

## A Revision Of The Asiatic Buxus

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## A REVISION OF THE ASIATIC BUXUS

Sumihiko HATUSIMA

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### Introduction

Since the BAILLON's classical work "Monographie des Buxacées et des Stylocérées" (1859) was published, a number of species of *Buxus* has been described by many systematists, such as H. F. HANCE, T. MAKINO, C. K. SCHNEIDER, H. LÉVELLÉ, A. REHDER and E. H. WILSON, W. W. SMITH, F. GAGNEPAIN, H. N. RIDLEY, and E. D. MERRILL. Yet no revision or synopsis of all the species of *Buxus* occurring in Asia has ever been published.

The present work is a revision of all the species of *Buxus* occurring in Asia, excluding those from Syria. The specific description and figures are mostly original and drawn from living or dried specimens, or both.

In the nomenclature the writer adopted the International Rule of Botanical Nomenclature (Cambridge).

The present work has been carried out chiefly based upon the materials preserved in the following herbaria:

1. Herbarium of the Arnold Arboretum (abbreviated as HA in the citation of specimens).
2. Herbarium of the Shanghai Science Institute (abbreviated as H<sub>Sa</sub>).
3. Herbarium of the Faculty of Forestry, Kyūsyū Imperial University (no special sign is given after the citation of specimens).
4. Herbarium of the Botanic Gardens, Singapore (abbreviated as HS).
5. Herbarium of the Forest Experiment Station, Taiwan (abbreviated as HT).

My hearty thanks are due to Dr. R. KANEHIRA, Professor at Kyūsyū Imperial University, for his useful advice and encouragement. Through his help I was able to obtain the loan of a great number of specimens of the Asiatic *Buxus* from the Herbarium of the Anold Arboretum.

I wish to express my appreciation to Dr. E. D. MERRILL, Director of the Arnold Arboretum who kindly loaned a great number of specimens preserved in the herbarium and enabled me to accomplish this work.

I am also very much obligated to Mr. E. D. HOLTUM, Director of the Botanic Gardens at Singapore, to Mr. MIGO, taxonomist of the Department of Biology, Shanghai Science Institute, and to Dr. F. SEKI, Director of the Forest Experiment Station, Taiwan for the loan of specimens. Finally I must say that I am under obligation to many botanists and collectors of the different parts of Japan who sent many valuable specimens to me and have thus enabled to obtain many interesting data regarding the distribution of the *Buxus* in Japan.

### **Buxus** LINNAEUS

**Buxus** LINNAEUS (Syst. Nat. 9, 1735; Gen. Pl. 284, 1737); Sp. Pl. ed. 1: 983 (1753); ed. 2: 1394 (1762).—ENDLICHER, Gen. Pl. no. 5869 (1836-40).—BAILLON, Monogr. Bux. et Styl. 58 (1859), pro parte.—MUELLER ARG. in DE CANDOLLE, Prod. **16**: 13 (1869), pro parte.—BENTHAM et HOOKER, Gen. Pl. **3**: 266 (1880), pro parte.—VAN TIEGHEM in Ann. Sci. Nat. **5**: 289 (1897), pro parte.—PAX in ENGLER u. PRANTL, Nat. Pfl.-fam. **3** (5): 130 (1890), pro parte.—HAYATA in Journ. Coll. Sci. Imp. Tokyo **20**. art. 3: 82 (1904).—HUTCHINSON in Kew Bull. 52 (1919).—GAGNEPAIN in LECOMTE, Fl. Gén. Indo-Chine **5**: 660 (1927) (sub *Euphorbiaceae*).

Frutices vel arborescentes sempervirentes, ramulis tetragonis vel tereti-tetragonis. Folia opposita breviter petiolata integerrima coriacea vel tenuiter coriacea, pennivenia. Inflorescentiae axillares spicatae vel racemosae breves solitaires, bractee saepe numerosae oppositae, segmentis perianthii similes nisi minores; flores ♂ laterales et basilares, sub quaque bractea solitariis sessilis. Flores ♂: Sepala 4, opposita, imbricata. Stamina 4, sepalis opposita, filamentis liberis exsertis, antherae juxta basin dorsifixae, oblongae, demum recurvae,

loculis introrsum adnatis parallelis longitudinaliter dehiscentibus. Ovarii rudimentum truncatum tetragonum saepissime 4-lobum sepalis fere aequans vel brevioribus glabrum. Flos ♀ : Sepala 6, valde imbricata, exteriora paullo minora. Ovarium 3-loculare, styli breves, crassi, inter se distantes vel rarius basi contigui, ovula in loculis gemina, ab apice pendula, ab angulo interno distantia, raphe dorsali, microphyle axin spectante. Capsula ovoidea, stylis persistentibus 3-cornuta, loculicide dehiscens, valvis indivisis stylis fissis 2-cornutis, pericarpio indurato, endocarpio soluto cartilagineo. Semina oblonga, 3-quetra, strophiole parva, testa crustacea nigra nitida; albumen subcarnosum, cotyledones oblongae, radícula vix latiores.

