

# Lectotypification of Campanula saxatilis, Phyteuma pinnatum and Verbascum arcturus, Linnaean names of three taxa endemic to Crete

Author: Turland, Nicholas J.

Source: Willdenowia, 36(1): 303-309

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.36.36124

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

#### NICHOLAS J. TURLAND

# Lectotypification of *Campanula saxatilis*, *Phyteuma pinnatum* and *Verbascum arcturus*, Linnaean names of three taxa endemic to Crete

#### Abstract

Turland, N. J.: Lectotypification of *Campanula saxatilis, Phyteuma pinnatum* and *Verbascum arcturus,* Linnaean names of three taxa endemic to Crete. – Willdenowia 36 (Special Issue): 303-309. – ISSN 0511-9618; © 2006 BGBM Berlin-Dahlem. doi:10.3372/wi.36.36124 (available via http://dx.doi.org/)

Three Linnaean plant names are lectotypified: *Campanula saxatilis (Campanulaceae), Phyteuma pinnatum* (now *Petromarula pinnata, Campanulaceae*) and *Verbascum arcturus (Scrophulariaceae).* The latter two species are endemic to the S Aegean island of Crete (Kriti), whereas *C. saxatilis* is endemic to Crete (subsp. *saxatilis*) and the islands of Kithira and Antikithira to the northwest (subsp. *cytherea*).

Key words: Campanulaceae, Scrophulariaceae, Greece, Kriti, lectotype, Linnaeus.

#### Introduction

The S Aegean island of Crete (Kriti), Greece, has a vascular flora of 1734 species, of which 159 (9.16 %) are endemic (Fielding & Turland 2005). A few of these endemic species had already been described during the pre-Linnaean period. Lack (1996) gave a thorough summary of the early botanical exploration of Crete. Linnaeus recognized some of these species and published names for them in his Species Plantarum (Linnaeus 1753): Campanula saxatilis L. (only subsp. saxatilis endemic, Campanulaceae); Dianthus arboreus L., nom. rej. (now D. juniperinus subsp. bauhinorum (Greuter) Turland, Caryophyllaceae); Ebenus cretica L. (Leguminosae); Gnaphalium petiolatum L. (now Staehelina petiolata (L.) Hilliard & B. L. Burtt, Compositae); Melissa cretica L. (now Calamintha cretica (L.) Lam. or Satureja cretica (L.) Briq., Labiatae); Origanum dictamnus L. (Labiatae); Phyteuma pinnatum L. (now Petromarula pinnata (L.) A. DC., Campanulaceae); Sideritis syriaca L. (only subsp. syriaca endemic, Labiatae); and Verbascum arcturus L. (Scrophulariaceae). These were followed three years later by Verbascum spinosum L. (Scrophulariaceae) in Centuria II Plantarum (Linnaeus 1756). All the above names have been effectively lectotypified except for Campanula saxatilis, Phyteuma pinnatum and Verbascum *arcturus*, which are lectotypified in the present paper. These three species are all chasmophytes of (mostly) calcareous cliffs and rocks. Colour photographs taken in the wild are provided by Jahn & Schönfelder (1995) and Fielding & Turland (2005).

# Lectotypifications

In the following three headings, the currently accepted name is given in bold italics. The Linnaean protologues were scanned from an original copy of Species Plantarum in the library of the Missouri Botanical Garden.

1. Campanula saxatilis L., Sp. Pl. 1: 167. 1753.

Lectotypus (hic designatus): [icon] "Traicheliu samat Bellid fol caruleum creticum" [sic] in Boccone, Mus. Piante: ad t. 64. 1697 – Fig. 1.

Protologue: 24. CAMPANULA foliis obovatis crenatis, floribus al-faxatilis. ternis nutantibus, capfulis quinquecarinatis. †
Campanula cretica faxatilis, bellidis folio, magno flore. Tournef. inft. 111. Barr. rar. 79. t. \$13.
Trachelium faxatile, bellidis folio, cæruleum creticum. Bocc. muf. 2. p. 76. t. 64. Habitat in Cretæ fcopulis faxofis.

