 391), the last sometimes not recognized. Variety *pterocarya* has heteromorphic nutlets, the odd nutlet unwinged and the three consimilar nutlets winged laterally and apically but not at the nutlet base. Variety *cycloptera* has homomorphic nutlets, all of which are winged, the wing completely encircling the nutlet body, including the base (although the latter feature is usually not mentioned in taxonomic treatments or keys). Variety *purpusii* has either heteromorphic or homomorphic nutlets with the wing reduced, sometimes to a narrow rim. Finally, variety *stenoloba* is identical to var. *pterocarya* in nutlet morphology, but is distinguished in having a markedly longer calyx.

Of these four varieties, var. *cycloptera* was originally treated as a separate species, *C. cycloptera* Greene (1887: 120), but was reduced in rank to variety by Macbride (1916) and has been treated as a variety in most taxonomic treatments to date (e.g., in all of the treatments cited earlier). In addition, one taxonomic synonym of *C. pterocarya* has been described: *C. pterocarya* (Torrey) Greene var. *pectinata* (A. Gray) Brand (1931: 55). The basionym of this variety, *Eritrichium pterocaryum* Torrey var. *pectinatum* A. Gray (1874: 61) was originally diagnosed as “forma alis fructus pectinato-multifidis” (form with fruit wing pectinate, i.e. with comb-like divisions) and a subsequent new combination, *Kryniitzkia pterocaryum* (Torrey) A. Gray var. *pectinata* (A. Gray) A. Gray (1885: 276) as “forma ala nucularum pectinato-laciniata” (form with wing of the nutlet pectinate-laciniate, i.e., having comb-like to irregular divisions). However, this taxon has not been accepted in any subsequent taxonomic treatments of which we are aware, and Johnston (1925: 54), based in part on the doubtful identify of the type specimen (listed by him as *Parry 168–169*, which we recently located as NY 01111827), stated “it seems best to drop the varietal name *pectinatum* as a *nomen confusum*, particularly since the lobing of the nutlet-wing seems to be too hopelessly variable and unimportant to justify nomenclatural recognition.” These morphological characters and taxonomic issues likely led Johnston (1925: 53) to state that *C. pterocarya* was “one of the most interesting species in the genus.”

The objective of this study is to evaluate the distinctiveness of the varieties and forms of *Cryptantha pterocarya* using morphometric analyses and to note correlations of these forms with geographic range. The closely related species, *C. oxygona* (A. Gray) Greene (1887: 120), which differs from *C. pterocarya* in having a large corolla, but otherwise resembles forms of *C. pterocarya* var. *purpusii* with reduced nutlet wings, was included in some analyses for comparison.

Materials and Methods

Herbarium specimens were obtained from eleven herbaria: Arizona State University (ASU), California Academy of Sciences (CAS, DS), Harvard University Herbarium (GH, HUH), New York Botanical Garden (NY, this a scan of the type of *C. pterocarya*), Rancho Santa Ana Botanical Garden (POM, RSA), San Diego Natural History Museum (SD), San Diego State University (SDSU), Santa Barbara Botanic Garden (SBBG), University of Arizona (ARIZ), University of California, Berkeley (JEPS, UC), and University of California, Riverside (UCR). A total of 199 specimens were sampled, annotated, georeferenced, and measured: 27 *Cryptantha pterocarya* var. *pterocarya*, 51 *C. p.* var. *cycloptera*, 50 *C. p.* var. *purpusii*, 12 *C. p.* var. *stenoloba*, 25 *C. p.* “*pseudocycloptera*”, 23 *C. pterocarya* “*truncata*”, and 11 *C. oxygona* (Appendix 3). For each specimen, the mature fruit calyx body length, calyx body width, sepal width, sepal length:width ratio (from the same sepals), and corolla limb diameter (at anthesis) were measured or calculated and averaged from 5–10 measurements. Two to three mature fruits per plant were removed and the fruits then placed on a microscope slide with double stick tape and dissected open. If nutlets were not easily removed, whole fruits were submerged in boiling deionized water for about 30 seconds and then dissected apart and air-dried. Nutlet features measured were length and maximum width of the nutlet body (not including any marginal wings), nutlet lateral wing maximum width (on one side measured perpendicular to nutlet axis, both sides measured and averaged), nutlet wing length at apex, nutlet wing length at base, and maximum wing notch depth (Fig. 1). For heteromorphic fruits, the odd nutlet was calculated separately from the consimilar nutlets. If fruits were homomorphic, all consimilar nutlets were averaged together. Lastly, the stalk (“stipe”) of the gynobase, below the attachment of the nutlets, was measured after the nutlets had been removed. Measurements were made with a video-interfaced dissecting microscope using ImageJ software (Rasband 1997–2007, see Abramoff *et al.* 2004). All measurements were averaged per herbarium specimen and used for analyses (Table 1).

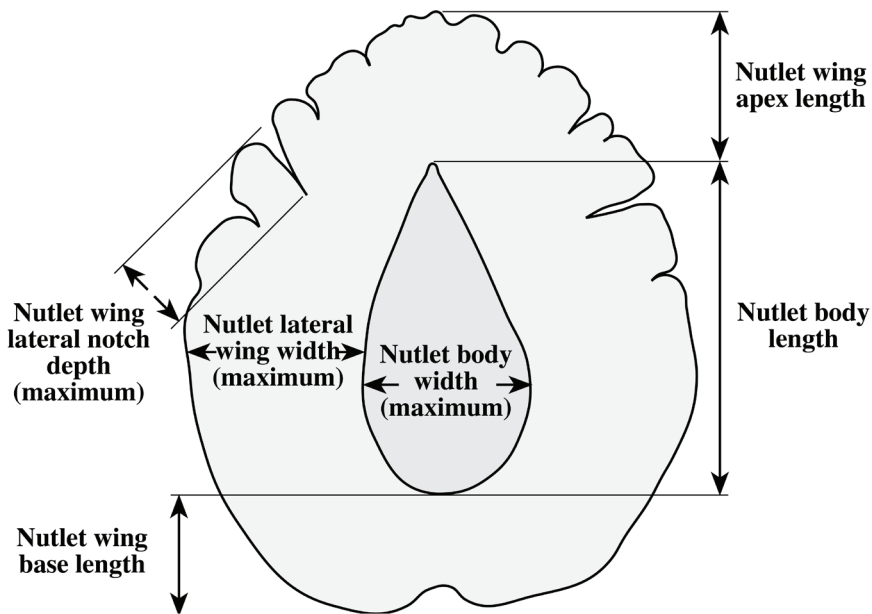


FIGURE 1. Diagram showing nutlet features measured for statistical study.

To visualize character distributions by taxon, box plots showing the median and the four quartiles of distribution were prepared for twelve characters (listed in Table 1). These were evaluated for statistically significant differences by taxon using analysis of variance (ANOVA), with multiple comparisons made between the taxa or forms for each character using the Tukey post hoc test. All statistical analyses were performed in SYSTAT, Version 11 (Systat Software, Inc., San Jose CA; <http://www.systat.com>).

A principal components analysis (PCA) was performed on all 199 samples (Appendix 3) for 16 characters (indicated in Table 1). Variables were standardized by subtracting the total mean for each character from each sample measurement, then dividing by the total standard deviation. This guaranteed that each variable had a mean of zero and a standard deviation of 1. The factors of the PCA were plotted for the 1st versus the 2nd components, 2nd versus the 3rd components, and 1st versus 3rd components. Loadings were tabulated for each component (Table 2).

To evaluate geographic ranges, 1,955 herbarium specimens of *C. pterocarya* taxa and forms were georeferenced and mapped. Of these 1,756 specimens (including those measured) from the eleven herbaria mentioned earlier—ASU, ARIZ, GH, CAS-DS, NY, RSA-POM, SBBG, SD, SDSU, UC-JEPS, and UCR—were identified and annotated by us. An additional 199 specimen records from thirteen herbaria—BCMEX, CS, ID, NMCR, NMC, OSC, ORE, UNM, USUUB, UVSC, WILLU, WS, and WTU—were georeferenced and included but not verified by us to taxon (Appendix 3). If a variety was listed from these latter herbaria, that identification was used. For any specimen not identified to variety but located in a state where only *Cryptantha pterocarya* var. *pterocarya* was reported to occur, we felt confident to use that as the identity; otherwise that specimen was not considered. Finally, in order to assess possible correlation of wing size with geographic region in *C. pterocarya* var. *purpusii*, a graphic was prepared that portrays the relative wing width (on one side of the nutlet) as a function of a circle diameter, these overlaid on a terrain map.

TABLE 1. Characters used in *Cryptantha pterocarya/C. oxygona* analyses, all measured in mm. Note that all characters except sepal width, sepal length:width ratio in fruit, and consimilar and odd nutlet body length:width ratio were used in the PCA analysis; those with an asterisk were included in boxplots and ANOVA analyses.

Calyx Body Length in Fruit*	Consimilar Nutlet Wing Base Length*
Calyx Body Width in Fruit	Consimilar Nutlet Wing Maximum Notch Depth*
Sepal Width in Fruit*	Odd Nutlet Body Length
Sepal Length:Width Ratio in Fruit*	Odd Nutlet Body Maximum Width
Corolla Limb Diameter*	Odd Nutlet Body Length:Width Ratio
Consimilar Nutlet Body Length*	Odd Nutlet Lateral Wing Width*
Consimilar Nutlet Body Maximum Width	Odd Nutlet Wing Apex Length
Consimilar Nutlet Body Length:Width Ratio*	Odd Nutlet Wing Base Length*
Consimilar Nutlet Lateral Wing Width*	Odd Nutlet Wing Maximum Notch Depth
Consimilar Nutlet Wing Apex Length	Gynobase Stalk Length*

TABLE 2. Principal Components Analysis Loadings for Characters Used in Analysis. Percent of total variance explained as: axis 1 = 41%, axis 2 = 24%, and axis 3 = 9%.

Character	1	2	3
Calyx Body Length in Fruit	0.78	0.24	-0.19
Calyx Body Width in Fruit	0.73	0.32	-0.38
Corolla Limb Diameter	-0.37	0.18	0.25
Consimilar Nutlet Body Length	0.59	0.74	0.09
Consimilar Nutlet Body Max. Width	0.48	0.50	0.59
Consimilar Nutlet Lateral Wing Width	0.84	0.18	-0.23
Consimilar Nutlet Wing Apex Length	0.82	0.01	-0.24
Consimilar Nutlet Wing Base Length	0.62	-0.67	-0.05
Consimilar Nutlet Wing Max. Notch Length	0.78	0.18	-0.41
Odd Nutlet Body Length	0.53	0.77	0.10
Odd Nutlet Body Max. Width	0.43	0.55	0.55
Odd Nutlet Lateral Wing Width	0.67	-0.45	0.33
Odd Nutlet Wing Apex Length	0.68	-0.52	0.26
Odd Nutlet Wing Base Length	0.64	-0.65	0.16
Odd Nutlet Wing Max Notch Depth	0.51	-0.28	0.10
Gynobase Stalk Length	0.54	-0.67	0.18

Results

Our observations of the holotype material of *Cryptantha pterocarya* confirm it to have heteromorphic nutlets (Fig. 2A–C). The nutlet surface is covered with numerous, minute papillae and fewer, larger, scattered tubercles. The three consimilar nutlets have prominent, usually laterally lobed wings that do not, however, extend along the nutlet base (Fig. 2B,E). The single odd nutlet lacks a wing, having a sharp nutlet margin (Fig. 2D). Tubercles of the odd nutlet are often slightly spinulose, particularly toward the nutlet apex (Fig. 2D).

The holotype material of what is typically classified as *C. pterocarya* var. *cycloptera* confirms the nutlets to be homomorphic, all four with prominent wings that completely encircle the nutlet body, including the base (Fig. 3A–D). Variety *cycloptera* also possesses what we term a “gynobase stipe,” a stalk-like region below the gynobase (Fig. 3C). The gynobase stipe appears to spatially accommodate the basal wing of the nutlets. Variety *pterocarya* lacks any appreciable gynobase stipe, as do varieties *purpusii* and *stenoloba* (see discussion below).

Our study of numerous specimens revealed two previously undescribed “forms” of *C. pterocarya*. What we term the “pseudocycloptera” form is otherwise similar to var. *pterocarya* but is homomorphic, with all four nutlets winged, although with the wings *not* extending along the base of the nutlet body (Fig. 4A). What we term the “truncata” form is otherwise similar to var. *cycloptera*, but is heteromorphic, with the odd nutlet having a variably reduced wing along the sides and base, the basal region roughly truncate in shape (Fig. 4B, C).

Observations of the holotype material of *C. p. var. purpusii* shows it to have heteromorphic nutlets (Fig. 5), the consimilar nutlets with reduced, shallowly lobed (fringed) wings and the odd nutlet unwinged, resembling the odd nutlet of *C. p. var. pterocarya* (Fig. 2D). However, the nutlets of *C. p. var. purpusii* are generally smaller than those of var. *pterocarya* (compare Fig. 5 with Fig. 2; see Fig. 7). The wing size and degree of heteromorphism in *C. p. var. purpusii* is rather variable among specimens, being heteromorphic with the consimilar nutlets having a well-developed wing (albeit significantly smaller than that of vars. *pterocarya* or *cycloptera*; Fig. 6A, B) to homomorphic with the wing reduced to a marginal rim (Fig. 6C, D), resembling more the “knife-like” margin of the odd nutlet of *C. p. var. pterocarya* (Fig. 2D). A nutlet of the related *Cryptantha utahensis* (A. Gray) Greene (1887:120), which generally is solitary (occasionally two) per fruit, was imaged for comparison (Fig. 6E). Nutlets of this species resemble the odd nutlet of *Cryptantha pterocarya* var. *pterocarya* and of some specimens of *C. pterocarya* var. *purpusii* in being tuberculate-papillate with a sharp margin, but differs in generally having a more spinulose margin and apical region (the length of spinulose processes varying from prominent to barely visible). In addition, a nutlet of the related *C. oxygona*, which has four, homomorphic nutlets per fruit, was imaged for comparison (Fig. 6F). Nutlets of this species resemble the homomorphic, sharp-angled forms of *C. pterocarya* var. *purpusii* (e.g., compare with Fig. 6D).

Our observations of the type material of *Cryptantha pterocarya* var. *stenoloba* (Fig. 7A,C) confirms the presence of heteromorphic nutlets (Fig. 7C, E, F) that are otherwise similar to *C. p. var. pterocarya* (Fig. 7G) and *C. p. var.*

purpusii (Fig. 7I) in lacking a basal nutlet wing characteristic of *C. pterocarya* var. *cycloptera* (Fig. 7H). Variety *stenoloba* is also confirmed to have a considerably larger calyx (Fig. 7A–C) than *C. p.* var. *pterocarya* (Fig. 7D).

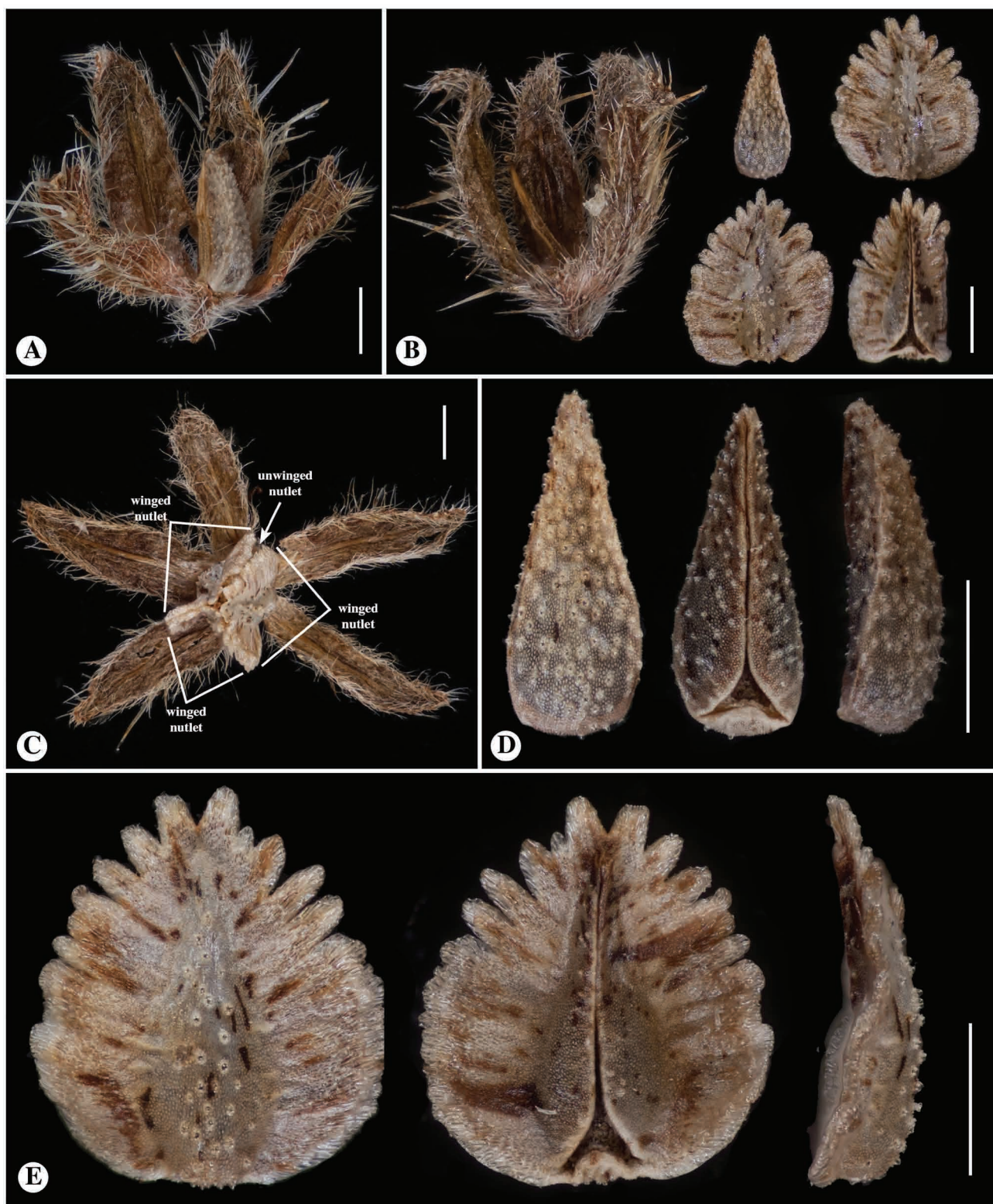


FIGURE 2. *Cryptantha pterocarya* var. *pterocarya*, Wilkes Expedition 1047 (Holotype). A. Fruit, with odd, unwinged, persistent nutlet attached to gynobase, winged nutlets removed or fallen off. B. Fruit, showing calyx and gynobase/style (left) and four, heteromorphic nutlets (right). C. Fruit with calyx, showing three winged and one unwinged nutlets attached to central gynobase. D. Unwinged, odd nutlet in dorsal (left), ventral (middle), and side (right) views. E. One of three winged, consimilar nutlets in dorsal (left), ventral (middle), and side (right) views. Scale bars = 1 mm.

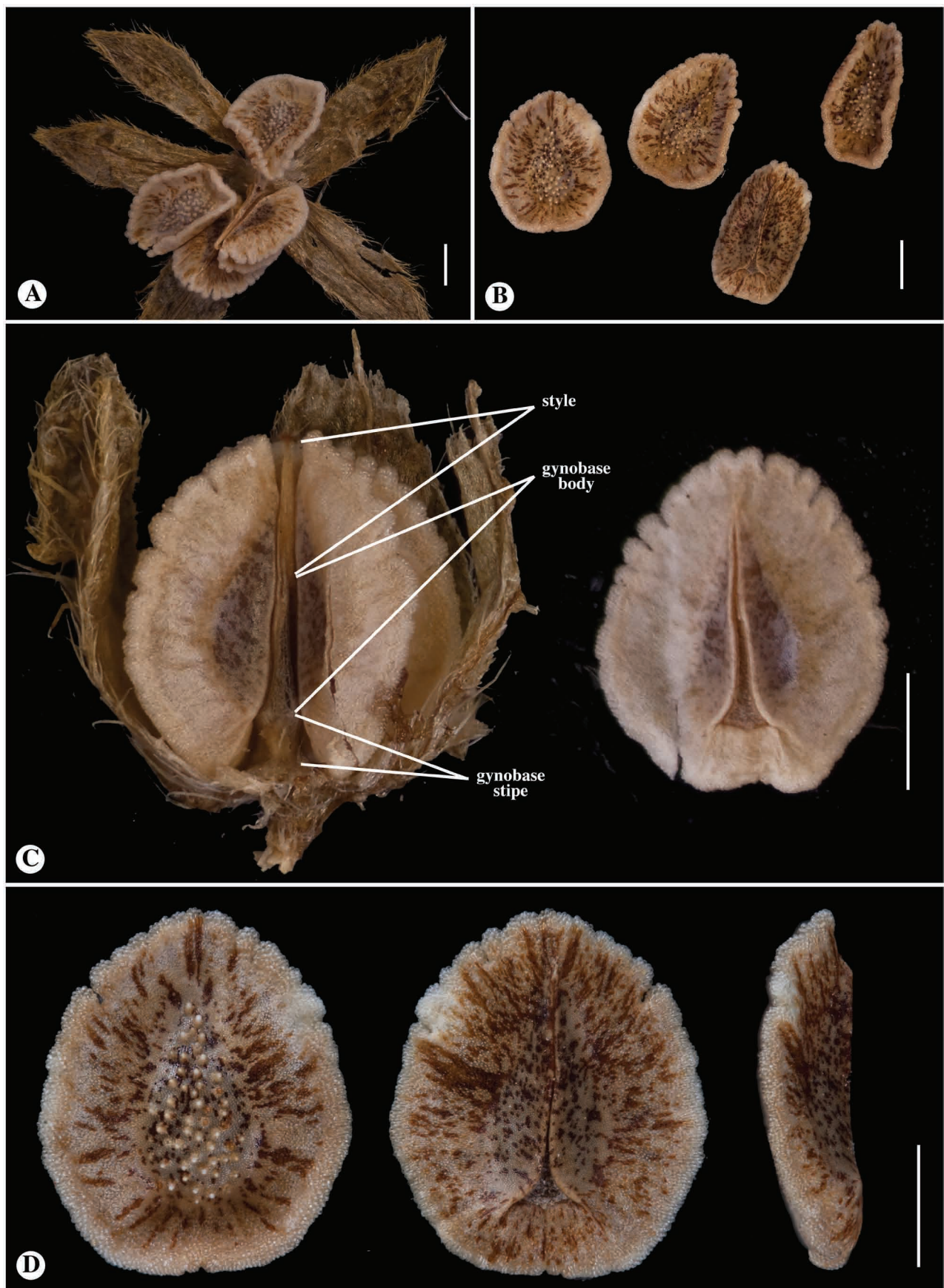


FIGURE 3. *Cryptantha pterocarya* var. *cycloptera* [*C. cycloptera*], Pringle s.n. (Holotype). A. Fruit with calyx and four nutlets. B. Nutlets of fruit removed; note homomorphism. C. Fruit, side view, with one nutlet removed. Note gynobase body, style, and elongate gynobase stipe. D. Single nutlet in dorsal (left), ventral (middle), and side (right) views. Scale bars = 1 mm.