Species ad 29, Asiae et Europae incolae.

Criteria of classification :

In determining each species and varieties of the *Buxus*, the following characters are used in this work.

The branchlets. The box has generally quadrangular branchlets, while in some the branchlets are nearly round (*B. Henryi*). The colour of the branchlets are generally greenish, but in *B. papillosa* glaucous.

The leaf. The shape, size and texture of the leaves are considerably variable even in the same species according to the conditions under which it grows, and therefore of little importance in this genus. The species of the Sect. *Eugeniobuxus* have generally larger trinerved acuminate leaves with midribs distinctly impressed above when dried, while in the species of the Sect. *Eubuxus* leaves are generally smaller and penninerved, obtuse or shortly emarginate rarely shortly acuminate at the apex, and the midribs are prominently elevated above, though in a few species they are flattened or slightly impressed (*B. papillosa*, *B. rupicola*). In some species the midribs are distinctly elevated beneath when dried and they sometimes serve as a distinguishing character of the species (*B. Bodinieri*, *B. Harlandii*, *B. stenophylla*, *B. austroyunnanensis*, *B. Myrica*, *B. hainanensis* and *B. Wallichiana*), while *B. rugulosa* and its subspecies and variety, *B. ichangensis*, *B. papillosa*, *B. cephalanthera* and *B. microphylla* have slightly elevated midribs beneath which, in some species, are densely covered with white cystoliths and looks white in colour (*B. microphylla*, together with its subspecies and variety).

The characters of the lateral nerves are also important for taxonomic purpose. In some species the lateral nerves are very distinct and delicately reticulated on both surfaces when dried (*B. austro-yunnanensis*, *B. Myrica*, *B. Harlandii* and *B. stenophylla*), while in some species they are scarcely visible on both surfaces (*B. papillosa*, *B. rupicola*, *B. mollicula* and *B. rugulosa*, together with its subspecies and variety).

The leaves are generally green, glabrous and shining above, but occasionally glaucous and dull (*B. papillosa*, *B. mollicula*, *B. rupicola* and *B. rugulosa* subsp. *rupicola*), in some cases densely papillose beneath (*B. papillosa*, *B. rugulosa* subsp. *rupicola*); in some species the leaves are more or less densely covered with soft adpressed hairs on both surfaces which soon disappear (*B. rugulosa* subsp. *rupicola*, *B. mollicula* var. *glabra*) or are more or less retained in the second year (*B. mollicula*).

The inflorescence. The inflorescence is of great importance; it may be small raceme or spike. The following species have sessile male flowers; *B. microphylla* with its subspecies, *B. stenophylla*, *B. hebecarpa?*, *B. mollicula?*, *B. Wallichiana*, *B. papillosa*. The length of the floral axes affords a useful distinctive character, though occasionally they may not be constant individually. In the species of the Sect. *Egeniobuxus* the racemes are generally loose and longer than the petioles, and the floral axes are glabrous, while in the species of the Sect. *Eubuxus* they are relatively shorter and denser than those of the Sect. *Egeniobuxus*, and the floral axes are more or less puberulent, though *B. austro-yunnanensis*, *B. Myrica*, *B. megistophylla*, etc. have loose elongate racemes. The number of the bracts, hairiness, colour, texture, and nature of margin—scarious or not—of the bracts and sepals are also very important for taxonomic purposes. The species of the Sect. *Egeniobuxus* have usually thicker and narrower bracts and sepals than those of the species belonging to the Sect. *Eubuxus*. In *B. papillosa*, *B. Wallichiana* and *B. Henryi*, they are very thin and scarious. The male flowers are relatively uniform in shape, though they vary considerably in their size; *B. Wallichiana*, *B. Henryi*, *B. rugulosa*, *B. microphylla* and *B. liukiensis* have relatively large flowers. In the species of the Sect. *Egeniobuxus* the male flowers have usually longer pedicels often measuring about 6 mm. long, than those of the species of the Sect. *Eubuxus*, such as in *B. Henryi* (2.5 mm.), *B.*

*hainanensis* (2.5 mm.), *B. liukiensis* var. *longipedicellata* (1.7 mm.), *B. Myrica* (1-1.5 mm.), *B. austro-yunnanensis*, *B. rugulosa*, together with its subspecies and variety, *B. ichangensis*, *B. Bodinieri* and *B. Harlandii* (about 1 mm. long respectively).

The height and nature of the rudimental ovaries are also very important for taxonomic purposes, though they slightly elongate as the flowers develop. The following 19 species have rudimental ovaries scarcely half as long as or not more than one-third as long as the sepal.

All species of the Sect. *Eugeniobuxus*, *B. rupicola*, *B. malayana*, *B. latistyla*, *B. Myrica*, *B. hainanensis*, *B. liukiensis*, *B. megistophylla*, *B. austro-yunnanensis*, *B. Henryi*, *B. mollicula*, *B. papillosa*, *B. rugulosa*, together with its subspecies and variety, *B. Wallichiana*.

