TAXONOMIC CLARIFICATION OF *LUPINUS OREGANUS* AND *LUPINUS BIDDLEI* IN THE PACIFIC NORTHWEST, USA

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ABSTRACT.—Through a phylogenetic study using *LEGCYC1A* nucleotide sequences and a survey of historical botanical literature, we propose clarifications in the nomenclature of *Lupinus oreganus* and *Lupinus biddlei*. The former taxon has been incorrectly classified as *Lupinus sulphureus* ssp. *kincaidii* and recently as *L. oreganus* var. *kincaidii*. The latter has recently been incorrectly delimited as *L. oreganus* var. *oreganus*.

RESUMEN.—Se proponen aclaraciones en la nomenclatura de *Lupinus oreganus* y *Lupinus biddlei* a través de un estudio filogenético que utiliza secuencias nucleótidas de *LEGCYC1A* y una revisión de literatura botánica histórica. El primer taxón mencionado se ha clasificado incorrectamente como *Lupinus sulphureus* ssp. *kincaidii* y recientemente como *L. oreganus* var. *kincaidii*. El segundo taxón mencionado ha sido delimitado erróneamente como *L. oreganus* var. *oreganus*.

The taxonomic status of Lupinus sulphureus Douglas ex Hook. ssp. kincaidii (C.P. Sm.) L. Phillips (Kincaid's lupine), a threatened species endemic to western Oregon and southwestern Washington, USA (Wilson et al. 2003), has confused botanists for nearly a century. This perennial lupine with purple to pink and occasionally cream-colored flowers is found primarily in Willamette Valley grasslands and was first described as *Lupinus oreganus* from a type collected in Eugene, Lane County, Oregon (Heller 1911). Heller (1912) also described another phenotypically similar species, Lupinus amabilis, also from Eugene, Oregon, but failed to provide a description that adequately differentiated L. oreganus from L. amabilis. Smith (1924), while synonymizing several of Heller's recently described *Lupinus* species, also named a variety of L. oreganus (L. oreganus var. kincaidii) from Corvallis, Benton County, Oregon (a locality approximately 80 km north of Eugene), in honor of Trevor Kincaid. Unfortunately, Smith (1924) did not provide a trait for distinguishing L. oreganus var. kincaidii from L. oreganus var. oreganus, even though he recognized them as distinct taxa. A few years later, C.P. Smith (1927) again synonymized many more of Heller's western North American Lupinus species. In this revision, L. amabilis was synonymized with L. oreganus var. oreganus, but without justification, L. oreganus var. kincaidii was retained as a distinct taxon despite referenced collections of *L. oreganus* var. *oreganus* to the south and north of Corvallis (Smith 1927).

Until Phillips revised western North American lupines in 1955, there were hundreds of instances where Smith's eye for slight variation in *Lupinus* floral morphology created an overabundance of poorly defined lupine taxa throughout western North America (Phillips 1955). Phillips often justified his revision of western North American Lupinus taxa (Phillips 1955), but he did not provide a reason for recognizing L. oreganus as a subspecies of L. sulphureus. Considering that flowers of L. sul*phureus* are typically yellow with a cup-shaped banner and do not share the strongly reflexed "ruffled banner" and unbranched raceme characteristic of *L. oreganus*, Phillips' revision did nothing to clarify the taxonomic positioning of "Kincaid's lupine." Regardless of the lack of morphological support in Phillips' delimitation, Lupinus sulphureus ssp. kincaidii has remained the formally recognized name for this endemic Willamette Valley lupine for the last 55 years.