Linnaeus gave a new nomen specificum legitimum followed by the symbol "†" indicating "an imperfectly known species or some doubt or obscurity" (Stearn 1957: 162). He also cited two synonyms: one from Tournefort (1700) and Barrelier (1714, where "79" refers to the species number, whereas the page number is 9), and the other from Boccone (1697). No specimens relevant to Campanula saxatilis could be traced in any of the Linnaean herbaria (H, LINN, MW, S, SBT; abbreviations according to Holmgren & Holmgren 1998-). The cited Tournefort polynomial is not accompanied by an illustration, and it should be noted that the specimens in Tournefort's herbarium (P) were never studied by Linnaeus so they cannot be relevant original material for Linnaean names (Turland & Jarvis 1997). The only two elements of original material for C. saxatilis are the copperplate illustrations by Barrelier and Boccone cited by Linnaeus, the former a mirror-image copy of the latter with some extra foliage added. Do they support current usage of the name? The only similar species in Crete is C. tubulosa Lam., which is also endemic and often chasmophytic, but that plant has oblong-ovate (vs. spatulate to oblanceolate) basal leaves and hirsute (vs. glabrous or sparsely pubescent) and usually blue-violet (vs. pale blue to sky-blue) corollas. There is also another subspecies of C. saxatilis: the Cretan taxon is subsp. saxatilis, whereas subsp. cytherea Rech. f. & Phitos (Phitos 1965: 483) is endemic to the islands of Kithira and Andikithira to the northwest of Crete. That taxon differs in having basal leaves usually oblanceolate (vs. usually



Fig. 1. Lectotype of Campanula saxatilis L. - Boccone, Mus. Piante: ad t. 64. 1697.

spatulate), corollas broadly tubular (vs. narrowly so) and calyx teeth almost obovate (vs. triangular-lanceolate). Boccone's illustration (Fig. 1) agrees in these characters with *C. saxatilis* subsp. *saxatilis* and the provenance is explicitly given as Crete, so it supports current usage well and is here designated as the lectotype. No epitype is needed as the lectotype is not "demonstrably ambiguous" (Greuter & al. 2000: Art. 9.7). Boccone's illustration was recently reproduced by Lack (1996: 195), who did not lectotypify the name. Previously Phitos (1965: 482) stated "Typus: Tournefort (non vidi)", but, as explained above, Tournefort's specimens are not relevant original material for Linnaean names.



Fig. 2. Lectotype of Phyteuma pinnatum L. - Bauhin & al., Hist. Pl. 2: 812. 1651.

**2.** *Phyteuma pinnatum* L., Sp. Pl. 1: 171. 1753 ["*pinnata*"] ≡ *Petromarula pinnata* (L.) A. DC., Monogr. Campan.: 209. 1830.

Lectotypus (hic designatus): [icon] "Pietra Marola" & "Lactuca Petraea" in Bauhin & al., Hist. Pl. 2: 812. 1651 – Fig. 2.

Protologue: 6. PHYTEUMA floribus sparsis, foliis pinnatis. Roy. pinnate. lugdh. 248. Rapunculus creticus f. Pyramidalis altera. Baub. pin. 93. Rapunculus creticus, Petromarula. Baub. bist. 2. p. 811. t. 812. Habitat in Creta.

Linnaeus gave a nomen specificum legitimum cited from Royen (1740) as well as two synonyms: one from Bauhin (1623) and one from Bauhin & al. (1651). Only the last of these is accompanied by an illustration. No specimens relevant to *Phyteuma pinnatum* could be traced in any of the Linnaean herbaria, nor in Adriaan van Royen's herbarium in Leiden (L), nor in Joachim Burser's herbarium in Uppsala (UPS). The only original element, and thus the obligate lectotype, is the woodcut illustration provided by Bauhin & al. (1651), which happens to be a good, if uncomplicated, depiction of what is obviously *Petromarula pinnata* as currently understood. Even without the explicitly stated provenance of Crete, there is nothing else with which the illustration could be confused. *Petromarula* Vent. ex R. Hedw. is a distinct, unispecific genus. No epitype is necessary.