In *B. Harlandii*, *B. stenophylla* and *B. cephalanthera* the rudimental ovaries are about two-third as long as the sepal, while in *B. microphylla*, *B. Bodinieri* and *B. ichangensis* they are nearly equal as long as the sepals or slightly longer. Most species have rudimental ovaries suddenly dilated at the top, but in some species, namely *B. papillosa* and *B. Henryi*, the tops are scarcely dilated.

The nature of the ovary, especially the shape of the styles and stigmas on which most previous authors have not laid stress except the work of GAGNEPAIN (LECOMTE, Fl. Gén. Indo-Chine) is of most importance.

The following species have complanate styles usually gradually tapering and recurving toward the apex and more or less longer than the ovary, the stigmas of which are narrowly obcordate to linear-obcordate usually decurrent to the nearly two-third as long as or almost to the base of the style: all species of the Sect. *Engeniobubus*, *B. austro-yunnanensis* (stigma is very short), *B. Myrica*, *B. papillosa*, *B. Henryi*, *B. megistophylla*, *B. liukiensis*, *B. malayana*, *B. latistyla*, *B. rupicola*, and *B. stenophylla*.

The following species have thicker scarcely complanate styles usually more or less shorter than the ovary and often dilating toward the apex, the stigmas of which are obcordate and decurrent scarcely as half to two-third as long as the style: *B. microphylla*, together with its subspecies, *B. rugulosa* together with

its subspecies and variety, *B. Wallichiana*, *B. hebecarpa*, *B. Bodinieri*, *B. cephalanthera*, *B. ichangensis*.

The fruit. The fruits of the *Buxus* are reasonably uniform in shape, though they are considerably variable in their size. Small shrubs, such as *B. Harlandii*, *B. ichangensis*, *B. cephalanthera*, *B. Bodinieri*, *B. rugulosa* subsp. *prostrata*, etc. have relatively small fruits. Most species have glabrous shining capsules, but in some species they are dull (*B. rupicola*, *B. liukiensis*, all species of the Sect. *Eugeniobuxus*), and occasionally densely pubescent (*B. hebecarpa*, *B. rugulosa* subsp. *rupicola*, *B. cephalanthera*; in the two of the latter, however, the hairs soon disappear).

The angle formed by the horns of the capsules also serves as a useful distinctive character in some species, though the length of it is very variable in an individual.

#### Geographical distribution.

Twenty-six species of *Buxus* are recognized in this work, of which 20 species are distributed among Sect. *Eubuxus* and remaining 6 among Sect. *Eugeniobuxus*. A few species have wide distribution but the greater number is of very local. The most widely distributed species are *B. microphylla* var. *japonica* and *B. microphylla* subsp. *sinica*. The first-named is confined to Japan proper ranging from about lat. 30°N in the island of Yakusima in Kyūsyū, northward to the Province of Mutu, northern part of Japan, at about lat. 38°5'N. The second-named is most widely distributed throughout the central and northern provinces of China, extending from southern Shensi, Kansu and Shantung southward to northern Kiangsi, Chekiang, Hupeh and westward to Szech'uan. It reappears on the mountains of Formosa and also in a closely related form, known as variety *insularis*, in the warmer parts of Korea.

*B. Bodinieri* is also widely distributed throughout the provinces south of the river of Yangtsekiang, occurring in Fukien, Hupeh, Kweichow, Szech'uan, Kwangsi, Kwangtung and southern Yunnan bordering to Burma.

*B. rugulosa*, together with its variety *intermedia* and subspecies *rupicola* is a most common box to be found on the alpine regions of north-western Yunnan and western Szech'uan, and its subspecies *prostrata* also extends westward from Yunnan through Tibet to the north-western Himalaya.

*B. rupicola* recorded from the Malay Peninsula is a southernmost representative of *Buxus* to be found in Asia.

The remaining species are very restricted in their distribution. The majority of the species is Chinese; in west-central China the genus reaches its greatest development and spreads there to northern and eastern China.

Judging from its distribution, which can be better appreciated by a glance at the accompanying sketch map and table, it is almost certain that the central home of *Buxus* lies in these areas.

The distribution of the species of the Sect. *Eugeniobuxus* is of remarkable interest. Of six known species which are all closely related to each other, four are peculiar to the Philippines where it reaches its greatest development, one from Cochin-China, one from the Malay Peninsula, thus all species are confined to the tropical Asia south of about lat. 15°N.

