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# A NEW SUBSPECIES OF RHUS CHONDROLOMA (ANACARDIACEAE) FROM MEXICO

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During my biosystematic investigation of *Rhus* subg. *Lobadium* (Young, 1975), a new subspecies of *Rhus chondroloma* Standley was discovered. Because the new subspecies and *R. chondroloma* ssp. *chondroloma* are involved in hybrid complexes with *Rhus standleyi* Barkley it is desirable to publish the description of this new taxon before the details of hybridization are presented.

Rhus chondroloma Standley ssp. huajuapanensis Young, ssp. nov. (fig. 1). A ssp. *chondroloma* differt: rami et petioli et segmenta rachidis et foliola pubescentes; foliola parviora et numerosiora.

Type: Mexico, Oaxaca, distrito Huajuapan, ca 2 mi N of Huajuapan de Leon, on limestone palm lands along Mex Hwy 190, ca 1620 m, 22 Jan 1974, S. L. Buchmann and D. A. Young 1–96. Holotype: RSA; isotypes: MEXU, TEX, UC, US.

Aromatic evergreen shrub or small tree 1–6 m high, with relatively stout, brownish, densely pubescent twigs, dotted with reddish lenticels. Leaves pinnately compound, 3–9 leaflets (most frequently 7), 7.0–10.0 (8.5; numbers in parentheses are the mean for a particular character) cm long; leaflets coriaceous, entire, slightly revolute, margin white-corneous, conspicously pallid-veined, bluish-green above, pale green below; terminal leaflet 2.0–4.0 (3.0) cm long, 1.5–4.0 (2.5) cm wide, distinctly obovate, apex obtuse to rounded (rarely retuse to emarginate), base obtuse; lateral leaflets 2.0–4.0 (3.0) cm long, 1.5–2.5 (1.7) cm wide, elliptic to oval, obtuse at both ends, sessile to subsessile; upper surface of leaflets pilose to puberulous, veins densely pubescent, margins ciliate, lower surface pilose, also densely covered with sessile orange-glandular trichomes. Petioles 1.0–3.0 (1.9) cm long, wingless; rachis segments 1.0–2.5 (1.8) cm long, distinctly winged; petioles and rachis

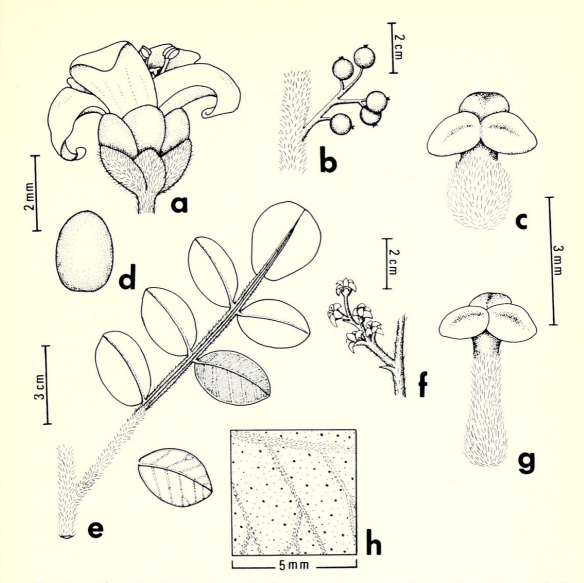


Fig. 1. Rhus chondroloma ssp. huajuapanensis. a, male flower; b, fruits; c, pistil of female flower; d, sepal; e, leaf; f, inflorescence; g, pistil of male flower; h, lower surface of leaflet (dark dots represent glandular trichomes).

segments covered with a dense soft pubescence. Inflorescences small, dense, terminal spikes, ca 1–4 cm long, slightly narrower. Bracts ovatedeltoid, ca 1–2 mm long, 1.5–2.0 mm wide, densely pubescent on outer surface with simple and orange-glandular trichomes, glabrous on inner surfaces. Sepals greenish-pink, rotund, ca 1–2 mm in diameter, sparingly ciliate with simple and orange-glandular trichomes. Petals white, oval, sexually dimorphic (smaller in male-sterile flowers), ca 2.5–4.0 (3.4) mm long, ca 1.5–2.5 (2.0) mm wide, glabrous, not ciliate. Stamens smaller than sepals in male-sterile flowers, slightly longer than sepals in hermaphrodites. Styles 3, more or less distinct. Fruit a drupe, pubescent with reddish-orange glandular trichomes and long simple trichomes, ca 8–10 mm in diameter.

