

A new nothospecies of the genus *Quercus* L. (Fagaceae)

Autor(en): **Alonso, R. / Llamas, F. / Puente, E.**

Objektyp: **Article**

Zeitschrift: **Botanica Helvetica**

Band (Jahr): **109 (1999)**

Heft 1

PDF erstellt am: **10.07.2024**

Persistenter Link: <https://doi.org/10.5169/seals-73289>

Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

A new nothospecies of the genus *Quercus* L. (Fagaceae)

R. Alonso, F. Llamas, E. Puente and A. Penas

Dpt. Plant Biology, University of León, 24071 León, Spain

Manuscript accepted December 28, 1998

Abstract

Alonso R., Llamas F., Puente E. and Penas A. 1999. A new nothospecies of the genus *Quercus* L. (Fagaceae). Bot. Helv. 109: 91–96.

A new nothospecies of the genus *Quercus* L., between *Q. faginea* Lam. and *Q. pauciradiata* A. Penas, F. Llamas, C. Pérez-Morales & C. Acedo, is described.

Key words: *Quercus*, nothospecies, trichomes, Spain.

Résumé

Un nouveau hybride entre *Quercus faginea* Lam. et *Q. pauciradiata* A. Penas, F. Llamas, C. Pérez-Morales & C. Acedo a été décrit.

Introduction

Quercus pauciradiata is a recently described species (Penas & al. 1997) of the NE of the province of León and N of Palencia (NW Spain). Within the area recorded for this taxon by the authors, and coinciding with the distribution area of the *Q. faginea* (we consider *Q. faginea* Lam. and *Q. broteroi* (Cout.) Rivas-Martínez as two different species) we have gathered materials that present intermediate characters between both taxa (Fig. 1). As already pointed out by Stebbins & Pérez de La Vega 1989 when speaking of the speciation model in *Quercus*, the formation of hybrids between perfectly characterized species is very easy in this group, even between very different species (evergreen with deciduous species). This formation of hybrids can be seen in some areas where the species live together, while in some others, although the species are sympatric there is no hybridation. The importance of the typology of the foliar trichomes in the identification of taxa in the genus *Quercus* has been employed by numerous authors (Sáenz de Rivas 1969, Sáenz de Rivas & Rivas-Martínez 1971, Hardin 1976, Olsson 1976, Penas & al. 1994, Llamas & al. 1995, Penas & al. 1997) and this has allowed us to describe this new hybrid of the genus *Quercus*. We have followed basically Hardin 1976 for the nomenclature of the trichomes.

Quercus × *andresii*, *nothosp. nov.* = *Q. faginea* × *pauciradiata*

Holotypus: Spain, León: Proximidades de Cistierna (30TUN2744), en sebe con restos de saucedá-fresneda, 980 m, 3-6-1998, leg. R. Alonso 4212, LEB 63255. (Fig. 2). **Isotypi:**

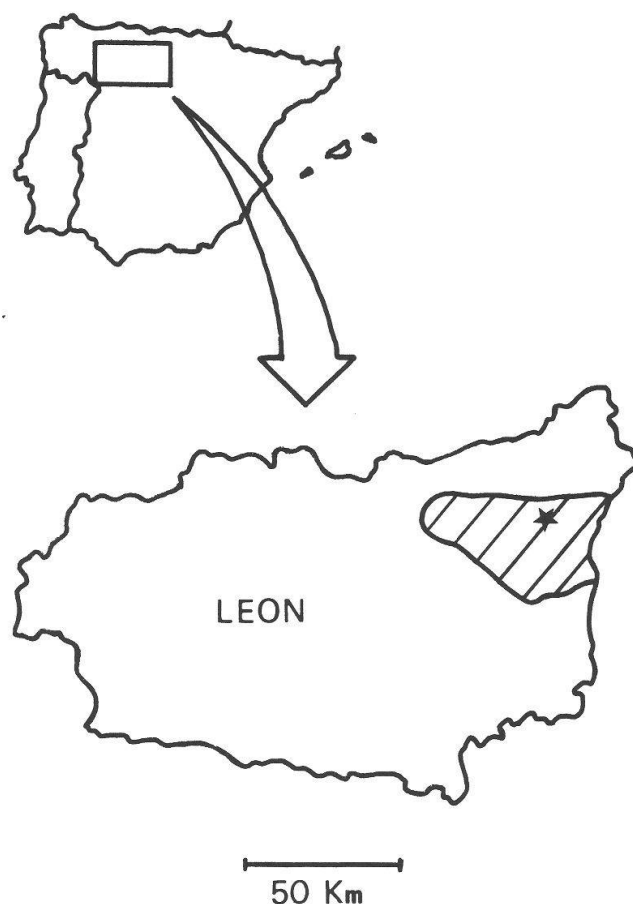


Figure 1. Distribution of *Quercus pauciradiata* in the province of León (stripped area) and localization of the *Q.* × *andresii* (star).