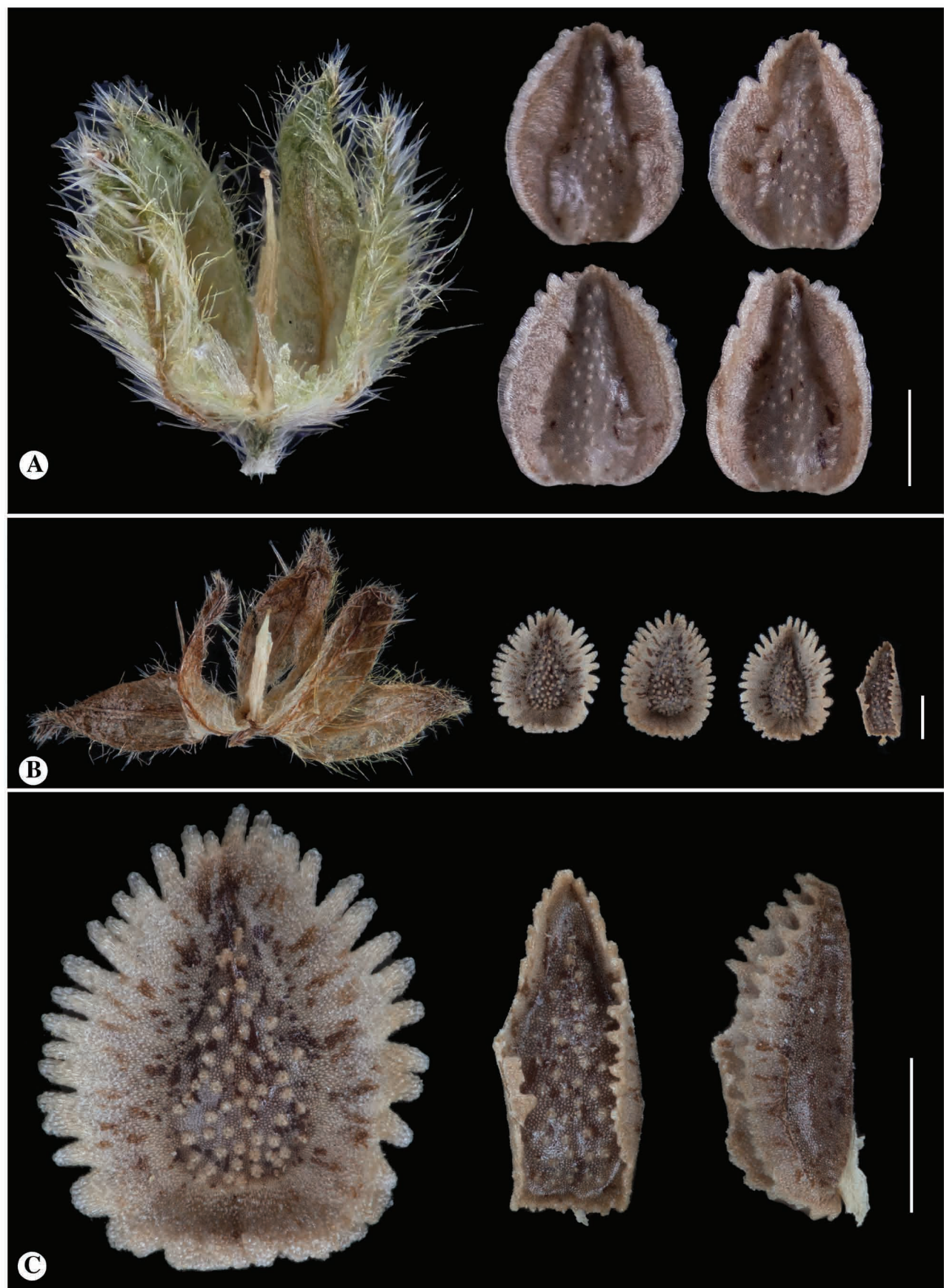


FIGURE 4. A. *Cryptantha pterocarya* “pseudocycloptera” form (SD 18704), with homomorphic nutlets, all similar to the consimilar nutlets of typical *C. p.* var. *pterocarya*. B–C. *Cryptantha pterocarya* var. *cycloptera* [*C. cycloptera*], “truncata” form (ASU 217654), with three consimilar, winged nutlets (wing encircling nutlet body) and one odd nutlet with reduced wing at sides and base. Scale bars = 1 mm.

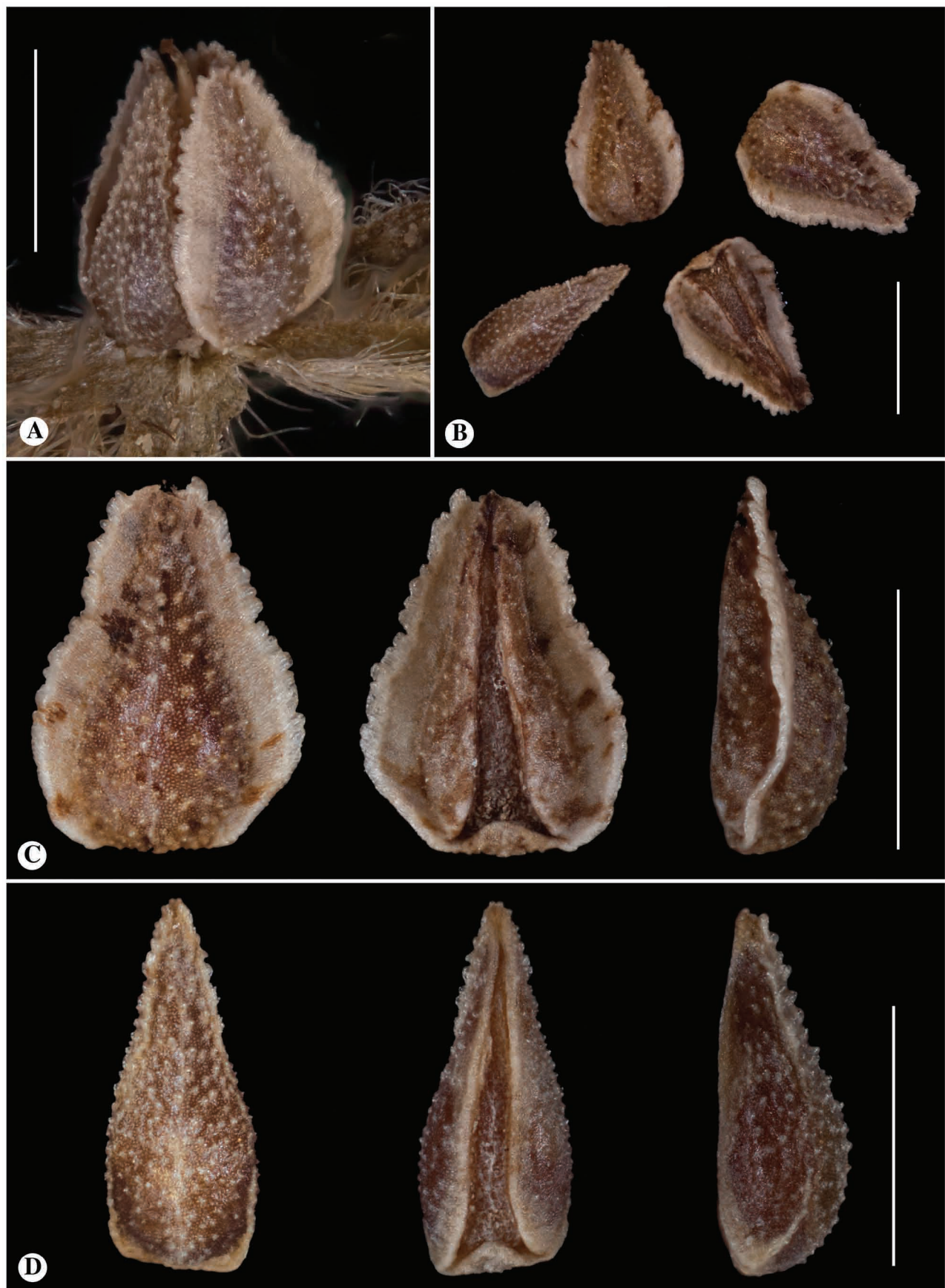


FIGURE 5. *Cryptantha pterocarya* var. *purpusii*, Purpus 5433(Holotype). A. Fruit with calyx and four nutlets. B. Nutlets of fruit removed; note heteromorphism. C. One of three consimilal, winged nutlets in dorsal (left), ventral (middle), and side (right) views. D. Odd, unwinged nutlet in dorsal (left), ventral (middle), and side (right) views. Scale bars = 1 mm.

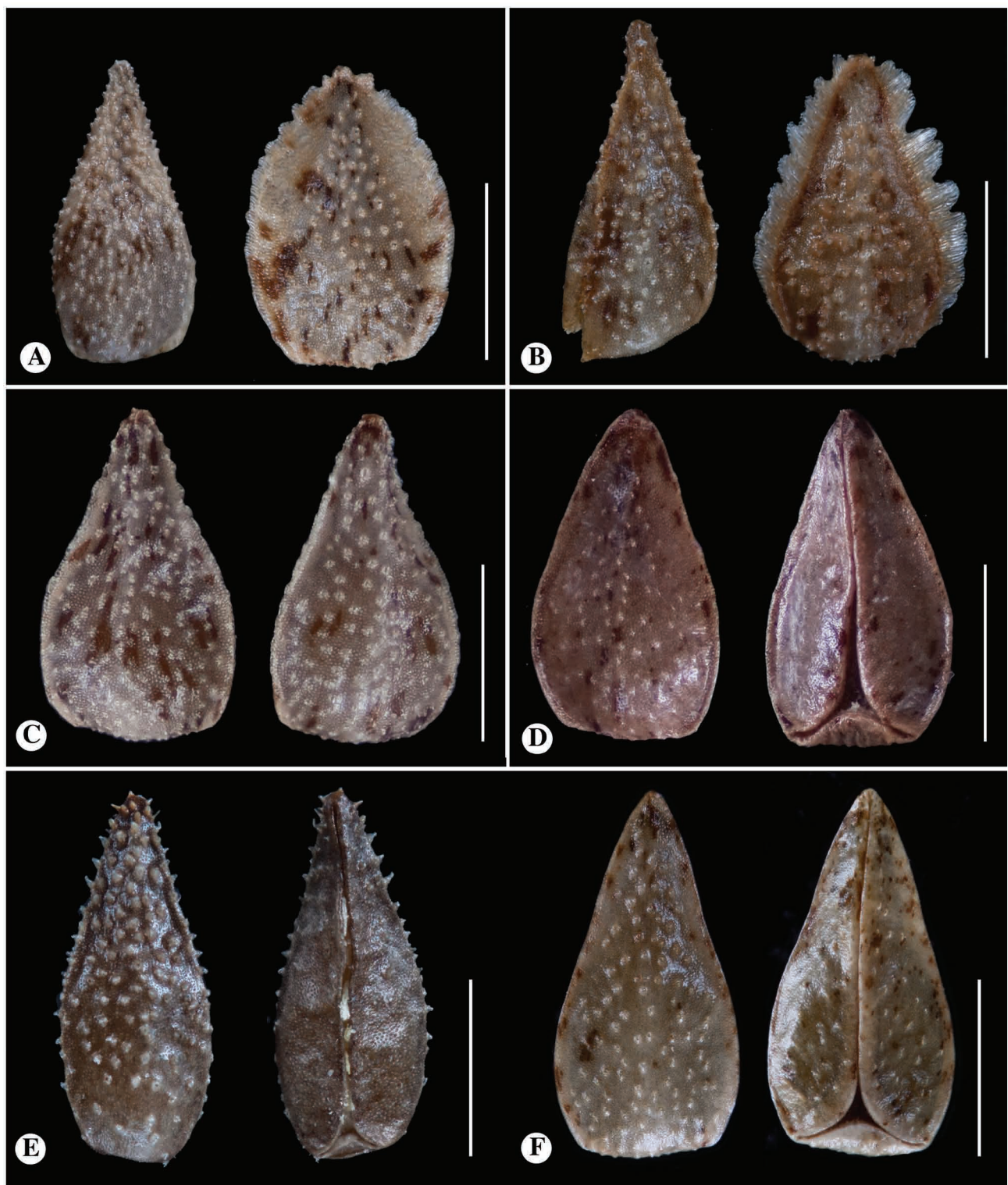


FIGURE 6. A–D. *Cryptantha pterocarya* var. *purpusii*, showing variation in nutlet morphology. A. Specimen with heteromorphic nutlets, odd nutlet unwinged (left) and consimilar nutlets with relatively broad wing (right) (RSA 730967). B. Specimen with heteromorphic nutlets, odd nutlet marginally ridged (left), consimilar nutlets (right) more narrowly winged, winged strongly lobed (SD 91861). C–D. Specimens with homomorphic nutlets, nutlet margin ridged. (C, SDSU 18624; D, RSA 728905). E. Nutlet of *Cryptantha utahensis* (SDSU 17286), shown for comparison with odd, unwinged nutlet of *C. pterocarya*; dorsal view (left), ventral view (right). F. Nutlet of *Cryptantha oxygona* (RSA 717219), shown for comparison with certain forms of *C. pterocarya* var. *purpusii*; dorsal view (left), ventral view (right). Scale bars = 1 mm.

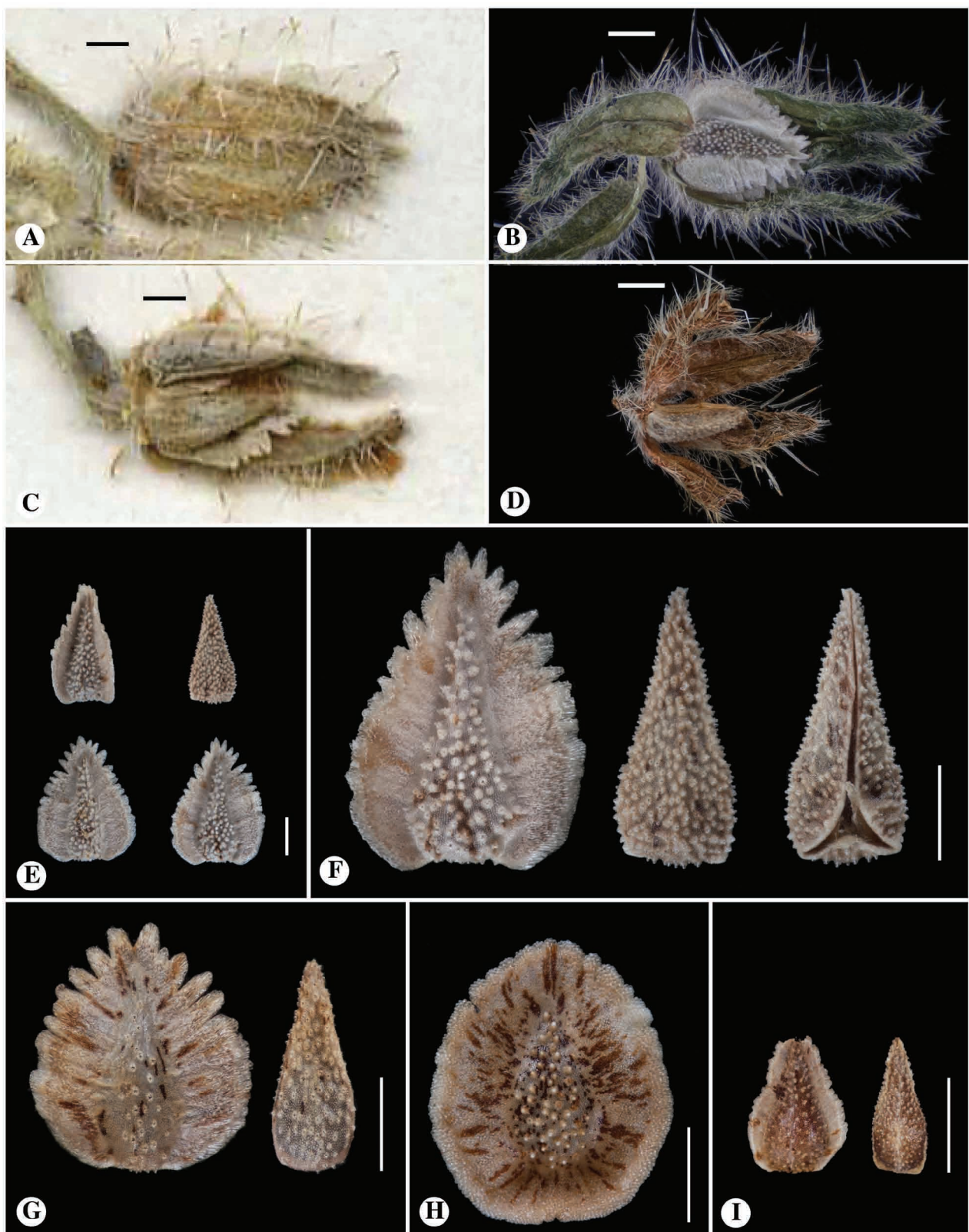


FIGURE 7. A–C. *Cryptantha pterocarya* var. *stenoloba*, showing elongate calyx and nutlets. A, C. Maguire & Blood 4466 (Holotype), images from scanned herbarium sheet. B. Fruits of additional specimen of *C. p.* var. *stenoloba* (RSA 782075). D. *Cryptantha p.* var. *pterocarya* (NY 00335248, Holotype) for comparison. Note shorter nutlets and considerably shorter calyx. E,F. *Cryptantha p.* var. *stenoloba* (GH barcode 00096072, Holotype). E. Four nutlets of a single fruit, showing heteromorphism, with three consimilar nutlets winged only on sides and one odd, unwinged nutlet. F. One of consimilar nutlets, dorsal view (left) and single odd nutlet in dorsal (middle) and ventral (right) views. G–I. Comparison of nutlet form with other varieties, all to the same scale as “F.” G. *Cryptantha p.* var. *pterocarya* (NY 00335248, Holotype). H. *Cryptantha pterocarya* var. *cycloptera* [*C. cycloptera*] (CAS 202, barcode 0006884, Holotype). I. *Cryptantha p.* var. *purpusii*, (JEPs 2548, Holotype). Scale bars = 1 mm.

Boxplots and ANOVAs of selected characters indicate that, if the above taxa/forms are set as discrete: 1) *Cryptantha pterocarya* var. *stenoloba* has a significantly longer calyx body length ($p<0.01$) relative to all other taxa with no overlap; *C. p.* var. *cycloptera* has a significantly longer calyx body length ($p<0.05$) relative to the remaining taxa, although with considerable overlap (Fig. 8A); 2) No taxon has significantly wider or narrower sepals relative to the other taxa; however, *C. p.* var. *stenoloba* and the “*truncata*” form have significantly wider sepals than the other five taxa/forms ($p<0.05$) with overlap, but not to one another, and *C. oxygona* and *C. p.* var. *purpusii* have significantly narrower sepals than the other five taxa/forms ($p<0.05$) but not to one another with overlap (Fig. 8B); 3) *Cryptantha pterocarya* var. *stenoloba* has a sepal length:width ratio significantly greater than all other taxa and forms of *C. pterocarya* ($p<0.05$) but not with *C. oxygona*, the latter not significantly different from the other five taxa or forms (Fig. 8C); 4) *Cryptantha oxygona* has a significantly wider corolla limb diameter ($p<0.01$) with some overlap, whereas *C. p.* var. *cycloptera* and the “*truncata*” form have a significantly smaller corolla limb diameter than all other taxa/forms but not to one another ($p<0.05$) with considerable overlap (Fig. 8D); 5) *Cryptantha p.* var. *stenoloba* has a significantly longer nutlet body length ($p<0.01$) than all other taxa/forms with some overlap (Fig. 8E); 6) *Cryptantha p.* var. *stenoloba* has a significantly greater nutlet body length:width ratio ($p<0.01$) than all other taxa/forms with some overlap (Fig. 8F); 7) *Cryptantha oxygona* and *C. p.* var. *purpusii* have significantly smaller lateral wing widths relative to all other taxa ($p<0.05$) with some overlap, but not to one another (Fig. 9A); 8) *Cryptantha pterocarya* var. *cycloptera* and the “*truncata*” form have a consimilar basal nutlet wing significantly longer than all other taxa and forms with almost no overlap ($p<0.01$), but not to one another (Fig. 9B); 9) *Cryptantha p.* var. *cycloptera* and the “*pseudocycloptera*” form have a significantly wider odd nutlet lateral wing width relative to all other taxa and forms ($p<0.01$) but not to one another (Fig. 9C); 10) the “*truncata*” form has an odd nutlet wing base that is significantly longer than all other taxa and forms except *C. pterocarya* var. *cycloptera* ($p<0.01$), and the latter has a nutlet wing base significantly longer than all taxa and forms ($p<0.01$), with some overlap (Fig. 9D; note that because *C. p.* var. *cycloptera* is homomorphic, the “odd” nutlet wing base is the same as that of the consimilar ones); 11) *Cryptantha p.* var. *stenoloba* has a significantly greater consimilar nutlet wing notch depth than all other taxa or forms ($p<0.01$) although with considerable overlap; *C. oxygona* and *C. p.* var. *purpusii* have a significantly smaller consimilar nutlet wing notch depth than all other taxa or forms ($p<0.01$) with considerable overlap, but not with one another (Fig. 9E); and 12) *Cryptantha pterocarya* var. *cycloptera* and the “*truncata*” form have a gynobase stalk length that is significantly longer than all other taxa and forms but not to one another, the latter intermediate (Fig. 9F). All other discrete features, including the extrinsic feature elevation, were found to lack any significant differences between taxa and forms (plots not shown).

Principal components analysis (PCA) shows general grouping of the varieties and forms of *C. pterocarya* (Fig. 10). A plot of the 1st and 2nd factors shows relatively strong separation of varieties *cycloptera*, *purpusii*, and *stenoloba*, with greater overlap of the other varieties and forms (Fig. 10A); the “*truncata*” form is near but overlaps with var. *cycloptera*, and var. *pterocarya* and the “*pseudocycloptera*” form overlaps mostly with one another (Fig. 10A). A plot of the 2nd and 3rd factors shows relatively strong separation of varieties *cycloptera* and *stenoloba* with some separation of var. *pterocarya* and the “*truncata*” form, but with strong overlap of var. *purpusii* and the “*pseudocycloptera*” form (Fig. 10B). A plot of the 1st and 3rd factors shows mostly overlap of all taxa and forms, except for strong separation of variety *purpusii* (Fig. 10C).

Principal components analysis loadings and percent of total variance explained by factor are listed in Table 2. Factor 1 explains 41% of the total variance with heavy loading for consimilar nutlet lateral wing width (0.84), consimilar nutlet wing apex length (0.82), consimilar nutlet maximum wing notch depth (0.78), calyx body length (0.78), and calyx body width (0.73). Factor 2 explains 24% of the total variance, with heavy loading for odd nutlet body length (0.77), consimilar nutlet body length (0.74), consimilar nutlet wing base length (-0.67), gynobase stalk length (-0.67), and odd nutlet wing base length (-0.65). Factor 3 explains only 9% of the total variance, with heaviest loading for consimilar nutlet body maximum width (0.59). These factors can be explained given that: 1) var. *stenoloba* differs in having a relatively large calyx (heavy loading in PC1 for calyx body length at 0.78); 2) var. *cycloptera* differs in having a relatively broad nutlet wing, especially at the base (heavy loading in PC1 for consimilar nutlet lateral wing width at 0.84, for consimilar nutlet wing apex length at 0.82, and in PC2 for consimilar nutlet wing base length at -0.67) and an elongated gynobase stalk (heavy loading in PC2 for gynobase stalk length at -0.67); and 3) var. *purpusii* differs in having relatively small nutlets with a reduced lateral wing width (heavy loading in PC1 for consimilar lateral nutlet wing width at 0.84, for consimilar nutlet wing apex length at 0.82, and in PC2 for consimilar nutlet wing base length at 0.67).

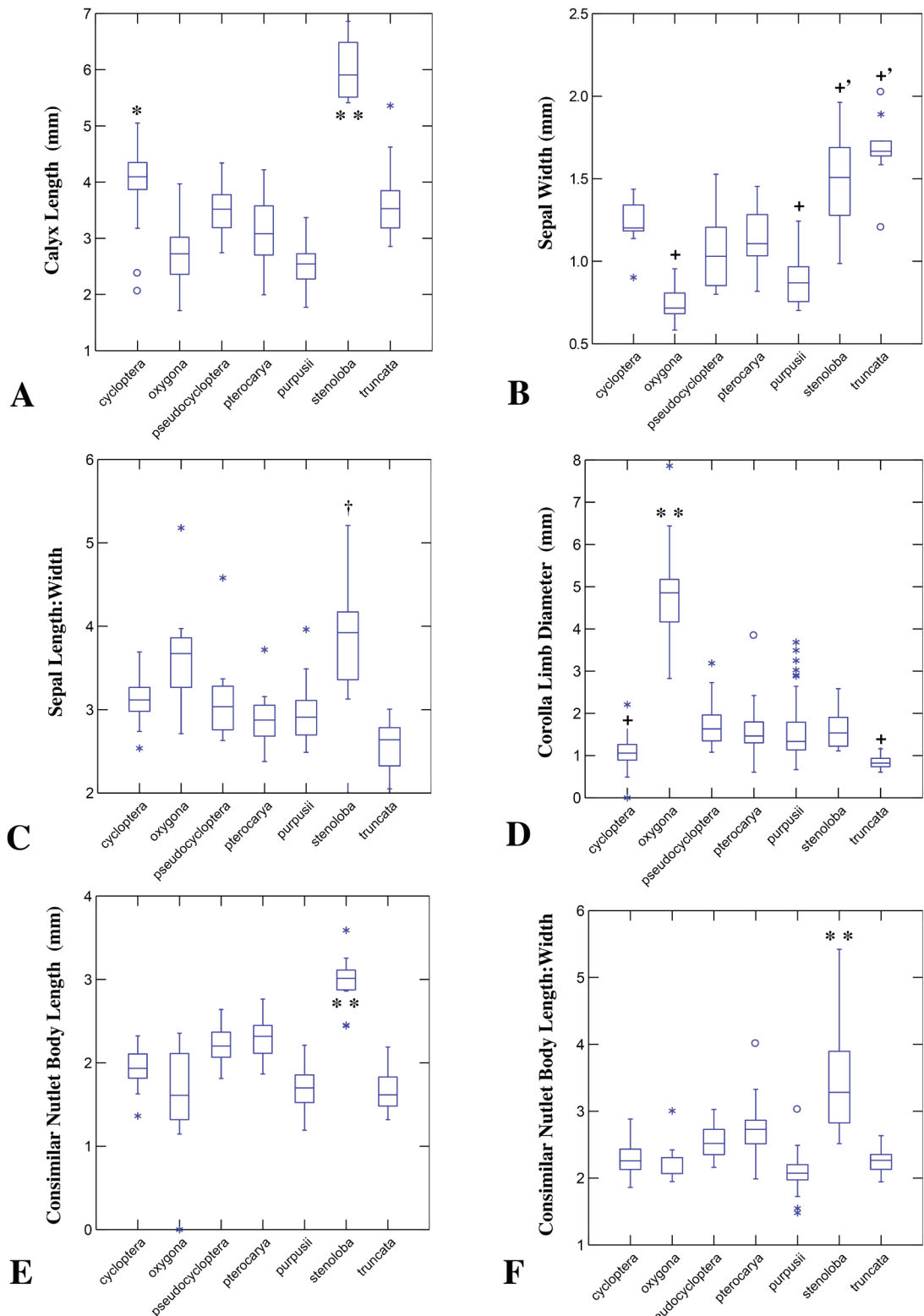


FIGURE 8. Box plots of characters analyzed for *Cryptantha pterocarya* var. *cycloptera*, *C. oxygona*, *C. p. "pseudocycloptera"* form, *C. p. var. pterocarya*, *C. p. var. purpusii*, *C. p. var. stenoloba*, and *C. p. "truncata"* form. A. Calyx body length in fruit (mm). B. Sepal width (mm). C. Sepal length:width ratio. D. Corolla limb diameter (mm). E. Consimilari nutlet body length (mm). F. Consimilari nutlet length:width ratio. Taxa that are significantly different from all other taxa and forms are indicated with double asterisks (***) ($p < 0.01$). Pairs of taxa that are significantly different from all other taxa or forms except from one another are indicated by two plus symbols (++) ($p < 0.01$) or a single plus symbol (+ or +') ($p < 0.05$). The † symbol indicated statistical difference between all other taxa and forms of *C. pterocarya* but not with *C. oxygona*. Outliers are indicated by a single small asterisk and extreme outliers, greater than 1.5 times the data are indicated by a small open circle. Statistical differences determined via ANOVA Tukey post hoc test.

