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On the taxonomy and distribution of *Brassica* sect. *Brassica* (Cruciferae) in Sicily *

Abstract


The geographical distribution of the Sicilian taxa included in *Brassica* sect. *Brassica* is critically reviewed on the basis of herbarium data and field records representing all populations known to date. The detailed morphological analysis results in the recognition of 8 discrete taxa, here treated at the level of species: *Brassica insularis*, *B. macrocarpa*, *B. rupestris*, *B. incana*, *B. villosa*, *B. drepanensis*, *B. linei* and *B. bivoniana*. All except *B. insularis* and *B. incana* have their centre of distribution and diversity in Sicily where 5 are endemic, whereas *B. rupestris* also extends locally to Calabria. A key for identification of the Sicilian species is provided, along with full descriptions and synonymies, illustrations, dot maps, and critical comments.

Introduction

The taxa of *Brassica* sect. *Brassica* occurring in Sicily are rather hard to delimit. This difficulty has resulted in different taxonomic interpretations and classifications of these taxa, especially as regards the question of the appropriate taxonomic rank (Lojacono Pojero 1888, Schulz 1919, Fiori 1923-1925, Onno 1933, Heywood 1964, Snogerup 1980, Pignatti 1982, Snogerup & al. 1990).

Some of the taxa appear as homogeneous and geographically well defined units, whereas others are in need of a thorough reassessment of their taxonomic status and geographical distribution, especially in central and western Sicily where the highest diversity is found. The main causes of past uncertainties are the lack of clear and constant morphological characters and the use of spurious features thought to be diagnostic; furthermore some earlier treatments were mainly based on the study of atypical and incomplete specimens belonging to ancient collections, or on field observations rather than on herbarium specimens. Also, the names of most Sicilian taxa have not yet been formally typified. On the other hand, characters of the seedlings as well as cytological, microscopic, analytical, and interfertility data, etc., have been recently used (Gómez-Campo & Tortosa 1974, Gustafsson & al. 1976, Snogerup 1979, Gómez-Campo 1980, Takahata & Hinanta 1980, Stork & al. 1980, Snogerup & Persson 1980), and were found to be relevant for the

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understanding of the biology and variation of the taxa, but they are mostly impossible to ascertain by conventional herbarium studies and cannot be immediately assessed in the field. We were able to demonstrate, however, that many of the morphological features recognized and described by the early Sicilian botanists, when considered in conjunction with geographical data, can be of great value. The past taxonomic knowledge of Sicilian populations of Brassica sect. Brassica, and the formal taxa resulting from that knowledge, were therefore to a large extent confirmed by our own results.

Materials and methods

Our study is designed as a complement to the careful, experimentally based recent work by Snogerup & al. (1990) on the Mediterranean representatives of Brassica sect. Brassica. This deliberate complementarity means that we have refrained from trying to repeat, totally or in part, the chromosome studies, crossing experiments and biometrical analyses of the Swedish authors, nor have we aimed at duplicating their herbarium studies. Mediterranean material consulted by us is mainly that which is kept in institutions whose holdings were not, or only in part, studied by Snogerup & al., viz.: B, BOLO, FI, K, MS, NAP, PAL, and PI. We have verified original material of all taxa described from Sicily and have, where appropriate, lecto- or neotypified their names. The major emphasis of our work was not, however, on the study of the earlier herbarium material but on the investigation of the populations in the wild. During our studies we have visited nearly all known localities of wild cabbages in Sicily, and have discovered a number of new ones. Some non-Sicilian localities of Sicilian taxa were also visited by us for comparison. We were therefore able to gain direct insight into the structure and variability of the natural populations. For each of them new, complete herbarium specimens were prepared, and seeds were sampled. Our second main purpose was the comparative investigation of taxonomically valuable morphological features, many of which had so far been neglected: indumentum, shape and dissection of the leaves, venation of the fruit valves, and shape of the fruit particularly as viewed in transect. Seedlings from every known population were raised in the Botanical Garden of Palermo and their development was studied in detail up to the unfolding of their seventh or eighth leaf, after which voucher specimens were prepared among the most typical leaves (3rd or 4th).