LEB 63262 and LEB 63263. **Paratypes:** Proximidades de Cistierna (30TUN2744), en lindero de quejigar, 980 m, 31-8-1997, leg. *R. Alonso* 4017, LEB 63439. Proximidades de Cistierna (30TUN2744), en sebe con restos de saucedá-fresneda, 980 m, 3-6-1998, leg. *R. Alonso* 4213, LEB 63256. Id. *R. Alonso* 4214, LEB 63257.

Diagnosis: *Intermedia inter parentales, moſtrat in inferiore facie ſimul pilos fasciculatos-stipitatos propios Querci pauciradiatae, et pilos multiradiatos et stellatos propios Querci fagineae.*

Etymology: Dedicated to our friend and teacher Prof. Dr. Jaime Andrés.

Description: Medium tree, up to 10 m. Leaf subcoriaceous and marcescent, 1.5–11 × 0.9–7 cm, ovate, elliptical or obovate, most of them narrowing towards the apex, wider towards the middle or above. Leaf blade discolour, with the abaxial surface glaucous, covered by an indumentum constituted by short fasciculate-stipitate hairs of 2 to 4 (5) rays, characteristic of *Q. pauciradiata*, mixed with multiradiate and stellate hairs like *Q. faginea*; adaxial surface darker green, subglabrous, with a scarce indumentum of similar trichomes to those of the abaxial surface (Table 1). They have 5 to 10 pairs of secondary veins, and in some cases there are one or two pairs of sinuál veins towards the base of the blade. Petiole 3 to 20 mm, subcylindrical or slightly grooved, covered by an indumentum more or less dense, formed by similar trichomes to those of the blade. The morphology of the leaves is quite variable, but always intermediate between both parentals (Table 2). Male catkins 5–9.5 cm long, with hairy



Figure 2. Leaved twig of *Quercus* × *andresii* from the holotypus.

Table 1. Trichome types present in the mature leaves of *Quercus* × *andresii* and their parentals: adaxial surface/abaxial surface: – = absent, (+) = rare, + = present.

	Simple uniseriate	Bulbous	Solitary	Fasciculate stipitate	Multiradiate	Stellate
<i>Q.</i> × <i>andresii</i>	–/+	+/-	+/+	+/+	+/+	(+)/(+)
<i>Q. faginea</i>	–/+	(+)/–	+/+	–/–	+/+	+/+
<i>Q. pauciradiata</i>	+/+	+/-	+/+	+/+	–/–	–/–

Table 2. Morphological characters of mature leaves of *Quercus* × *andresii* and their parentals.

	Texture	Duration	Shape	Lobes	Margin
<i>Q.</i> × <i>andresii</i>	subcoriaceous	marcescent	ovate, elliptical or obovate	acute to rounded	cleft
<i>Q. faginea</i>	subcoriaceous	marcescent	oblong to obovate	acute	dentate-serrate
<i>Q. pauciradiata</i>	herbaceous	deciduous	obovate	rounded	lobate to pinnatifid

raquis, and flowers with a perianth with hairy-ciliate lobes, narrowly oblong and acute apex, with 7–13 stamens by flower. Feminine flowers axilar, solitary or in glomerules, with sub-campanulate perianth and with 3–4 short and erect styles, that finish in spatulate stigmas (sometimes bilobate), abruptly reflexed and arcuate. Acorns without or with a poorly developed achene, with cupule 4–6 × 5–14 mm, formed by hairy imbricate scales, the lower ovate-triangular, gibbous and adprese, the upper narrowly triangular and somewhat separate, all them gradually tapered in an obtuse point towards the apex.

Among the materials we have studied, there are specimens whose morphology is very similar to the parental *Q. pauciradiata*, but they have trichomes of both species in a higher or lower number. When there is a scarce percentage of trichomes of *Q. faginea* we suppose we are facing specimens belonging to generations subsequent to the F₁.

Q. × *andresii* (Fig. 3.1) differs from *Q. faginea* (Fig. 3.2) by the presence of fasciculate-stipitate hairs in the abaxial surface, and from *Q. pauciradiata* (Fig. 3.3) by the presence of multiradiate and stellate hairs. Furthermore from *Q.* × *welwitschii* Samp. (*Q. faginea* × *Q. pyrenaica*) by the fasciculate-stipitate hairs with long stipe (40–60 µm) and with 4 to 8 longer rays (500–1000 µm), while in *Q.* × *andresii* this type of trichomes have a short stipe (8–20 µm) and 2 to 4 (5) shorter rays (150–300 µm).