As an incidental note, it is worth mentioning that Bauhin & al. (1651) provided text copied from Clusius (1601: ccxcix-cccxiiii), who published four letters sent to him from Cydonia (now Haniá), Crete by Onorio Belli (1550-1604), a physician from Vicenza, Italy (see Baldacci & Saccardo 1900). In the first letter, dated 24 September 1593, Belli described the plant we now know as *Petromarula pinnata*, noted its habitats and life cycle, and quoted its Greek vernacular name πετρομαρούλα (petromaroúla), which is a compound of πέτρος and μαρούλα, literally meaning "rock-lettuce", and is the basis of the generic name later adopted by Hedwig (1806: 139) and Candolle (1830: 209). Belli also made an intriguing ethnobotanical observation: "Radix manducata, tum etiam caulis adhuc tener, venerem stimulare vulgo creditur: & ideo nomine obscœno πετροκαυλί vocatur." This may be translated as: "The root chewed, while the stem is still tender, is commonly believed to stimulate sexual desire: and therefore it is called by the obscene name petrokavlí." The Greek word καυλί is a slang term for penis; cf. the Latin *caulis* and the ancient Greek καυλός.

**3.** *Verbascum arcturus* L., Sp. Pl. 1: 178. 1753 ≡ *Celsia arcturus* (L.) Jacq., Hort. Bot. Vindob. 2: 53, t. 117. 1772.

Lectotypus (hic designatus): Herb. Burser XIII: 130 (UPS) - Fig. 3.

Protologue: Arëturu:, 5. VERBASCUM foliis lyrato-pinnatis. Verbalcum humile creticum laciniatum. Baub. pin. 240. Verbalcum brallicæ folio. Column. ecpbr. 2. p. 81. t. 82. Habitat in Creta.

Linnaeus gave a new nomen specificum legitimum followed by two synonyms: one from Bauhin (1623) and one from Colonna (1616), the latter accompanied by a copperplate illustration. Only one specimen relevant to *Verbascum arcturus* could be traced in the Linnaean herbaria: Herb. Linn. 774.2 (LINN) is annotated "*Arcturus*" and "HU" (Hortus Upsaliensis) by Linnaeus, but it lacks the species number (5) from Species Plantarum and is therefore almost certainly a post-1753 addition to the Linnaean herbarium (see Turland & Jarvis 1997). Therefore, it cannot be regarded as original material for the name. However, Linnaeus's citing the polynomial from Bauhin's Pinax provides a link to the specimen Herb. Burser XIII: 130 (UPS). Joachim Burser's herbarium was arranged and labelled according to the Pinax and was cited in the introduction of the Species

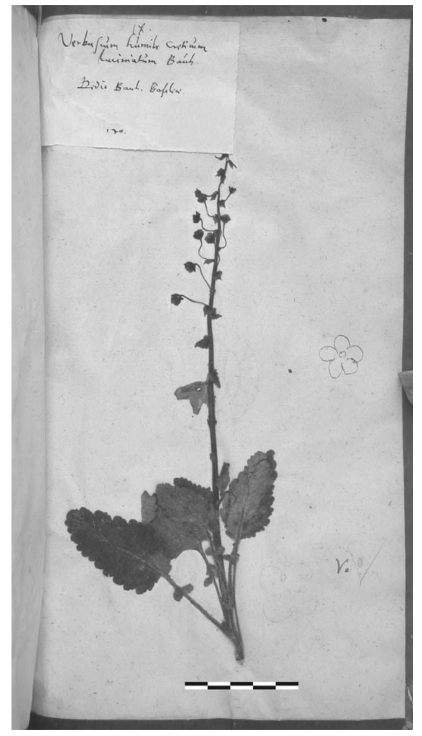


Fig. 3. Lectotype of Verbascum arcturus L. - Herb. Burser XIII: 130 (UPS). - Scale bar: 5 cm.

Plantarum (7th unnumbered page) as one of the sources for that work. Linnaeus determined the Burser specimen as "Verbascum arcturus" in a manuscript (from c. 1748, at LINN) of determinations of Burser's herbarium (Savage 1937: 43). Moreover, in his own copy of the Pinax (also at LINN), Linnaeus annotated the same polynomial with "Verbascum arcturus" (Savage 1937). Therefore, this specimen is undoubtedly original material. It consists of the upper part of a leafy shoot, terminating in an inflorescence, of what is certainly *V. arcturus* as currently understood. Murbeck (1925: 145-149), in his monograph of *Celsia* L., did not designate a lectotype for *V. arcturus;* later, Lack (1996: 194) noted Colonna's illustration, but likewise did not designate a lectotype. Colonna's illustration is a good likeness of a whole flowering plant of *V. arcturus*, but, obviously, the specimen makes a much better lectotype and is therefore here designated as such.