Taxonomic treatment


Suffrutex up 120 cm high. Stem branched, woody, 10-15 mm thick. Leaves glabrous; lower leaves, without the 10-15 cm long petiole, 25-30 x 15-20 cm, narrowly ovate to

Fig. 1. Brassica insularis. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).
lanceolate, sublyrate in the lower part; upper leaves undivided, gradually smaller, becoming linear, their margins with irregularly scattered, acute teeth. Seedling leaves broadly ovate to oblong. Racemes up 100 cm, many-flowered. Flowers fragrant; pedicels 10-20 mm, suberect; sepals (9-)10-13(-14) x 2-4 mm; petals white, 20-28 x 10-14 mm. Siliqua patent, subcylindrical, slightly compressed laterally, 35-70 x 3-5 mm without the 10-20 cm long, 1-2-seeded beak rostrum. Fl.: III-IV. — 2n = 18 (Lentini & al. 1990).

Habitat: maritime volcanic cliffs (in our area). — General distribution: Corsica, Sardinia, Algeria, Tunisia, Pantelleria. — Local distribution: Pantelleria near Punta del Formaggio (Fig. 5).

Specimens examined: Pantelleria, s.d., s. coll. [Todaro] (PAL); Pantelleria, "rupi marittima presso Punta del Formaggio" 20.3.1963 Catanzaro (FI); Pantelleria, "Rocce verticali a strapiombo sul mare e nella sottostante cala, nel tratto Cala Tramontana (Elefantino) Paraglione dietro Isola", 30.3.1962, Catanzaro (PAL); Pantelleria, "nelle falezie presso Punta del Cultignolo", 120 m, 8.7.1986, Romano & al. (PAL).

Notes: The sole locality known in Pantelleria is near Punta Formaggio (Catanzaro 1966). A specimen preserved in the Herbarium of Todaro (PAL) almost certainly comes from that same locality, which constitutes an obvious connecting link between the Sardinian and the N African populations.


Suffrutex up 150 cm high. Stem woody, up 20 mm thick. Leaves glabrous; lower leaves, without the 10-20 cm long petiole, 15-25 x 10-20 cm, ovate, sublyrate, with the apical lobe acute and the margin coarsely and irregularly toothed; upper leaves gradually becoming undivided and smaller; seedling leaves undivided, ovate, acute, irregularly toothed. Racemes up 100 cm long, branched. Pedicels 10-20 mm, erecto-patent; sepals (9-)10-12(-13) x 2-4 mm, yellowish; petals (18-)20-30(-32) x (8-)9-11(-12) mm, bright yellow. Siliqua subsisodiametric, the valves with an inconspicuous midrib, (20-)25-35(-40) x (8-)10-12(-13) mm without the (8-)10-15(-18) mm long, 1-2 seeded beak rostrum. Seeds reticulate. — Fl. II-IV. 2n = 18 (Ferrarella & al. 1981).

Habitat: maritime limestone cliffs and slopes. — Distribution: Endemic to the islets of Favignana and MaretIMO W of Sicily (Fig. 5).

Specimens examined: s. loco, s. d., Lojacono (PAL); s. loco, s. d., s. coll. [Todaro] (PAL); Favignana, 3.1854, Todaro (PAL); Favignana, Apr., s. coll. (PAL); Favignana, s. d., Todaro (PAL); Favignana, 9.3.1978, Ottoleno (PAL); Favignana, 11.4.1979, Ottoleno (PAL); Favignana, s. d., Gussone (NAP, typus); Favignana, Apr., Gussone (NAP); "In rupibus calcareiis montosis", Feb.-Mar., Gussone (NAP); Maretimo, 10.5.1829, Gussone (NAP); Maretimo, "In rupibus calcareiis maritimis", 3.7.1899, Ross

Fig. 2. Brassica macrocarpa. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).


Suffrutex up 150 cm high. Stem woody, up to 20 mm thick. Leaves glabrous or sometimes, with sparse, hispid, bulbose hairs; lower leaves without the up 20 cm long petiole, (15)-20-30-(40) x 10-15-20 cm, ovate, lyrate, with 2-6 large lobes, and more or less deeply toothed margin, often auriculate at the base; upper leaves undivided, gradually smaller. Seedling leaves undivided or sublyrate, usually broadly ovate, coarsely toothed, Racemes up to 100 cm long in a branched panicle. Pedicels 10-20 mm, erecto-patent to erect sepals (6-)8-12-(13) x 2-3.5 mm; petals (16-)18-5(27) x (6-)7-12-(13) mm, yellow. Siliqua erecto-patent, more or less curved and torulose, slightly compressed, the valves 1-nerved and (35-)40-75 x 3-4.5 mm including the subulate to narrowly conic, up 10 mm long rostrum. — Fl.: XII-IV — 2n = 18 (Colombo & al. 1979).