In 2011, the United States Department of Agriculture PLANTS database (USDA, NRCS 2011) listed *L. sulphureus* ssp. *kincaidii* as a synonym for *L. oreganus* var. *kincaidii* and *Lupinus biddlei* L.F. Hend. ex C.P. Sm. s.s. (a taxon with a range restricted to southeastern Oregon; Smith 1939) as the nominate subspecies,

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L. oreganus var. oreganus. Although the authority for this change is not attributed, the circumscription is clearly in error as L. oreganus var. oreganus was originally described from the Willamette Valley of western Oregon (Heller 1911), and no taxonomic affiliation between L. oreganus and L. biddlei was ever recognized by Heller, Smith, or Phillips. In fact, Barneby (1989) considered L. biddlei to be synonymous with Lupinus polyphyllus Lindl. var. prunophilus (M.E. Jones) L. Phillips, which is clearly not sister to *L. oreganus*. Nonetheless, the listing by USDA PLANTS has generated more complexity surrounding "Kincaid's lupine," rendering the taxonomic situation even more ambiguous for the local, state, and federal agency botanists who rely on USDA PLANTS until the Flora of North America treatments are published.

The assignment of L. biddlei to L. oreganus var. oreganus (sensu USDA PLANTS) and L. oreganus to L. sulphureus ssp. kincaidii (sensu Phillips) are testable phylogenetic hypotheses. If Phillips' taxonomy is correct, L. sulphureus spp. kincaidii should be derived from, or at least sister to, L. sulphureus ssp. sulphureus in a phylogenetic analysis. Likewise, if the USDA PLANTS nomenclature is correct Kincaid's lupine (L. oreganus var. kincaidii) should be derived from L. oreganus var. oreganus (= L. biddlei) or sister to it. Since both "Kincaid's lupine" (U.S. Fish and Wildlife Service Threatened Species) and L. biddlei (globally rare but not imperiled—Oregon Biodiversity Information Center 2010) are species of conservation concern, their taxonomic status has legal ramifications. We conducted a limited phylogenetic study with LEGCYC1A, a gene that appears to yield greater phylogenetic resolution than other currently sequenced DNA regions within *Lupinus* (Ree et al. 2004, Hughes and Eastwood 2006), to test the derivation hypotheses proposed by Phillips (1955) and listed on USDA PLANTS.

Methods

Leaf tissue was collected throughout the range of Kincaid's lupine (Douglas Co., Oregon to southwest Washington). The collections included a combination of fresh leaf tissue and herbarium specimens for broadly sympatric western Oregon *Lupinus* taxa, including *Lupinus onustus* S. Watson, formerly described as

Lupinus oreganus var. pusillulus (Smith 1924) from southwestern Oregon (Table 1). About half of the lupine locations from which taxa were collected in this study grew in protected areas, so vouchers were not collected. However, most of the populations from which plants were sampled have voucher specimens in the Oregon State University collection (OSC). Voucher numbers for herbarium specimens used in the phylogeny are as follows: L. albicaulis (OSC174766, OSC105375, OSC105976), L. biddlei (OSC21105, OSC200872), L. littoralis (OSC210076, OSC200872), L. onustus (OSC 207526, OSC207605), L. oreganus (OSC165929), L. sulphureus ssp. sulphureus (OSC199950), L. rivularis (OSC288359, OSC177600, OSC 214252).

Genomic DNA from 50-100 mg of leaf tissue per individual was extracted with the FastDNA® kit and FastPrep[®] instrument according to manufacturer-recommended protocols (QBiogene, Inc., CA). LEGCYC1A (Citerne 2005) was amplified from 0.5–1.2 uL (10–30 ng) of genomic DNA, 1.2 µL of 10X Thermopol Buffer (New England Biolabs), 0.6 µL of 100X BSA, 1.0 µL (0.25mM) of each dNTP, 0.5 µL of each forward and reverse primer (5 pM), 0.5–1.0 units of Taq polymerase (New England Biolabs), and 7.0 μ L of ddH₂0 for an approximate 11- μ L reaction volume. LEGCYC1A is a member of the CYCLOIDEA (circa 1100 bp) family of proteins (transcription factors) and is involved in the regulation of flower zygomorphy (Citerne et al. 2000, 2003, Ree et al. 2004, Howarth and Donoghue 2006). In papilinoid legumes, LEGCYC1A appears to be involved in banner petal development (Feng et al. 2006).

