

Zeitschrift:	Candollea : journal international de botanique systématique = international journal of systematic botany
Herausgeber:	Conservatoire et Jardin botaniques de la Ville de Genève
Band:	48 (1993)
Heft:	1
Artikel:	A new species of Salix (Salicaceae) from Calabria (S Italy)
Autor:	Brullo, Salvatore / Spampinato, Giovanni
DOI:	https://doi.org/10.5169/seals-879656

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 31.07.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

A new species of Salix (Salicaceae) from Calabria (S Italy)

SALVATORE BRULLO
&
GIOVANNI SPAMPINATO

RÉSUMÉ

BRULLO, S. & G. SPAMPINATO (1993). Une espèce nouvelle de Salix (Salicaceae) de la Calabre (Sud Italie). *Candollea* 48: 291-295. En anglais, résumés français et anglais.

Salix brutia est une espèce nouvelle décrite et illustrée des sols alluviaux des fleuves de la Calabre. Ses affinités taxonomiques avec *S. triandra* L. sont examinées.

ABSTRACT

BRULLO, S. & G. SPAMPINATO (1993). A new species of Salix (Salicaceae) from Calabria (S Italy). *Candollea* 48: 291-295. In English, French and English abstracts.

Salix brutia from the alluvial soils of the Calabria rivers is described and illustrated as a species new to science. Its taxonomical relationships with *S. triandra* L. are discussed too.

KEY-WORDS: Taxonomy — Flora — Italy — SALICACEAE — *Salix brutia*.

Introduction

In the course of floristical and phytosociological researches on the Calabrian rivers, a lot of *Salix* populations showing close affinities with *S. triandra* L. were found. These relationships regard mainly the occurrence of flowers with three stamens and glabrous ovaries; but on the basis of literature data as well as of herbarium and field investigations, the Calabrian plants result well differentiated from the typical specimens of *S. triandra* in numerous characters regarding chiefly the leaf shape and the morphology of floral structures. Therefore those populations, which on the whole result quite homogeneous, can be referred to a species new to science.

Salix brutia Brullo & Spampinato, spec. nov. (Fig. 1, 2).

Typus: Italia, Calabria, F. Mesima (autostrada A3, svincolo Serre), 30.3.1990, Brullo & Spampinato s.n. (holotypus CAT).

Frutex vel arbor parvula, 1-5 m alta. Rami cortice rugoso, glabro, lucido, brunneo-viridiscenti vel brunneo-rubescenti. Stipulae caducae, reniformes vel obscure semicordatae, 1.8-8.5 mm longae. Petioli 0.3-1 mm longe. Lamina foliorum elliptica, oblonga vel subrotunda, margine serrulato, apice rotundato vel obtuso saepe apiculato, basi truncata vel breviter angustata, 2-5(-6.5) cm longa,