Fig. 3. Brassica rupestris. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).
Habitat: Limestone cliffs between sea level and 1.100 m. — General distribution: Sicily and Calabria near Stilo, province of Catanzaro (Hammer & al. 1986). — Local distribution: From Roccella Valdemone (W of Catania) westward (Fig. 5).

Specimens examined: [Sicily]: Gorgo del Drago, 20.4.1987, Fici (PAL); Castle of Calatubo (TP), 9. 6.1987, Ottolino & Gianguzzi (PAL); Polizzi at the Pietà, "rupi esposte a W", 16.6.1987, Mazzola (PAL); Monte Gallo, 10.4.1850, s. coll. [Porcari] (PAL); Palermo, "In rupibus calcareas", 4.1858, s. coll. [Todaro] (PAL, typus); Mondello, 1.4.1874, Reina (PAL); Palermo, 1854, s. coll. [Tineo] (PAL); S. Maria di Gesù, 4.3.1856, s. coll. [Tineo] (PAL); Monte Pellegrino, "fessure delle rupi", 4.1875, s. coll. (PAL); Palermo, "in rupibus calcareas", s.d., Todaro (PAL); S. Maria del Bosco, s. d., s. coll. [Ciliard] (PAL); Pellegrino, Apr., s. coll. [Tineo] (PAL); Palermo, "monti", Apr., s. coll. (PAL, sub "var. longirostris", typus); Palermo, Monte dell'Occhio, May, Gussone (NAP); Monte dell'Occhio, "Siliquis erectis crassioribus angulatis", s. d., Gussone (NAP); Palermo, Monte dell'Occhio, May, Gussone, (NAP, sub "B. cretica var. siliquis angustis incurvis erectis"); Sagana, s.d., Gussone (NAP); Palermo, "In rupibus calcareas montium", s. d., s. coll. (B, sub "B. baleareca"); Palermo, "In rupibus calcareas reg. infer. et montanae", s. d., Ross (B); Corleone, "Alle gole del Drago", 8.4.1987, Raimondo & Mazzola (PAL); Roccamena, "Rupe nei pressi dell'abitato" 26.10.1989, Cefalu & Gambino (PAL); Collesano, "Rupi di Cozzo Croci, sopra il centro abitato", 16.5.1988, Raimondo & Mazzola (PAL); Cefalu, "Rupi della rocca", 2.1.1983, Raimondo & Mazzola (PAL); S. Vito Lo Capo, at the Pizzo Monaco, 17.3.1986, Ottolino & Romano (PAL); Macari, "Rupi", 29.3.1986, Ottolino (PAL); Castelbuono, at Passo Scuro, 13.3.1983, Raimondo & Mazzola (PAL); Monte Pellegrino, "All'Addaura nelle rupi ai margini della strada", 3.1.1984, Fici (PAL); Altavilla Milicia, "In contrada Sperone, 10 m", 23.4.1973, Ottolino (PAL); between Macari and S. Vito Lo Capo, "Pareti calcareae a 80 m s.m. esposte a W", 8.8.1985, Raimondo (PAL); Sambuca di Sicilia, "Rupi a Sud del lago Arancio", 4.4.1986, Mazzola (PAL); Caccamo, "Rupi sovrastanti il letto del fiume S. Leonardo, m 200", 12.4.1986, Raimondo & Mazzola (PAL); Capo Zaffarano, 3.2.1985, s. coll. (PAL); Roccella Valdemone, "Poco frequenti sulle rupi esposte a settentrione, a N e a NE dell'abitato", 16.4.1990, Raimondo & Gianguzzi (PAL); Castelbuono, "Rupi dei Monti Gemelli", 17.7.1906, Marielli (FI, sub "B. macrocarpa Guss., siliquae desunt"); Monte dei Cani, 8.4.1989, Romano (PAL); Palermo, "in rupibus", s. d., Borzi (BOLO); Palermo, "in monti", 1824, Gussone (BOLO); "Monti di Palermo (M. dell'Occhio)", 1824, Gussone (BOLO); Palermo, "in rupibus calcareas", s. d., Todaro (PI); Palermo, "ad rupes calcareas", s. d., Todaro (PI); Palermo, "in rupibus calcareas", 2.4.1902, Ross (PI); Palermo, "ad rupes calcareas", 1856, Todaro (PI); Palermo, at Monte Pizzuta, 8.1884, Parlatore (FI); Monte Pellegrino, "in rupibus calcareas montanis", s. d., Loyalcon (FI); Palermo, at S. Maria di Gesù, 22.2.1855, Parlatore (FI); s. loco, 6.1854, Sorrentino (FI); Palermo, "in rupibus calcareas", 1868, Todaro (FI); Palermo, "in rupibus elatis", 5.1882, Loyalcon (FI); Palermo, "rupi calcaree di Monte Pellegrino", 4.2.1912, Vanari (FI); Palermo, 4.1898, Ross (K); Isnello, at Favara, 7.4.1987, Raimondo & Mazzola (PAL); Isnello, at Aquileia, 7.4.1987, Raimondo & Mazzola (PAL); Termini Imerese, Monte S. Calogero, 11.5.1989, Mazzola (PAL); Caltabellotta, "Rupi", 10.5.1985, Mazzola (PAL); Rocca Busambra, 7.3.1984, Raimondo & Mazzola (PAL). — [Calabria]: near Stilo (Reggio Calabria), "lungo le pendici di un costone calcareo rivolto a Nord-Est ad una altitudine di m 200 ed oltre", 19.9.1986, Hammer & al. (FI); Stilo (Reggio Calabria),