#### Clavis sectionum

Folia apice acuminata vel acuta, trinervia, costa media in sicco supra valde impressa. .... Sect. *Eugeniobuxus*  
 Folia apice emarginata vel obtuse acuta nunquam acuminata, pennivenia, costa media supra in sicco valde elevata rarius plana. .... Sect. *Eubuxus*

#### Sect. **Eugeniobuxus** HATUSIMA, sect. nov.

Frutex vel arbor parva glaberrima. ramuli tetragoni angulati. Folia plerumque magna, coriacea vel tenuiter coriacea, ovato-lanceolata vel ovato-oblonga vel lanceolata, apice acuminata vel breviter acuminata vel acuta, nervis lateralibus saepe utraque facie distinctis rarius obsolete prope ad marginem in nervo antemarginale coalitis, supra costa media valde impressa subtus prominente elevata. Racemi axillares laxiflores, rhachi elongata glabra; flores ♂ longe pedicellati, ovarii rudimentum sessile sepalis multo brevioribus; flos ♀ terminalis, ovarium stylis complanatis apicem versus sensim angustatis saepe recurvatis plus minusve longiore glabrum, stigmata anguste oblanceolata fere usque ad basim stylum decurrentia. Capsula opaca glabra.

Typus; *Buxus Rolfei* VIDAL. Species ad 6, Asiae tropicae incolae.



The species of this section are well characterized by its quite glabrous nature, its generally acuminate large trinerved leaves with the midrib distinctly impressed above when dried, its elongated racemes bearing long-pedicelled male flowers with rudimental ovaries distinctly shorter than the sepal, and its dull scabrous capsules. In regard to the leaves, species of this section bear a strong resemblance to those of the certain species of *Eugenia*, from which I have given a name of *Eugeniobuxus* above.

Of the six species of this section, one is found in Cochinchina; one occurs in the Malay Peninsula. The remaining four species are peculiar to the Philippines. From this analysis it would appear that the Philippines are the headquarter of this section.

Conspectus specierum sectionis *Eugeniobuxi*.

- 1) Folia oblonga, crassissime coriacea, circ. 10 cm. longa, 3-5 cm. lata, margine valde revoluta, utraque facie nitidula, nervis lateralibus utraque facie obsolete; pedunculi fructiferi vix ultra 5 mm. longi..... 1. *B. pachyphylla*
- 1) Folia coriacea vel tenuiter coriacea, margine leviter revoluta; pedunculi fructiferi plerumque ultra 1 cm. longi.
  - 2) Folia lanceolata 2.5-5 cm. longa. .... 2. *B. rivularis*
  - 2) Folia plerumque ultra 5 cm. longa.
  - 3) Capsula obovoidea stylis persistentibus divaricatis vix recurvatis circ. duplo longiora; folia tenuiter coriacea, supra nitida, 10-17 cm. longa. .... 3. *B. Holttumiana*.
  - 3) Capsula globoso-ovoidea vel ovoidea, styli persistentes apice valde recurvati.
    - 4) Capsula globoso-ovoidea, stylis persistentibus paullo longiora; folia lanceolata vel ovato-lanceolata 5-10 cm. longa supra nitida, nervis lateralibus supra distinctis. .... 4. *B. cochinchinensis*
    - 4) Capsula ovoidea, stylis persistentibus 3-4 plo longiora.
      - 5) Folia lanceolata vel late lanceolata, supra nitidula, tenuiter coriacea, 10-15 cm. longa, 1.5-8 cm. lata, nervis lateralibus supra distinctis..... 5. *B. Rolfei*.
      - 5) Folia lanceolata vel late lanceolata, coriacea, supra nitida, 5-6 cm. longa, 1.5-2 cm. lata. ... 6. *B. Loheri*.

1. ***Buxus pachyphylla*** MERRILL in Philip. Journ. Sci. **9**: Bot. 310 (1914); Enum. Philip. Fl. Pl. **2**: 464 (1923).

Arbor parva glabra, ramuli hornotini tetragoni longitudinaliter 2-sulcati graciles, vetustiores teretes pallide olivacei. Folia breviter petiolata, crassissime coriacea, oblonga, 9–11 cm. longa, 3–5.5 cm. lata, apice acuminata, basi acuta vel acuminata, margine valde revoluta, utrinque nitida, subtus pallidiora, nervis lateralibus tenuibus utrinsecus circ. 30 a costa egressis, supra saepe obsoletis cum nervis secundariis vel reticulatis conjunctis. Peduculi axillares solitarii circ. 5 mm. longi. Capsula ovoidea circ. 1 cm. longa, glabra, saepe in sicco glauco-purpurascens.

Philippine. Luzon: Tayabas: Mt. Cadig near Guinayangan, March 9, 1913 (ESCRITOR; B. S. no. 20828, type).

Of this species I have not yet seen any specimen, but it is very closely related to *Buxus Rolfei* VIDAL, from which it differs, according to MERRILL, in its very thickly coriaceous leaves, and in its shorter peduncles.

2. ***Buxus rivularis*** MERRILL in Philip. Journ. Sci. **9**: Bot. 309 (1914); Enum. Philip. Fl. Pl. **2**: 465 (1923).