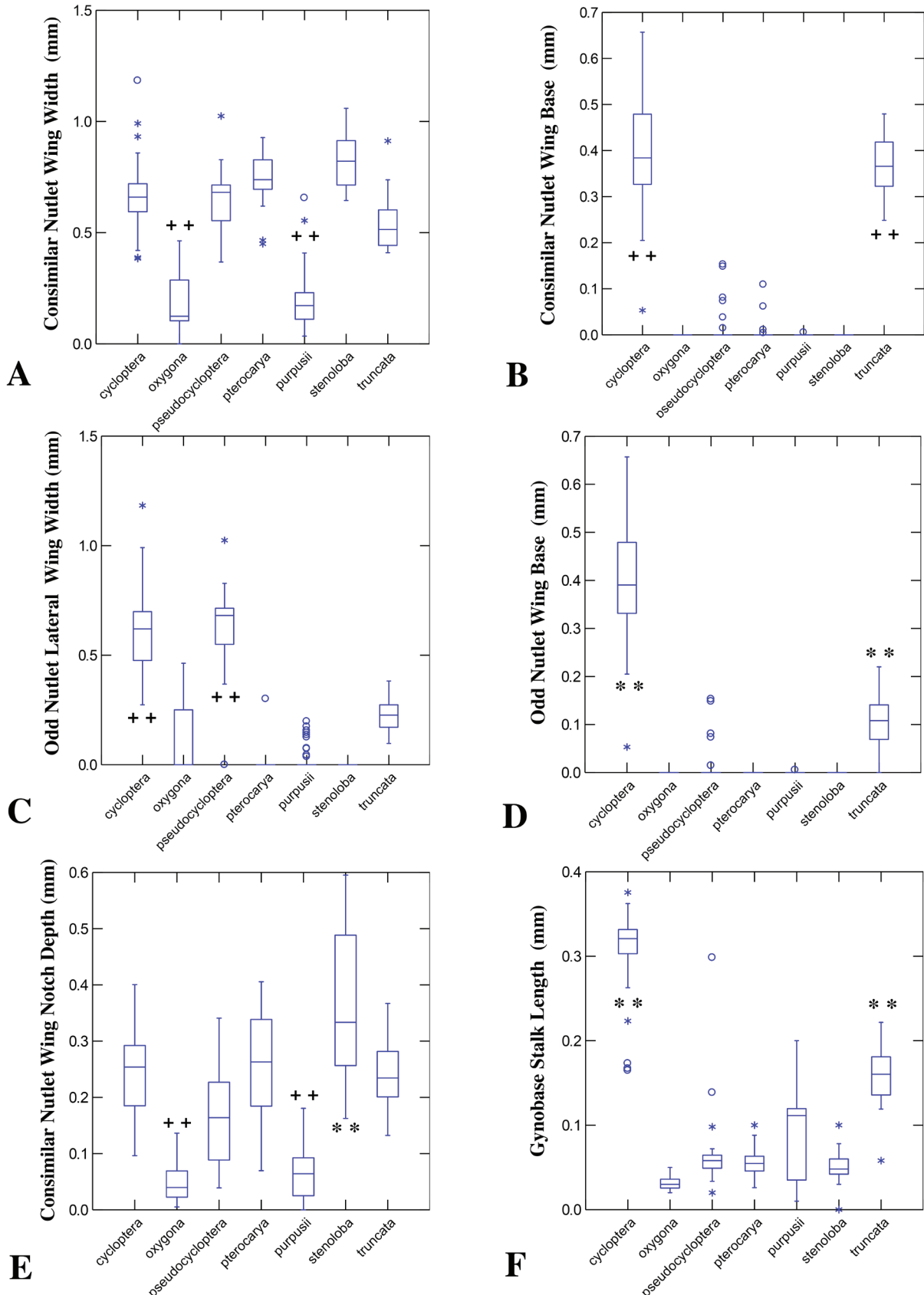


FIGURE 9. Box plots of additional characters analyzed for the same taxa as in Figure 9. A. Consimilar nutlet maximum wing width (mm). B. Consimilar nutlet wing base (mm). C. Odd nutlet lateral wing width (mm). D. Odd nutlet wing base (mm). E. Consimilar nutlet wing (maximum) notch depth (mm). F. Gynobase stalk length (mm). Symbols and analyses as in Figure 9.

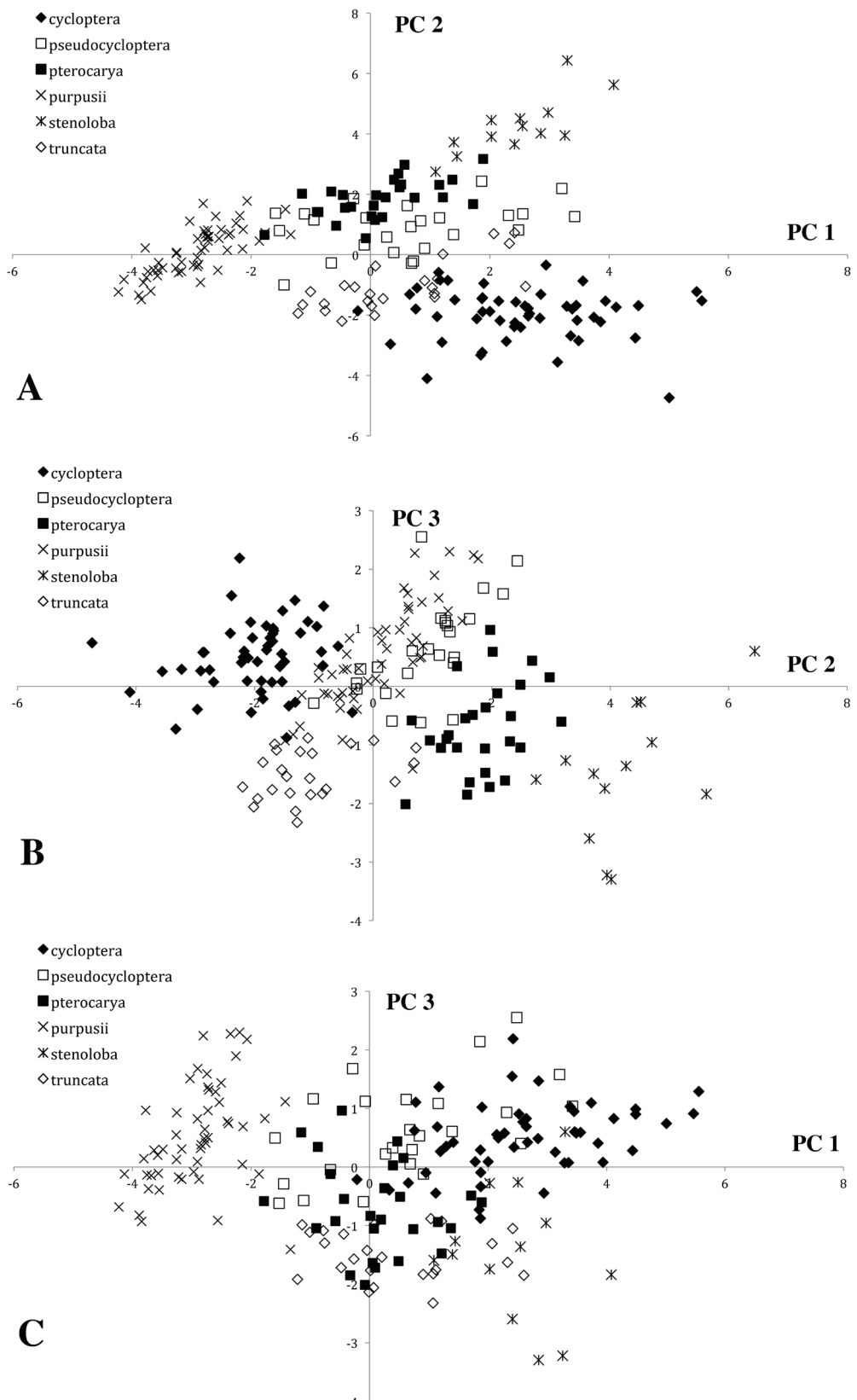


FIGURE 10. A. Principal Components Analysis (PCA) of factors 1 and 2, including the four varieties of *Cryptantha pterocarya*, the “pseudocycloptera” form of *C. p.* var. *pterocarya*, and the “truncata” form of *C. p.* var. *cycloptera*. B. Same as above, but comparing factors 2 and 3. C. Same as above, but comparing factors 1 and 3.

A plot of the distribution of the *C. pterocarya* taxa and forms shows some correspondence with geographic ranges (Figs. 11, 12). Variety *pterocarya* has the most extensive range of any variety or form, occurring in Arizona, California, Colorado, Idaho, Nevada, New Mexico, Oregon, Utah, Washington in the U.S. and in Baja California, and the northern border of Sonora and Chihuahua in Mexico (Fig. 11). The “pseudocycloptera” form overlaps considerably with *C. pterocarya* var. *pterocarya* but is more restricted in range, restricted to the southwestern U.S. in southern California, southern Nevada, Arizona, eastern Utah, and western Colorado (Fig. 11). Variety *purpusii* occurs in the Argus Mountains and along the escarpment of the Sierra Nevada and Peninsular Ranges of California and Baja California with a couple of verified populations in southern Nevada and northeastern California (Fig. 12A). Variety *stenoloba* has the narrowest range, occurring near the Colorado River in eastern California and western Arizona along the Virgin River in southern Nevada and northwestern Arizona (Fig. 12A). Variety *cycloptera* occurs in the southwestern U.S. from southeastern California to western Texas and in northern Baja California and northeastern Sonora, Mexico (Fig. 12B), with considerable overlap with var. *pterocarya* (Fig. 11). Finally, the “truncata” form overlaps considerably with var. *cycloptera*, but is more restricted in range, not occurring in New Mexico or Texas (Fig. 12B).

The wing size of *C. pterocarya* var. *purpusii* shows some local clustering with respect to geographic range (Fig. 13), but no clear trends are evident.

Discussion

Analyses of the varieties of *Cryptantha pterocarya* suggest that three of the four generally recognized varieties, vars. *pterocarya*, *purpusii*, and *stenoloba*, should be retained as such. *Cryptantha pterocarya* var. *pterocarya* has the widest geographic range of all varieties, extending from Baja California and northern Sonora, Mexico northward to Washington state, and eastward to Idaho, Colorado, and Texas (Fig. 11); in fact, the type specimen of the species was collected in Walla Walla, Washington (Fig. 11). This type has heteromorphic nutlets with the consimilar nutlets having the characteristic lobed wings along the lateral and apical regions and the odd nutlet lacking wings, having a sharp margin and slightly spinulose tubercles (Fig. 2). In individual characters quantified here, *C. p.* var. *pterocarya* is not significantly different from any other taxa or forms (Figs. 8,9), but the combination of features listed above are diagnostic. The novel “pseudocycloptera” form described here differs from typical *C. p.* var. *pterocarya* in having homomorphic nutlets (see Fig. 9B), in which all nutlets are winged but with the wing not extending along the base (Fig. 4A). The two cannot be distinguished in any other quantitative features (Figs. 8, 9). The geographic range of the “pseudocycloptera” form is much more limited and nested within that of var. *pterocarya*, occurring primarily in deserts of southern California and northern Baja California and extending into southeastern Arizona and northeastern into the Colorado plateau of Utah and Colorado (Fig. 11). In fact, we have found populations of “typical” (i.e., based on the type specimen) var. *pterocarya* within 100 feet of the “pseudocycloptera” form. In almost all specimens studied, a given individual is invariant with respect to heteromorphism. However, we did discover a typical *C. pterocarya* var. *pterocarya* specimen in which one or more fruits had homomorphic nutlets (resembling the “pseudocycloptera” form) on the same individual (*Reveal 106*, CAS 861519!). This variation within at least one individual and the overlapping geographic range of the two forms argue that the “pseudocycloptera” form should not at this time be recognized as a taxonomic variety. The general overlap of these two forms in the PCA analysis (Fig. 10), despite the difference in heteromorphism, supports our conclusion. We argue that *C. p.* var. *pterocarya* should be recognized as having both a heteromorphic and homomorphic form with the typical heteromorphic form having an odd nutlet that lacks the wings found on the consimilar nutlets, as seen in the type material, and the homomorphic (“pseudocycloptera”) form having four winged nutlets that are identical to the consimilar nutlets of the heteromorphic form.

We believe that the recognition of a homomorphic form of *C. p.* var. *pterocarya* clarifies some past misconceptions in the group. For example, in the keys of many floristic treatments (e.g., Kearney & Peebles 1960, Kelley & Wilken 1993, Kelley *et al.* 2012), our “pseudocycloptera” form would be identified to var. *cycloptera*, the basis for our giving that name to this form, meaning “false cycloptera.” But, given the fact that the homomorphic “pseudocycloptera” form resembles *C. p.* var. *pterocarya* in lacking wing material at the base of the nutlet (Fig. 2; 4A; 9A), lacking any appreciable gynobase stipe (Fig. 9F), and in having appressed and spreading trichomes (see below), we believe it is clear that it is a variant of var. *pterocarya*, not a close relative to var. *cycloptera* (see below for a discussion of the last taxon). Although this variant is not always discrete within an individual, it is in almost all samples examined. We believe at this stage that it warrants recognition as a form of *C. p.* var. *pterocarya*, described as follows.

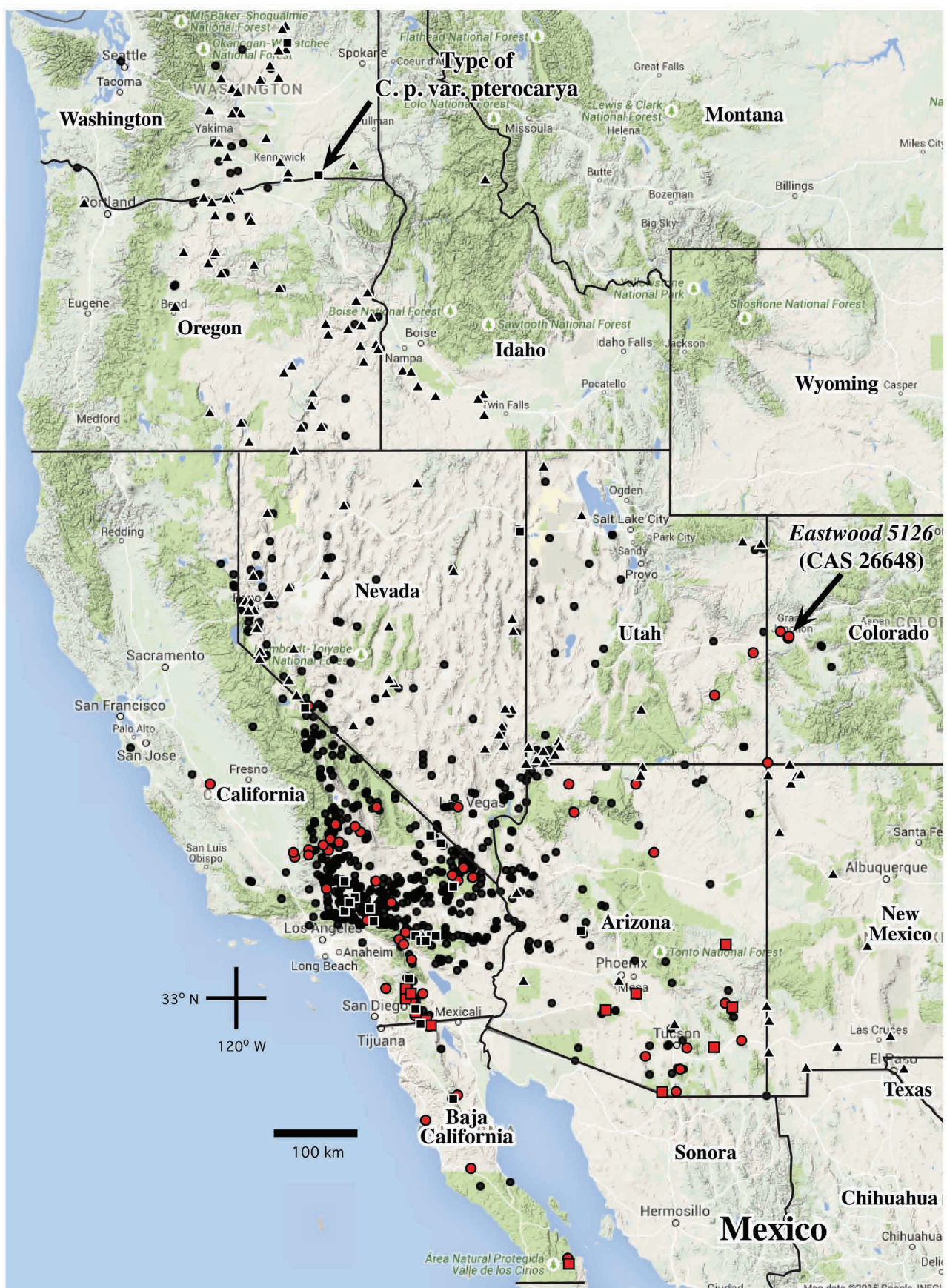


FIGURE 11. Distribution map of: 1) *Cryptantha pterocarya* var. *pterocarya* specimens verified to identity and measured (black squares), verified to identify but not measured (black dots), and not verified but included for geographic range mapping (black triangles); and of 2) the “pseudocycloptera” form verified to identity and measured (red squares) and verified to identity but not measured (red circles). Map data from ©Google 2015, INEGI Data.

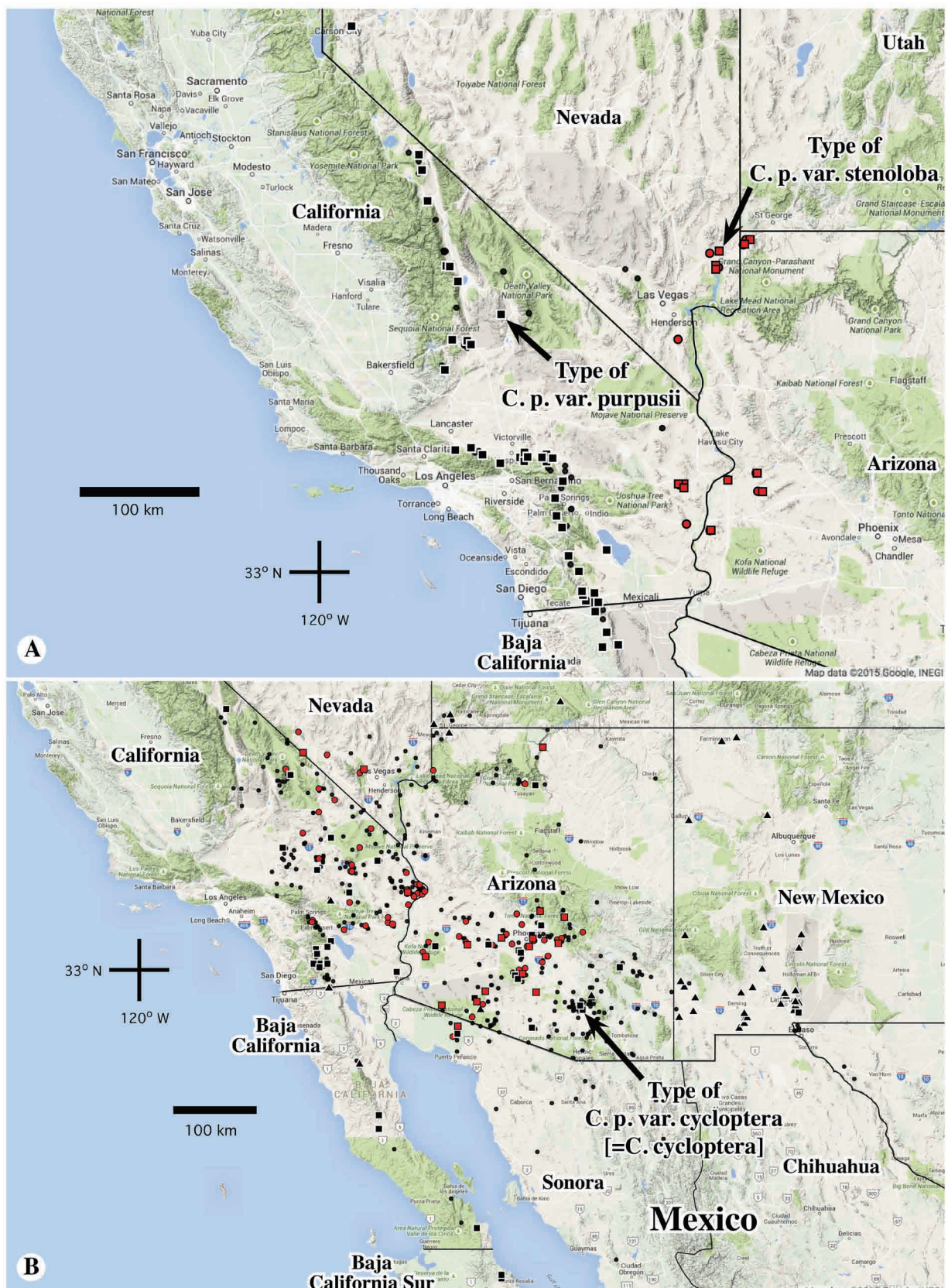


FIGURE 12. A. Distribution map from specimens of: 1) *Cryptantha pterocarya* var. *purpusii* verified to identity and measured (black squares) and verified to identity but not measured (black dots); and 2) *C. pertocarya* var. *stenoloba* verified to identity and measured (red squares) and verified to identity but not measured (red circles). B. Distribution map from specimens of: 1) *Cryptantha pterocarya* var. *cycloptera* [=*C. cycloptera*] verified to identity and measured (black squares), verified to identify but not measured (black dots), and not verified but included for geographic range mapping (black triangles); and 2) the "truncata" form verified to identity and measured (red squares) and verified to identity but not measured (red circles). Map data from ©Google 2015, INEGI Data.

