[short title: This is a short title]

**This is the main title of your article on the *Genus species* (Family) submitted to this botanical journal**

María A. GONZÁLEZ1, Alberto B. MARTÍNEZ2, Laura ROSAS3\*

1, 3Address of authors 1 and 3, Postal Code, City, Province, Country

2Address of author 2, Postal Code, City, Province, Country

\*Correspondence: laura.rosas@xxx.xx

1https://orcid.org/0000-0000-0000-0000, 2https://orcid.org/0000-0000-0000-0000

3https://orcid.org/0000-0000-0000-0000

**Abstract**. No more than 200 words. It should not contain bibliographic references. Commonly accepted abbreviations may be used, such as h, min, s, mL, L, mg/L, °C, d, wk, mo, ITS, RPD, RFLP, rDNA, 18S etc. Authors of scientific names are usually not included, except if there are nomenclatural issues discussed in the text. It should not contain bibliographic references.

**Keywords.** A maximum of five keywords in alphabetical order, separated by comma.

**Resumen**. No más de 200 palabras. No debe contener referencias bibliográficas. Se pueden usar abreviaturas comúnmente aceptadas, como h, min, s, mL, L, mg/L, °C, d, wk, mo, ITS, RPD, RFLP, rDNA, 18S, etc. No incluir los autores de los nombres científicos, excepto si hay problemas de nomenclatura discutidos en el texto. No debe contener referencias bibliográficas.

**Palabras clave.** Un máximo de cinco palabras clave en orden alfabético, separadas por coma.

INTRODUCTION

Sed eget auctor mauris. Aliquam cursus est lacinia nec. Morbi interdum vel neque gravida ullamcorper. Mauris vulputate velit sagittis nisi sollicitudin vehicula. Aliquam sit amet lobortis orci, scelerisque sagittis nunc(Moore & Lagos 2000). Ut et maximus justo. Suspendisse ut felis facilisis, porttitor est id, iaculis diam. Vulputate velit sagittis nisi in Smith & al. (2011), ed enim massa, pellentesque in pellentesque eget, eget odio (Márquez-Agudo & al. 2018).

*Second level subtitle*

Sed eget auctor mauris cursus sagittis. Aliquam cursus massa mi, ut varius est lacinia nec sollicitudin velit velit (Proctor 1925; López & Harris 1962; Schneider & al. 1968; Martínez 1999). Mauris scelerisque velit sagittis nisi sollicitudin vehicula. Aliquam sit amet lobortis orci, scelerisque sagittis nunc. Ut et maximus justo. Suspendisse ut felis facilisis, porttitor est id.

MATERIAL AND METHODS

Aenean id erat dictum, rutrum felis vehicula, feugiat quam. Aliquam suscipit turpis lectus, ac sollicitudin diam vulputate in. Praesent eget ultricies quis, accumsan ac ipsum. Aenean volutpat. Praesent lobortis, orci ut lacinia euismod (Stone 2006; Mendez & al. 2009).

*Second level subtitle (optional)*

Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi, sit amet malesuada sem. Phasellus mollis nibh velit, a sollicitudin diam fringilla congue.

RESULTS

Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien (Table 1; Appendix 1). Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium (Fig. 1a). Maecenas id fringilla mi (Figs. 1b, c), sit amet malesuada sem (Fig. 2; Table 2).

*Second level subtitle (optional)*

Phasellus nulla tristique nulla fringilla tristique (Figs. 1c, 2b) mollis nulla nibh fringilla nulla velit (Figs. 2, 3), nulla nibh at sapien nulla nibh at sapien nulla nibh at sapien a sollicitudin diam fringilla congue.

DISCUSSION

[RESULTS AND DISCUSSION could be used; see guidelines]

Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi, sit amet malesuada sem. Phasellus mollis nibh velit, a sollicitudin diam fringilla congue nulla, ac scelerisque nulla nibh at sapien nulla, ac scelerisque nulla nibh at sapien.

*Second level subtitle (optional)*

Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi, sit amet malesuada sem. Phasellus mollis nibh velit, a sollicitudin diam fringilla congue.

ACKNOWLEDGEMENTS

Thanks to Scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas. Nam ac euismod arcu Nam ac euismod arcu Nam ac euismod arcu. Thanks to Scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas. Nam ac euismod arcu Nam ac euismod arcu Nam ac euismod arcu.

AUTHOR CONTRIBUTIONS

Conceptualization: X. Xxxxx, X. Xxxxx; Data curation: X. Xxxxx, X. Xxxxx; Resources: X. Xxxxx; Investigation: X. Xxxxx; Analysis: X. Xxxxx; Funding acquisition: X. Xxxxx; Writing original draft: X. Xxxxx; Writing, review & editing: X. Xxxxx, X. Xxxxx, X. Xxxxx.

REFERENCES

Aedo C., Medina L., Barberá P. & Fernández-Albert M. 2015. Extinctions of vascular plants in Spain. *Nordic Journal of Botany*33: 83–100.