Pollen analysis: A stain with cotton blue in lactofenol (Maneval 1936) has been carried out, and we have observed up to 48% of not viable pollen grains, that morphologically are observed as empty, smaller and bad developed grains, that are stained in light blue. The viable pollen grains are observed as more deep blue, and they are of greater size and with cell contents.

Studied material of *Quercus faginea*: Spain, León: Ardoncino (30TTN80), 1-VIII-1982, leg. M. E. García, LEB 19708. Casasola de Rueda (30TUN11), en quejigar, 12-V-1987, leg. J. Andrés, LEB 44656. Cistierna, proximidades (30TUN2744), en quejigar, 980 m., 3-VI-

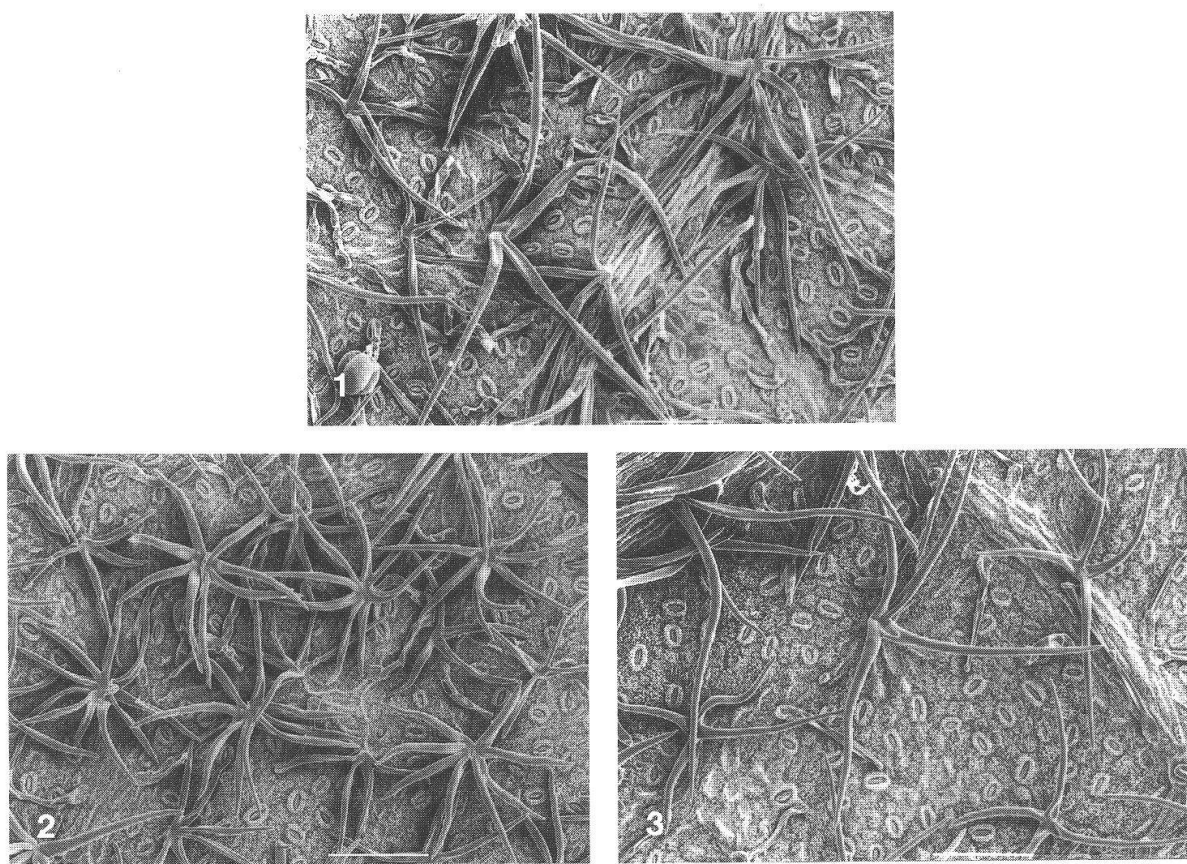


Figure 3. Trichomes on the abaxial surface of leaves: 1. *Quercus* × *andresii*. 2. *Q. faginea*. 3. *Q. pauciradiata*. (Scale bars = 100 µm).