Fig. 4. *Brassica incana*: A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).
"Parete calcarea sopra la chiesetta bizantina", 20.1.1990, Mazzola & al. (PAL).

Notes: Brassica rupestris, as other name of Sicilian species established by Rafinesque, needs a neotype. For this purpose a specimen from the first locality quoted in the protologue, where the taxon in question is widespread, has been selected.

B. rupestris, in spite of its variability, is a morphologically clearest and taxonomically distinct species. In the wild, hybrids between B. rupestris and other villous species do occur. They are easily recognized by having both the hispid, bulbose hairs of B. rupestris and the soft indumentum of B. villosa (Onno 1933, Heywood 1964, Pignatti 1982, Snogerup & al. 1990) B. bivoniana, B. drepanensis or B. incana. They are formed where the ranges of the parent species overlap.

B. rupestris occurs mainly in north-western Sicily, in the area comprised between the Madonie mountains and Trapani, where it can be regarded as a relatively frequent inhabitant of calcareous rocks. In the eastern part of the island, old records exist for Bronte and Randazzo near Mount Etna (Rafinesque 1810), Taormina (Onno 1933), Catania and Siracuse (Tornabene 1887). These localities could not yet be verified, but the occurrence of B. rupestris in the eastern part of Sicily is confirmed by our new record for Roccella Valdemone (Catania). Reports from Capo S. Alessio (Gramuglio & al. 1959) refer in fact to B. incana. For southern Italy, B. rupestris has been reported by Onno (1933), Heywood (1964), and Pignatti (1982), whereas others have denied its occurrence in this area (Anzalone 1979, Greuter & al. 1986). The taxonomic identity of the alleged peninsular populations of B. rupestris, which have been considered to belong to B. incana (Brullo 1985), certainly needs verification. Genuine B. rupestris has, however, been discovered in a locality near Stilo (Calabria, province of Catanzaro) by Hammer & al. (1987) where, as we have verified, it is seriously threatened by the cultivation of crops. A wider distribution of the species in the south of the Italian peninsula may be assumed.

B. incana Ten., Fl. Napol. 1: XXXIX, 1811-1815. = B. oleracea subvar. incana (Ten.)


Suffrutex up 150 cm high. Stem woody up 20 mm thick. Leaves softy villous: hairs usually simple, denser along the nerves and the rachys; lower leaves, without the 5-15 cm long petiole, 15-30 x 10-20 cm, ovate to lanceolate, lyrate, auriculate or amplexicaul, their margins, irregularly denticulate; upper leaves undivided, gradually smaller. Seedling leaves undivided, ovate coarsely toothed. Racemes up 100 cm long, many-flowered. Pedicels 10-25 mm, patent; sepals 12-16 x 2-4 mm, yellowish; petals 20-30 x 8-13 mm, bright yellow. Siliqua patent, slightly dorsally compressed, (40-)50-100 mm long, 3-4 x 4-5 mm without conic 8-14 mm long, seedless rostrum. Seeds minutely reticulate. — Fl. III-IV — 2n = 18 (Ferrarella & al. 1980).

