

The Euro+Med treatment of Boraginaceae

Author: Valdés, Benito

Source: Willdenowia, 34(1): 59-61

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

URL: https://doi.org/10.3372/wi.34.34103

The BioOne Digital Library (<u>https://bioone.org/</u>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<u>https://bioone.org/subscribe</u>), the BioOne Complete Archive (<u>https://bioone.org/archive</u>), and the BioOne eBooks program offerings ESA eBook Collection (<u>https://bioone.org/csiro-ebooks</u>).

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

Usage of BioOne Digital Library 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 is an innovative nonprofit that 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.

Notulae ad floram euro-mediterraneam pertinentes No. 10

BENITO VALDÉS

The Euro+Med treatment of Boraginaceae

Abstracts

Valdés, B.: The Euro+Med treatment of *Boraginaceae*. – Willdenowia 34: 59-61. – ISSN 0511-9618; © 2004 BGBM Berlin-Dahlem.

The delimitation and tribal subdivision of the *Boraginaceae* are discussed, and a synonymic survey of the genera accepted for the purpose of the Euro+Med Project is presented. Three new combinations at subspecies rank are validated in the genera *Aegonychon, Cynoglottis* and *Myosotis*.

A concise characterisation of the Euro+Med PlantBase Project, its main purposes and planned "products", and of the rationale and prospects of the present Notulae series, can be found in the first instalment of the Notulae (Willdenowia 33: 37-38. 2003). Further information on the setup and structures of Euro+Med is displayed on the Internet (<u>http://www.euromed.org.uk/</u>).

The family *Boraginaceae* is a natural group already recognised by Caesalpinus (De Plantis, 1583), Jussieu (Gen. Pl., 1789) and Candolle & Candolle (Prodr. 9: 466-559. 1845; 10: 1-178. 1846). It is formed by about 100 genera and almost 2000 species distributed mainly in temperate, cold and subtropical areas.

Candolle & Candolle (l.c.) divided *Boraginaceae* into four tribes: *Cordieae, Ehretieae, Heliotropieae* and *Boragineae*, the latter subdivided into six subtribes: *Cerinthinae, Echiinae, Lithosperminae, Craniosperminae, Anchusinae* and *Cynoglossinae*. This tribal classification was adopted by Bentham & Hooker (Gen. Pl. 2: 832-865. 1876) but recognising only four subtribes within *Boragineae: Cynoglossinae, Eritrichinae* (the *Craniosperminae* of the Candolles), *Anchusinae* and *Lithosperminae*, including here the *Cerinthinae, Echiinae* and *Lithosperminae* of the Candolles.

Gürke (in Engler & Prantl, Nat. Pflanzenfam. 4(3a): 71-131. 1893) divided the family into four subfamilies: *Cordioideae, Ehretioideae, Heliotropioideae* and *Boraginoideae*, the latter subdivided into seven tribes, which were reduced to four by Johnston (in Contr. Gray Herb. Harvard Univ. 73: 42-78. 1924) according to morphological and palynological characters: *Lithospermeae, Anchuseae, Eritrichieae* and *Cynoglosseae*.

Although many authors, including Melchior (in Engler, Syllabus, ed. 12, 2. 1964), have considered this family with the limits given by the Candolles, it appears artificial to include within the same family on the one hand woody tropical and subtropical plants with fleshy fruits Downloaded From: https://complete.bioone.org/journals/Willdenowia on 14 Jul 2025 Terms of Use: https://complete.bioone.org/terms-of-use Table 1. The Euro+Med genera of *Boraginaceae*. Accepted names appear in bold-face type, their synonyms in regular italics. Bracketed names are of non-native genera with naturalised species.

Heliotropioideae	Echieae	Lappula
Argusia	Echium	= Echinospermum
E Tournefortia, p.p. Ceballosia Heliotropium	Boragineae Anchusa = Lycopsis	= Hackelia = Heterocaryum = Sclerocaryopsis Myosotis
Boraginoideae	Borago	Ogastemma
	Brunnera	Rochelia
Lithospermeae Aegonychon	Caccinia Cynoglottis	= Cervia
= Margarospermum	Elizaldia	Trigonocaryum Trigonotia
Alkanna	Mertensia	Trigonotis
Arnebia	= Steenhammera	Cynoglosseae
Buglossoides	Nonea	Cynoglossum
Cerinthe	Pentaglottis	= Mattia
Echiochilon	= Caryolopha	= Mattiastrum
Huynhia	Pulmonaria	= Paracynoglossum
Lithodora	Symphytum	= Paracaryum
Lithospermum	= Procopiana	= Pardoglossum
Macrotomia	Trachystemon	= Rindera
= Aipyanthus	Trichodesma	= Solenanthus
Mairetis	= Friedrichsthalia	= Suchtelenia
Moltkia		= Trachelanthus
Moltkiopsis	Eritrichieae	Gyrocaryum
Neatostema	[Amsinckia]	Halacsya
Onosma	Asperugo	= Zwackhia
Paramoltkia	Eritrichium	Omphalodes