Sanger sequencing was performed by the Center for Genome Research and Biocomputing at Oregon State University (representative GenBank accession numbers JN628016-IN628018). Sequences were aligned with the program BioEdit for Windows 95/98 (Hall 1999). Gaps were scored as missing data, and heterozygote loci were coded according to IUPAC nucleotide combinations. Modeltest 3.7 (Posada and Crandall 1998) was used to select the model rate (F81) that best fit the data set, and the phylogenetic analysis was conducted using MrBayes version 3.1.2 (Ronquist and Huelsenbeck 2003). Bayesian searches were conducted with 1 cold and 3 heated Markov chains over 2 million generations, with sampling every 100 generations. All trees generated

Species	Location	County
L. albicaulis	Pigeon Butte, Finley National Wildlife Refuge, OR	Benton
	Coburg Ridge, Nature Conservancy Preserve, OR	Lane
	Hwy. 20, Fernview Campground, OR	Linn
	Mary's Peak (summit), OR	Benton
	Decker Rd., ~0.5 mi W of Linville Ln., OR	Benton
	Armitage County Park, OR	Lane
	Dallas, OR	Polk
L. arbustus	Coburg Ridge, Nature Conservancy Preserve, OR	Lane
	Blanton Heights Rd., Eugene, OR	Lane
	Browder Ridge Trail, OR	Linn
	Pigeon Butte, Finley National Wildlife Refuge, OR	Benton
	Basket Butte, Basket Slough National Wildlife Refuge, OR	Polk
L. biddlei	Fields-Denio Rd., 19.3 mi N of Pike Crk. Rd. junction, OR	Harney
	Rome Quad, 0.5 mi N of Crooked Crk. Ranch, OR	Malheur
L. latifolius	Mary's Peak (summit), OR	Benton
	Browder Ridge Trail, OR	Linn
L. lepidus	Mary's Peak (summit), OR	Benton
L. leucophyllus	Mt. Emily Summit Rd., 2.5 mi E of Hwy. 84, OR	Umatilla
	Lick Creek Campground, OR	Wallowa
L. littoralis	2 mi N of Waldport, Hwy. 101, OR	Lincoln
	Baker Beach Rd., 6 mi N of Florence, Hwy. 101, OR	Lane
L. onustus	Illinois River Rd., W of Selma, milepost 2, OR	Iosephine
L. oreganus	Boistfort, WA	Clark
	Rockin' Easy Ranch, OR	Polk
	Basket Butte, Basket Slough National Wildlife Refuge, OR	Polk
	West Hills Rd., Corvallis, OR	Benton
	Fern Ridge Reservoir, OR	Lane
	Willow Creek Nature Preserve, Eugene, OR	Lane
	Callahan Ridge, OR	Douglas
L. poluphullus	Near Finley Wildlife Refuge, Hwy, 99, OR	Benton
var. polyphyllus	Lorane, OR	Lane
L. rivularis	Armitage County Park, OR	Lane
	Richardson Butte, Fern Ridge Reservoir, OR	Lane
	McDonald State Forest, Rd. 680, OR	Benton
	3.6 mi N of Hwy. 22 at Rickreal on 99W, OR	Polk
L. sulphureus	11 mi SE of Pendleton, Hwy. 30, OR	Umatilla
val. suipnureus		

TABLE 1. Approximate localities for genotyped Lupinus species.

within the first 2000 generations of the burn-in period were discarded, and posterior probability confidence values were based only on trees found in the stationary phase.

RESULTS AND DISCUSSION

The LEGCYC1A phylogeny did not support Phillips' (1955) hypothesis that Kincaid's lupine is derived from or sister to L. sulphureus or the USDA PLANTS hypothesis that L. biddlei and L. oreganus var. kincaidii are sister taxa (Fig. 1). Although L. oreganus occurred within several different clades and not all Lupinus species formed monophyletic groups (Fig. 1), these patterns can be explained by either methodological or biological reasons.