### Acknowledgements

I wish to thank Charles Jarvis and Mark Spencer of the Linnaean Plant Name Typification Project (BM) for information on original material for the names; Roland Moberg (UPS) for providing an image of the specimen in Joachim Burser's herbarium; and Douglas Holland (MO) for helping scan images from the pre-Linnaean literature and Species Plantarum.

## References

- Baldacci, A. & Saccardo, P. A. 1900: Onorio Belli e Prospero Alpino e la flora dell' isola di Creta. – Malpighia **14:** 140-163.
- Barrelier, J. 1714: Plantae per Galliam, Hispaniam et Italiam. Parisiis.
- Bauhin, C. 1623: Πίναξ [Pinax] theatri botanici. Basileae.
- Bauhin, J., Cherler, J. H. & Chabrey, D. 1651: Historia plantarum universalis Tomus II. Ebroduni.
- Boccone, P. 1697: Museo di piante rare della Sicilia, Malta, Corsica, Italia, Piemonte, e Germania. – Venetia.
- Candolle, A. L. P. P. de 1830: Monographie des Campanulées. Paris.
- Clusius, C. 1601: Rariorum plantarum historia. Antuerpiae.
- Colonna, F. 1616: Minus cognitarum rariorumque nostro coelo orientium stirpium έκφρασις [ecphrasis]. Pars altera. Romae.
- Fielding, J. & Turland, N. J.; & Mathew, B. (ed.) 2005: Flowers of Crete. Kew.
- Greuter, W., McNeill, J., Barrie, F. R., Burdet, H. M., Demoulin, V., Filgueiras, T. S., Nicolson, D. H., Silva, P. C., Skog, J. E., Trehane, P., Turland, N. J. & Hawksworth, D. L. (ed.) 2000: International Code of Botanical Nomenclature (Saint Louis Code) adopted by the Sixteenth International Botanical Congress St Louis, Missouri, July-August 1999. Regnum Veg. 138.
- Hedwig, R. A. 1806: Genera plantarum. Lipsiae.
- Holmgren, P. K. & Holmgren, N. H. 1998- (continuously updated): Index herbariorum. Published on the Internet http://sciweb.nybg.org/science2/IndexHerbariorum.asp
- Jahn, R. & Schönfelder, P. 1995: Exkursionsflora für Kreta. Stuttgart.
- Lack, H. W. 1996: Die frühe botanische Erforschung der Insel Kreta. Ann. Naturhist. Mus. Wien **98 B**, Suppl.: 183-236.
- Linnaeus, C. 1753: Species plantarum. Holmiae.
- 1756: D. D. Centuria II. plantarum. Upsaliae.
- Murbeck, S. 1925: Monographie der Gattung Celsia. Acta Univ. Lund., ser. 2, 22(1).
- Phitos, D. 1965: Die quinquelokulären Campanula-Arten. Oesterr. Bot. Z. 112: 449-498.[CrossRef]
- Royen, A. van 1740: Florae Leydensis prodromus. Lugduni Batavorum.
- Savage, S. 1937: Caroli Linnaei determinationes in hortum siccum Joachimi Burseri. Catalogue of the manuscripts in the library of the Linnean Society of London, Part. II. London.

Tournefort, J. P. de 1700: Institutiones rei herbariae. Editio altera. Tomus primus. - Parisiis.

Turland, N. J. & Jarvis, C. E. 1997: Typification of Linnaean specific and varietal names in the Leguminosae (Fabaceae). – Taxon 46: 457-485.[CrossRef]

Address of the author:

Nicholas J. Turland, Missouri Botanical Garden, P.O. Box 299, Saint Louis, Missouri 63166-0299, U.S.A.; e-mail: nicholas.turland@mobot.org