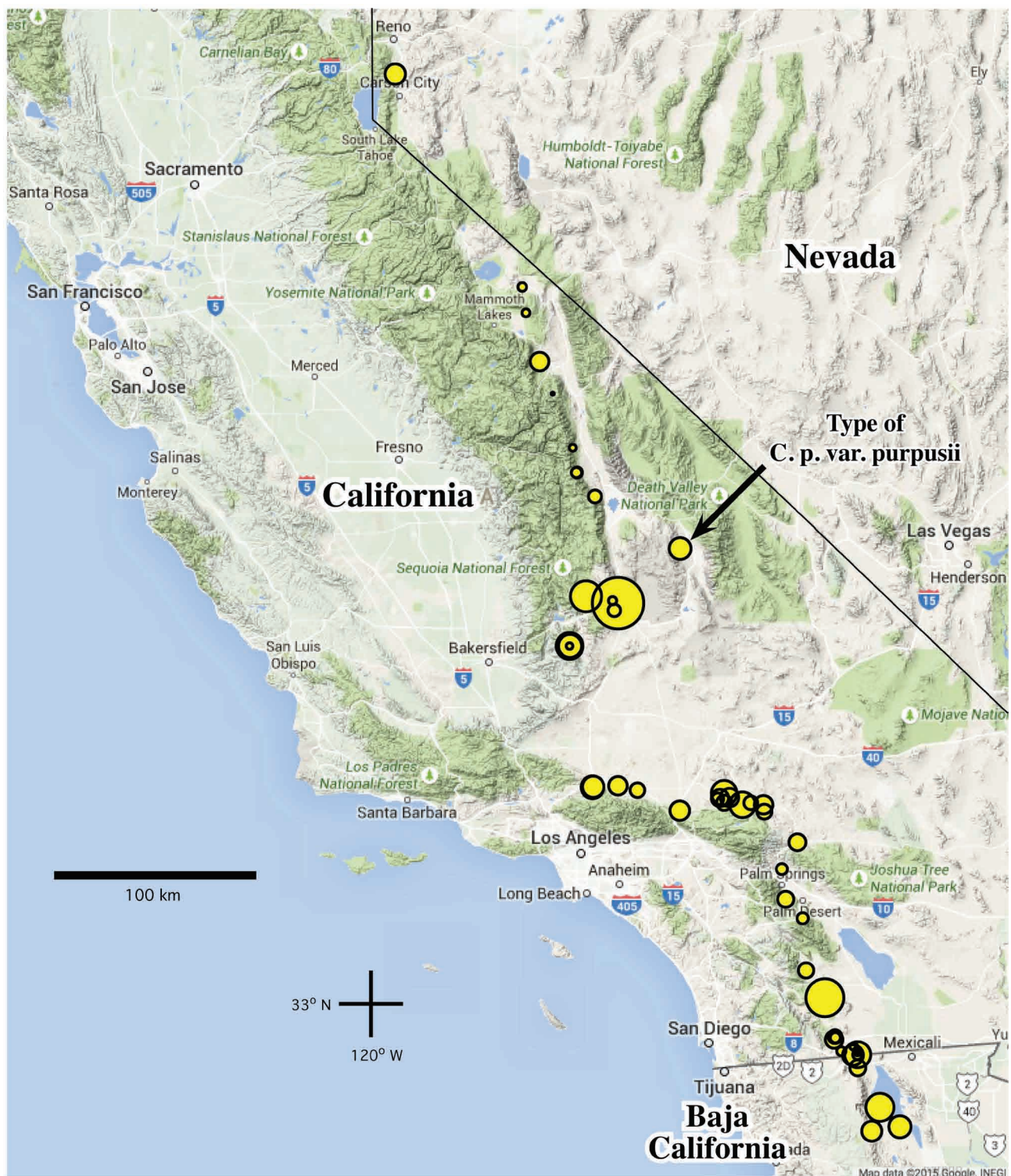


FIGURE 13. Graph showing relative size of consimilar nutlet lateral wings of *Cryptantha pterocarya* var. *purpusii*, overlain by location. Circle diameter is proportional to average wing width on one side of nutlet only. Map data from ©Google 2015, INEGI Data.

***Cryptantha pterocarya* (Torrey) Greene var. *pterocarya* forma *pseudocycloptera* M.E. Mabry & M.G. Simpson, forma nov.**

Type:—USA. California, Imperial County, In-Ko-Pah Mountains, Jacumba Natural Area, along road ascending to Valley of the Moon, granite substrate, 1000 m, 32.63944° N, -116.10111° W, 13 April 2001, Rebman 7221, with D. Silverman, B. Lauri, Oscar Solis (holotype SD 155821!, isotypes RSA 700474!, UC 1787754!, UCR 155804!).

Diagnosis:—*Cryptantha pterocarya* var. *pterocarya* forma *pseudocycloptera* is similar to the typical form of *Cryptantha pterocarya* var. *pterocarya* (forma *pterocarya*) in having prominently winged (wing generally ≥ 0.6 mm on one side) nutlets, the wings typically lobed and not extending to the base of the nutlet body. It differs from the typical form in having homomorphic nutlets, with all four nutlets winged.

Etymology:—The epithet “*pseudocycloptera*” means “false cycloptera,” in reference to its resemblance and past confusion with *Cryptantha pterocarya* var. *cycloptera* [=*C. cycloptera*].

Paratypes:—See Appendix 1.

Interestingly, in the typical form of *C. pterocarya* var. *pterocarya*, the odd nutlet of heteromorphic specimens shows a resemblance to *C. utahensis* in shape (both lance-ovate), sculpturing (both papillate-tuberculate with often spinulose tubercles especially toward the nutlet apex), and in having a sharp “knife-like” margin (Fig. 6E). *Cryptantha utahensis* was included in series *Pterocaryae* by Johnston (1925) along with *C. oxygona* and *C. pterocarya* (including vars. *cycloptera*, *pterocarya*, and later *stenoloba*, the last described by Johnston 1939). However, *Cryptantha utahensis* typically has only one nutlet per fruit (rarely two, and then homomorphic) and never exhibits any appreciable marginal wing. It is because of these clear differences in morphology that we did not include *C. utahensis* in our comparative analyses.

Cryptantha p. var. purpusii warrants continued recognition at the varietal level. Variety *purpusii* is discrete among the other varieties or forms of *C. pterocarya* in having a significantly narrower nutlet wing (Fig. 5; 6; 9A). Variety *purpusii* also generally has a smaller nutlet body length, more closely approaching that of *C. oxygona* and the “*truncata*” form (Fig. 8E), but lacking any significant difference. Variety *purpusii* has a relatively narrow range, found in the Argus Mountains and along the escarpment of the Sierra Nevada and Peninsular Ranges of California and Baja California, plus a few populations in mountains of western Nevada (Fig. 12A). This geographic continuity provides additional evidence for its continued recognition as a taxon. However, variety *purpusii* represents a greater challenge to characterize, as it is quite variable in nutlet morphology. Some samples approach var. *pterocarya* in being heteromorphic with consimilar nutlets having a relatively broad wing width (e.g., Fig. 6A). Other samples are homomorphic and have a narrow nutlet wing (e.g., Fig. 6C, D), in some more of a marginal ridge, these approaching *C. oxygona* (Fig. 6F). However, *Cryptantha oxygona* is different from all *C. pterocarya* varieties and forms in its significantly larger corolla diameter (Fig. 8D), although with some overlap; this feature alone generally clearly distinguishes *C. oxygona* from the varieties and forms of *C. pterocarya*, warranting its continued recognition as a separate species. In identification of *C. p. var. purpusii* we used the previous designation of a wing width less than 0.5 mm (Kelley *et al.* 2012). One specimen measured 0.55 mm in wing width, but had a small nutlet body length and therefore was classified as *C. p. var. purpusii*. We suggest, from results of this analysis, that *C. p. var. pterocarya* and var. *stenoloba* (see below) be distinguished as having a wing width 0.6 mm and larger and *C. p. var. purpusii* as having a wing width less than 0.6 mm, a smaller nutlet body, and located in a more restricted range.

Interestingly, the distribution of *C. oxygona* (not illustrated) parallels that of *C. p. var. purpusii* in occurring mostly along the escarpment of the upper peninsular range (as far south as northern San Diego County) and along the escarpment of the southern Sierra Nevada (as far north as Yosemite), but is more widespread than var. *purpusii* in the Tehachapi Range, the central-northern transverse range, and along the (mostly) eastern slopes of the southern coastal ranges of California. It appears to be restricted to California, with some populations near the border with western Nevada.

Cryptantha pterocarya var. *stenoloba* also warrants continued recognition at the varietal level. It is discrete from other varieties and forms in having a significantly longer calyx (Fig. 7A–C; 8A), a significantly longer sepal length:width ratio (Fig. 8C), a significantly longer consimilar nutlet body (Fig. 8E), and longer consimilar nutlet body length:width ratio (Fig. 8F; see Fig. 7F), these last two features not recognized previously. This taxon has the narrowest range of any variety or form, occurring near the Colorado River basin in southeastern California, western Arizona, and southern Nevada, and near the Virgin River basin in southeastern Nevada and northwestern Arizona (Fig. 12A). Variety *stenoloba* most likely represents a diverging taxon of var. *pterocarya* as it shares many morphological similarities in nutlet morphology, the nutlets heteromorphic, the consimilar nutlets with a broad wing (Fig. 9A), and an essentially absent wing at the base (Fig. 9B, D; see Fig. 7E, F). Given its discreteness, it is possible that *C. p. var. stenoloba* could be recognized at the species level in the future. But, because of the overlap it shows in some features, we elect to treat it at the rank of variety at this time. It should definitely be included in local floristic treatments, where it is often missing (e.g., Kelley & Wilken 1993; Kelley *et al.* 2012). We cite four specimens (RSA 774935, RSA 782075, SDSU 20929, UCR 214870, all from San Bernardino County), which constitute new state records for California.

We noticed no significant differences in consimilar nutlet wing notch depth, except for *C. p. var. stenoloba*, which has a significantly deeper, but highly overlapping, notch depth relative to all other taxa or forms (Fig. 9E). We have

no basis for believing that *C. p.* var. *stenoloba* represents the elusive *C. p.* var. *pectinata*. Although we were unable to physically examine the presumed (although confused; see earlier quote by Johnston 1925) type specimen of *C. p.* var. *pectinata*, our measurements of the digital scan of this specimen (Parry 168-169, NY 01111827) shows it to have relatively wide and short sepals, the length measuring 3.7–4.7 mm, well below that of variety *stenoloba*. Still, it is intriguing that this type specimen of var. *pectinata*, which might show some resemblance in wing notch depth to var. *stenoloba*, was collected near St. George, Utah in the Virgin River Valley, very near known populations of var. *stenoloba* (see Fig. 12A). However, based on variation of this feature observed in this study, we reject *C. p.* var. *pectinata* as a valid taxon, as other taxonomists have in recent treatments. Lastly with regard to this feature, *Cryptantha oxygona* and *C. pterocarya* var. *purpusii* have significantly smaller notch depths relative to other taxa or forms, but not to one another (Fig. 9E). This is not unexpected given the relatively smaller wing width of these two taxa (Fig. 5, 6A–D, F).

Cryptantha pterocarya var. *cycloptera* and the “truncata” form are similar to one another in together having a significantly longer consimilar nutlet wing base (Fig. 9B), a longer odd nutlet wing base (Fig. 9D), and a longer gynobase stalk length (Fig. 9F), although note that in the last two features, var. *cycloptera* and the “truncata” form are statistically different from one another, with the “truncata” form intermediate to var. *cycloptera* and the other taxa/forms. We emphasize the clarification that only *C. p.* var. *cycloptera* and the “truncata” form have any appreciable nutlet basal wing and any appreciable gynobase stalk. In addition, we note that from our qualitative observations only *C. p.* var. *cycloptera* and the “truncata” form have an upper stem vestiture composed of only appressed trichomes; the other forms have appressed and spreading trichomes. From these data, we propose that *C. pterocarya* var. *cycloptera* be re-elevated to species level (as *C. cycloptera* (Greene) Greene), using a taxonomic species concept (Cronquist 1978, 1988). Interestingly, Cronquist (1984) also implied the distinctiveness of var. *cycloptera* by suggesting that varieties *pterocarya*, *purpusii*, and *stenoloba* be classified together within a subspecies (not described), separate from var. *cycloptera* (Cronquist 1984, p. 257). The geographic range of *Cryptantha cycloptera* overlaps considerably with *C. pterocarya*, but is more restricted, occurring only in the southern half of California, southern Nevada, most of Arizona, southern Utah, western New Mexico and Texas, and Baja California and Sonora, Mexico (Fig. 12B).

We believe we have elucidated the original basis for the transfer in rank of *C. cycloptera* to a variety of *C. pterocarya* by Macbride (1916). In that treatment, Macbride stated (with regard to this taxon): “However, a study of the ample material in the Gray Herbarium seems to prove conclusively that it is, at best, only a geographical variety of *C. pterocarya*. In the first place, the ventral face of the nutlets may or may not be smooth in either of the proposed species. Secondly, all of the nutlets may be winged and yet the wings not extend across the base, as for example in the plants collected at Grand Junction, Colorado, by Alice Eastwood. When one considers the fact that the ventral faces of these winged nutlet are rough, one is puzzled as to whether the plants are more nearly related to *C. pterocarya* or to *C. cycloptera*. However, it must be noted that it is only the southwestern material that can be referred to *C. cycloptera*. It seems advisable, therefore, to consider *C. cycloptera* as a variety of *C. pterocarya* and to include in this variety all specimens that have four winged nutlets, irrespective of whether the wing extends across the base. Although the species ranges from Washington to Utah and southern California, the variety apparently largely replaces it, in the interior of the Southwest.”

In our opinion, Macbride overemphasized nutlet heteromorphism over the presence of a basal wing (i.e., the wing completely encircling the nutlet body) in evaluating these taxa. Also, he was not aware of the gynobase stipe that is obviously correlated with a basally positioned wing. Nor did he consider stem pubescence in his evaluation. The Alice Eastwood specimen he mentions we believe to be *Eastwood 5126* (CAS 26648, collected near Grand Junction, Colorado; see Fig. 11), a specimen that we verified in this study to be a “pseudocycloptera” form, the homomorphic form of *C. pterocarya* var. *pterocarya*. As mentioned earlier, this has been an ongoing source of confusion in identification (even originally by the authors of this article), in that all homomorphic forms of *C. pterocarya* var. *pterocarya* were often identified as *C. cycloptera*, as that is the feature singled out in many keys. We do, however, agree with Macbride that the ventral surface of the nutlet of *C. pterocarya* is quite variable in sculpturing. Although we did not quantify this feature, we believe that ventral surface sculpturing is not consistent with respect to any taxon or form in the complex.

The “truncata” form is similar to *C. cycloptera* in having a consimilar nutlet wing base significantly longer than all other taxa and forms (Fig. 9B; note that in the homomorphic *C. cycloptera* all four similar nutlets were averaged for this feature). The stem pubescence of the “truncata” form is also like that of *C. cycloptera*, having solely appressed trichomes. The “truncata” form is intermediate between *C. cycloptera* and all other varieties and forms with respect to odd nutlet wing base (Fig. 9D; again, in the homomorphic *C. cycloptera* all four, similar nutlets were averaged for this feature) and gynobase stalk length (Fig. 9F). From these analyses, it is clear that the “truncata” form is much more similar to *C. cycloptera* than to any other varieties or forms. We have considered the option of treating the “truncata”

form as a variety of *C. cycloptera*, but are hesitant to do so for three reasons. First, the geographic range of the “truncata” form is more restricted than, but overlapping and nested within that, of *C. cycloptera*, with no clear discontinuity (Fig. 12B). Second, the “truncata” form of the nutlet shows a fair amount of variation in the odd nutlet basal wing width and gynobase stalk length, although the quantitative analyses do show significant differences (Fig. 9D, F). Third, we have found specimens of a typical *cycloptera* form in which one or more fruits of the “truncata” form were found on the same plant (*Damrel 1623-B*, ASU 237494) and we have found a specimen of a typical “truncata” form in which one or more fruits of the typical *cycloptera* form were found on the same plant (*Pinkava 10939*, ASU 166212); see Appendix 3. The fact that nutlets representing the two forms can be found on the same individual, suggests that the two forms of *C. cycloptera* may not be fully discrete. However, this is uncommon; almost all specimens of these forms are invariant within an individual with respect to nutlet features. Therefore, we believe at this stage that this form warrants formal recognition as a form of *C. cycloptera*.

***Cryptantha cycloptera* (Greene) Greene forma *truncata* M.E. Mabry & Rebman, forma nov.**

Type:—USA: California, San Bernardino County, Whipple Mountains, west slope just below saddle at north end of Savahia Peak, steep slopes of dark volcanic boulders and outcrops, annual, flowering, 762 m, 34.27663° N 114.5328° W, 4 May 2003, *Sarah J. De Groot 2834*, with J. Mark Porter, Naomi Fraga (holotype RSA 721252!, isotypes CAS 1123044!, ARIZ 393611)

Diagnosis:—*Cryptantha cycloptera* forma *truncata* is similar to the typical form of *Cryptantha cycloptera* (forma *cycloptera*) in having only appressed trichomes along the upper inflorescence stem and in having all four nutlets winged, with the wing extending along the base of the nutlet body. It differs in having heteromorphic nutlets, with one nutlet having the wing reduced on the sides and base.

Etymology:—The epithet “*truncata*” refers to the reduced, somewhat truncate basal wing of the odd nutlet of this form, in contrast to the rounded, well-developed basal wing of the typical form of *Cryptantha cycloptera*.

Paratypes:—See Appendix 2.

As with all strictly taxonomic studies, a future detailed molecular phylogenetic analysis will be extremely important in elucidating evolutionary relationships within the complex. If forma *pseudocycloptera* and forma *truncata* each are found to constitute a monophyletic clade, then their recognition at a higher taxonomic rank may be warranted. A similar study of *C. pterocarya* var. *purpusii* and var. *stenoloba* may test their monophyly and possible introgression, and may help elucidate their interrelationships to var. *pterocarya*, the type for the species. Other interesting questions are the molecular mechanism for development of heteromorphism and the other traits distinguishing the taxa and forms of this complex. Finally, the interrelationships of *C. oxygona* and *C. utahensis* to *C. pterocarya* and the evolutionary direction and possible adaptive significance of nutlet number and wing development will be an interesting avenue of future research.

The nomenclature we accept from our study of this complex of taxa is summarized in Table 3. A revised key is presented here of Johnston’s (1925) series *Pterocaryae* (modified in part from Kelley *et al.* 2012), clarifying the identity of the entities that we propose in this paper:

- | | | |
|----|--|---|
| 1. | Nutlets 1(2), margin a ± flat narrow rim to sharp-angled, tubercles often spinulose especially toward apex | <i>C. utahensis</i> |
| - | Nutlets generally 4(3), margin occasionally sharp-angled, generally narrow- to wide-winged along entirety, nutlet tubercles not or slightly spinulose | 2 |
| 2. | Flower limb typically (3)4–8 mm in diameter | <i>C. oxygona</i> |
| - | Flower limb less than 4 mm in diameter | 3 |
| 3. | At least some nutlets with marginal wing encircling entire nutlet body, including base; nutlets homomorphic with all 4 winged (forma <i>cycloptera</i>), or heteromorphic with odd nutlet having reduced wing at sides and base (forma <i>truncata</i>) | <i>C. cycloptera</i> |
| - | All nutlets lacking a marginal wing at base of nutlet body, nutlets homomorphic or heteromorphic | 4 |
| 4. | At least some nutlets with narrow, lobed or toothed wings <0.6 mm wide, or with narrow, linear, marginal rim; nutlet body 1.2–2.2 mm long | <i>C. pterocarya</i> var. <i>purpusii</i> |
| - | At least some nutlets with prominent, apically lobed or toothed wings >0.6 mm wide; nutlet body 1.8–3.2 mm long | 5 |
| 5. | Calyx body in fruit ovoid, 3–4(6) mm long, sepals lance-ovate to lanceolate (length:width ratio 2–4); nutlets heteromorphic with one nutlet unwinged (forma <i>pterocarya</i>) or homomorphic with all four nutlets winged (forma <i>pseudocycloptera</i>), nutlet body generally 1.8–2.8 mm long, wing width of consimilar nutlets 0.6 mm and greater | <i>C. pterocarya</i> var. <i>pterocarya</i> |
| - | Calyx body in fruit lance-ovoid, 5–8 mm long, sepals lanceolate (length:width ratio 3–5); nutlets heteromorphic, the odd nutlet unwinged, nutlet body generally 2.8–3.2 mm long | <i>C. pterocarya</i> var. <i>stenoloba</i> |

TABLE 3. Nomenclature and synonymy of names accepted in this study.

Cryptantha cycloptera (Greene) Greene (1887: 120).

Kryniitzkia cycloptera Greene (1885: 207) (**Basionym**). *Cryptantha pterocarya* (Torrey) Greene var. *cycloptera* (Greene) J. F. Macbride (1916: 44). **Type:**—USA. Arizona: Pima County, hills near Tucson, 15 April 1884, Cyrus Guernsey Pringle s.n. (holotype CAS 202, barcode 0006884).

Cryptantha cycloptera (Greene) Greene forma **truncata** M.E. Mabry & Rebman, forma nov.

Type:—USA. California: San Bernardino County, Whipple Mountains, west slope just below saddle at north end of Savahia Peak, 4 May 2003, Sarah J. De Groot 2834 (holotype RSA 721252, isotypes: CAS 1123044, ARIZ 393611).

Cryptantha pterocarya (Torrey) Greene (1887: 120).

Eritrichium pterocaryum Torrey (1859: 142) (**Basionym**). *Kryniitzkia pterocarya* (Torrey) A. Gray (1885: 276). **Type:**—USA: Washington, Wallah Wallah, s.d., 1859, *Wilkes Expedition* 1047 (holotype NY 335248).

= *Eritrichium pterocaryum* Torrey var. *pectinatum* A. Gray (1874: 61). *Kryniitzkia pterocarya* (Torrey) A. Gray var. *pectinata* (A. Gray) A. Gray (1885: 276). *Cryptantha pterocarya* (Torrey) Greene var. *pectinata* (A. Gray) Brand (1931: 55). **Type:**—USA. Utah, 1874, C. C. Parry 168-49 (isotypes ISC-v-0000202, NY00335256).

Cryptantha pterocarya (Torrey) Greene var. **pterocarya** forma **pseudocycloptera** M.E. Mabry & M.G. Simpson, forma nov.

Type:—USA. California: Imperial County, In-Ko-Pah Mountains, Jacumba Natural Area, along road ascending to Valley of the Moon, 13 April 2001, Rebman 7221 (holotype SD 155821, isotypes RSA 700474, UC 1787754, UCR 155804).

Cryptantha pterocarya (Torrey) Greene var. **purpusii** Jepson (1925: 849).

Type:—USA. California: Inyo County, Argus Mountains, June 1897, C. A. Purpus 5433 (holotype JEPS 2548).

Cryptantha pterocarya (Torrey) Greene var. **stenoloba** I. M. Johnston (1939: 391).

Type:—USA. Nevada: Clark County, desert 15 mi E. of Glendale, 19 May 1933, B. Maguire & H. L. Blood 4466 (holotype GH 00096072).

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References

- Abramoff, M.D., Magelhaes, P.J. & Ram, S.J. (2004) Image Processing with ImageJ. *Biophotonics International* 11: 36–42.
- Abrams, L. (1951) *Illustrated flora of the Pacific States: Washington, Oregon, and California. Vol. III Geraniaceae to Scrophulariaceae*. Stanford University Press, Stanford, California.
- Baja Flora (2014) *The Flora of Baja California*. Available from: <http://www.bajaflora.org> (accessed 4 March 2014)
- Brand, A. (1931) Boraginaceae-Boraginoideae-Cryptantheae. In: A. Engler (Ed.) *Das Pflanzenreich*. vol. 97. W. Engelmann, Leipzig, pp. 1–236.
- Cohen, J.I. (2014) A phylogenetic analysis of morphological and molecular characters of Boraginaceae: Evolutionary relationships, taxonomy, and patterns of character evolution. *Cladistics* 30: 139–169.
<http://dx.doi.org/10.1111/cla.12036>.
- Consortium of California Herbaria (2014) *Data provided by the participants of the Consortium of California Herbaria*. Available from: ucjeps.berkeley.edu/consortium/ (accessed 15 May 2014)
- Consortium of Pacific Northwest Herbaria (2014) *Herbarium specimen data provided by the Consortium of Pacific Northwest Herbaria web site*. Available from: www.pnwherbaria.org (accessed 15 May 2014)
- Cronquist, A. (1978) Once again, what is a species? In: Ramberger, J.A. (Ed.) *Biosystematics in Agriculture*. Allanheld & Osmun, Montclair, NJ, pp. 3–20.