Černá K. 2010. *Spatial variability and ecology of phytobenthic algal assemblages in peat bogs*. Ph.D. dissertation, Charles University of Prague, Prague.

Conkle M.T., Hodgskiss P.D. & Hunter S.C. 1982. *Starch gel electrophoresis of conifer seeds: A laboratory manual*. USDA Forest Service General Technical Report PSW-64, Pacific Southwest Forest and Range Experiment Station, Berkeley.

Cuatrecasas J. 1958. Aspectos de la vegetación natural de Colombia. *Revista de la Academia Colombiana de Ciencias Exactas, Físicas y Naturales*10: 221–268.

D'Arcy W.G. 1991. The Solanaceae since 1976, with a review of its biogeography. *In* Hawkes G.J., Lester R.N., Nee M. & Estrada N. (eds.), *Solanaceae III: Taxonomy, Chemistry, Evolution:*75–137*.* Proceedings of Third International Conference on Solanaceae. Kew Publishing, Kew.

Esau K. 1976. *Plant Anatomy* ed. 2. Wiley, New York.

Gentry A.H. 1995. Patterns of Diversity and Floristic Composition in Neotropial Montane Forest. *In* Churchill S.P., Balslev H., Forero E. & Luteyn J.L. (eds.), *Biodiversity and Conservation of Neotropical Montane Forests:* 103‒126. The New York Botanical Garden, New York.

Jonker F.P. 1891. Triuridaceae*.* *In* Pulle A. (ed.), *Flora of Suriname (Netherlands Guyana)* vol. 1. J.H. de Bussy, Amsterdam.

Krinsky-McHale S.J., Zigman W.B. & Silverman W. 2012, August. Are neuropsychiatric symptoms markers of prodromal Alzheimer’s disease in adults with Down syndrome? *In* Zigman W.B. (Chair), *Predictors of mild cognitive impairment, dementia, and mortality in adults with Down syndrome.* Symposium conducted at the meeting of the American Psychological Association, Orlando, Florida.

Kuntze O. 1943. *Revisio Generum Plantarum* 1: 35–37. Arthur Felix, Leipzig.

Peterson R.L., Massicotte H.B. & Melville L.H. 2004. *Mycorrhizas: Anatomy and Cell Biology.*CABI Publishing Series, New York.

Rico E., Crespo M.B., Quintanar A., Herrero A. & Aedo C. (eds.). 2013. Liliaceae-Agavaceae*. In* Castroviejo S. (coord.), *Flora iberica* vol. 20. Editorial CSIC, Madrid.

Santos Guerra A. 1996. Notas corológicas III: Adiciones florísticas y nuevas localidades para la flora canaria. *In* Aedo A. & Muñoz Garmendia F. (eds.), Volume honoring Manuel Laínz. *Anales del Jardín Botánico de Madrid* 54: 445‒448.

Smith C.A., Alberts J.J. & Bond J. 2001. *Pyrus* L. *In* Castroviejo S. (ed.), *Flora iberica* 2: 313–406. Editorial CSIC, Madrid.

Vila-Viçosa C., Gonçalves J., Honrado J., Garcia C., Almeida R., Vázquez F.M. & Lomba A. 2018, March 20–24. *Bridging Temperate and Mediterranean Regions: insights from marcescent forests in Iberian Peninsula. Climate Change Biogeography.* Article presented at the meeting of the International Biogeographical Society, Evora, Portugal.

Walter H. 1977. Zonas de vegetación y clima. *Manuales flexibles de Ciencias Biológicas.* Ediciones Omega, Barcelona.

Watson L. & Dallwitz M.J. 1992. *The families of flowering plants: descriptions, illustrations, identification, and information retrieval*. Website: http://biodiversity.uno.edu/delta/ [accessed: 2 Apr. 2017].

FIGURE LEGENDS

**Fig. 1.** *Geranium californicum* G.N.Jones & F.L.Jones: **a,** habit; **b,** sheet; **c,** inflorescence; **d,** flower; **e,** staminal filament; **f,** fruit; **g,** mericarpo [a, d-f, Hall and Chandler 224 (UC); b, c, g, Ertter 6665. (MA 234567); scales: a-c, f = 1 cm; d, e = 1 mm; g = 0.5 mm].

**Fig. 2.** *Quararibea villanuevae* Fern.Alonso sp. nov.: **a,** details of the fruit and the cupular calyx that accompanies the fruit; **b,** detail of the open pyrene and the seed; **c-d,** detail of the seed showing the testa with the funicular scar and the mass of the cotyledon [Villanueva & Tamayo 2446 (TOLI); photos: B. Villanueva; scales: a, b, c, d = 1 cm].

TABLE/APPENDIX CAPTIONS

**Table 1.** Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi.

**Table 2.** Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi.

**Appendix 1.** Eest nunc interdum nulla, ac scelerisque nulla nibh at sapien. Nam ac euismod arcu. Duis nec tortor non nisi tristique pretium. Maecenas id fringilla mi.