Habitat and distribution (fig. 2): Endemic to the limestone soils in the area surrounding Huajuapan de Leon, Oaxaca, and adjacent Puebla,

Mexico. Some common associates are: Amelanchier denticulata, Tecoma stans, Lippia spp., Mimosa spp., and Ptelea trifoliolata.

Specimens examined: Mexico, Oaxaca, Entre Los Cerros Jicota y Amarillo, 2300 m, Cabrera 32 (ENCB); between Tlaxiaco and Teposcolula, Camp 2320 (ENCB, NY); Cerro Solo, 7 km al NE de Tepeleme, 2350 m, Cruz Cisneros 2108 (ENCB, DS, MICH, MSC); in limy soil of xeric hillside in palm land ca 8 mi N of Huajuapan de Leon, Rowell, Webster, and Barkley 17M579 (male) and 17M580 (female) (ARIZ, ENCB, MICH, MSC, TEX, UC); Magdalena Jicotlan, distrito de Coixtlahuaca, 2100 m, Rzedowski 26688 (DS, ENCB, MICH, MSC); on limestone 6 mi NW of Huajuapan de Leon, 6200 ft, Webster, Miller, and Miller 11436 (MEXU, GH). Puebla, limestone hills with shrubby vegetation, Mex Hwy 125, 0.9 mi NE of Acatepec, Denton 1485 (MICH); Chila, hillslope, Saunder s.n. (ENCB).

# Key to subspecies of Rhus chondroloma

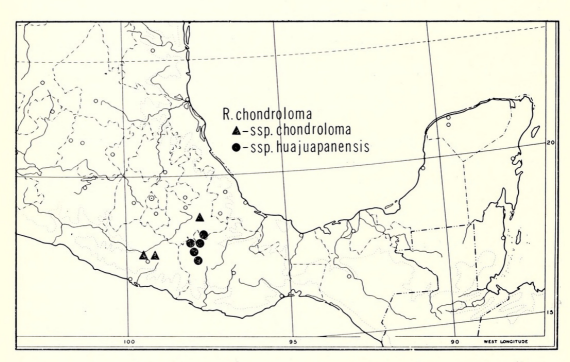


Fig. 2. Geographical distribution of the two subspecies of *Rhus chondroloma*. (Base map used by permission of the editor of Goode Base Maps, copyright by The University of Chicago Department of Geography).

Rhus chondroloma ssp. huajuapanensis differs most noticeably from R. c. ssp. chondroloma (Standley, 1936) in its markedly pubescent branches, petioles, rachis segments, and leaflets and in its smaller, more numerous leaflets. Rhus c. ssp. huajuapanensis appears to flower mainly from May to July, although a few flowers were present on one herbarium specimen examined collected in January. My collections in January were all in bud; mature fruits were present in September. The species is subdioecious; morphologically bisexual flowers were present, but either the anthers or ovules appeared to be nonfunctional. No pollinators were observed.

In the herbarium material examined, this subspecies was consistently identified as *Rhus duckerae* Barkley, and it keys to *R. duckerae* in Barkley's (1937) key. *Rhus c.* ssp. *huajuapanensis* is quite distinct from the type of *R. duckerae* (US!), which is the only collection of the latter taxon. The status of *R. duckerae* as a distinct species is questionable. Preliminary studies suggest that *R. duckerae* is actually a hybrid between *R. oaxacana* Loesen. and *R. standleyi* (Young, 1975).

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