- Cronquist, A. (1984) *Cryptantha pterocarya* treatment. In: Cronquist, A., Holmgren, N.H., Reveal, J.L. & Holmgren, P.K. (Eds.) *Intermountain flora: Vascular plants of the intermountain west, U.S.A. Volume 4. Subclass Asteridae (except Asteraceae)*. New York Botanic Garden Press, Bronx, New York, pp. 256–257.
- Cronquist, A. (1988) *The Evolution and classification of flowering plants, 2nd ed.* New York Botanic Garden Press, New York, NY.
- Gray, A. (1874) Contributions to the Botany of North America: II. Notes on Boraginaceae. *Proceedings of the American Academy of Arts and Sciences* 10: 48–62.
- Gray, A. (1885) Contributions to the botany of North America: A revision of some Boragineous genera. *Proceedings of the American Academy of Arts and Sciences* 20: 257–310.
<http://dx.doi.org/10.2307/25138773>
- Grau, J. (1983) Life form, reproductive biology and distribution of the Californian/Chilean genus *Cryptantha*. In: Kubitzki, K. (Ed.) *Sonderbände des Naturwissenschaftlichen Vereins in Hamburg*. P. Pary, Hamburg, pp. 231–240.
- Greene, E.L. (1885) Studies in the botany of California and parts adjacent. *Bulletin of the California Academy of Sciences* 1 (4): 207.
- Greene, E.L. (1887) Some west American Asperifoliae III. *Pittonia* 1: 107–120.
- Hasenstab-Lehman, K.E. & Simpson, M.G. (2012) Cat's eyes and popcorn flowers: Phylogenetic systematics of the genus *Cryptantha* s.l. (Boraginaceae). *Systematic Botany* 37: 738–757.
<http://dx.doi.org/10.1600/036364412X648706>
- Jepson, W.L. (1925) *A manual of the flowering plants of California*. University of California, Berkeley, California. 849 pp.
- Johnston, I.M. (1925) Studies in the Boraginaceae IV. The North American species of *Cryptantha*. *Contributions from the Gray Herbarium of Harvard University* 74: 1–114.
- Johnston, I.M. (1939) Studies in the Boraginaceae XIII. New or otherwise noteworthy species, chiefly from western United States. *Journal of the Arnold Arboretum* 20: 275–402.
<http://dx.doi.org/10.5962/bhl.part.21105>
- Kartesz, J.T. (2014) *The Biota of North America Program (BONAP) North American Plant Atlas*, Chapel Hill, N.C. Available from: <http://www.bonap.org/MapSwitchboard.html> (accessed 15 May 2014)
- Kearney, T.H. & Peebles, R.H. (1960) *Arizona Flora*. 2nd, with supplement by John Thomas Howell, Elizabeth McClintock, and collaborators ed. University of California Press, Berkeley.
- Kelley, R.B. & Simpson, M.G. (In prep.) *Cryptantha*. In: *Flora of North America North of Mexico*. Flora of North America Editorial Committee, New York and Oxford.
- Kelley, R.B., Simpson, M.G. & Hasenstab, K.E. (2012) *Cryptantha*. In: Baldwin, B.G., Goldman, D.H., Keil, D.J., Patterson, R., Rosatti, T.J. & Wilken, D.H. (Eds.) *The Jepson Manual: Vascular Plants of California. Second Edition*. University of California Press, Berkeley, Los Angeles, London, pp. 455–468.
- Kelley, W.A. & Wilken, D. (1993) *Cryptantha*. In: Hickman, J.C. (Eds.) *The Jepson Manual: Higher Plants of California*. University of California Press, Berkeley, pp. 369–378.
- Långström, E. & Chase, M.W. (2002) Tribes of Boraginoideae (Boraginaceae) and placement of *Antiphytum*, *Echiodchilon*, *Ogastemma* and *Sericostoma*: A phylogenetic analysis based on atpB plastid DNA sequence data. *Plant Systematics and Evolution* 234: 137–153.
<http://dx.doi.org/10.1007/s00606-002-0195-z>
- Macbride, J.F. (1916) III. Notes on certain Boraginaceae [sic]. *Contributions from the Gray Herbarium of Harvard University* 48: 39–58.
- Plant Resources Center (2014) *University of Texas Herbarium Plant Resources Center*. Austin, Texas. Available from: <http://www.biosci.utexas.edu/prc> (accessed 3 April 2014)
- Rasband, W.S. (1997–2007) *ImageJ*. Bethesda, MA. Available from: <http://rsb.info.nih.gov/ij> (accessed 27 June 2012)
- SEINet (2014) *Southwest Environmental Information Network*. Available from: <http://swbiodiversity.org/seinet/index.php> (accessed 4 August 2013)
- Torrey, J. (1859) *Eritrichium pterocaryum*. In: Emory, W.H. (Ed.) *Report on the United States and Mexican Boundary Survey Made Under the Direction of the Secretary of the Interior*. vol. 2, Botany. C. Wendell, Washington, p. 142.
<http://dx.doi.org/10.5962/bhl.title.213>
- UBC Herbarium (2014) *University of British Columbia Herbarium-Beatty Biodiversity Museum, University of British Columbia*. Available from: <http://www.biodiversity.ubc.ca/museum/herbarium/database.html> (accessed 27 June 2014)
- Weigend, M., Luebert, F., Selvi, F., Brokamp, G. & Hilger, H.H. (2013) Multiple origins for Hound's tongues (*Cynoglossum* L.) and Navel seeds (*Omphalodes* Mill.) – The phylogeny of the borage family (Boraginaceae s.str.). *Molecular Phylogenetics and Evolution* 68: 604–618.
<http://dx.doi.org/10.1016/j.ympev.2013.04.009>

APPENDIX 1: Paratypes for **Cryptantha pterocarya** (Torrey) Greene var. **pterocarya** forma **pseudocycloptera** M.E. Mabry & M.G. Simpson, forma nov. (listed alphanumerically by collector and collection number; bold font = collectors/vouchers for which data were measured in our quantitative study; !=voucher verified by the authors)

Abrams 11963 (DS 162714!); *Abrams* 3 (DS 8658!); *Andre* 13072 (RSA 770194B!); *Barth* 1557 (SD 233517!); *Bell* 3405 (RSA 787858!); *Broder* 675 (DS 500782!); *Burch* IIV95B (SDSU 14135!); ***Burch* IIV95B (SDSU 14135!)**; *Charlton* 4741 (RSA 552554!); *Clemons* 1423 (SD 119073!); ***Clemons* 1967 (SD 120963!)**; *Clokey* 6859 (UC 857243!); *Clokey* 7673 (DS 365468!); *Davidson* 5821 (RSA 499787!); *Dunkle* s.n. (RSA 499773!); *Eastwood* 5126 (CAS 26648!); *Eastwood* 8873 (CAS 294537!); *Eastwood* s.n. (CAS 26647!); *Elmer* 3716 (DS 8641!); *Elvin* 2799 (UCR 152957!); *Elvin* 4720 (UCR 175766!); *Epling* s.n. (DS 238505!); *Evermann* s.n. (CAS 26678!); ***Feld* 01-145 (ASU 236493!)**; *Fraga* 1035 (UCR 195308!); *Fraga* 595 (UC 1927483!); *Fraga* 760 (UC 1921990!); *Guertin* 149 (ARIZ 367072!); ***Guertin* 149 (ARIZ 367072!)**; *Guilliams* 605 (SDSU 18955!); ***Guilliams* 605 (SDSU 18955!)**; *Hall* 2839 (UC 56846!); ***Harbison* 4438 (SD 32463!)**; ***Harbison* 4445 (SD 32470!)**; *Harris* s.n. (ASU 123856!); *Hendrickson* 126 (SD 161800!); ***Hendrickson* 126 (SD 161800!)**; *Hendrickson* 2808 (SD 205630!); ***Hendrickson* 2808 (SD 205630!)**; *Hendrickson* 2904 (SD 205626!); ***Hendrickson* 2904 (SD 205626!)**; *Hendrickson* 3771B (SDSU 19427!, SD 214895!); ***Hendrickson* 3771B (SDSU 19427!)**; *Hendrickson* 414B (SD 172711!); ***Hendrickson* 414B (SD 172711!)**; *Hitchcock* 25549 (DS 618425!); *Hoffman* 533 (SBBG 063950!); ***Howe* 2 (SD 63805!)**; *Howell* 37244A (CAS 604391!); *Howell* 37996 (CAS 863057!); *Howell* 45704 (CAS 863058!); *Howell* 47763 (CAS 798236!); *Jepson* 17130 (JEPS 67793!); ***Jonsson* 580 (SD 115627!)**; *La Doux* 483 (RSA 764899B!); ***Marsden* 488 (SD 207724!)**; ***Marsden* 559 B (SD 207721!)**; *Mays* s.n. (ASU147557!); *McClintock* 52-187 (CAS 373289!); *McClintock* 52-379 (CAS 373291!); *McDougall* 19 (ARIZ 16727!); *McDougall* 54 (ARIZ 16836!); *McLaughlin* 4368 (ARIZ 305073!); ***McManus* 196 (ARIZ 19158!)**; *McManus* s.n. (ARIZ 191568!); *McNair* 36 (SD 212043!); ***Moran* 12643 (SD 65312!)**; ***Moran* 14802 (SD 67288!)**; *Moran* 22962 (SD 95532!); *Moran* 26937 (SD 102503!); *Muller* 3085 (SBBG 47089!); ***Mulligan* 1770 (SD 200749!)**; *Osterhout* 5999 (POM 114020!, UC 857246!); *Penalosa* 554 (CAS 515828D!); *Philbrick* s.n. (SBBG 43331!); *Prigge* 2724 (UCR 32417!); *Purpus* 5825 (UC 78740B!); *Quibell* 949 (DS 358037!); ***Rea* 1688 (SD 132090!)**; *Rebman* 23748 (SD 222108!); *Reeder* 9659 (ARIZ 16833!); *Reeder* s.n. (ARIZ 345515!); *Reeves* 6505 (ASU106927!); ***Rhineheart* (ARIZ 30267!)**; *Sanders* 16350 (UCR 88427!); *Sanders* 23936 (UCR 116806!); *Shultz* 6854 (CAS 899438!); *Silverman* 3971 (JEPS 103092!, SBBG 116574!); ***Simpson* 2374 (SDSU 17298!, SD 180704!)**; *Smith* 367 (JEPS 26297!); *Swinney* 10496 (UCR 220268!); *Taylor* 16754 (UC 1731344!); *Theroux* 217 (UCR 89586!); *Twisselmann* 2682 (CAS 515835B!); *Twisselmann* 8186 (CAS 515832!, CAS 604381!, SBBG 19672!); *Van Devender* s.n. (ARIZ 16858!); *Vasek* 3 (UCR 4405!); *Vasek* s.n. (ARIZ 247385!); *Vestal* 50965.7 (DS 572919!); *Vickery* 287 (UC 1058591!); *Weber* 11240 (UC 1223928!); *White* 9377 (RSA 695955!); *Wiggins* 1991 (DS 365991!); *Wiggins* 2270 (DS 365990!); *Wiggins* 7593 (DS 265733!); *Wiggins* 7797 (DS 263724!).

APPENDIX 2: Paratypes for **Cryptantha cycloptera** (Greene) Greene forma **truncata** M.E. Mabry & Rebman, forma nov. (listed alphanumerically by collector and collection number; bold font = collectors/vouchers for which data were measured in our quantitative study; !=voucher verified by the authors)

***Annable* 472 (ARIZ 263687!)**; *Atwood* 17590 (UC 1719462!); *Beatley* 12147 (DS 635864!); *Benson* 4169 (POM 287678!); *Boyd* 2182 (CAS 802819!); *Boyd* 7780 (SBBG 087958!); *Christy* 893-c (ASU 200473!); *Clemons* 451 (SD 115578!); *Clokey* 7673 (UC 900477!); ***Clokey* 7673A (ARIZ 98340, ASU 68369, DS 365469!)**; ***Crooks* (ARIZ 98328!)**; *Damrel* 1174 (ASU 227064!); ***Damrel* 1174 (ASU 227064!)**; *Damrel* 1623-B (ASU 237494!); *Daniel* 4183 (CAS 746376!); ***Darrow* 2458 (ARIZ 18221!)**; *Davidson* 7723 (RSA 499771!); *De Groot* 1086 (RSA 705445!); *De Groot* 1442 (RSA 721023!); *De Groot* 1517 (CAS 1063485!, RSA 721046!); *De Groot* 1655 (RSA 721036!); *De Groot* 2130 (RSA 721040!); *De Groot* 2296 (RSA 721042!); *De Groot* 2363 (RSA 721244!); *De Groot* 2441 (RSA 721044!); *De Groot* 2710 (RSA 721251!); *De Groot* 6609 (RSA 779356!); *Dearing* 4812 (SBBG 29800!); *Dearing* 4819 (SBBG 105067!); *Denham* s.n. (ASU 66540!); *Doan* 1382 (ASU 246689!); ***Doan* 603 (ASU 256083!)**; *Eastwood* 16900 (CAS 167872!); *Fear* s.n. (ASU 166157!); ***Felger* (ARIZ 195096!)**; *Felger* 01-145 (ARIZ 63085!); *Felger* 03-122 (ARIZ 366313!); *Felger* 03-127 (ARIZ 364770!); ***Felger* 19468 (ARIZ 196888!)**; *Felger* 19542 (ARIZ 194728!); *Gillespie* 5367 (DS 217483!); *Gillespie* 5367 (DS 217594B!); *Gillespie* 5367 (UC 499469!); *Gillespie* 8845 (UC 489503!); *Gilman* 1119 (DS 285954!); *Gross* 1763 (RSA 705715!); *Gross* 1889 (RSA 705826!); *Gross* 3183 (RSA 737785!); *Gross* 3284 (RSA 737742!); *Gross* 3714 (RSA 749738!); *Hansen* 19427 (ARIZ 195096!); *Hansen* 19468 (ARIZ 196888!); *Henrickson* 9290 (DS 734183!); *Higgins* 21969 (ASU 238424!); *Hoffman* s.n. (RSA 499783!); *Holmgren*

6577 (CAS 576577!); *Jones* 25808 (DS 698311!); ***Keil 15459 (ASU 15740!)***; *Keil* 2838 (ASU 24728!); ***Keil 3047 (ASU 22290!)***; ***Keil 3187 (ASU 23449!)***; *Keil* 4056 (ASU 24092!); *Landrum* 7639 (ASU 217654!); ***Landrum 7639 (ASU 217654!)***; *LaPre sn* (RSA 614680!); *Lehto* 11685 (ASU 117434!); *Lehto* 11855 (ASU 38926!); *Lehto* 11900 (ASU 38924!); *Lehto* 15459 (ASU 15740!); *Lehto* 4767-a (ASU 38925!); *Lehto L-18381* (ASU 168479!); ***Lehto L23531 (ASU 105305!)***; *Lott* 72 (ASU 8793!); *Makings* 1956 (ASU 264688!); *McLellan* 1158 (ASU 211831!); *McLellan* 1159 (ASU 223417!); *Minckley s.n.* (ASU 208271!); *Munz* 15729 (DS 280386!); *Nevers* 79 (CAS 739346!); *Newton* 592 (ASU 278943!); *Newton* 634 (ASU 279167!); *Parish* 731 (DS 89277!); ***Peebles 9114 (ARIZ 96258!)***; ***Phillips (ARIZ 189427!)***; *Pinkava* 10939 (ASU 166212!); ***Pinkava 4704 (ASU 117451!)***; *Pinkava* 5730 (ASU 68719!); *Rebman* 1355 (ASU 188111!); *Reeves* 6821 (ASU 97093!); *Reeves s.n.* (ASU 106990!); ***Reina-G 96-105 (ARIZ 323752!)***; ***Russell 11209 (ASU 10316!)***; *Russo* 436 (ASU 156733!); *Russo* 462 (ASU 156731!); ***Russo 730 (ASU 156740!)***; *Sakaki* 19882 (ARIZ 188910!); *Sanders* 12128 (RSA 554021!); *Sanders* 36599 (RSA 755866!); *Sanders* 6144 (SBBG 6271!); *Simpson* 3671 (SDSU 20064!); ***Stitt (ASU 06537!)***; ***Stitt 1158 (ASU 211831!)***; *Stitt s.n.* (ASU 66537!); *Stoughton* 903 (RSA 777543!); *Sundell* 76 (ASU 69385!); *Thornber* 524 (ARIZ 16672!); *Toumey* 239 (ARIZ 16802!); *Walters* 377 (ASU 232337!); *Wheeler* 7036 (RSA 614809!); ***Whipple 3918 (ARIZ 330758!)***; *Wiggins* 8730 (ARIZ 16753!); *Williams* 78-33-18 (CAS 805261!); *Wojciechowski* 1342 (CAS 1104806!); *Wright* 1764 (UC 24725!).

APPENDIX 3. Voucher specimens used in this study for each taxon and form, listed alphanumerically by collector and collection number. Bold Font = Collectors/vouchers for which data were measured in quantitative study. ! = Voucher verified by the authors. Holotype specimens indicated by “—**TYPE**.”

Cryptantha cycloptera forma cycloptera:—*Abrams* 12965 (DS 213431!); *Abrams* 7267 (DS 98421!); *Abrams s.n.* (DS 98141!); *Ackerman* 31118 (UC 1546732!); *Alexander* 945 (UC 665793!); *Allred* 2775 (NMC R 91118); *Allred* 2818 (NMC R 91126); *Allred* 8597 (NMC R 91724); *Anderson* 7488 (NMC 132842); *Anderson* 7501 (NMC 3166532); *Anderson* 841 (ARIZ 111868!); *Andre* 10157 (UCR 211396!); *Andre* 10740 (UCR 215587!); *Andre* 10808 (UCR 216089!); *Andre* 11893 (UCR 215820!); *Andre* 12163 (UCR 217052!); *Andre* 12193 (RSA 764791!); *Andre* 12428 (UCR 218528!); *Andre* 12503 (UCR 218711!); *Andre* 12559 (RSA 768758!); *Andre* 12683 (UCR 217686!); *Andre* 12728 (UCR 217967!); *Andre* 13168 (UCR 218377!); *Andre* 13231 (UCR 216641!); *Andre* 15098 (UCR 226699!); *Andre* 16056 (UCR 226689!); *Andre* 16119 (UCR 226703!); *Andre* 16383 (UCR 226615!); *Andre* 16505 (RSA 778305!); *Andre* 7540 (UCR 183123!); *Andre* 9401 (UCR 200507!); *Andre* 9719 (UCR 203333!); ***Angel 148 (SD 167731!)***; *Annable* 472 (ARIZ 263687!); *Aulenbrock* 139 (UCR 41667!); *Baker* 15233 (ARIZ 365655!); *Baker* 15233 (ASU 267882!); *Baker* 16496 (ARIZ 388107!); *Baker* 8278 (ASU 179424!); *Baker* 8828 (ASU 188899!); *Baker* 8978 (ASU 195453!); *Barnes* 3197 (UVSC 2154526); *Barnes* 4210 (UVSC 2156537); *Barnes* 4266 (UVSC 2156492); *Barth* 1379 (SD 226399!); *Barth* 1402 (SD 226398!); *Barth* 406 (SD 169350!); *Bell* 21 (RSA 779589!); *Bell* 693 (RSA 779785!); *Benson* 4181 (POM 287677!); *Bertelsen* 2007-9 (ARIZ 387958!); *Bingham* 344 (ARIZ 151553!); *Bolton* 94-11 (ARIZ 357344!); *Bowers* 1124 (ARIZ 219439!); *Bowers* 2249-2573 (ARIZ 242139!); *Bowers* 2256 (ARIZ 242242!); *Bowers R-963* (ARIZ 242722!); *Bowers R-995* (ARIZ 242738!); *Boyd* 10601 (RSA 701908, UCR 148499!); *Boyd* 10705 (RSA 701563!); *Boyd* 11883 (RSA 731043!); *Boyd* 12229 (RSA 772000B, UCR 218306!); *Boyd* 1449 (RSA 516909, UCR 60820!); *Boyd* 2159 (RSA 480073, UCR 52020!); *Boyd* 2182 (RSA 480093, UCR 52021!); *Boyd* 7734 (RSA 565639!); ***Boyd 7780 (SD 136879, CAS 906178, RSA570350, UCR89511!)***; *Brandegee s.n.* (UC 78607!); *Breedlove* 17298 (CAS 513376!); *Breedlove* 58557 (CAS 689354!); *Brown s.n.* (ARIZ 98331!); ***Buegge 79 (ASU 226954!)***; *Bundy* 2433 (ASU 101858!); *Bundy* 2462-A (ASU 101857!); *Burgess s.n.* (ARIZ 259462!); *Butterwick* 2660 (ASU 129903!); *Butterwick* 7068 (CAS 763087, ASU 152646!); ***Canfield (SD 40500!)***; *Canfield* 40500 (UC 1063857!); *Carter* 1273 (UC 1582995!); *Chamberland* 1848 (ARIZ 360699!); *Christie* 108 (SD 140876!); ***Christie 108 (SD 140876!)***; *Christy* 1298 (ASU 200135!); *Clark* 11403 (UNM 4073755); *Clayton* 55 (ASU 8529!); *Clokey* 8089 (CAS 305605, UC 900470, UC 900478!); *Clokey* 8206 (UC 857232!); *Colille* 720 (DS 89305!); *Columbus* 829 (NMC R 90949); *Columbus* 940 (NMC 132855); *Coombs* 2433 (ARIZ 16725!); *Coombs* 2462-A (ARIZ 16812!); *Correll* 23827 (UC 1412852!); *Correll* 38342 (UC 1368205!); *Correll* 38364 (UC 1356673!); *Cottam* 8374 (ARIZ 119210!); *Cowan* 1006 (CAS 1007653!); *Crooks s.n.* (ARIZ 16785!); *Crum* 1832 (UC 61130!); ***D.J. Pinkava 4762 (ASU 137232!)***; *Damrel* 1623-B (ASU 237494!); ***Daniel 2600 (ASU 129979!)***; *Daniel* 3889 (ASU 154566!); *Darrow* 2458 (ARIZ 18221!); *Darrow s.n.* (ARIZ 16703!); *Davidson* 1818 (RSA 499772!); *Davidson s.n.* (RSA 499770!); *De Groot* 1093 (RSA 721031!); *De Groot* 1231 (RSA 715872!); *De Groot* 1290 (RSA 705449!); *De Groot* 1517 (ARIZ 393609!); *De Groot* 1553 (RSA 721033!); *De Groot* 1605 (RSA 721034!); *De Groot* 1694 (RSA 721037!); *De Groot* 1836 (CAS 1123048, RSA 721038!); *De Groot* 1988 (RSA 721045!); *De Groot* 2026 (CAS 1063486, RSA 721032, ARIZ 393608!).