Frutex glaber circ. 1 m. altus, ramuli hornotini tetragoni, vetustiores subteretes cinerascens graciles. Folia lanceolata, coriacea vel subcoriacea, breviter petiolata, 2.5–5 cm. longa 0.5–1.2 cm. lata, supra nitidula subtus concoloria nitidula, apice breviter acuminata, basi acuta, nervis lateralibus numerosis tenuis prope ad marginem in nervo antemarginale coalitis. Racemi axillares solitarii 1–2 cm. longi, rhachi glabra elongata, bracteae ovatae apice acutae circ. 1 mm, longae; flores ♂ longe pedicellati, pedicelli circ. 3 mm. longi, sepala 2 exteriora lanceolata apice acuminata, circ. 2.2 mm. longa, 1 mm. lata; 2 interiora ovata vel ovato-oblonga circ. 2.2 mm. longa, 1.5 mm. lata, ovarii rudimentum depresso-globosum integrum; stamina circ. 3.5 mm. longa sepala superantia; flos ♀ terminalis, sepala 2 exteriora ovata quam interiora paullo longiora, 4 interiora late ovata, acuta, circ. 2.2 mm. longa, sparse ciliolata vel pubescentia. Fructus juniores ovoidei, glabri, 5–6 mm. longi, styli prominentes, stigmata recurvata.

Philippine. Luzon: Guinatacutan, Tayabas, alt. 75–100 m., March 1911 (FOXWORTHY & RAMOS; B. S. no. 13169; on rocks along the river; the flower white and greenish; type).

Unfortunately I have not been able to see the type specimen of this species. However, so far as I can judge from the original description, this seems to bear a strong resemblance to *B. Loheri* MERR. from which it differs in the smaller lanceolate leaves with sharply acuminate apex.

3. *Buxus Holttumiana* HATUSIMA, sp. nov.

*Buxus Rolfei* VIDAL in Sched. in Herb. Bot. Gard Singapore.

Frutex glaber, ramuli hornotini tetragoni circ. 3 mm. crassi, vetustiores obscure angulati albo-cinerascentes erosi longitudinaliter fissi, internodiis 3-4 cm. longis. Folia coriacea petiolata, ovato-oblonga rarius ovato-elliptica vel late lanceolata, 10-17 cm. longa, 3-7.5 cm. lata, apice breviter acuminata basi cuneata vel breviter acuminata, margine deorsum haud revoluta, supra glabra nitida, subtus nitidula, nervis lateralibus 15-19, utraque facie elevatis, distinctis, prope ad marginem in nervo antemarginale coalitis, costa media supra valde impressa subtus prominente elevata. Racemi

axillares laxiflores in sicco nigrescentes, rhachi elongata glabra circ. 1 cm. longa circ. 1 mm. crassa, bractearum paria plerumque 4-5, bracteae ovato-oblongae circ. 1.5 mm. longae glabrae; flores ♂ longe pedicellati (2-2.5 mm. longi), sepala ovata circ. 2.5 mm. longa, stamina sepala superantia circ. 4 mm. longa, antheris circ. 1.5 mm. longis, ovarii rudimentum sepalis triplo brevior vix stipitatum circ. 1 mm. diametro; flos ♀ terminalis, sepala interiora ovata apice acuta circ. 2 mm. longa, margine parce ciliolata, exteriora paullo angustiora anguste ovata circ. 2 mm. longa, ovarium stylis complanatis apice leviter recurvatis vel erectis circ. duplo brevior, stigmata anguste oblanceolata fere usque ad basim stylum decurrentia. Capsula ob-

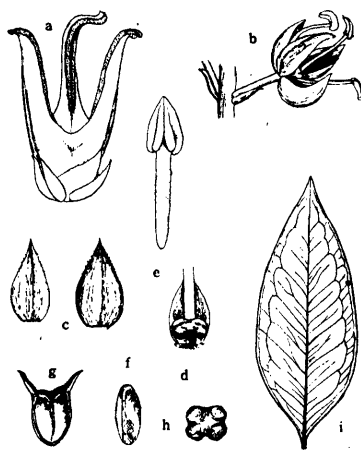


Fig. 1. *Buxus Holttumiana* HATUSIMA. a, female flower  $\times 3.5$ . b, part of inflorescence, bearing male flower  $\times 4$ . c, bracts of female flower, seen from without  $\times 5$ . d, part of male flower, showing rudimental ovary  $\times 5$ . e, stamen  $\times 5$ . f, seed  $\times 1$ . g, valve of capsule  $\times 1/2$ . h, rudimental ovary, seen from above  $\times 5$ . i, leaf  $\times 1/4$ .

ovoidea circ. 1.3 cm. longa supra opaca, styli persistentes crassi apice haud recurvati circ. 6 mm. longi; semina trigono-ellipsoidea circ. 8 mm. longa lucida nigerrima. Fig. 1, Pl. I, Fig. 1.

Malay Peninsula: Perlis: Kaki Bukit, alt. 90 m., on limestone, April 11, 1938 (KIAT; S. F. no. 35239, in HS; shrub, fl. cream, fruit pink).

This is most closely related to *Buxus Rolfeii* VIDAL from the Philippines, but differs from it in the somewhat thicker shining leaves with fewer lateral nerves, in the longer not recurved styles with decurrent stigmas of the ovary, and in the different shape of the capsules with longer not recurved and much divaricated horns.