Fig. 5. Distribution of Brassica insularis ( ), B. macrocarpa ( ▲ ), B. rupestris ( ○ ) and B. incana ( ■ ) in Sicily.
Habitat: limestone cliffs and slopes from sea level up to 800 m. — General distribution: S and C Italy, E Sicily, Yugoslavia, Ionian Islands in NW Greece (Snogerup & al. 1990). — Local distribution: E and C Sicily, westward to the Madonie Mountains (Fig. 5).

Specimens examined: Capo d’Orlando, s. d., s. coll. [Porcari] (PAL); Militello V. di Noto, Apr. s. coll. [Tineo] (PAL); V. Demone, 5.1855, Todaro (PAL); Capo d’Orlando, s.d., Todaro (PAL); "Coltivata nel R. Orto Bot.", 1888, s. coll. (PAL); Capo d’Orlando, "In Lapidosis calcareis", Jul., s. coll. (PAL); Capo d’Orlando, s. d. Citarda (PAL); Fondaco dell’Agnone between Catania ed Agosta, "In rupibus montosis", Gussoni (NAP); near Avola and Siracusa, "in rupis erectis; solo tufaceo", 4/26.4.1989, Rigo (B); Tindari, "Rupi", 6.5.1982, Raimondo & Mazzola (PAL); Mongiove (Patti), 16.8.1983, Raimondo (PAL); Capo S. Alessio, 31.7.1984, Ottonello (PAL); Torrente Rosmarino, S. Agata Militello, 22.3.1981, Raimondo (PAL); S. Agata Militello, 3.1.1984, Ottonello (PAL); Palermo, "Hort. Bot. ex planta culta e seminibus siculii", s. d., Gussoni (NAP); Castel di Mola, "Rupi", 31.7.1984, Ottonello (PAL); Madonie at Gonato, 14.7.1984, Ottonello (PAL); S. Fratello, 8.4.1987, Romano (PAL); Isnello, "rupi fra l’abitato e il fiume" Mazzola (PAL); Castel Mola near Taormina, "nei muri inculta", 20.3.1885, Borzi (MS); Castel Mola, "In ripibus", 1887, Borzi (MS); Taormina, "nelle rupi calcaree", 4.4.1906, Fiori (FI); Taormina, 4.3.1906, Fiori (FI, sub B. rupestris Raf.); Cefalù, "at S. Nicola", 27.4.1988, Raimondo & Mazzola (PAL); S. Mauro Castelverde at Cozzo Arfarama, 22.5.1988, Gianguzzi & Certa (PAL); Frazzano, Contrada Daza, 5.5.1988, Gianguzzi (PAL); Longi at Passo della Zita, 5.5.1988, Gianguzzi (PAL); S. Marco d’Alunzio at "Malupirtusi", 16.5.1988, Gianguzzi (PAL); Acquedolci at San Teodoro, 12.5.1987, Mazzola (PAL).

Notes: The distributional area of this species includes parts of the Yugoslav coast, of central and southern Italy and of Sicily, where only Brassica incana subsp. incana occurs. The latter is widespread in the eastern part of the island, reaching west as far as the Madonie mountains where it has been found at Gonato (S of Castelbuono) and S. Nicola (S of Cefalù) and where an old record for Isnello (Strobl 1903) has also been verified. In this latter locality both B. rupestris and B. incana occur. Other records for localities in western Sicily (Lojacono 1906, Bartolo & al. 1976, Brullo & Marcedù 1979) belong in first to B. bivoniana or B. drepanensis rather than to B. incana. On the other hand, herbarium materials from eastern Sicily and the Madonie mountains, that had been misidentified as B. villosa (Strobl 1903, Onno 1933, Pignatti 1982), belongs in fact to B. incana.