De Groot 2182 (CAS 1063487!); *De Groot* 2250 (RSA 721041!); *De Groot* 2363 (CAS 1123046!); *De Groot* 2503 (RSA 721249!); *De Groot* 2522 (RSA 721247!); *De Groot* 2599 (RSA 721248!); *De Groot* 2617 (CAS 1123047, RSA 721250!); *De Groot* 2766 (RSA 721035!); *De Groot* 3833 (RSA 721245B!); *De Groot* 3994 (RSA 721246!); *De Groot* 4586 (RSA 709862!); *De Groot* 4669 (CAS 1125267, RSA 709976!); *De Groot* 4683 (RSA 709965!); *De Groot* 6324 (RSA 772082!); *De Groot* 6489 (RSA 779524!); *De Groot* 6489 (SD 219001!); *De Groot* 6683 (RSA 778990!); *Dearing* s.n. (SBBG 118916!); *Demaree* 42055-A (ARIZ 157212!); *Dennis* s.n. (ARIZ 16831!); **Doan 1382 (SD 196804, ARIZ396819!); Doan 1446 (SD 166022, ASU251181!); Doan 449 (ASU 236245!); Douglas 58 (ARIZ 16818!); Douglas 58 (ARIZ 170694!); Drees 20827 (ARIZ 194735!); Duek s.n. (RSA 314980!); Dunn 7459 (UNM 4073746); Duran 2666 (UC 402784!); Duran s.n. (SD 4204!); Eastwood 17143 (CAS 167874!); Eastwood 18063 (CAS 188884!); Eastwood 5987 (CAS 26643!); Eastwood 7656 (CAS 275521!); Eastwood 8131 (CAS 26645!); Eastwood 8864 (CAS 294536, DS 296384!); Eastwood 8994 (CAS 294538!); Eastwood 9090 (CAS 294539!); Eastwood s.n. (CAS 26641!); Elias 9266 (RSA 361861!); Everitt s.n. (ARIZ 196735!); Faulkner 385 (UCR 33817!); Felger 01-329-C (ARIZ 358267!); Felger 01-356 (ARIZ 358907!); Felger 03-233 (ARIZ 369835!); Felger 03-333 (ARIZ 365314, ASU 267022!); Felger 18987 (ARIZ 263965!); Felger 7255 (ARIZ 365207!); Felger 7647 (ASU 266924!); Felger 88-122 (ARIZ 305572!); Felger 88-304 (ARIZ 305519!); Felger 93-123 (ARIZ 314654!); Felger s.n. (ARIZ 188147!); Felger s.n. (ARIZ 194963!); Ferris 13302 (DS 391804, JEPS 20705B!); Ferris 7225 (DS 181387!); Ferris 7280 (DS 181271!); Ferris 9712 (DS 268330!); Fink 515 (NMC R 91947); Fink 521 (NMC R 91948); Fischer 5982 (ASU 124772!); Fischer 6011 (ARIZ 233611, ASU133538!); Fletcher 3741 (UNM 4073753); Fletcher 5941 (UNM 4073736); Fosberg 10604 (UC 533179!); Fosberg 10607 (CAS 252117!); Fosberg 10649 (UC 551855!); Fosberg 404 (UCR 47832!); Fraga 317 (RSA 720531!); Freeman 2143 (CAS 781080!); Freeman s.n. (ASU 166219!); Gander 3159 (SD 16704!); Gander 8953 (SD 28374!); Garton 16915 (ARIZ 228953!); Gentry 5972 (POM 369245!); Gierisch 4103 (ASU 96384!); Gillespie 5476 (DS 217511!); Gillespie 5476 (UC 489464!); Gillespie 8819 (DS 219606, UC 467497!); Gillespie 8845 (DS 220865!); Gillespie 8853.5 (DS 217594A!); Glenn 8 (UCR 72188!); Glenn s.n. (RSA 554249!); Gooodding 23-52 (ARIZ 120515, ARIZ 16756!); Gooodding 48-52 (ARIZ 120492, ARIZ 16639!); Gooodding 4897 (ARIZ 329095!); Gooodding 66-58 (ARIZ 151370!); Gooodding s.n. (DS 311370!); Goodman 35 (RSA 652501!); Gould 1480 (CAS 320253, DS 324875, POM 298806, UC 857105, ARIZ 20121!); Gould 2920 (ARIZ 20517!); Gregory 1377 (SD 183753!); Gregory 1377 (SD 183753!); Gregory 2654 (SD 205628!); **Gregory 2654 (SD 205628!); Gross 1428 (RSA 703379!); Gross 1451 (RSA 703399!); Gross 1468 (RSA 707098!); Gross 2878 (RSA 732670!); Gross 2944 (RSA 732542!); Gross 2981 (RSA 732498B!); Gross 3002 (RSA 732578, UC 1745591!); Gross 3121 (RSA 735537B!); Gross 3183 (UCR 211870!); Williams 619 (SDSU 18949!); Williams 621 (SDSU 18950!); Gullion 160 (UC 985047!); Gullion 469 (UC 100843!); Gustafson 2484 (RSA 499774!); Hall 6807 (UC 1007241!); Halverson 380 (ASU 28761!); Hansen s.n. (ARIZ 188996!); Hansen s.n. (ARIZ 189120!); Hansen s.n. (ARIZ 195453!); Hansen s.n. (ARIZ 195607!); Hansen s.n. (ARIZ 219524!); Harbison 41.8 (SD 28896!); Harbison 41.99A (SD 29151!); Harbison s.n. (SD 16842!); Harbison s.n. (SD 16899!); Harlan 295-d (ARIZ 311214!); Harrison 8658 (ARIZ 96262!); Harrison 9114 (UC 499488!); Harrison s.n. (ARIZ 96281!); Hastings 9025 (ARIZ 405279!); Heil 32173 (UNM 4119878); Helmkamp 3045 (UCR 104875!); Helmkamp 6367 (UCR 122801!); Helmkamp sn (UCR 90205!); **Hendrickson 16491 (SD 100055!); Hendrickson 3507 (SD 214191!); Hendrickson 4470 (SD 208485!); Hendrickson 4555 (SD 210832!); Hendrickson 4578 (SD 210833!); Hendrickson 476 (SD 172710!); Hendrickson 9260 (CAS 734185!); Herbar 104 (ARIZ 16846!); Herbar 104 (ARIZ 98327!); Hess 1841 (NMC 132853); Hess s.n. (ARIZ 170553!); Higgins 6282 (ASU 167829!); Hitchcock 25549 (UC 1345886!); Hodgson 16151 (ASU 280353!); Hoffmann s.n. (SBBG 53391!); Holmgren 2064 (ID 108322); Holmgren 6723 (ASU 86578!); Holmgren 7583 (ID 108324, ASU93383); Honer 2840 (RSA 758102!); Hoover 10912 (UC 1368206!); Hoover 10912 (UC 1392728!); Howe s.n. (SD 63843!); Howell 22386 (CAS 359740!); Howell 24535 (ARIZ 16752!); Howell 3558 (CAS 177001!); Howell 49117 (CAS 56525!); Howell 52352 (CAS 593328!); Howell s.n. (CAS 359578!); Jenke 264 (ASU 275618!); Jenke 611 (ASU 279595!); Jenkins 1513 (CAS 982239!); Jenkins 82-425a (ARIZ 311390!); Jepson 11785 (JEPS 67796!); Jepson 12564 (JEPS 67795!); Jepson 5874 (JEPS 67798!); Jepson 6985 (JEPS 67797!); Johnson s.n. (ARIZ 176783!); **Jones 1477 (ASU 282253!); Jones 25633 (POM 178071!); Jones 3753 (UC 1178542!); Jonsson 451 (SD 115578!); Joyal 2160 (ASU 192868!); Kamb 819 (UC 1178394!); Kearney 10893 (ARIZ 96287!); Kearney 13151 (ARIZ 96263!); Kearney 9231 (ARIZ 96257!); Keck 3004 (DS 718381!); Keck 3918 (DS 252785, DS 718384!); Keck 4135 (DS 287979!); Keil 1478 (ASU 10794!); Keil 3236 (ASU 24713!); Keil K-11258 (ASU 83440!); La Doux 604 (RSA 777946!); La Doux 79 (UCR 183261!); Lane 670 (ASU 86998!); Lane 831 (ASU 86997!); Lehto 10649 (ASU 166160!); Lehto 10721 (ASU 166178!); Lehto 11097 (ASU 162886!); Lehto 11448 (ASU 59092!); Lehto 15417-a (ASU 15784!); Lehto 1631 (ASU 67714!); Lehto 251 (ASU 6542!); Lehto 4583 (ASU 38927!); Lehto L-19731 (ASU 83970!); Lehto L-20012 (ASU 86157!); Lehto L-20067 (ASU 86472!); Lehto L-21036 (ASU 91309!); Lehto L-22589********

(ASU 252523!); *Lehto* L-23426 (ASU 105306!); *Lehto* L-23531 (ASU 105305!); *Lester* 72 (ASU 268235!); *Lindley* 415 (SDSU20825!); *Lowler* 523 (DS 3000051!); *Maguire* 10124 (ARIZ 111864, UC 553397!); *Maguire* 10124 (UC 551860!); *Maguire* 10553 (ARIZ 111865!); *Maguire* 10804 (UC 553404!); *Maguire* 11026 (ARIZ 111866!); *Maguire* 1535 (UC 521464!); *Maguire* 4970 (UC 528720!); *Makings* 1904 (ASU 265753!); *Makings* 1956 (**SD 166021, ASU264688!**); *Marsden* 31V92A (**SDSU 17729!**); *Marsen* 381 (**SD 207725!**); *Marsh* (**SDSU 05416!**); *Marsh* 1252 (SDSU20049!); *Martin* 54 (ASU 66539!); *Mason* 314 (ASU 56074!); *Mason* 936 (ARIZ 252096!); *Mauz* 24-28 (ARIZ 368061!); *Mays s.n.* (ASU 147557!); *Mays s.n.* (ASU 147619!); *Mays s.n.* (ASU 170229!); *Mays s.n.* (ASU 170314!); *Mays s.n.* (ASU 170315!); *Mays s.n.* (ASU 170316!); *Mays s.n.* (ASU 170547!); *McClintock* 52-467 (CAS 373290!); *McClintock* 52-48 (CAS 433673!); *McGill* 1994 (ARIZ 294661, ASU 168700!); *McGill* 6113 (ASU 272019!); *McGill* LAM-1124 (ASU 102692!); *McGill* LAM-1214 (ASU 102693!); *McGill* LAM-1252 (ASU 94248!); *McGinnies s.n.* (ASU 10213!); *McGinnies s.n.* (ASU 10379!); *McLaughlin* 10110 (ARIZ 376555!); *McLaughlin* 10265 (ARIZ 385051!); *McLaughlin* 2962 (**SD 121531, ARIZ257307!**); *McLaughlin* 3179 (ARIZ 167171!); *McLaughlin* 6277 (ARIZ 305155!); *McLaughlin* 8887 (ARIZ 373618!); *McLaughlin* 9119 (ARIZ 372582!); *McLaughlin* 9934 (ARIZ 372535!); *McVaugh* 8028 (DS 351461!); *Metcalfe* 1573 (NMC 132848); *Minckley s.n.* (ASU 208271!); *Minnis s.n.* (ASU 150670!); *Moran* 12495 (**SD 65314, ARIZ165414, UC125926!**); *Moran* 12594 (**SD 65313, DS 598785!**); *Moran* 13075 (**SD 63019, UC1353371!**); *Moran* 20456 (**SD 87278, ASU85661!**); *Moran* 20486 (**SD 87245!**); *Moran* 20678 (**SD 88929!**); *Moran* 20782 (**SD 88928!**); *Moran* 26926 (SD 102510!); *Mullins* 252 (POM 369244B!); *Munz* 14876 (DS 290422, POM 229859!); *Munz* 14876 (UC 638750B!); *Munz* 15729 (SBBG 63948!); *Nelson* 10316 (UC 439832!); *Nelson* 1247 (UC 553412!); *Nelson* 3363 (UC 718047!); *Newlon* 509 (JEPS 67804!); *Newton* 211 (ASU 274004!); *Newton* 432 (ASU 278264!); *Nichol s.n.* (ARIZ 16850!); *Nichol s.n.* (ARIZ 92711!); *Niles* 557 (ARIZ 155954!); *O'Halloran* 6 (ARIZ 16795!); *Orcutt* 174 (CAS 715530!); *Ortiz-Barney* 495 (ASU 262358!); *Parish* 19208 (UC 24726!); *Parish* 731 (DS 89277 A!); *Parish* 9781 (DS 89281!); *Parish s.n.* (DS 134301!); *Parker* 7861 (DS 358359, ARIZ 85949!); *Peebles* 5196 (ARIZ 96260!); *Peebles* 6528 (ARIZ 16838!); *Peebles* 6528 (ARIZ 16849!); *Perrill* 5037 (ARIZ 299023!); *Peterson* 84 (UCR 42031!); *Phillips* 1104 (UCR 69520!); *Pinkava* 10047 (ASU 49435!); *Pinkava* 10202 (ASU 49200!); *Pinkava* 10338 (ASU 49899!); *Pinkava* 10805 (ASU 50127!); *Pinkava* 10847 (ASU 55557!); *Pinkava* 10978 (ASU 55611!); *Pinkava* 12266 (ASU 37574!); *Pinkava* 12681 (ASU 42046!); *Pinkava* 4642 (ASU 116986, ASU 137232!); *Pitzer* 1892 (UCR 96152!); *Poindexter* (DS 288277!); *Porter* 12507 (RSA 717750!); *Porter* 12559 (RSA 717542!); *Porter* 12586 (RSA 717552!); *Price* 720-b (ASU 269849!); *Price* 735-b (ASU 269921!); *Price* 740 (ASU 269846!); *Prigge* 2657 (UCR 32416!); *Prigge* 2886 (UCR 32356!); *Prigge* 7331 (ARIZ 314859!); *Prigge* 7331 (UC 1417878!); *Pringle s.n.* (**CAS 202!—TYPE**); *Pringle s.n.* (DS 243417!); *Quinn* 888 (ARIZ 372949!); *Raven* 12080 (UC 1084520!); *Ray K-38* (UC 1168714!); *Rea* 609 (**SD 118303!**); *Rebman* 1355 (**SD 137254!**); *Rebman* 18776 (**SD 204181!**); *Rebman* 7212 (SD 155823!); *Reeves* 6525 (ASU 107381!); *Reeves* 6742 (ASU 106926!); *Reichenbacher* 205 (ARIZ 226715!); *Reichhardt* 164 (ARIZ 253055!); *Reichhardt* 85-71 (ARIZ 258510!); *Reina* 2003-166 (ASU 248249!); *Reina* 2004-369 (ARIZ 391781!); *Reina* 620 (CAS 1077115!); *Reina* 96-105 (ARIZ 16702!); *Rice* 110 (ASU 189935!); *Rice* 1214 (ASU 190443!); *Rice* 293 (ASU 191421!); *Rice* 451 (ASU 191074!); *Romspert* 8017 (RSA 499759!); *Rondeau* 89-25 (ARIZ 16844!); *Roos s.n.* (UCR 19091!); *Russell* 10992 (ASU 10318!); *Russell* 11338 (ASU 10321!); *Russell* 11349 (ASU 10317!); *Russell* 62-9 (ASU 60525!); *Russo* 474 (ASU 156932!); *Russo* 590 (ASU 156732!); *Russo* 613 (ASU 156739!); *Russo* 627 (ASU 156716!); *Rutman* 2003-64 (ARIZ 363548!); *Rutman* 20050304-26 (ARIZ 374486!); *Rutman* 20050306-8 (ARIZ 374510!); *Salvato* 3971 (UCR 222886!); *Sanders* 12128 (UCR 75063!); *Sanders* 15450 (UCR 88265!); *Sanders* 16337 (UCR 86798!); *Sanders* 16450 (SD 232627!); *Sanders* 23749 (CAS 1025404, UCR 116372!); *Sanders* 23755 (UCR 116763!); *Sanders* 23794 (UCR 116445!); *Sanders* 23824 (UCR 116635!); *Sanders* 34683 (UCR 192239!); *Sanders* 36414 (UCR 204063!); *Sanders* 36437 (UCR 203815!); *Sanders* 36467 (UCR 203623!); *Sanders* 36599 (UCR 211024!); *Sanders* 36663 (UCR 210845!); *Sanders* 36721 (UCR 210849!); *Sanders* 36785 (UCR 210960!); *Sanders* 37476 (UCR 214586!); *Sanders* 38226 (CAS 1121078, UCR 214445!); *Sanders* 39134 (UCR 225569!); *Sanders* 6119 (UCR 41610!); *Sanders* 9033 (UCR 132814!); *Sanders* 947 (UCR 18153A!); *Scheidlinger s.n.* (**SDSU 18156 B!**); *Shervanick* 683 (POM 319926!); *Shervanick* 701 (CAS 1022098!); *Shreve* 5125-A (ARIZ 92698!); *Shreve* 7340 (ARIZ 16845!); *Shreve* 7340 (ARIZ 98323!); *Shreve* 8920 (ARIZ 98322!); *Shreve* 8920 (UC 724388!); *Shreve* 9464 (ARIZ 16746, ARIZ 98329!); *Simpson* 3050 (**SDSU 18453!**); *Simpson* 3662 (**SDSU 20022!**); *Simpson* 3671 (**SDSU 20064!**); *Simpson* 3672 (**SDSU 20049!**); *Sivinski* 1040 (UNM 4073742); *Sivinski* 1666 (UNM 4073744); *Sivinski* 3524 (UNM 4027876); *Sivinski* 3581 (UNM 4029290); *Sivinski* 4211 (UNM 4029859); *Sivinski* 983 (UNM 4073741); *Sivinski* 991 (UNM 4073743); *Sivinski* 995 (UNM 4073750); *Sivinski* 997 (UNM 4073749); *Sivinski s.n.* (UNM 4073751); *Smith* 1563 (ASU 58899!); *Spaulding* 75-6 (ARIZ 198271!); *Spellenberg* 13354 (NMC 132724); *Spellenberg* 2239 (NMC 132845); *Spellenberg* 3004 (NMC 132851); *Spellenberg* 3004 (NMC 132852); *Spellenberg* 5064 (NMC 132843); *Spellenberg* 8405 (NMC 132854);

Spencer 200 (CAS 26635!); *Stevens s.n.* (ASU 216357!); *Stewart* 691 (UCR 89717!); *Stewart s.n.* (UCR 38134!); *Stoughton* 1035 (RSA 776649!); *Stoughton* 1282 (RSA 777309!); *Stoughton* 973 (RSA 777442!); *Strandberg* 428 (ARIZ 166895, ARIZ 16729!); *Swanson* 346 (RSA 776757!); *Swearingen* 1018 (RSA 319951!); *Taylor* 6882 (JEPS 90334!); *Tedford* 608 (ARIZ 387986!); *Theroux* 1274 (ARIZ 200447!); *Theroux* 1716 (ASU 165732!); *Theroux* 1737 (ARIZ 200583!); *Thornber* 2486 (ARIZ 16750!); *Thornber* 4714 (ARIZ 92705!); *Thornber* 4787 (ARIZ 98338, ARIZ 16710!); *Thornber* 4894 (ARIZ 16848!); *Thornber* 525 (CAS 920764, ARIZ 188030, ASU 221026, CAS 799517!); *Thornber* 5311 (ARIZ 98339, ASU 204598, ARIZ 16822!); *Thornber* 659 (ARIZ 16713!); *Thornber* 659 (ARIZ 92712!); *Thornber s.n.* (ARIZ 16688!); *Thornber s.n.* (ARIZ 16874!); *Thornber s.n.* (ARIZ 328248!); *Thornber s.n.* (ARIZ 92704!); *Thornber s.n.* (ARIZ 92706!); *Thornber s.n.* (ARIZ 92713!); *Thornber s.n.* (ARIZ 92714!); *Thornber s.n.* (ARIZ 98333!); *Thornber s.n.* (ARIZ 98335!); *Thornber s.n.* (ARIZ 98336!); *Thornber s.n.* (ARIZ 98337!); *Thorne* 55661 (RSA 760174!); *Thorne* 60131 (BCMEX 3982); *Toumey* 239 (ARIZ 98330!); *Toumey s.n.* (UC 1929676!); *Toumey s.n.* (UC 306219!); *Toumey s.n.* (UC 731790!); *Train* 1602 (ARIZ 129742!); *True* 8256 (CAS 618182!); *Turner* 68-68 (ARIZ 169020!); *Twisselmann* 11967 (CAS 515790, CAS 604393!); *Twisselmann* 7107 (CAS 515808, CAS 604392!); *Unknown collector* 15740 (UNM 4004374); *Van Devender* 74-47 (ARIZ 16821!); *Van Devender* 84-49 (ARIZ 247167!); *Van Devender* 88-68 (ARIZ 278379!); *Van Devender s.n.* (ARIZ 16641!); *Van Devender s.n.* (ARIZ 184340!); *Van Devender s.n.* (ARIZ 185659!); *Van Devender s.n.* (ARIZ 187424!); *Van Devender s.n.* (ARIZ 240899!); *Walden* 57 (ASU 8701!); *Ward* 25 (ASU 105435!); **Warren 68-68 (SD 78487, ARIZ16642!)**; *West* 180 (ARIZ 368009!); *West* 76 (ARIZ 368015!); *Whipple* 3918 (ARIZ 330758!); **Whipple 3918 (SD 179253!)**; *White* 10211 (RSA 702787, UCR 149865!); *White* 3173 (UCR 88806!); *White* 3252 (UCR 89240!); *White* 4024 (UCR 94035!); *White* 8275 (RSA 676095!); *Whitehead* 101 (ARIZ 16733!); *Whitehead s.n.* (ARIZ 16765!); *Whitehead s.n.* (ARIZ 16767!); *Whitehead s.n.* (ARIZ 191128!); *Whitehead s.n.* (ARIZ 191332!); *Wiggins* 6524 (DS 230109!); *Wiggins* 8198 (UC 662530!); *Wiggins* 8445 (UC 665786, ARIZ 16787!); *Wiggins* 86 (DS 507106!); *Wiggins* 8730 (DS 312252!); *Wiggins s.n.* (ARIZ 203268!); *Wilson s.n.* (UC 595708!); *Winblad sn* (CAS 252330!); *Wolf* 6657 (ARIZ 142656!); *Wolf s.n.* (UC 711799!); **Woodin 19336 (SD 92033!)**; *Wooton* 359 (NMC 132849); *Wooton* 3824 (NMC 132844); *Wooton s.n.* (NMC 132847); *Worthington* 11718 (CAS 1000519!); *Worthington* 18956 (ASU 259205!); *Worthington* 26269 (UNM 4020504); *Worthington* 26340 (UNM 4020539, ARIZ349087); *Worthington* 4247 (ARIZ 226559!); *Wright* 1770 (UC 24721!); *Yates* 6456 (UC 1051611!); *Zabriskie s.n.* (SBBG 14715!).

Cryptantha pterocarya var. pterocarya forma pterocarya:—*Abrams* 11201 (DS 180499!); *Abrams* 11809 (DS 161908!); *Abrams* 11881 (DS 162994!); *Abrams* 11890 (DS 163024!); *Abrams* 11963 (UC 857245!); *Abrams* 14037 (DS 280948!); *Abrams* 14169 (DS 280993!); *Ackerman* 31117 (UC 1582994!); *Ackerman* 77-67 (RSA 661802!); *Ahart* 11982 (JEPS 107799!); *Alava* 1735 (JEPS 23016!); *Alava* 1739 (JEPS 23019!); *Alava* 1861 (JEPS 23095!); *Alava s.n.* (ARIZ 146511!); *Alexander* 1298 (UC 666394!); *Alexander* 1445 (UC 666396!); *Alexander* 1455 (DS 292276!); *Alexander* 2090 (UC 667385!, DS 332954!); *Alexander* 2137 (UC 667384!); *Alexander* 321 (UC 625649!); *Almeda* 4467 (CAS 877797!); *Andre* 10368 (UCR 211146!); *Andre* 11893 (RSA 765343!); *Andre* 11981 (UCR 215849!); *Andre* 12215 (UCR 216959!); *Andre* 12337 (UCR 217055!); *Andre* 12342 (RSA 765590!); *Andre* 12387 (RSA 765996!); *Andre* 12565 (RSA 768760!); *Andre* 12605 (UCR 217588!); *Andre* 12701 (UCR 217986!); *Andre* 12759 (UCR 218568!); *Andre* 12855 (UCR 218815!); *Andre* 12969 (RSA 768126!); *Andre* 13056 (UCR 218034!); *Andre* 13072 (RSA 770194A!); *Andre* 13286 (UCR 216984!); *Andre* 13311 (RSA 766035!); *Andre* 13321 (UCR 216706!); *Andre* 13517 (UCR 216775!); *Andre* 13598 (RSA 767998!); *Andre* 13676 (UCR 217231!); *Andre* 13785 (RSA 765638!); *Andre* 13877 (UCR 222142!); *Andre* 14025 (UCR 221331!); *Andre* 14231 (UCR 221944!); *Andre* 15114 (UCR 226739!); *Andre* 15686 (UCR 226285!); *Andre* 16144 (RSA 778827!, UCR 226624!); *Andre* 16311 (UCR 226175!); *Andre* 16318 (UCR 226183!); *Andre* 16450 (UCR 225981!); *Andre* 16563 (UCR 227186!); *Andre* 16711 (UCR 226276!); *Andre* 16768 (UCR 226956!); *Andre* 16876 (RSA 783152!); *Andre* 16943 (RSA 785945!); *Andre* 16972 (UCR 226409!); *Andre* 17067 (UCR 225854!); *Andre* 17276 (RSA 780665!, UCR 234490!); *Andre* 17538 (UCR 235568!); *Andre* 17735 (UCR 232940!); *Andre* 17923 (UCR 235713!); *Andre* 17963 (RSA 782128!); *Andre* 18040 (UCR 236071!); *Andre* 18372 (UCR 232534!); *Andre* 18387 (RSA 779429!, UCR 232540!); *Andre* 19846 (RSA 781650!); *Andre* 7351 (UCR 175206!); *Andre* 9253 (RSA 738652!); *Andre* 9480 (RSA 735762!, UCR 199082!); *Andre* 9719 (UCR 203333!); *Annable* 2306 (RSA 668354!); *Annable* 302 (UCR 46043!); *Applegate* 5617 (DS 214127!); *Applegate* 5617 (WILLU 19513); *Archer s.n.* (ARIZ 92699!); *Atwood* 8557 (NY 2971660, NY 2971661); *Axelrod* 309 (UC 1063856!, UC 572604!); *Bacigalupi* 6238 (JEPS 22611!); *Bacigalupi* 6239 (JEPS 22608!); *Bacigalupi* 8506 (JEPS 29753!); *Bagley* 1920 (UCR 54061!); *Bair* 127 (NY 2883144); *Bair* 317 (CAS 1094848!, NY 2884732!); *Baird* 1981 (RSA 521435!); *Baker* 10103 (ID 108342); *Baker* 9007 (ASU 195460!); *Baker* 975 (UC 78598!); *Baker s.n.* (WS 60449); *Ballmer s.n.* (UCR 133504!); *Balls* 14849 (RSA 60003!); *Barkworth* 2584 (CAS 823264 A!); *Barnes* 3131 (UVSC 2154292); *Barnes* 3156 (UVSC 3377746); *Barnes* 3200 (UVSC 2154528); *Barnes* 3811 (UVSC 2155737);

