





https://doi.org/10.11646/phytotaxa.458.2.6

Vila-Viçosa, C & Almeida, R. (2020) Lectotypification of names of Quercus spp. (Fagaceae) described by Lamarck from the Iberian Peninsula. *Phytotaxa* 455 (3): 205–213

CARLOS VILA-VIÇOSA^{1,2,3} & RUBIM ALMEIDA^{1,2,3}

¹*MHNC-UP* - *Natural History and Science Museum of the University of Porto; Praça Gomes Teixeira; 4099-002 Porto; Portugal. cmvvicosa@mhnc.up.pt;* ⁶ *https://orcid.org/0000-0003-4285-8008*

² CIBIO (Research Center in Biodiversity and Genetic Resources) - InBIO (Research Network in Biodiversity and Evolutionary Biology), University of Porto; Campus Agrário de Vairão; Rua Padre Armando Quintas; 4485-661 Vairão Portugal.

cvv@cibio.up.pt

³ Biology Department, Faculty of Sciences, University of Porto, Rua do Campo Alegre, s/n, 4169-007 Porto, Portugal.

stps://orcid.org/0000-0003-4959-0147

In our paper entitled: "Lectotypification of names of Quercus spp. (Fagaceae) described by Lamarck from the Iberian Peninsula" (*Phytotaxa* 455 (3): 205–213), we incorrectly cited (p. 210 & 211) the acronym of the Herbarium of the University of Porto as:

"POR"

It should be:

"Ю"

We also correct the institutional and contact information for Carlos Vila-Viçosa and Rubim Almeida as stated above and add a missing funding section after the acknowledgements, as follows:

Acknowledgements

This work was made possible thanks to the curators of all herbaria consulted, with special thanks to Cecile Aupic, Sabine Comtet-Andriamanjatoarivo (historical herbaria P) and Corinne Sarthou, together with the MNHN Plateau Technique de Microscopie Electronique for SEM and BAOBAB facilities, UMS2700 2AD, for stereomicroscope imagery; Charo Noya (MA), and personnel of herbaria with material available for study online.

Funding

CVV received support from the Portuguese Ministry of Education and Science and the European Social Fund, through the Portuguese Foundation of Science and Technology (FCT) (contract PD/BD/52607/2014, within the Doctoral Program in Biodiversity, Genetics & Evolution (BIODIV) from the Faculty of Sciences of Porto University. The work was also supported by a SYNTHESIS Grant (FR-TAF-280) funded by Synthesis of Systematic Resources.

Thanks to the Head of Collection Luis Ceríaco, Head of communication Maria João Fonseca and Herbarium Curator (PO) Cristiana Vieira from the MHNC-UP - Natural History and Science Museum of the University of Porto team, for pointing out these errors.