1998, leg. R. Alonso 4213, LEB 63700. Crémenes (30TUN25), 11-VI-1972, leg. J. Andrés, LEB 43906. Cuadros (30TTN83), en bosque mixto con *Quercus faginea*, *Q. pyrenaica* y *Q. rotundifolia*, 21-VIII-1992, leg. F. Llamas, C. Pérez-Morales & C. Acedo, LEB 53149. Huergas de Gordón (30TTN8447), en quejigar con encinas, 7-X-1991, leg. F. Llamas & C. Acedo, LEB 53214. Jiménez de Jamuz (30TTM58), en encinar, 19-VI-1983, leg. M. E. García, LEB 19699. La Pola de Gordón (30TTN84), 10-VII-1983, leg. J. Andrés, LEB 42112. Las Majadas del Caserío (30TUN05), en bosque, 23-VI-1980, leg. M. J. López, LEB 16544. Lugán (30TUN03), en calizas, 5-VIII-1988, leg. E. Puente & M. J. López, LEB 48636. Mirantes de Luna (30TTN65), en suelos calizos muy degradados, 15-VII-1973, leg. C. Romero, LEB 122. Monte del Duque, Valderas (30TTM96), en pinar, 19-VI-1983, leg. M. E. García, LEB 19537. Pola de Gordón (30TTN84), 17-V-1986, leg. M. E. García, LEB 33036. Portilla de Luna (30TTN74), 1170 m, 18-X-1991, leg. E. Puente & M. J. López, LEB 53220. Quintana de La Peña (30TUN2939), en quejigar, 1100 m, 5-VIII-1995, leg. R. Alonso 1260, LEB 63694. San Miguel de Escalada (30TUN0915), 850 m, 29-IV-1991, leg. E. Puente & M. J. López, LEB 53221. Valverde Enrique (30TUM18), en quejigar, 12-V-1978, leg. A. Penas, LEB 48811. Valle de Nuestra Señora, Santa Olaja de la Varga (30TUN2846), en bosque mixto de quejigos, melojos y encinas, 1100 m, 3-VI-1998, leg. R. Alonso 4214, LEB 63697. Vega de Gordón (30TTN84), 10-VII-1983, leg. C. Pérez-Morales, LEB 25336.

Studied material of *Quercus pauciradiata*: Spain, León: Besande (30TUN4652), en brezal, 1280 m, 24-VII-1996, leg. R. Alonso 2616, LEB 63698. La Espina (30TUN4440),

en melojar, 1140 m, 19-VIII-1997, leg. *R. Alonso* 3854, LEB 63699. Llamas de Rueda (30TUN2622), turkey oak woodland on oligocene conglomerates, 920 m, 17-VI-1993, leg. *F. Llamas*, *C. Pérez-Morales* & *C. Acedo*, LEB 43002. Proximidades de Cistierna (30TUN2744), en sebe con restos de saucedá-fresneda, 980 m, 3-VI-1998, leg. *R. Alonso* 4212, LEB 63695.

References

- Hardin J. W. 1976. Terminology and classification of *Quercus* trichomes. *Mitchell Soc.* 92: 151–161.
- Llamas F., Pérez-Morales C., Acedo C. & Penas A. 1995. Foliar trichomes of evergreen and semideciduous species of the genus *Quercus* (Fagaceae) in the Iberian Peninsula. *Bot. J. Linn. Soc.* 117: 47–57.
- Maneval W. E. 1936. Lacto-phenol preparations. *Stain technology* 11: 9–11.
- Olsson U. 1976. The structure of stellate trichomes and their taxonomic implication in some *Quercus* species (Fagaceae). *Bot. Not.* 128: 412–424.
- Penas A., Llamas F., Pérez-Morales C. & Acedo C. 1994. Aportaciones al conocimiento del género *Quercus* en la Cordillera Cantábrica. I. Tricomas foliares de las especies caducifolias. *Lagascalia* 17: 311–324.
- Penas A., Llamas F., Pérez-Morales C. & Acedo C. 1997. A new species of *Quercus* L. (Fagaceae) from NW Spain. *Bot. Helv.* 107: 75–82.
- Sáenz de Rivas C. 1969. Estudios biométrico-taxonómicos sobre *Quercus faginea* Lamk. *Actas del V Simposio de Flora Europaea*: 335–350.
- Sáenz de Rivas C. & Rivas-Martínez S. 1971. Híbridos meridionales ibéricos del *Quercus faginea* Lamk. *Pharmacia Mediterranea* 7: 589–601.
- Stebbins G. L. & Pérez de La Vega M. 1989. Evolución: Hacia una nueva síntesis. *Contribuciones desde el reino vegetal*. Universidad de León. León.