(subfamilies *Cordioideae* and *Ehretioideae*) and on the other hand herbaceous plants of warm, cold and subtropical areas with dry fruits often formed by four nutlets (subfamilies *Heliotropioideae* and *Boraginoideae*). Hence, *Ehretiaceae* (including *Ehretioideae* and *Cordioideae*) have been separated from *Boraginaceae* s.str. by several authors, including Johnston (in J. Arnold Arbor. 34: 259-299. 1953, 35: 1-81. 1954), a recognised expert on *Boraginaceae*, following Brown (Prodr., 1810) and Lindley (Intr. Nat. Syst. Bot., 1830) who had already recognised these as *Cordiaceae* and *Ehretiaceae*, respectively.

For Euro+Med, *Boraginaceae* have been considered excluding *Ehretiaceae* (= *Cordiaceae*) and divided into two subfamilies: *Heliotropioideae*, more primitive, and *Boraginoideae*. *Coldenia* L. and *Cordia* L. are consequently excluded from the family. For *Boraginoideae*, the classification by Johnston (l.c. 1924) has been followed, but as proposed by Candolle & Candolle (l.c.) and accepted by Bramwell (in Heywood, Fl. Pl. World: 235-236. 1978), *Echieae* are segregated from *Lithospermeae* mainly on account of their zygomorphic corolla with the stamens inserted at different heights. Consequently, *Boraginoideae* are divided into five tribes, which form three separate evolutionary lines: one is formed by the more primitive *Lithospermeae* and the derived *Echieae;* the second by *Eritrichieae* and its derivative, *Cynoglosseae; Boragineae* (= *Anchuseae*) form a third, rather natural collateral group, most probably derived from *Lithospermeae*.

Boragineae, Eritrichieae and Echieae include well characterised genera. The same is true for Lithospermeae, where Johnston (l.c. 1953, 1954) has greatly contributed to separate a series of genera clearly characterised by morphological, karyological, biological and palynological char-Downloaded From: https://complete.bioone.org/journals/Willdenowia on 14 Jul 2025 Terms of Use: https://complete.bioone.org/terms-of-use acters (see also Luque & Valdés in Bot. J. Linn. Soc. 88: 335-350. 1984; Díez & al. in Grana 25: 171-176. 1986; Valdés in Actes Simp. Bot. Pius Font Quer 2: 43-47. 1992). However, within *Cynoglosseae* the segregation of several genera related to the type genus *Cynoglossum*, mainly based on fruit and androecium characters, seems to be rather artificial. It has consequently been considered appropriate, following Greuter (in Willdenowia 11: 32-33. 1981), to include *Mattia, Mattiastrum, Paracynoglossum, Paracaryum, Pardoglossum, Rindera, Solenanthus, Suchtelenia* and *Trachelanthus* into *Cynoglossum* s.l. until further taxonomic and biological studies covering the whole complex indicate another alternative. Although originally placed in *Eritrichieae* (Valdés in Willdenowia 13: 108. 1983), *Gyrocaryum* belongs to *Cynoglosseae*.

In Table 1 the accepted Euro+Med genera of *Boraginaceae* are listed according to the adopted classification of the family.

The following new combinations need to be established:

- Aegonychon goulandriorum subsp. thessalicum (Aldén) Valdés, comb. nova ≡ Lithospermum goulandriorum subsp. thessalicum Aldén in Bot. Not. 129: 305. 1976.
- *Cynoglottis barrelieri* subsp. *longisepala* (T. Georgiev & Kitanov) Ančev & Valdés, comb. nova ≡ *Anchusa barrelieri* var. *longisepala* T. Georgiev & Kitanov in Izv. Bulg. Bot. Druž. 8: 75. 1939.
- *Myosotis scorpioides* subsp. *radicans* (Opiz) Valdés, **comb. nova** ≡ *Myosotis radicans* Opiz in Berchtold & al., Ökon.-Techn. Fl. Böhm. 2(2): 113. 1839 ≡ *Myosotis palustris* subsp. *radicans* (Opiz) R. Schust.

Address of the author:

Prof. Dr Benito Valdés, Departamento de Biología Vegetal y Ecología, Facultad de Biología, Universidad de Sevilla, Avda. Reina Mercedes s/n, E-41012 Sevilla, Spain; e-mail: bvaldes @us.es