The species is named after Mr. R. E. HOLTUM, Director of the Botanic Gardens, Singapore, who kindly loaned me all specimens of *Buxus* preserved in the herbarium.

4. ***Buxus cochinchinensis*** PIERRE mss. ex GAGNEPAIN in Bull. Soc. bot. France, 481 (1921); in LECOMTE, Fl. Gén. Indo-Chine 5: 663, fig. 77 (1927).

Frutex, ramulis angulatis, vetustioribus subteretibus longitudinaliter suberosis. Folia coriacea, lanceolata, apice acuminata vel mucronata, basi attenuata, 5-10 cm. longa, 1.5-3 cm. lata, supra nitida, nervis lateralibus utrinsecus 10-13, prope ad marginem in nervo antemarginale coalitis, basilaribus 3, reticulis vix prominulis; petioli 2-4 mm. longi. Racemi terminales et axillares, bractee acuminatae triangulares circ. 2 mm. longae; flores ♂ pedicellati, sepala 2 exteriora navicularia margine remote ciliata circ. 2.5 mm. longa, 2 interiora late triangularia 2.5 mm. longa, 2 mm. lata, intus apicem versus sparse pilosula, stamina 4, sepala superatia, antheris introrsis oblongis apice obtusis circ. 1 mm. longis, ovarii rudimentum depresso-tetragonum circ. 1.5 m. latum; flos ♀ terminalis, sepala 7-8, triangularia acuta, ciliolata circ. 2 mm. longa, ovarium ovoideum, styli 3, valde recurvati, stigmata fere usque ad basim stylum decurrentia. Capsula ovoideo-globosa, 7-9 mm. longa, 8-9 mm. lata, cornibus circ. 5 mm. longis; semina nitida nigerrima circ. 6 mm. longa.

Indo-China. Annam: Ba-rau, Prov. Phanrang; presqu'île de Nui-han-heo, Prov. Nhatrang (POILANE).—Cochin-China: montis Deonba ou Dinh? (PIERRE).

I have not seen any specimen, but according to GAGNEPAIN's description and figure in the literature cited above, this species seems to be closely related to *Buxus Loheri* MERR., from which it seems to differ in its more rounded capsules with longer horns.

5. *Buxus Rolfei* VIDAL, Rev. Pl. Vasc. Filip. 233 (1886).—CERON, Cat. Pl. Herb. Manila 147 (1892).—MERRILL in Philip. Journ. Sci. 1: Bot. 84 (1906).—HALLIER f. in Meded. Rijks. Herb. 37: 16 (1918).—MERRILL, Enum. Philip. Fl. Pl. 2: 465 (1923).

Frutex glaber, ramuli hornotini compresso-tetragoni circ. 1.5-2 mm. diametro, vetustiores subteretes suberosi, internodiis 2-6 cm. longis. Folia breviter petiolata, tenuiter coriacea, elliptica vel oblonga rarius ovato-lanceolata vel oblongo-lanceolata, 5-17 cm. longa (plerumque 6-16 cm.) 1.5-8 cm. lata (plerumque 2.5-4 cm.), apice acuminata vel breviter acuminata, basi acuta, margine leviter deorsum recurvata, supra glabra nitida, subtus pallidiora glabra haud nitidula, nervis lateralibus numerosis utraque facie distinctis, prope ad marginem in nervo antemarginale coalitis, costa media supra impressa subtus valde elevata; petioli 2-7 mm. longi (plerumque 2-3 mm.), glabri. Racemi axillares laxiflores in sicco nigrescentes, rhachi glabra elongata 1-2 cm. longa (plerumque circ. 1 cm.), circ. 1 mm. crassa, bractearum paria 5, bracteae ovatae acutae vel acuminatae 1.5-3 mm. longae (plerumque 1.5-2 mm.) glabrae, margine angustissime scariosae ciliolatae; flores ♂ longe pedicellati (2-5 mm. longi), sepala ovato-

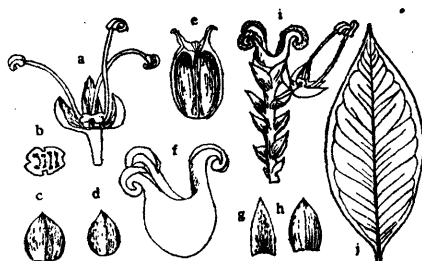


Fig. 2. *Buxus Rolfei* VIDAL (ELMER, no. 13239). a, male flower, sepal and stamen taken off  $\times 3$ . b, rudimental ovary, seen from above  $\times 4$ . c, d, outer and inner sepals of female flower  $\times 4$ . e, valve of capsule, seen from within  $\times 1$ . f, ovary  $\times 3.5$ . g, h, outer and inner sepals of male flower  $\times 3$ . i, inflorescence with male flower  $\times 2$ . j, leaf  $\times 1/2$ .

elliptica, apice acuminata vel acuta, margine angustissime scariosa 2-3 mm. longa, stamina sepala superantia 3-5 mm. longa, antheris circ. 1.5 mm. longis, ovarii rudimentum sessile depresso-tetragonum sepalis triplo brevioribus; flos ♀ terminalis, sepala interiora late ovata, apice acuta, margine angustissime scariosa et ciliolata, 1.8-3 mm. longa, exteriora ovata, apice acuta, 2-3 mm. longa, ovarium glabrum stylis complanatis apice spiro-recurvatis paullo brevioribus, stigmata lineari-obcordata usque ad basim stylum decurrentia. Capsula alutaceo-rugosa, opaca, 1-1.5 cm. longa, styli persistentes crassi lanceolati circ. 2 mm. longi; semina trigono-ellipsoidea circ. 7 mm. longa nigerrima lucida. Fig. 2, Pl. II, Fig. 2.