Barnes 3848 (UVSC 2156034); *Barnes* 4894 (UVSC 2157505); *Barnes* 4942 (UVSC 2157715); *Barnes* 4992 (UVSC 2157877); *Beach* s.n. (UC 1733889!); *Beal* 124 (JEPS 18400!); *Beatley* 12722 (RSA 230416!); *Beatley* 2768 (DS 561518!); *Beatley* 3349 (DS 601107!); *Beauchamp* 1744 (SD 83522!); *Beauchamp* 1752 (SD 86165!); *Beley* 739 (CAS 781077!); *Beley* 740 (CAS 781078!); *Bell* 2183 (RSA 774299!); *Bell* 2230 (RSA 775635!); *Bell* 2242 (RSA 775388!); *Bell* 2254 (RSA 775397!); *Bell* 2265 (RSA 775490!); *Bell* 2643 (RSA 779441!); *Bell* 2681 (RSA 779184!); *Bell* 2703 (RSA 779668!); *Bell* 3321 (RSA 788655A!); *Bell* 3347 (RSA 785250!); *Bell* 703 (RSA 779692!); *Bell* 705 (RSA 779694!); *Benson* 5980 (POM 287679!); *Benson* 8156 (RSA 430492!); *Berg* 1379 (SD SU5493!); *Bowers* 1636 (RSA 764451!); *Bowers* s.n. (ARIZ 238409!); *Boyd* 10217 (RSA 612091!); *Boyd* 10515 (RSA 689724!); *Boyd* 10656 (RSA 701916!); *Boyd* 10656 (UCR 148504!); *Boyd* 10761 (RSA 726211!); *Boyd* 11618 (RSA 776744!, RSA 777194!, UCR 225698!, SD 220044!); *Boyd* 11916 (UC 1928558!); *Boyd* 12229 (RSA 772000A!, UCR 218306!); *Boyd* 1499 (RSA 515208!); *Boyd* 1520 (RSA 517996!, UCR 138550!); *Boyd* 1526 (RSA 518001!); *Boyd* 1609 (RSA 491636!); *Boyd* 1777 (RSA 572915!); *Boyd* 6922 (RSA 562061!); *Boyd* 7846 (CAS 908252!, RSA 570258!, UCR 89401!); *Brandegee* (UC 178156!); *Brandegee* (UC 178176!); *Brandegee* (UC 178178!); *Brandegee* (UC 178179!); *Brandegee* (UC 178182!); *Brandegee* s.n. (UC 78602A!); *Brandegee* s.n. (UC 78603!); *Brandegee* s.n. (UC 79358!); *Brenckle* 51250 (UC 925875!); *Briggs* 2 (WS 334265); *Brown* 235 (ASU 100797!); *Brown* 409 (ASU 100617!); *Bruff* s.n. (RSA 699867!); *Buck* 872 (JEPS 86534!); *Buegge* 311 (ASU 228900!); *Burge* 315 (RSA 518421!); *Butterwick* 6789 (ASU 159480!); *Butterwick* 8970 (ASU 149390!); *Cantrell* 21 (UCR 45341!); *Cantrell* 32 (UCR 157715!); *Carlson* s.n. (OSC 186265); *Carlson* s.n. (UCR 46264!); *Chambers* 6055 (OSC 192057); *Chambers* 6064 (OSC 192051); *Charlton* 5234 (RSA 555484!); *Charlton* 5932 (UCR 82122!); *Chisaki* 1032 (SD 51692!); *Chisaki* 792 (UC 1094787!); *Chisaki* 835 (UC 1094806!); *Christie* 108 (UCR 99747!); *Clark* s.n. (UC 79357!); *Clemons* 1018 (SD 118145!); *Clemons* 1300 (SD 118946!); *Clifford* 01-114 (UNM 4051244); *Clifford* 03-196 (UNM 4101245); *Clifford* 03-261 (RSA 731384!); *Clifford* 95-417 (UNM 4062544); *Clokey* 5816 (UC 857242!); *Cole* 566 (UC 1329935!); *Cooper* 3334 (RSA 499780!); *Cooper* 3386 (RSA 499752!); *Cooper* 3641 (RSA 499751!); *Cooper* s.n. (UVSC 2148267); *Cooper* s.n. (WILLU 1017); *Copeland* s.n. (DS 308869!); *Crampton* 2542 (UC 1278104!); *Cronquist* 6223 (WS 203540); *Cronquist* 6269 (DS 350029!); *Cronquist* 6269 (ORE 76199, WS 203541); *Cronquist* 6901 (CAS 392082!, DS 366393!); *Cronquist* 6901 (OSC 86162, WS 210309); *Cronquist* 6945 (UC 1000175!); *Cronquist* 6945 (WS 210301); *Cronquist* 8159 (WS 248978, WTU208429); *Cronquist* 9981 (UC 1279010!); *Crosswhite* 636 (ASU 10320!); *Crum* 1832 (UC 638750A!); *Crum* 1853 (UC 638810!); *Curran* s.n. (UC 193953!); *Cutler* 2229 (CAS 271433!); *Darrow* s.n. (ARIZ 83206!); *Darrow* s.n. (ARIZ 98325!); *Daubenmire* 5510 (WS 216296); *Daubenmire* 5833 (WS 231911); *Davidson* 1760 (RSA 499762!); *Davidson* 1769 (RSA 499763!); *Davidson* 2698 (RSA 499753, RSA 499756!); *De Groot* 1157 (RSA 705446!); *De Groot* 2182 (ARIZ 393610!); *De Groot* 2182 (RSA 721039!); *De Groot* 3576 (RSA 711342!); *De Groot* 3833 (RSA 721245A!); *Dearing* 3077 (SBBG 6268!); *Dearing* 4859 (SBBG 14712!); *Dearing* s.n. (SBBG 14697!); *Dearing* s.n. (SBBG 14710!); *Dearing* s.n. (SBBG 14711!); *Dearing* s.n. (SBBG 14713!); *Dearing* s.n. (SBBG 14714!); *DeDecker* 1338 (SBBG 42630!); *DeDecker* 1723 (RSA 622042!); *DeDecker* 1726 (RSA 622045!); *DeDecker* 1739 (RSA 622272!); *DeDecker* 2459 (RSA 627731!); *DeDecker* 3103 (RSA 616817!); *DeDecker* 3164 (RSA 619650!); *DeDecker* 3213 (RSA 624675!); *DeDecker* 3508 (RSA 617750!); *DeDecker* 5978 (RSA 626034!); *DeDecker* 636 (SBBG 42686!); *DeDecker* 817 (RSA 621793!); **Dellavalle 10IV95E (SDSU 12030!); Dellavalle 10IV95J-1 (SDSU 12025!)**; *Demaree* 38926 (RSA 186148!); *Dennis* s.n. (ARIZ 187632!); *Doan* 1635 (RSA 779274!); *Donahue* s.n. (RSA 499736!); *Dunkle* s.n. (RSA 499773!); **Dunn 17666 (ASU 135163!)**; *Duran* 2866 (UC 1297580!); *Duran* M18 (UC 1297252!); *Eastwood* 1369 (CAS 206479!); *Eastwood* 14748 (CAS 146323!); *Eastwood* 14837 (CAS 146193!); *Eastwood* 17029 (CAS 167871!); *Eastwood* 17996 (CAS 188869!); *Eastwood* 18120 (CAS 188878!); *Eastwood* 18730 (CAS 196024!); *Eastwood* 19677 (CAS 167873!); *Eastwood* 3197 (CAS 26649!); *Eastwood* 3954 (CAS 252317!); *Eastwood* 826 (CAS 206445!); *Eastwood* 8950 (CAS 294534!, UC 703051!); *Eastwood* 9122 (CAS 294528!); *Eastwood* 9536 (CAS 294535!); *Elvin* 4723 (UCR 175762!); *Epling* s.n. (UC 563993!); *Ertter* 3685 (NY 2967734); *Ertter* 6023 (RSA 517326!, UC 1561303!); *Ertter* 6035 (UC 1561977!); *Ertter* 6039 (UC 1561290!); *Ertter* 7069 (UC 1561883!); *Everett* 23092 (UC 1080283!); *Eyerdam* 603 (UC 581582!); *Eyerdam* 644 (UC 581580!, UC 857241!); *Ferris* 13202 (DS 391646!, JEPS 20705A!); *Ferris* 891 (DS 91517!); *Ferris* 9536 (DS 256417!); *Fiker* 1632 (WS 75605); *Fiker* 1637 (WS 75609); *Fischer* 6053 (ASU 118011!); *Fishbein* 4568 (ID 108297); *Forbes* 471 (RSA 786768!); *Fosberg* 10617 (CAS 252118!, RSA 499784!, UC 551837!); *Fosberg* 2309 (UCR 47836!); *Fosberg* 2515 (UCR 50376!); *Fraga* 1035 (RSA 730534!); *Fraga* 187 (RSA 720585!); *Fraga* 281 (RSA 720757!, UCR 196725!, UC 1927539!); *Fraga* 317 (UC 1927364!); *Fraga* 433 (RSA 720856!, UC 1927392!, UCR 185163!); *Fraga* 496 (RSA 721257!); *Fraga* 605 (RSA 720420!); *Fraga* 666 (RSA 729046!); *Freece* 46 (CAS 456162!); **Gallup 190 (SDSU 05500!)**; *Gander* 134 (SD 10444!); *Gander* 22 (SD 11183!); *Gentry* 1519-a (NY 2893203); *Gentry Jr* 1519a (DS 629156!); *Gierisch* 4656 (ARIZ 215496!); *Gifford* 643 (UC 1063858!, UC 572220!); *Gooodding* 2202 (UC 133679!);

Goodding 974 (NY 2893205); *Goodding* 974 (POM 64241!); *Goodrich* 27201 (USUUB 3405209); *Goodrich* 27504 (USUUB 3405207); *Gorman* s.n. (ORE 115008); *Gould* 1595 (UC 857230!); *Gould* 1705 (DS324984!, UC 857233!); *Gould* s.n. (ARIZ 20098!); *Gould* s.n. (ARIZ 20118!); *Gowen* 975 (JEPS 116909!); *Grable* 4530 (WS 340587); *Grable* 4552 (WS 340602); *Grable* 4561 (WS 340669); *Green* s.n. (RSA 518329!); *Green* s.n. (UCR 170394!); *Gross* 1464 (RSA 703414!); *Gross* 1548 (RSA 704313!); *Gross* 1619 (RSA 704181!); *Gross* 1693 (RSA 705749!); *Gross* 1938 (RSA 707399!, SBBG 118833!); *Gross* 2018 (RSA 707152!); *Gross* 2069 (RSA 710549!); *Gross* 2147 (RSA 713721!); *Gross* 2210 (RSA 710833!); *Gross* 2320 (UCR 177446!); *Gross* 2510 (UCR 197137!); *Gross* 2981 (RSA 732498A!); *Gross* 3076 (RSA 732684!); *Gross* 3121 (RSA 735537A!); *Gross* 3781 (RSA 749570!); *Gross* 863 (RSA 679958!, UCR 151232!); *Gross* 891 (RSA 679858!, UCR 151341!); *Gullion* 449 (UC 1052047!); *Gustafson* 2553 (RSA 499765!); *Hall* 6803 (UC 100873!); *Hall* 7245 (UC 100874!); *Halse* 1321 (DS 717378!); *Halse* 1321 (OSC 148661); *Halse* 133 (ARIZ 184135!); *Halse* 1936 (OSC 215676); *Halse* 5962 (UC 1779121!); *Hammond* 11980 (UNM 4079028); *Harris* 3732 (UVSC 2157284); *Hart* 8 (CAS 139350!); **Hasenstab 55 (SDSU 18692!); Hasenstab 60 (SDSU 18699!); Hasenstab 62 (SDSU 18703!); Hasenstab 65 (SDSU 18706!); Hasenstab 67 (SDSU 18709!); Heckard** 1780 (UC 57243!); *Heil* 23630 (NMC 3838615, NMC 4339508); *Heller* 10971 (DS 8653!); *Heller* 15972 (UC 703094!, UC 727087!); *Heller* 7668 (DS 134827!, DS 8657, UC 133576!); *Heller* 8275 (UC 154091!); *Heller* 8365 (CAS 26640!, DS 8690!, DS 89111!); *Helmkamp* 2804 (UCR 101631!); *Helmkamp* 2838 (SD 224879!); *Helmkamp* 2838 (UCR 104864!); *Helmkamp* 3045 (UCR 104875!); *Helmkamp* 3149 (UCR 103304!); *Helmkamp* 3353 (UCR 118302!); *Helmkamp* 6307 (UCR 121858!); *Helmkamp* 6387 (UCR 123980!); *Helmkamp* s.n. (RSA 511342!); *Helmkamp* s.n. (UCR 14499!); *Henderson* 14341 (DS 256062!); *Henderson* 14341 (ORE 111130); *Henderson* 5014 (CAS 127411!); *Henderson* 5014 (ORE 76211); *Henderson* 5015 (CAS 127412!, DS 144151!); *Henderson* 5015 (ORE 76209); *Henderson* 5211 (CAS 127581!, DS 144296!); *Henderson* 5211 (ORE 76210); *Henderson* 8277 (ORE 76207); *Henderson* s.n. (ORE 76200); *Henderson* s.n. (ORE 76204); *Henderson* s.n. (ORE 76205); *Henderson* s.n. (ORE 76206); *Hendrickson* 9156 (DS 734184!); *Hendrickson* 10483 (DS 734186!); *Hendrickson* 2 (DS 734146!); *Hendrickson* 2943 (SD 205629!); *Hendrickson* 388 (SD 173647!); *Hendrickson* 414 (SD 172712!); *Henrickson* 16844 (UCR 33270!); *Henrickson* 2 (DS 734182!); *Hevron* 1472 (UNM 4004373); *Higgins* 13049 (ASU 130866!); *Higgins* 18645 (RSA 564548!); *Higgins* 6575 (ASU 99613!); *Hill* 33572 (UCR 123726!); *Hillman* s.n. (UC 78601!); *Hillman* s.n. (UC 78612!); *Hillmann* s.n. (DS 689896!); *Hillmann* s.n. (DS 89109!); *Hillmann* s.n. (DS 89770!); *Hindshaw* s.n. (WS 22256); *Hindshaw* s.n. (WS 22258); *Hirshberg* s.n. (RSA 489157!); *Hitchcock* 8208 (UC 969872!); *Hitchcock* 17342 (DS 345750!, POM 300383!, RSA 46338!, UC 776627!); *Hitchcock* 20456 (WS 230327); *Hitchcock* 25549 (ID 108320); *Hitchcock* 25634 (DS 592435!, UC 1353230!); *Hitchcock* 3404 (DS 269506!, RSA 21978!, UC 603488!, CAS 305606!); *Hitchcock* 3404 (WS 89946); *Hitchcock* 8208 (WS 155221); *Hitchcock* 8208 (DS 312528!); *Hitchin* 97-12 (WS 353241); *Hoffman* s.n. (RSA 499754!); *Hoffman* s.n. (RSA 499755!); *Hoffman* s.n. (RSA 499757!); *Hoffman* s.n. (RSA 499758!); *Hoffman* s.n. (RSA 499767!); *Hoffmann* 564 (SBBG 44401!); *Hoffmann* s.n. (CAS 168346!); *Hoffmann* s.n. (CAS 178642!); *Hoffmann* s.n. (CAS 178668!); *Hoffmann* s.n. (SBBG 063951!); *Hoffmann* s.n. (SBBG 63939!); *Hoffmann* s.n. (SBBG 63940!); *Hoffmann* s.n. (SBBG 63941!); *Hoffmann* s.n. (SBBG 63942!); *Hoffmann* s.n. (SBBG 63943!); *Hoffmann* s.n. (SBBG 63944!); *Hoffmann* s.n. (SBBG 63945!); *Hoffmann* s.n. (SBBG 63946!); *Hoffmann* s.n. (SBBG 63947!); *Hogan* 121 (UCR 42487!); *Holmgren* 10320 (ID 108302); *Holmgren* 10320 (RSA 524003!); *Holmgren* 1069 (NY 2901052); *Holmgren* 12320 (UC 1874817!); *Holmgren* 5658 (NY 2893220); *Holmgren* 5658 (RSA 253663!, ASU 88510!); *Holmgren* 6577 (ID 108325); *Holmgren* 7601 (CAS 637355!, ASU 93385!); *Holmgren* 7601 (ID 108327); *Holmgren* 7672 (ASU 93504!); *Holmgren* 7788 (ASU 93384!); *Holmgren* 7788 (ID 108326, NY 2893214); *Holmgren* 7825 (NY 2897818); *Holmgren* 7825 (RSA 264028!); *Holmgren* 8165 (NY 2893215); *Holway* 32 (ORE 76462); *Honer* 147 (RSA 685439!); *Honer* 2050 (RSA 719050!); *Honer* 2121 (RSA 718678!); *Honer* 2300 (RSA 718591!); *Hoover* 10685 (CAS 515792!); *Hoover* 10905 (CAS 536108!); *Hoover* 10946 (CAS 536542!); *Hoover* 3133 (UC 763260!); *Hoover* 5657 (CAS 444684!); *Hoover* 5683 (CAS 515833!); *Hoover* 7815 (CAS 465148!); *Hoover* 8054 (CAS 456149!); *Hovatter* 557 (ASU 143922!); *Hovatter* 641 (ASU 143887!); *Howe* 2557 (SD 113081!); **Howe 2868 (SDSU 05499!); Howe 3189 (SDSU 05487!); Howell** 11851 (CAS 217386!, UC 526165!); *Howell* 24256 (CAS 344678!); *Howell* 24535 (ARIZ 16640!); *Howell* 24535 (CAS 342833!); *Howell* 37210 (CAS 798203!); *Howell* 37244 (CAS 861524!); *Howell* 37291 (CAS 861523!); *Howell* 42320 (CAS 861920!); *Howell* 42431 (CAS 861919!); *Howell* 43067 (CAS 798204!); *Howell* 43087 (CAS 861915!); *Howell* 43115 (CAS 861916!); *Howell* 43181 (CAS 861917!); *Howell* 47934 (CAS 798235!); *Howell* 48055 (CAS 798234!); *Howell* 48165 (CAS 556623!); *Howell* 48243 (CAS 798233!); *Howell* 4922 (CAS 181037!); *Howell* s.n. (ARIZ 65617!); *Howell* s.n. (CAS 464684!); *Howell* s.n. (CAS 861525!); *Howell* s.n. (ORE 76202); *Howell* s.n. (ORE 76203); *Howell* s.n. (WS 109164); *Jaeger* s.n. (DS 265461!); *Jaegr* s.n. (POM 98013!); *Jepson* 15487 (JEPS 67794!); *Jepson* 17305 (JEPS 67792!); *Jepson* 18158 (JEPS 67791!); *Jepson* 536 (JEPS 67803!); *Jepson* 5472 (JEPS 67800!); *Jepson* 5518 (JEPS

67799!); *Jercinovic* 1002 (UNM 4123038); *Johnston* 11489 (WS 73766); *Jones* 12 (ARIZ 98326!); *Jones* 1401 (ASU 282252!); *Jones* 2034 (DS 698362!); *Jones* 3753 (NMC 3152310); *Jones* 3906 (NMC 3152311); *Jones* 3906 (POM 71500!, UC 125927!, ARIZ 16743!); *Jones* 6951 (POM 71904!); *Jones s.n.* (ARIZ 92700!); *Jones s.n.* (DS 698310!); *Jones s.n.* (DS 698312!); *Jones s.n.* (DS 699005!); *Jones s.n.* (POM 117587!); *Jones s.n.* (POM 118477!); *Jones s.n.* (POM 71495!); *Jones s.n.* (POM 71517!); *Jones s.n.* (POM 71562!); *Jones s.n.* (POM 71866!); *Jones s.n.* (POM 71874!); *Jones s.n.* (POM 71875!); *Jones s.n.* (POM 71900!); *Jones s.n.* (POM 71903!); *Jones s.n.* (POM 71906!); *Jones s.n.* (POM 71908!); *Jones s.n.* (POM 71911!); *Jones s.n.* (POM 71912!); *Jones s.n.* (POM 71913!); *Jones s.n.* (UC 125915!); *Joyal* 2141 (ASU 192908!); *Joyal* 500 (OSC 163593); *Junak* 1168 (SBBG 081180!); *Junak* 1274 (SBBG 081374!); *Kamb* 933 (UC 1178543!); *Kanegae* 53 (RSA 649143!); *Kearney* 13106 (CAS 263287!, ARIZ 96285!); *Keck* 3813 (DS 718383!); *Keck* 4347 (DS 278109!); *Kennedy* 5394 (UCR 118644!); *Kennedy* 998 (DS 89110!, UC 123666!); *Kennedy* 998 (NMC 3152313, NY 2893218); *Kennedy s.n.* (ARIZ 98342!); *Kirby* 1044 (CAS 507129!); *Kirtland s.n.* (RSA 489199!); *Knight* 2468 (UNM 4073739); *Krames* 100 (JEPS 67807!); *Krantz s.n.* (RSA 509452!); *Krueger* 113 (RSA 654699!); *Kurzius* 1419 (RSA 320060!); *La Doux* 420 (RSA 765346!); *La Doux* 483 (RSA 764899A!, UCR 217815!); *La Doux* 497 (RSA 780064!, UCR 217569!); *La Doux* 68 (UCR 175521!); *LaPre* 91 (SD 133157!); ***LaPre 91-17 (ARIZ 294066!)***; *LaPre s.n.* (ARIZ 271616!); *LaPre s.n.* (RSA 527893!); *LaPre s.n.* (RSA 528072!); *LaPre s.n.* (UCR 122330!); *LaPre s.n.* (UCR 43077!); *LaRue s.n.* (RSA 553933!); *LaRue s.n.* (UCR 90577!); *Latting s.n.* (UCR 121218!); *Latting s.n.* (UCR 133893!); *Latting s.n.* (UCR 136710!); *Latting s.n.* (UCR 141159!); *Lawlor* 134 (UCR 51733!); *Lehto* 10462 (ASU 166218!); *Lehto* 11010-b (ASU 166172!); *Lehto* 11051 (ASU 166204!); *Lehto* 11122 (ASU 58898!); *Lehto* 11211 (ASU 162892!); *Lehto* 11229 (ASU 166146!); *Lehto* 11320 (ASU 59094!); ***Lehto 11485 (ASU 59093!)***; *Lehto L-21049* (ASU 91966!); *Lehto L-21081* (ASU 91744!); *Lehto L-21118* (ASU 91430!); *Lehto L-23767* (ASU 106312!); *Leiberg* 2041 (UC 179242!); *Leiberg* 41 (DS 8665, UC 154405!); *Leiberg* 41 (ORE 76212); *Lindley* 431 (SD SU20827!); *Linsdale* 859 (CAS 365324!); *Mabry* 22 (SD SU20360!); *Mabry* 33 (SD SU20355!); *Macdonald* 3 (RSA 678408!); *Maguire* 16258 (UC 604220!); *Maguire* 18040 (UC 900471!); *Maguire* 18052 (UC 900472!); *Maguire* 25075 (DS 312850!, UC 739223!); *Maguire* 25109 (DS 312851!, UC 739298!); *Maguire* 25149 (NY 2901181, NY 2971712); *Maguire* 25149 (UC 739174!); *Maguire* 25415 (NY 2971711); *Maguire* 25415 (UC 739227!); *Maguire* 2777 (POM 192098!, UC 520814!); *Maguire* 4968 (UC 533180!); *Maguire s.n.* (ARIZ 28430!); *Mancuso* 2068 (ID 108338); *Marsden* 58 (SD 163790!); *Martin* 5056 (UNM 4049913); *Maser* 13-13 (OSC 144714); *Mason* 6866 (UC 573070!); *McClintock* 52-271 (CAS 373318!, ARIZ 90855!); *McClintock s.n.* (CAS 433519!); *McGhee* 53 (WS 321512); *McLaughlin s.n.* (ARIZ 376448!); *McNeal* 1624 (NY 2900981); *Mills C-46* (UC 1035657!); *Mistretta* 2418 (RSA 755974!); *Mistretta* 244 (RSA 587964!); *Mistretta* 335 (RSA 659930!); *Mooney s.n.* (UC 1389250!); *Moran* 10858 (SD 53784!); *Moran* 23040 (SD 95546!); ***Moran 26937 (SD 102503!)***; *Morefield* 1975 (RSA 463759!); *Morefield* 2622 (RSA 463651!); *Morefield* 3241 (RSA 370272!, UC 1534960!, UCR 47718!); *Morefield* 3447 (RSA 387701!, UC 1534873!, UCR 47598!); ***Morefield 3499 (ARIZ 279486!, RSA387601!, UC1535058!, UCR48252!)***; *Morefield* 4404 (RSA 437298!); *Morefield s.n.* (ARIZ 279342!); *Morefield s.n.* (ARIZ 279486!); *Morefield s.n.* (ARIZ 282524!); *Mullins* 252 (POM 369244A!); *Munz* 15173 (DS 290421!, UC 662531!); *Munz* 2551 (DS 108408!); *Myers s.n.* (UCR 139172!); *Myrick* 535 (SBBG 16437!); *Neese* 16541 (UC 1579786!); *Neese* 16596 (UC 1579726!); *Nelson* 1739 (WS 299280); *Ness* 21 (WS 331148); *Newell* 74 (WS 321511); *Olmsted* 89 (RSA 783419!); *Olmsted s.n.* (RSA 783421!); *Orcutt s.n.* (UC 78604A!); *Oswald* 9112 (JEPS 94701!, JEPS 94832!); *Otting* 767 (OSC 211208); *Packard* 78-202 (OSC 154337); *Painter* 15416 (SBBG 110082!); *Parfitt* 2813 (ASU 125534!); *Parish* 10135 (DS 89283!); *Parish* 11837 (CAS 26646!, UC 306220!); *Parish* 731 (DS 89277 B!); *Parish* 9720 (DS 89282!, UC 185106!); *Peck* 15631 (WILLU 14967); *Peck* 19497 (UC 857234!); *Peck* 19497 (WILLU 20819); *Peck* 19837 (UC 857235!); *Peck* 19842 (WILLU 21397); *Peck* 20650 (UC 857228!); *Peck* 20650 (WILLU 23086); *Peck* 21288 (WILLU 24100); *Peck* 25639 (UC 801230!); *Peck* 25639 (WILLU 27326); *Peck* 26144 (CAS 364065!); *Peck* 3994 (WILLU 1022); *Peebles* 5184 (ARIZ 96261!); *Peebles* 9114 (ARIZ 16681!); *Peirson* 477 (JEPS 67802!); *Peirson* 5812 (UC 573115!); *Peirson* 7436 (RSA 80754!); *Penalosa* 2432 (CAS 515791!); *Peterson* 84 (UCR 42031!); *Peterson s.n.* (ARIZ 263767!); *Philbrick s.n.* (SBBG 43330!); *Pinkava* 10282 (ASU 49543!); *Pinkava* 10293 (ASU 49900!); *Pinkava* 11211 (ARIZ 318456!); *Piper* 2961 (POM 64227!); *Piper* 2961 (WS 22257); *Piper* 3881 (WS 22102); *Pitzer* 2036 (RSA 613765!, UCR 106291!); *Pitzer* 2250 (UCR 102641!); *Pitzer s.n.* (ARIZ 345031!); *Popovich* 4679 (ID 108336, OSC 220564); *Popovich* 4750 (ID 108337, OSC 220667); *Porter* 11715 (RSA 620122!); *Porter* 11731 (RSA 620141!); *Porter* 12332 (RSA 657235!); *Porter* 12486 (RSA 717748!); *Prigge* 2668 (UCR 32357!); *Prigge* 2859 (UCR 32355!); *Prigge* 3414 (UCR 32371!); *Provance* 1989 (UCR 120387!); *Purer* 6317 (SD 39207!); *Purpus* 5825 (UC 78740A!); *Purpus* 5825a (UC 402788!); *Purpus* 5986 (CAS 26636!); *Purpus* 5987A (CAS 26637!); *Rado s.n.* (UCR 196022!); *Raven* 11560A (CAS 515825!); *Raven* 11854 (UC 1168705!); *Raven* 11962 (CAS 515803!); *Raven* 14301 (UC 1212049!); *Raven* 14304 (DS 461999!); *Raven* 1754 (CAS 515830!); *Raven* 18894 (DS 502598!);