Suffrutex up 150 cm high. Stem woody, up 20 mm thick. Leaves densely villous; lower leaves, including the 10-15 cm long petiole, up to 40 x 15 cm ovate, lyrate with a

Fig. 6. Brassica drepanensis. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).
large apical lobe and irregularly denticulate margins; the petiole with several lobes or winged, upper leaves becoming smaller and undivided. Seedling leaves broadly ovate, sublyrate and with irregularly denticulate margin. Racemes up to 100 cm long, many-flowered, branched. Pedicels 10-25 mm long, suberect, sepal (8-9-12(-13) x 2-4(-5) mm, yellowish; petals (16-20-30(-32) mm, bright yellow. Silica almost isodiametric. The valves with a midrib evident especially on dried material, (25-)30-45(-50) x 5-6 mm without the 6-8 mm long, subulate rostrum. — Fl. III-IV. — 2n = 18 (Raimondo & Garbari 1975).

Habitat: limestone cliffs and at their base, 300-800 m. — Distribution: Endemic to NW Sicily, between Monte Erice and Monte Passo del Lupo (Riserva dello Zingaro) (Fig. 10).

Specimens examined: Erice, 19.3.1978, Raimondo (PAL); "versante meridionale di Monte Cofano, 3.1978, Raimondo (PAL); Cofano "esposizione S", 26.5.1984, Ottonello (PAL); Cofano, "esposizione NE", 26.5.1984, Ottonello (PAL); Erice, 31.5.1984, Ottonello (PAL); Monte S. Giuliano (Erice), 21.5.1981, Ottonello (PAL); Monte Erice, 7.5.1833, s. coll. (PAL); Monte di Trapani, 6.1855, s. coll. [Citarda] (PAL, typus); Trapani, castle walls of Erice (Monte Giuliano), 750 m, 3.6.1936, Fields (B); Erice, 17.11.1978, Ottonello (PAL); Erice-Valderice, "Ai argini della strada nella pineta sul versante NE", 17.5.1986, Ottonello (PAL); Pizzolungo (Erice), "Rupi", 17.5.1986, Ottonello (PAL); Custonaci (TP), Bufara, 29.4.1986, Ottonello (PAL); Valderice, "Salita, 1 km prima del bivio per Trapani", 6.4.1982, Mazzola (PAL); Trapani, M. Erice, 28.12.1954, Chiarugi (FI, sub "B. oleracea var. villosa"); Riserva dello Zingaro at Portella S. Giovanni, 7.5.1985, Ottonello (PAL); Riserva dello Zingaro at Monte Passo del Lupo, 7.5.1985, Ottonello (PAL).

Notes: Two specimens collected by Citarda are preserved in Palermo (PAL). One of them is the holotype of Brassica drapanensis, as demonstrated by the herbarium stamps of both Palermo (PAL) and Florence (FI) to where it had been lent by Caruel.

Until recently, there were widely diverging opinions on the taxonomic status of B. drapanensis. It has been included in B. macrocarpa at infraspecific rank by Paoletti (1898) and Lojacono (1906), whereas Pignatti (1982) considers it as species, and so does Hickey (1964), although doubtfully; Snogerup & al (1990) chose to include it in the variation range of B. villosa, along with B. tinei.

From a morphological point of view, Brassica drapanensis is distinct from both B. macrocarpa and B. bivoniana by its lyrate leaves and its thick, tetragonous silica. It occurs on calcareous rocks in western Sicily, between Castellamare and Trapani. Its distributional area overlaps with those of B. bivoniana and B. rupestris.

Brassica tinei Lojac., Fl. Sicula 1(1): 113. 1888 = B. villosa var. tinei (Lojac.) O. E. Schulz in Engler, Pflanzenr. 70: 38. 1919. — Fig. 7. — Ind. loc: [Sicilia] "Rupi calcareae montuose ombrose: Caltanissetta a Terrapilata, Tineo; Marianopoli rupi boreali Lojacono; Serre di Chibbò rara, Lojacono". — Lectotypus (selected here): s. d., Lojacono (PI, ex Herb. Costa Reghini).

Suffrutex up to 150 cm high. Stem woody, up 20 mm thick. Leaves softy villous;

Fig. 7. Brassica tinei. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: silicula (x 1.3); D: silicula in transect (x 1.3); E: seedling leaf (x 0.5).
lower leaves, without the up 20 cm long petiole, up to 30 × 25 cm, roundish or coarsely ovate, lyrate with lower lobes slightly decurrent and margins with coarse, obtuse teeth; upper leaves undivided and gradually smaller; seedling leaves roundish to oblong-ovate, with broadly toothed margins. Racemes up 100 cm long, branched. Pedicels 10-25 cm long, sub-erect; sepals (6-)7-10(-12) × 2-3 mm; petals (15-)16-22(-24) × 6-10(11) mm. Siliqua patent, laterally compressed, the valves with an evident midrib, 25-30 × 3-4 mm without the slender, 6-8 mm long rostrum. — Fl. III-V. — 2n = 18 (Raimondo & al. 1985).