We did not clone "haplotypes" of the LEGCYC1A gene as is typically done in other

Lupinus phylogenetic studies (Ree et al. 2004, Hughes and Eastwood 2006), but rather, we sequenced both haplotypes simultaneously because funding limited the sequencing effort. As a result, multilocus heterozygous gene copies were found in all taxa, rendering it impossible to determine linkage among the multilocus heterozygous copies of the gene. IUPAC coding at heterozygous nucleotide positions likely diminished our ability to resolve lineages, given that most taxa had more than 10 heterozygous loci. Biologically, it is clear that Lupinus oreganus hybridizes and introgresses with sympatrically occurring L. arbustus (Liston et al. 1995, Severns in preparation) and L. albicaulis (Severns in preparation), and predictably, both taxa group with L. oreganus in the phylogeny (Fig. 1). Perennial lupines have long been recognized for their tendency to



Fig. 1. Bayesian inference of Lupinus phylogeny. Numbers above branches are Bayesian posterior probability values.

form interspecific hybrids (Phillips 1955, Downey and Dunn 1964, Barneby 1989, Liston et al. 1995, Gupta et al. 1996). These hybridization events can generate a reticulated evolution of lineages that result in unresolved phylogenies and polytomies (Felsenstein 2004).

Regardless of biological and methodological explanations for unresolved regions of the *Lupi*nus phylogeny, the systematic relationships proposed by Phillips and listed by USDA PLANTS had little support in our phylogeny. Furthermore, there were no morphological, geographical, or nomenclatural reasons to rationalize the Phillips and USDA PLANTS assignments. We therefore propose the following taxonomic assignments: "Kincaid's lupine" should be re-elevated to its original specific status as *L. oreganus* Heller, a taxon restricted to western Oregon, southwest Washington, and western British Columbia (historically). The synonymization of *L. biddlei* to *L. oreganus* var. *oreganus* listed by USDA PLANTS should not be recognized, and the taxon should remain as *L. biddlei* until a formal phylogenetic study with *L. polyphyllus* var. *prunophilus* suggests otherwise. We further recommend that the common name of "Kincaid's lupine" be used for *L. oreganus* to preserve the taxonomic history and commemorate the work of the naturalist Trevor Kincaid and his exploration of the Pacific Northwest.

While we can present a reasonable argument for the re-elevation of *L. oreganus* to species rank, resolution of *L. biddlei* is not possible given the taxa represented in our study. Barneby (1989) considered *L. biddlei* conspecific with *L. polyphyllus* var. *prunophilus*, but we did not include *L. polyphyllus* var. *prunophilus* in our phylogeny (samples were *L. polyphyllus* var. *polyphyllus*). We address *L. biddlei* because it has been erroneously allied with *L. oreganus* in USDA PLANTS, and we provide resolution for this proposed relationship only.

LIST OF SYNONYMS

- Lupinus oreganus A. Heller, Muhlenbergia 7: 89, f. 14.
 1911. TYPE: U.S.A. OREGON. Lane Co.: at Eugene, 18 May 1910, A.A. Heller 10044 (HOLOTYPE: NESH).
- = Lupinus oreganus var. kincaidii C.P. Sm., Bull. Torrey Bot. Club 51(7): 305. 1924. Lupinus sulphureus subsp. kincaidii (C.P. Sm.) L. Phillips, Res. Stud. State Coll. Wash. 23(3):193.
- 1955. Lupinus sulphureus var. kincaidii (C.P. Sm.) C.L. Hitchc., Vasc. Pl. Pacific N.W.3: 330. 1961. TYPE: U.S.A. OREGON. Benton Co.: Corvallis, [8 Jun 1898], T. Kincaid s.n. (HOLOTYPE: WU).
- = Lupinus leucopsis J. Agardh var. hendersonianus C.P. Sm. Species Lupinorum 111. 1939. Hendricks Park, Eugene, Lane Co. OREGON, L.F. Henderson 14418, ISOTYPE:ORE
- = Lupinus amabilis A. Heller, Muhlenbergia 8(10): 114–115, f. 21. 1912. TYPE: U.S.A. OREGON. Lane Co.: Eugene, 18 May 1910, A.A. Heller 10043 (HOLOTYPE:NESH).

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