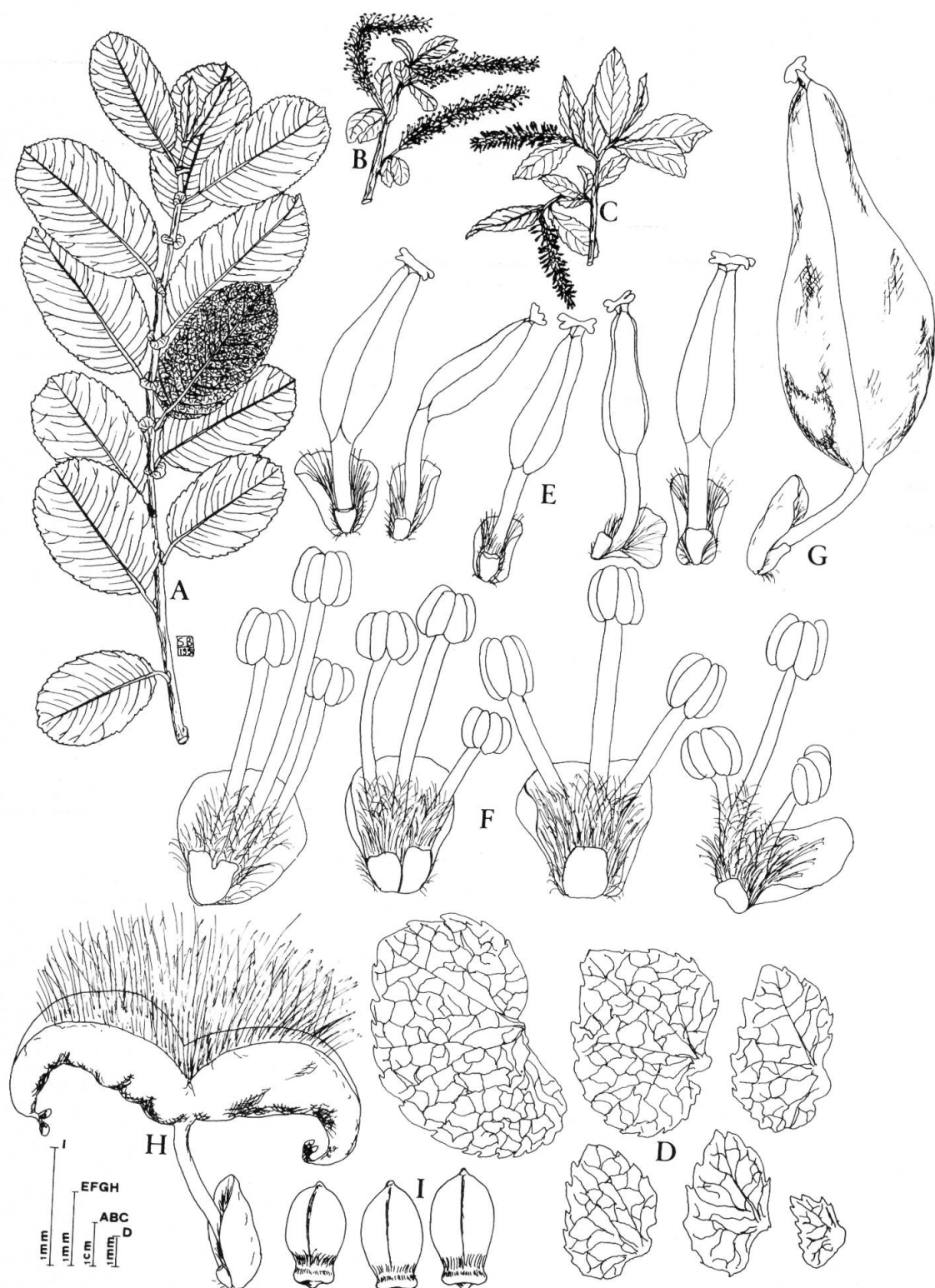


Fig. 1. — *Salix brutia* Brullo & Spampinato (from type locality).
A, sterile branch; **B**, branch with male catkins; **C**, branch with female catkins; **D**, stipules; **E**, female flowers; **F**, male flowers;
G, closed capsule; **H**, opened capsule; **I**, seeds.