Rea 1688 (SD 132090!); *Rebman* 11334 (SD 168426!); *Rebman* 1483 (ASU 208138!); *Rebman* 1483 (SD 137255!); ***Rebman* 16909 (SDSU 19366!, SD195789!);** *Rebman* 17608 (SD 197228!); *Rebman* 17678 (SD 197227!); *Rebman* 21075 (SD 213033!); *Rebman* 21142 (SD 213034!); *Rebman* 21580 (SD 213035!); *Renner* 39 (JEPS 67805!); *Renner* 60 (JEPS 67806!); *Reveal* 106 (CAS 861519!); *Reveal* 1125 (NY 2971710); *Rexroth s.n.* (POM 287680!); *Rider* 2 (WS 339668); *Ripley* 6184 (CAS 324406!); *Ripley* 9380 (CAS 346831!); *Robbins* 3306 (UC 993779!); *Rogers* 378 (DS 292404A!); *Rogers* 378 (ORE 66963, WS 112207); *Rogers* 458 (ORE 66962, WS 112208); ***Rogers* 458 (SD 33881!, CAS 301923!, DS 292403!, UC857238!);** *Rondeau* 88-3 (ARIZ 281004!); *Rose* 48144 (CAS 349229!); *Rose s.n.* (ARIZ 126115!); *Ross* 4662 (CAS 951263!, RSA 585369!); *Ross* 4706 (CAS 964982!, RSA 585360!); *Ross* 4797 (RSA 570148A!); *Ross* 4981 (RSA 570314!); *Ross* 4982 (RSA 570315!); *Ross* 7601 (RSA 578657!); *Rossbach* 462 (UC 1073419!); *Rossbach* 463 (UC 1073335!); *Russell* 11209 (UNM 4004372); *Saarni* 62 (UC 1063855!); *Saarni* 62 (UC 608787!); *Sandberg* 260 (ORE 76213, WS 22254); *Sandberg* 260 (UC 167561!); *Sandberg s.n.* (WS 22255); *Sanders* 10930 (UCR 68950!); *Sanders* 14524 (UCR 83170!); *Sanders* 14661 (UCR 87918!); *Sanders* 14716 (UCR 81619!); *Sanders* 16134 (UCR 84844!); *Sanders* 16309 (UCR 86263!); *Sanders* 16422 (UCR 86174!); *Sanders* 16621 (CAS 939284!); *Sanders* 16813 (UCR 86672!); *Sanders* 16988 (UCR 176732!); *Sanders* 17056 (RSA 597215, UCR 86890!); *Sanders* 17073 (UCR 86936!); *Sanders* 17195 (UCR 127704!); *Sanders* 20181 (RSA 620654!, UCR 101379!); *Sanders* 20567 (UCR 112859!); *Sanders* 23794 (UCR 116445!, SD 148207!); *Sanders* 24010 (UCR 116736!); *Sanders* 24029 (UCR 116724!); *Sanders* 25885 (UCR 126120!); *Sanders* 26755 (UCR 127513!); *Sanders* 34435 (UCR 194524!); *Sanders* 36175 (UCR 203417!); *Sanders* 36212 (UCR 203401!); *Sanders* 36235 (UCR 203463!); *Sanders* 36290 (UCR 203455!); *Sanders* 36384 (RSA 781197!, UCR 203957!); *Sanders* 36425 (UCR 204074!, SD 197716!); *Sanders* 36442 (UCR 203817!); *Sanders* 36539 (UCR 210910!); *Sanders* 36600 (UCR 211023!); *Sanders* 36720 (RSA 755805!, UCR 210853!); *Sanders* 36731 (UCR 210809!); *Sanders* 37401 (CAS 1121092!); *Sanders* 38184 (UCR 213589!); *Sanders* 38237 (RSA 781252!); *Sanders* 38237 (UCR 214517!); *Sanders* 39 (UCR 28654!); *Sanders* 39086 (UCR 224796!); *Sanders* 39254 (UCR 224777!); *Sanders* 39315 (UCR 225234!); *Sanders* 7007 (UCR 47326!); *Sanders* 7022 (UCR 47276!); *Sanders* 7036 (UCR 46607!); *Sanders* 7038 (UCR 47271!); *Sanders* 7714 (UCR 50464!); *Sanders* 9054 (UCR 57161!); *Sanders* 947 (UCR 18153A!, UCR 18153B!); *Scheffer s.n.* (WS 181471); ***Scheidlinger* 18150 (SDSU 18150!);** *Scheidlinger s.n.* (SD SU18150!); *Schellenger s.n.* (JEPS 67801!); *Schmidt* 13 (ARIZ 16761!); *Schoolcraft* 1159 (CAS 825345!); *Secrest s.n.* (SBBG 30840!); *Sharsmith* 4764 (UC 1226613!); *Sharsmith* 4805 (NY 2971679); *Sharsmith* 4805 (UC 1226608!); *Sharsmith* 4810a (UC 1226605!); *Sharsmith* 5506 (UC 1281987!); *Sharsmith s.n.* (ARIZ 145938!); *Shevock* 1602 (CAS 713390!); *Shockley* 282 (UC 79359!); *Shreve* 7854 (DS 252936!); *Shreve* 9464 (UC 651864!, ARIZ 98329!); ***Simpson* 2373 (SDSU 17304!);** ***Simpson* 2950 (SDSU 18662!);** ***Simpson* 5IV97B (SDSU 12435!);** *Sivinski* 1083 (UNM 4073729); *Sivinski* 1089 (UNM 4073737); *Sivinski* 7496 (UNM 4120245); *Sivinski* 7571 (UNM 4120304); *Sivinski* 8202 (UNM 4143432); *Smith* 10516 (UCR 67935!); *Smith* 10516a (SBBG 082273!); *Smith* 472 (UC 758841!); *Smith* 472 (WS 84547); *Smith* 5384 (ID 108332); *Smith* 822 (ASU 102261!); *Snelling* 5 (RSA 499769!); *Soza* 1468 (RSA 679379!); *Soza* 221 (RSA 618064!); *Soza* 301 (RSA 619323!); *Spaulding s.n.* (ARIZ 206326!); *Spellenberg* 10110 (NMC 132840); *Spellenberg* 6457 (NMC 132839); *Spellenberg* 6505 (NMC 132841); *Stason s.n.* (UC 573123!); *Stoughton* 1043 (RSA 776129!); *Swearingen* 1270 (RSA 319151!); *Swearingen* 906 (RSA 319959!); ***Sweet* 305 (SD 178702!);** *Sweetser s.n.* (UC 446800!); *Swinney* 10436 (UCR 220054!); *Swinney* 10489 (UCR 220277!); *Swinney* 10537 (RSA 772301, UCR 221901!); *Swinney* 10676 (UCR 223039!); *Swinney* 10677 (RSA 771583, UCR 223041!); *Swinney* 10719 (CAS 1121361, RSA 772395, UCR 222729!); *Swinney* 11183 (UCR 223830!); *Swinney* 3642 (RSA 717804, UCR 180988!); *Swinney* 3801 (UCR 190512!); *Swinney* 3954 (UCR 96067!); *Swinney* 7037 (UCR 193696!); *Swinney* 7190 (RSA 730076, UCR 193990!); *Swinney* 7920 (UCR 190785!); *Swinney* 7979 (RSA 733389!, UCR 190350!); *Swinney* 8553 (RSA 747260!, UCR 205043!); *Swinney* 8730 (UCR 205454!); *Swinney* 8760 (UCR 205924!); *Swinney* 8769 (RSA 750107!, UCR 205905!); *Taylor* 10244 (JEPS 90335!); *Taylor* 10275 (JEPS 90336!); *Taylor* 12369 (JEPS 90333!); *Taylor* 15046B (UC 1876876!); *Taylor* 16500 (UC 1731365!); *Taylor* 16503 (UC 1731364!); *Taylor* 3485 (UC 1731784!); *Taylor* 6879 (JEPS 90331!); *Taylor* 6884 (JEPS 90332!); *Templeton* 5671 (RSA 499777!); *Thomas* 2605 (DS 582383!); *Thomas* 6567 (DS 582445!); *Thomas* 6626 (DS 513134!); *Thompson* 11489 (POM 224024!, DS 245068!, UC 857240!); *Thompson* 6138 (DS 211379!); *Thompson* 6138 (WTU17007JWT); *Thompson* 8206 (CAS 215158!, DS 219708!, UC 502510!); *Thornber* 525 (NMC 3152314); *Thorne* 51557 (ASU 112805!); *Thorne* 33805 (RSA 639277!); *Thorne* 42697 (UC 1606954!, UCR 60548!, UCR 60726!); *Thorne* 43075 (DS 675641!); *Thorne* 45344 (UC 1606975!, UCR 60500!); *Thorne* 45382 (RSA 353613!); *Thorne* 49304 (CAS 909188!); *Thorne* 51617 (RSA 584762!); *Thorne s.n.* (ARIZ 316579!); *Tidestrom* 8638 (POM 369246!); *Tiehm* 10278 (CAS 803619!, RSA 362352!); *Tiehm* 10278 (ID 108311); *Tiehm* 11174 (CAS 770278!, RSA 437860!); *Tiehm* 11634 (CAS 811182!, RSA 486221!); *Tiehm* 11634 (NY 2893206); *Tiehm* 11650 (CAS 811416!, RSA 488305!); *Tiehm* 11650 (NY 2968855); *Tiehm* 12291 (RSA 656895!, ASU 237171!); *Tiehm* 12356 (CAS

962235!); *Tiehm* 12378 (CAS 962236!, RSA 656899!); *Tiehm* 12405 (CAS 962237!); *Tiehm* 12441 (CAS 962238!); *Tiehm* 14135 (CAS 1085387!, RSA 703993A!); *Tiehm* 14179 (CAS 1052487!, RSA 706059!, ASU 265070!); *Tiehm* 14373 (ASU 2660261!); *Tiehm* 14373 (CAS 1076216!, RSA 719657!); *Tiehm* 14373 (NY 2859050); *Tiehm* 2065 (NY 2971669); *Tiehm* 3055 (NY 2893217); *Tiehm* 3151 (CAS 645617!); *Tiehm* 3151 (NY 2893216); *Tiehm* 4116 (CAS 754145!); *Tiehm* 4116 (NY 2897362); *Tiehm* 4171 (NY 2971725); *Tiehm* 4844 (CAS 703435!); *Tiehm* 4844 (NY 2893941); *Tiehm* s.n. (ARIZ 380360!); *Tillotson* 15 (UC 1063854!); *Train* 2670 (NY 2893204); *Train* 2670 (UC 857236!); *Train* 3503 (ID 108319, NY 2971715); *Train* 3503 (UC 857237!); *True* 53 (UC 857244!); *Twisselmann* 10683 (CAS 515795!, CAS 604411!); *Twisselmann* 10710 (SBBG 23583!); *Twisselmann* 10822 (CAS 515802!, CAS 604383!); *Twisselmann* 11961 (SBBG 26184!); *Twisselmann* 11992 (CAS 515800!, CAS 604407!); *Twisselmann* 12077 (CAS 515797!, CAS 604410!); *Twisselmann* 13130 (CAS 604404!, SBBG 29219!); *Twisselmann* 13149 (RSA 563310!, UCR 79433!); *Twisselmann* 13482 (CAS 604406!); *Twisselmann* 13491 (CAS 604405!); *Twisselmann* 2682 (CAS 515835A!, CAS 604388!); *Twisselmann* 2698 (CAS 515831!, CAS 604412!); *Twisselmann* 3344 (CAS 493814!, CAS 515834, CAS 604387!); *Twisselmann* 3500 (CAS 515827!); *Twisselmann* 4281 (CAS 515809!, CAS 610245!); *Twisselmann* 4289 (CAS 515810!, CAS 610246!); *Twisselmann* 6824 (CAS 515807!, CAS 604386!, SBBG 15001!); *Twisselmann* 6830 (CAS 515806!, CAS 604385!); *Twisselmann* 6836 (CAS 515836!, CAS 604384!); *Twisselmann* 6941 (CAS 493813!); *Twisselmann* 7153 (CAS 604372!); *Twisselmann* 8151 (CAS 515801!, CAS 604382!); *Twisselmann* 8208 (CAS 515804!); *Twisselmann* 9292 (CAS 515793!, CAS 609434!, SBBG 20864!); *Twisselmann* 9293 (CAS 515794!); *Twisselmann* s.n. (ARIZ 306073!); *Unknown* 1945 (ORE 76208); *Unknown* 9600 (UNM 4073734); *Van Buren* 533 (UVSC 2152200); *Van Buren* 597 (UVSC 2154634); *Van Buren* 711 (UVSC 2156419); *Van Buren* 718 (UVSC 2156426); *Vanderplank* s.n. (RSA 725129!); *Vasek* 29 (UCR 4401!); *Vasek* 3 (UCR 4399!); *Vasek* s.n. (UCR 15677!); *Vreeland* s.n. (CAS 645614!); *Ward* 325 (WS 179052); ***Ward* 70 (SD 207726!)**; *Wear* s.n. (UCR 176941!); *Weber* 11356 (DS 498770!); *Weber* 7405 (CAS 380908!); *Weber* 7568 (CAS 380910!, DS 353339!, RSA 76442!); *Weber* 7568 (UC 964675!); *Weber* s.n. (ARIZ 114960!); *Welsh* 13127 (POM 324648!); *Wetherill* s.n. (ARIZ 150503!); *Wheeler* s.n. (RSA 607019!); *Wheeler* s.n. (RSA 614815!); *Wheeler* s.n. (RSA 615709!); *Wheeler* s.n. (RSA 615714!); *Wheeler* s.n. (UCR 138538!); *White* 10085 (RSA 702510!); *White* 10104 (RSA 702847!, UCR 149989!); *White* 10932 (UCR 169903!); *White* 11031 (UCR 169810!); *White* 179 (UCR 80653!); *White* 2853 (UCR 86326!); *White* 4132 (UCR 127956!); *White* 6451 (RSA 627359!); *White* 6584 (RSA 627036!); *White* 6687 (UCR 119876!); *White* 7824 (RSA 657044!); *White* 8 (RSA 627097!); *White* 8299 (RSA 676032!); *White* 9365 (RSA 697361!, ASU 254753!); *White* 9377 (UCR 144762!); *White* 9909 (RSA 702811!); *Whited* 220 (WS 109166); *Whited* 2611 (ORE 76198); *Whitehead* 73-455 (ARIZ 191018!); *Wiggins* 14102 (DS 493681!); *Wiggins* 15916 (DS 506511!); *Wiggins* 20611 (DS 597873!); *Wiggins* 7593 (UC 665407!); *Wiggins* 8450 (UC 665788!); *Wilken* 16766 (SBBG 121757!); ***Wilkes Exp. 1047 (NY 00335248!—TYPE)***; *Williams* 75-28-13 (CAS 861526!); *Williams* 78-41--2 (NY 2893207); *Williams* 78-55-4 (CAS 805260!); *Williams* 78-61--8 (NY 2894413); *Williams* 81-16--7 (NY 2893219); *Williams* 81-16-7 (CAS 739099!); *Williams* 81-75--6 (NY 2893213); *Williams* 81-75-6 (CAS 854894!); *Williams* 82-30--12 (NY 2893212); *Williams* 82-35--2 (NY 2893211); *Williams* 82-35-2 (CAS 854879!); *Williams* s.n. (CAS 861521!); *Wilson* s.n. (POM 369247!); *Winbald* s.n. (CAS 252329!); *Wisura* 4700 (RSA 550214!); *Witham* 793 (SD 80854!); *Woglum* 2350 (RSA 611556!); *Woglum* 3205 (RSA 611569!); *Woglum* 657 (RSA 606207!); *Wolden* 521 (ASU 167027!); *Wolf* 10342 (SD 42411!); ***Wolf 10342 (SD 42411!)***; *Wolf* 3375 (DS 280425!); *Wolf* 6803 (DS 390749!, RSA 499775!, UCR 47798!); *Wolf* s.n. (ARIZ 130382!); ***Wolf s.n. (ARIZ 142302!)***; *Wolf* s.n. (UC 774645!); *Wolf* s.n. (UC 774681!); *Wolfe* 4656 (ASU 105728!); *Wood* 1592 (RSA 763226!); *Wood* 453 (RSA 768424!, UCR 224082!); *Wood* 755 (RSA 763722!); *Wooton* s.n. (RSA 61640!); *York* 716 (CAS 1121873!); *York* 737 (CAS 1121871!); ***Youngberg s.n. (SDSU 05493!)***; *Zika* 9671 (OSC 168438).

***Cryptantha pterocarya* var. *purpusii*:**—*Ackley* 42 (SBBG 063937!); *Agnew* s.n. (DS 318901!); *Andre* 13976 (UC R221871!); ***Andre* 13976 (UCR 221871!)**; ***Andre* 17858 (UCR 235174!)**; *Bell* 1558 (RSA 766960!); *Bell* 2378 (RSA 774911!); *Bell* 2525 (RSA 774439!); *Bell* 3499 (RSA 787522!); ***Boyd* 11916C (RSA 730967!)**; ***Boyd* 11916C (UCR 198375!)**; ***Boyd* 11916D (RSA 730966!)**; *Brandegee* s.n. (UC 78602B!); *Bruff* s.n. (RSA 699866!); *Burnell* 187 (RSA 508714!); *Chisaki* 1032 (UC 211663!); *Clemons* 1418 (SD 119090!); ***Clemons* 1631 (SD 120964!)**; *Clokey* 8205 (UC 900473!); *DeDecker* 1338 (RSA 617032!); *DeDecker* 1887 (RSA 628687!); *DeDecker* 1887 (SBBG 42798!); ***DeDecker* 2672 (RSA 618052!)**; *Ertter* 6148 (UC 1561301!); ***Fellows* 144 (UCR 41228!)**; *Fosberg* 10690 (CAS 252098!); ***Fraga* 1158 (RSA 728905!)**; *Fraga* 2082 (RSA 740602!); *Fraga* 595 (RSA 721264!); ***Fraga* 751 (RSA 729136!)**; *Fraga* 760 (RSA 729145!); ***Gander* 149 (SD 10784!)**; *Gander* 8087 (SD 26735!); ***Gander* 8115 (SD 26763!)**; ***Gander* 9119 (SD 28544!)**; ***Gross* 2116a (UCR 177785!)**; ***Gross* 2161a (RSA 709948!, UCR 177785!)**; *Hall* 1161 (UC 1601965!); ***Hendrickson* 2873 (SD 205631!)**; *Hendrickson* 94 (SD 161809!); *Hirshberg* s.n. (RSA 479818!); *Honer* 1663 (RSA 680721!); ***Honer* 2121 (UCR 198161!)**; *Honer* 784 (UC 1786974!); ***Honer* 864 (RSA 680780!)**;

Honer 889 (UC 1787183!); *Honer* 965 (RSA 680774!); *Howell* 33308 (CAS 793432!); *Howell* 33385 (CAS 794508!); *Howell* 3943 (CAS 180264!); *Howell* 47934 (RSA 595064!); *Jones* s.n. (DS 679124!); *Jonsson* 1418 (SD 119090!); *Kelley* 1657 (UCR 211406!); *Mearns* 3156 (DS 8724!); *Moran* 22029 (SD 91861!); *Moran* 24132 (SD 97062!); *Moran* 30846 (SD 111316!); *Moran* 30846 (SD 111316!); *Orcutt* s.n. (UC 78604B!); *Provance* 723 (SD 145988!); *Provance* 9027 (UCR 135709!); *Purpus* 5433 (JEPS 2548!—TYPE); *Raven* 11962 (UC 1168710!); *Rebman* 23709 (SD 226021!, SDSU 20172!); *Rebman* 23746 (SD 226020!, SDSU 20174!); *Rebman* 7211 (RSA 700482!, SD 155822!, UC 1787759!, UCR 155751!); *Rebman* 7841 (RSA 701010!); *Rebman* 8522 (SD 159505!, UC 1787864!, UCR 146010!); *Sanders* 16293 (UCR 115350!); *Sanders* 16621 (UCR 88732!); *Sanders* 16794 (UCR 157857!); *Sanders* 17015 (UCR 114777!); *Sanders* 17100 (UCR 177103!); *Sanders* 17251 (UCR 86220!); *Sanders* 40141 (UCR 235062!); *Sanders* 6536 (UCR 157741!); *Simpson* 3071 (SDSU 18623!); *Simpson* 3072 (SD 208265!, SDSU 18624!); *Simpson* 3166 (SD 208183!, SDSU 19476!); *Soza* 215 (RSA 618057!); *Swinney* 11183 (RSA 774277!); *Swinney* 7091 (UCR 194277!); *Taylor* 10244 (RSA 530008!, UC 1584604!); *Taylor* 10244 (UC 1584604!); *Thorne* 39549b (RSA 632836!); *Tiehm* 4844 (RSA 323559!); *Twisselmann* 10934 (CAS 604394!); *Twisselmann* 13130 (SD 135633!); *Twisselmann* 9502 (CAS 515796!); *Vasek* s.n. (UCR 15685!); *Vasek* s.n. (UCR 15690!); *White* 3993 (UCR 91376!); *Wood* 1885 (RSA 764704!).

Cryptantha pterocarya var. *stenoloba*:—*Andre* 24800 (SDSU 20929!); *Bell* 113 (RSA 782075!); *Bell* 2177A (RSA 774935!); *Butterwick* 5825 (ASU 116823!); *Christian* 823 (ARIZ 160366!); *Delmatier* 9517 (ASU 280656!); *Hammond* 11293 (ASU 224380!); *Hillyard* 5825 (ARIZ 228602!); *Hillyard* 5825 (ASU 116823!); *Kearney* 13184 (ARIZ 96286!); *Maguire* 4466 (GH 00096072!—TYPE); *Salvato* 3208 (UCR 203169!); *Sanders* 34585 (UCR 194543!); *Sanders* 37401 (UCR 214870!); *Unknown* s.n. (UCR 235363!); *Van Devender* s.n. (ARIZ 191168!).

Cryptantha oxygona:—*Clokey* 5825 (SD 34158!); *Ertter* 5966 (SD 129727!); *Hall* 2849 (UC 56847!); *Honer* 251 (RSA 700137!); *Honer* 667 (RSA 687466!); *Honer* 703 (RSA 696182!); *Honer* 732 (RSA 696676!); *Honer* 811 (RSA 685321!); *Howell* 45678 (CAS 794509!); *Keller* 120C (SD 26391!); *Keller* 120d (SD 26395!); *Moe* 2301 (RSA 709140!); *Pringle* (HUH 00097028!); *Purer* 6447 (SD 39206!); *Reiser* 29? (SD 138917!); *Jack L. Reveal* 106 (UC 1338570!); *Ross* 4797 (RSA 570148B!); *Sanders* 6449 (SD 167190!); *Tiehm* 12441 (RSA 661610!); *Twisselmann* 1845 (CAS 399367!); *White* 11439 (RSA 717219!).