*Habitat:* Limestone and calcarenite cliffs and at their base up to 800 m. — *Distribution:* Endemic to C-Sicily (Fig. 10).


**Notes:** The specimen here selected as type is well preserved, whereas the syntype collected by Tineo (PAL) was almost destroyed by insects. As regards the taxonomic status, *B. tinei* has been reduced to the rank of variety within *B. villosa* (Schulz 1919, Onno 1933), or considered a mere synonym (Terracciano 1888-1889, Fiori 1923-1925, Heywood 1964, Pignatti 1982, Greuter & al. 1986). In fact some distinctive morphological features can be recognized, which one may consider to be of little relevance by themselves (Snogerup & al. 1990), but which increase in weight in connection with their discrete distribution in a relatively isolated geographical area. We are adding here a number of new localities to those already reported by Lojacono (1888).

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Fig. 8. *Brassica villosa.* A: mature plant in flower (× 0.4); B: fruiting raceme (× 0.4); C: siliqua (× 1.3); D: siliqua in transect (× 1.3); E: seedling leaf (× 0.5).

Suffrutex up to 150 cm high. Stem woody, covered by leaf scars, up to 20 mm thick. Leaves villous; lower leaves without the up 30 cm long petiole, up to 30 x 20 cm, sublyrate or deeply 1-3 lobed, with a broadly ovate terminal lobe and with irregularly crenate-toothed margins; upper leaves gradually smaller and becoming undivided. Seedling leaves broadly ovate, with irregularly toothed margins. Racemes up 100 cm long, diffusely branched. Pedicels 10-20 mm long, patent; sepals 7-10 x 2-5 mm; petals 16-25 x (5-)6-10(-1) mm. Siliqua cylindrical to subtetragonal, the valves with an evident midrib, (25-)30-60(65) x 3.5-4 mm, excluding the conic, 6-8 mm long rostrum. — Fl. IV-V. — 2n = 18.

Habitat: Limestone cliffs of the lower montane zone. — Distribution: Endemic to N Sicily, area S of Palermo (Fig. 10).

Specimens examined: Occhio, May, s. coll. (PAL); Occhio, s. d., s. coll. (PAL); Palermo at Monte Cuccio, "in rupibus montosis elatioribus", Feb.-Mar., Gussone (NAP); S. Martino near Palermo, Jun., Gussone (NAP); S. Martino, May, Gussone (NAP); Palermo at Monte dell'Occhio, s. d., Gussone (NAP); Sagana, May, Gussone (NAP); Sagana above Partinico, s. d., Gussone (NAP); s. loco, s. d. Bivona-Bernardi (B, typus); Palermo, "rupi", 1834, Gussone (BOLO); Palermo, at M. Cuccio, 30.3.1836, Parlatore (Fl); Palermo, at M. Occhio, 3.1842, Parlatore (Fl); Palermo, M. Occhio, "ad rupe montosas", 7.1848, Todaro (Fl); Palermo, M. Occhio, "in rupibus fissuris", 3.5.1842, Heldreich (Fl); S. Martino, "in rupibus calc. elatii", 5.1883, Lojacono (Fl); M. Occhio, 1841, Parlatore (Fl, Herb. Webb); M. Occhio, "ad rupe calcareas montosas", s. d., Todaro (Fl); M. Occhio, 10.1841, Parlatore (K).

Notes: Bivona's specimen here selected as type, is undated. The manuscript note on it (by Gaudichaud) refers to the first volume of Candolle's "Systema", published in November 1817. Since it is not proven that the specimen is part of the original material, it may be safer to consider it as a neo- rather than as a lectotype. In the protologue of Brassica villosa some localities in W and central Sicily are quoted. However most earlier collections were made on Monte Occhio, south of Palermo, and on the surrounding mountain cliffs. In this area a homogeneous population lives, which morphologically agrees with the plant described as B. villosa, and which is distinct from the other hairy Sicilian populations later referred to other species. If one accepts this population as representing the true B. villosa, then the geographic distribution of that species results to be very restricted as compared to the whole B. villosa group, comprising B. villosa s. str., B. drepanensis, B. bivoniana and B. tinei. This narrow distributional area is geographically distinct from that of the other villos-pubescent Sicilian Brassica.