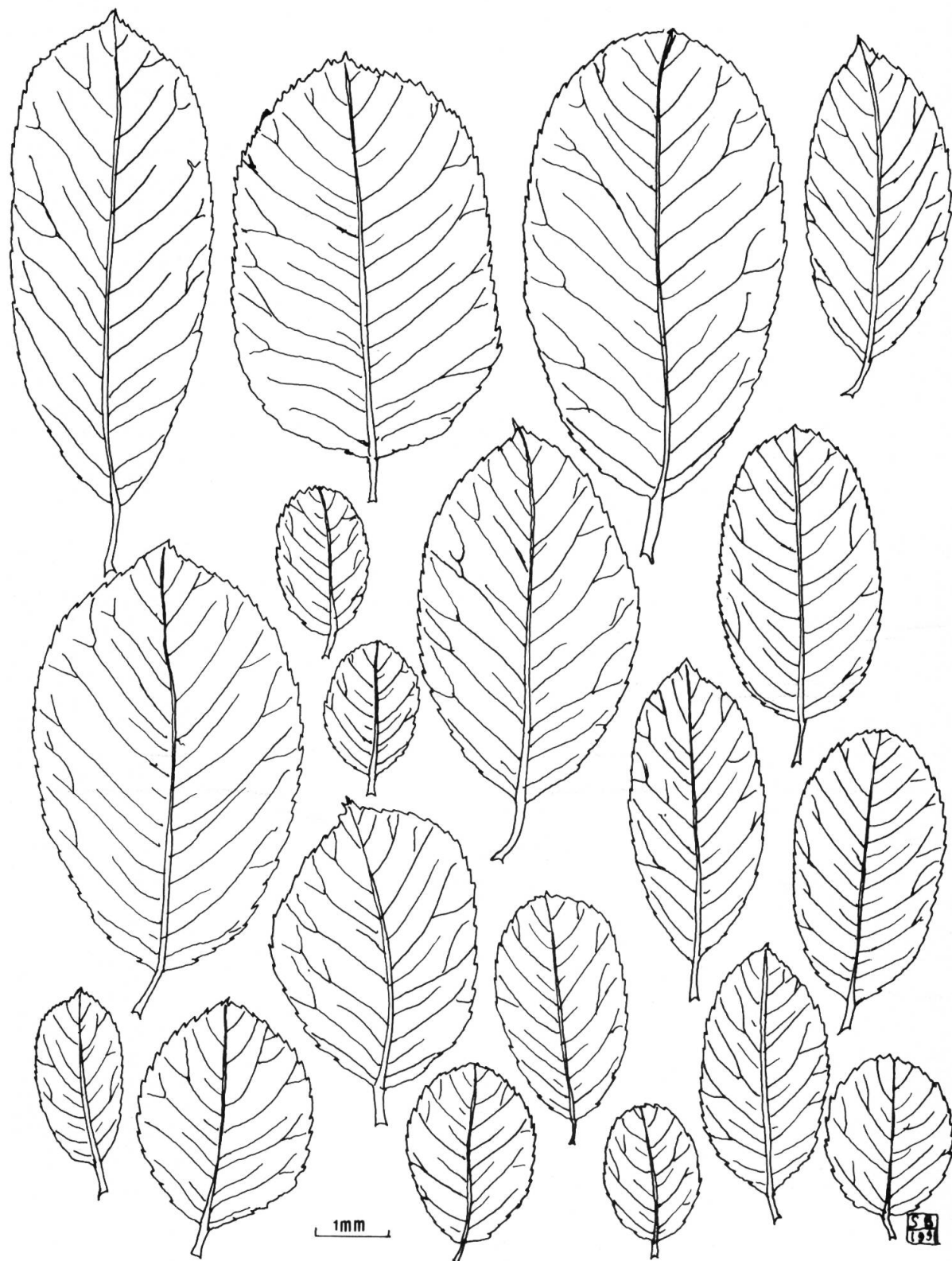


Fig. 2. — Leaf variability of *Salix brutia* (specimens coming from various Calabrian localities).

<i>Character</i>	<i>S. triandra</i>	<i>S. brutia</i>
Leaf outline	oblong-lanceoate to oblong-ovate	elliptical to suborbicular
Nerves at each side of the leaf	15-25	5-12(-15)
Leaf dimension	5-10(-15) × 1-1.7 cm	2-5(-6.5) × (1.2-)1.5-3.5 cm
Leaf margin	denticulate	serrulate
Leaf apex	acute to acuminate	rounded to obtuse
Leaf base	obtuse to attenuate	truncate to attenuate
Upper leaf face	dark green and shining	pale green and opaque
Stipules	semicordate	reniform to sub-semicordate
Male catkins	(3-)5-6 cm	2.5-4.5 cm
Female catkins	(3-)4-5(-7) cm	2-3 cm
Scale colour	brown-yellowish	yellowish
Scale outline	ovate to lanceolato-oblong	subrounded to subelliptical
Stamen filaments	equal or subequal	central one longer than lateral ones
Number of nectaries of male flower	2	1-2(-3)
Gynophore	0.5-0.8 mm long, shorter than scale	1.3-1.6 mm long, longer than scale
Capsule stipe	max. 1 mm long, shorter than scale	1.7-1.8 mm long, longer than scale

Table 1. — Comparative characters between *S. triandra* and *S. brutia*.

(1.2-)1.5-3.5 cm lata, superne glabra, pallide viride, opaca, subtus glauco-albescens, pruinosa, 5-12(-15) nervis prominentibus in quoque latere. Amenta lateralia, praecoccia, ciliata, pedunculis foliosis 5-12 mm longis, mascula 2.5-4.5 cm longa, feminea 2-3 cm longa. Bractea luteola, suborbiculata vel subelliptica, lanuginosa intus, ♂ 0 1.5-1.2 mm longa, ♀ 0.6-1 mm longa. Nectarium luteum, quadrangulare vel obovatum, emarginatum ad apicem, ♂ unicum vel bipartitum, saepe 2 antice et 1 postice, 0.5-0.7 mm longum, ♀ unicum 0.3-0.4 mm longum. Stamina 3, filamentis liberis pubescentibus basi, inaequalibus, mediano 3-4 mm longo, lateralibus 1.8-3 mm longis, anteris luteis, rotundo-subellipticis, ca. 0.7 mm longis. Ovarium subpyriforme 1.8-2.3 mm longum, glabrum, gynophoro 1.3-1.6 mm longo, glabro. Stylus brevis, 0.1 mm longus, vel subnnullus, stigmatibus 2, divaricato-patentis, bilobatis ad apicem. Capsula pyriformis, 4-5 mm longa, stipite 1.7-1.8 mm longo, e bractea longe exerto. Semina olivacea, elliptica, apiculata, 0.8-1 mm longa, breviter stipitata, dilatata basi.