Philippine. Luzon: Rizal: Mt. Susong-Dalaga, Aug. 1917 (M. RAMOS & G. EDANO; B.S. no. 29423, in HA); without precise locality, Dec. 1912 (J. REILLO; B.S. no. 19246, in HA); Bosobaso, Oct. 1904 (AHER's collector; F.B. no. 1874, in HS). Tayabas: Mt. Dingalan, Aug.-Sept. 1916 (M. RAMOS & G. EDANO; S.B. no. 26625, in HA). Batan: Lamao River, Mt. Mariveles, May 1905 (BORDEN; B.S. no. 3054 in HS). Palawan: Mt. Pulgar, Isl. Palawan, May 1911 (ELMER; S.B. no. 13239, in HA). Isl. Alabat, Sept.-Oct. 1926 (M. RAMOS & G. EDANO; B.S. no. 48352, in HA and HS: sub *Buxus philippinensis* ROLFE).

So far as I can know, *Buxus philippinensis* ROLFE was never published and appears merely in a manuscript.

6. ***Buxus Loheri*** MERRILL in Philip. Journ. Sci. **9**: Bot. 310 (1914); Enum. Philip. Fl. Pl. **2**: 464 (1923).

Arbor glabra, ramuli fusco-rubrescentes. Folia breviter petiolata, ovata-lanceolata vel lanceolata, coriacea, 4.5-6 cm. longa, 1.5-2 cm. lata, apice acuminata, basi acuta, margine valde revoluta, supra nitidula subtus pallidiora plus minusve glaucescentia vel concoloria, nervis lateralibus utraque facie leviter prominentibus vel obsolete, prope ad marginem in nervo antemarginale coalitis, costa media supra impressa subtus valde elevata; petioli circ. 2 mm. longi glabri. Racemi axillares laxiflores solitarii glabri, rhachi glabra elongata circ. 7 mm. longa, bractearum paria 4-5, bracteae anguste ovatae, acutae, convexae glabrae, circ. 2 mm. longae; flores ♂ longe pedicellati (circ. 1.7 mm. longi), sepala ovato-elliptica apice acuta circ. 2.5 mm. longa, stamina sepala superantia circ. 3.5 mm. longa, ovarii rudimentum depresso-tetragonum sepalis triplo bre-

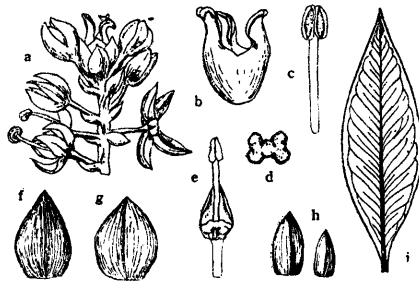


Fig. 3. *Buxus Loheri* MERR. (LOHER, no. 13496). a, inflorescence  $\times 2$ . b, ovary  $\times 3.5$ . c, stamen  $\times 5$ . d, rudimentary ovary, seen from above  $\times 4$ . e, male flower, three sepals and stamens taken off  $\times 3$ . f, g, outer and inner sepals of female flower, seen from without  $\times 3$ . h, same of male flower, seen from without  $\times 3$ . i, leaf  $\times 1/2$ .

viore haud stipitatum; flos ♀ terminalis, sepala 2 exteriora ovata, acuta circ. 3 mm. longa, 4 interiora quam exteriora paullo latiora, acuta circ. 3 mm. longa; ovarium glabrum, stylis apice recurvatis paullo brevioribus, stigmata lineari-obcordata fere usque ad basim stylum decurrentia. Capsula ovoidea circ. 1 cm. longa. Fig. 3.

Philippine. Luzon: Rizal: Montalban, Feb. 1905 (LOHER, no. 6857; type, not seen); same province, Paningtingan, March 1915 (LOHER, no. 13496, in HA).

Of this species I have seen but a flowering specimen, LOHER, no. 13496, of which I have given a description above. This box is undoubtedly most closely related to *Buxus Rolfei* VIDAL, and I have been unable to discover any floral characters serving to differentiate these two species except that the former has somewhat smaller and thicker obscurely nerved leaves.

#### **Buxus sp.**

*Buxus Rolfei* sensu MERRILL, Philip. Fl. Pl. 2: 465 (1923), pro parte, quoad spec. ex Mindanao.—non VIDAL.