Fig. 9. Brassica bivoniana. A: mature plant in flower (x 0.4); B: fruiting raceme (x 0.4); C: siliqua (x 1.3); D: siliqua in transect (x 1.3); E: seedling leaf (x 0.5).
species, while being comprised within the area of the sympatrically occurring *B. rupestris*.

**Brassica bivoniana** Mazzolla & Raimondo in Lagascalia 15, Extra: 250. 1988. — Fig. 9 (from Raimondo & al. 1986, sub *B. villosa* Biv.). — **Ind. loc.:** [Sicilia, Castellamare del Golfo (Tp)] "Versante N di Monte Inici, 200 m s.l.m." — **Holotypus:** 20.4.1982, *Raimondo & Mazzola* (PAL).

Suffrutex up 150 c m high. Stem lignified, covered by leaf scars, up to 20 mm thick. Leaves villous; lower leaves, without the 30 up to cm long petiole, 30 x 20 cm, more or less acutely ovate, 2-4-lobed or subulate, and irregularly, broadly toothed; upper leaves gradually smaller and becoming undivided, lanceolate to linear. Seedling leaves densely villous, more or less narrowly ovate to triangular, with irregularly toothed margins. Racemes 50-80 cm long, branched. Pedicels 10-20 cm long, erect in flower, patent in fruit; sepals 8-11 x 2-3 mm, yellowish; petals (14-16)-22 x 6-10 mm, bright yellow. Siliqua slightly dorsally compressed, (40-)-45-75-80 x 3.5-3.8 mm including the slender, 6-8(-10) mm, rostrum. — **Fl. II-V.** — 2n = 18 (Raimondo & al. 1982).

**Habitat:** Limestone cliffs and slopes at their basis, from 50 to 650 m. — **Distribution:** Endemic to W Sicily, W of Palermo (Fig. 10).


**Notes:** *Brassica bivoniana* is taxonomically equivalent to the other taxa of the *B. villosa* group. One may question their specific rank, but they are both geographically and morphologically distinct (even if the differences may be slight). The distributional area of *B. bivoniana* lies to the west of Palermo, and it is partly sympatric with *B. drepanensis* and *B. rupestris*. An old record from the isole Egadi, may also refer to *B. bivoniana*, but needs to be verified.

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**Fig. 10. Distribution of Brassica drepanensis (▲), B. tinei (■), B. villosa (●) and B. bivoniana (○) in Sicily.**
Key to the Sicilian species

1. Leaves glabrous or with hispid, bulbose, scattered hairs
   2. flowers white; siliqua laterally compressed .......................... 1. B. insularis
   2. flowers yellow; siliqua isodiometric or dorsally compressed
      3. siliqua isodiametric 5-8 mm wide; lower leaves and seedling leaves narrowly ovate, with acute teeth. ............................... 2. B. macrocarpa
      3. siliqua 3-5 mm wide, slightly dorsally compressed; lower leaves and seedling leaves ovate with obtuse teeth. ............................... 3. B. rupestris

1. Leaves villous or pubescent
   4. leaves lyrate, their margins crisseate-denticulate; petiole with a pronounced wing
      5. petiole base expanded auriculate; siliqua subcylindrical, without an evident midrib ...................................................... 4. B. incana
      5. petiole base not auriculate; siliqua tetragonal, with an evident midrib.......................................................... 5. B. drepanensis

4. leaves sublyrate or deeply lobed, their margins irregularly toothed, petiole without a pronounced wing

6. lower leaves and seedling leaves roundish to broadly ovate, more or less lobed, coarsely toothed; siliqua laterally compressed ....................... 6. B. tinei

6. lower leaves and seedling leaves narrowly ovate to ovate, deeply lobed, irregularly toothed; siliqua isodiometric or dorsally compressed

   7. lower leaves and seedling leaves ovate; siliqua mostly 30-60 mm (excl. beak), subisodiometric, valves with a prominent midrib; rostrum conical ........................................... 7. B. villosa

   7. lower leaves and seedling leaves narrowly ovate to triangular, siliqua mostly 45-75 mm (excl. beak), slightly dorsally compressed without a prominent midrib; rostrum slender......... 8. B. bivoniana

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