Specimens examined

Calabria: Fiume Mairo, s.d., *De Pasquale* (FI); ibid., Marina di Crotone, Budetto presso il Fiume Neto, 17.3.1912, *Lopez* (FI); Ad ripa Montis Calabriae in locis humentibus, sept., *Pasquale* (FU); Locus Flumen Mesima prope Monteleone, 14.5.1877, *Arcangeli* (FI); ibid., 11.5.1877, *Biondi* (FI); In fructus rarissime inveni prope Rizziconi, s.d., *Pasquale* (FI); Foce F. Neto, 5.5.1989, *Spampinato* (CAT); ibid., 29.3.1990, *Brullo & Spampinato* (CAT); Fiume Fiumarello (Altomonte), 30.3.1990, *Brullo & Spampinato* (CAT); Foce F. Crati, 29.6.1989, *Scelsi & Spampinato* (CAT); Fiume Crati (Tarsia), 30.3.1990, *Brullo & Spampinato* (CAT); F. Mesima (autostrada A3, svincolo Serre), 30.3.1990, *Brullo & Spampinato* (CAT); F. Esaro, 29.6.1989, *Scelsi & Spampinato* (CAT); Torrente Pastella (S. Eufemia d'Aspromonte), 19.4.1991, *Brullo, Scelsi & Spampinato* (CAT); Torrente Pietragrande sotto Delianova, 27.6.1989, *Scelsi & Spampinato* (CAT); Torrente Lago sotto Scido, 27.6.1989, *Scelsi & Spampinato*, (CAT).

Ecology

Salix brutia is very frequent along the Calabrian rivers, where it occurs mainly in the last part of their course, limitedly to areas characterized by a climate of thermo-mesomediterranean type.

Normally it grows together with other woody hygrophytes, as *Salix alba* L., *S. amplexicaulis* Bory, *S. purpurea* L. subsp. *lambertiana* (Sm.) Neum., *S. elaeagnos* Scop., *Alnus glutinosa* (L.) Gaertner, *Populus nigra* L., etc. From the phytosociological point of view, above mentioned species characterize a particular type of alluvial forest belonging to *Salicetalia purpurea* Moor 1958, which is floristically and ecologically well differentiated from the allied plant-communities described from the N Mediterranean and C European countries.

Relationships

Until now the specimens of *Salix brutia* were attributed to *Salix triandra* L., mainly for the occurrence of male flowers with three stamens (cf. MARTINI & PAIERO, 1988). Effectively, *S. brutia* shows close relations with the latter species, but it results quite distinct from that one in some floral characters, but mainly in the leaf shape. In fact, *S. brutia* is characterized by leaves shorter and wider, elliptical to suborbicular with max. 12 pairs of veins, while *S. triandra* has leaves long and narrow, oblong-lanceolate to oblong-ovate with 15-25 pairs of veins. Previously the taxonomical value of the leaf character was taken in to consideration by BORZI (1885), which referred the Calabrian populations to a new taxon named *S. triandra* var. *brevifolia*. In particular the author included in this variety, differentiated by obovato-elliptical or ovate leaves, the Tuscany populations too. Successively, FIORI (1923) placed this taxon as synonym of *S. triandra* var. *microphylla*, described by WILLKOLMM & LANGE (1861) from Spanish specimens. Effectively in some European populations of *S. triandra* s.str., the leaves can sometimes show an elliptical-ovate shape, but in any case the other specific characters persist; on the contrary all the *S. brutia* populations, apart from the occurrence of numerous morphological differences compared to those of *S. triandra*, always show a quite uniform and peculiar type of leaf. As concerns the most important diacritic characters between the two species, they are mentioned in the Table 1. In particular *S. brutia* for its leaves abaxially glaucous and opaque shows narrower resemblance with *S. triandra* subsp. *discolor* (Koch) Arcangeli, since in the subsp. *triandra* the leaves are pale-green and lightly shining beneath.

From the phytogeographical point of view, *S. brutia* seems confined to the rivers of the Calabria (S Italy), coinciding with the extreme meridional part of the Apennines. Therefore, this species can be considered as a thermophilous element occurring in coastal places or in areas of the basal zone, which are generally characterized by very hot climate condition. In comparison with *S. triandra*, eurosibirian element distributed up to subalpine belt and having a subcontinental character, *S. brutia* represents a schizoendemic, differentiated from the former probably in consequence of its fitting to more thermic habitats occurring in the most meridional part of the Italian peninsula.

ACKNOWLEDGEMENTS

Financial support by M.U.R.S.T. (40%) and by C.N.R. is gratefully acknowledged.

REFERENCES

- BORZI, A. (1885). *Compendio della flora forestale italiana*. Messina.
FIORI, A. (1923). *Nuova Flora Analitica Italiana* 1: 256. Firenze.
MARTINI, F. & P. PAIERO (1988). *I Salici d'Italia*. Trieste.
WILLKOLMM, H. M. & J. M. C. LANGE (1861). *Prodromus Florae hispanicae*. 1. Stuttgartiae.