Philippine. Mindanao: Surigao, June, 1119 (M. RAMOS & J. PASGASIO; B. S. no. 34726, in Ha).

This is the form referred to by MERRILL (Enum. Philip. Fl. Pl. 2: 465) to *Buxus Rolfei* VIDAL, from which it differs in the much thicker coriaceous leaves with strongly revolute margins, an acute apex, and scarcely elevated lateral nerves on both surfaces.

Unfortunately the material is very poor, so without having

seen better material with fully developed flowers, it is very difficult to decide whether this collection represents a new species or may refer to one of the species already known.

Sect. **Eubuxus** (BAILLON) HATUSIMA, emend.

Subgen. *Eubuxus* BAILLON, Monogr. Bux. (1859) t. 1.

Frutex vel arbor parva. Folia apice saepissime emarginata vel obtuse acuta rarius acuminata, pennivenia, costa media in sicco supra saepissime prominente elevata rarissime subplana vel leviter impressa, subtus elevata. Inflorescentiae racemosae vel spicatae, rhachi brevia vel elongata plus minusve pilosula rarius glabra; flores ♂ sessiles vel pedicellati, ovarii rudimentum sepala fere aequans vel ea breviora; flos ♀ terminalis, ovarium glabrum rarius dense pubescente, styli crassi vel complanati apice plus minusve recurvati, stigmata obcordata vel anguste obcordata stylis circ. duplo breviora vel fere usque ad basim stylum decurrentia. Capsula saepius ovoidea luciduscula rarius opaca. Species ad 23, Asiae et Europae incolae.

Though I have studied almost all the species of *Eubuxus*, I find it impossible to divide this section into well characterized subsections or series. There are, however, groups of allied species which stand out more or less clearly, but I have not succeeded in characterizing these groups distinctly, because the characters are too variously distributed, and of many species important characters are still unknown owing to the want of sufficient material. To arrange, however, at least for the present paper, the Asiatic species in a way to indicate their affinities, I have distinguished certain groups without naming them.

- 1) Ovarii rudimentum floribus masculis vix dimidia sepala aequans.
- 2) Inflorescentiae racemosae laxiflores, rhachi plus minusve elongata.
  - 3) Folia utrinque opaca glauca, costa media supra leviter impressa. .... 1 Group.
  - 3) Folia utrinque viridia rarius opaca, costa media supra valde elevata. .... 2 Group.
- 2) Inflorescentiae spicatae vel racemosae dense glomeratae, rhachi brevissima.
  - 3) Flores ♂ longe pedicellati, ovarium stylis complantis apicem



- versus sensim angustatis multo brevior, stigmata anguste oblanceolata usque ad basim stylum decurrentia, ramuli subteretes. .... 3 Group.
- 3) Flores ♂ sessiles, ovarium stylis crassis apicem versus vix angustatis paullo longiore, stigmata usque ad medium 2/3 stylum decurrentia obcordata vel anguste obcordata.
- 4) Folia glauca papillosa, costa media supra subplana. .... 4 Group.
- 4) Folia viridia epapillosa, costa media supra valde elevata. .... 5 Group.
- 1) Ovarii rudimentum floribus masculis sepala aequans vel fere aequans.
- 2) Inflorescentiae racemosae vel spicatae, rhachi plerumque plus minusve elongata rarius brevissima; folia oblanceolata vel spathulata rarius obovata saepissime supra medium latissima, costa media in sicco subtus acute elevata (excl. no. 21), nervis lateralibus subtus plus minusve distinctis (excl. no. 21)..... 6 Group.
- 2) Inflorescentiae spicatae dense glomeratae, rhachi brevissima; folia ovata vel ovato-lanceolata vel elliptica rarius oblanceolata vel obovata saepissime infra medium latissima, apice saepissime emarginata vel obtusa, costa media subtus obtuse elevata. .... 7 Group.

Conspectus specierum et varietarum sectionis *Eubuxui*.

- 1) Ovarii rudimentum in floribus masculis vix dimidia sepala aequans (in no. 15 et 19 no visi).
- 2) Ovarium stylis apicem versus sensim plus minusve angustatis distincte brevior, stigmata anguste obcordata.
- 3) Flores ♂ distincte pedicellati.
- 4) Racemi laxiflores, rhachi plus minusve elongata; ramuli hornotini angulato-tetragoni subteretes.
- 5) Folia supra opaca, costa media in sicco supra leviter impressa, nervis lateralibus supra obsolete; ramuli hornotini petiolique plus minusve farinoso-puberuli; styli plus minusve crassi apicem versus valde recurvati; pedicelli circ. 3 mm. longi. ... 7, *B. rupicola*.

- 5) Folia supra viridia nitidula, costa media in sicco supra valde elevata, nervis lateralibus supra distinctis; styli plus minusve complanati; pedicelli cir. 0.5–2.5 mm. longi.
- 6) Ramuli petiolique glaberrimi.
- 7) Ramuli hornotini subteretes, folia oblongo-elliptica circ. 5–7 cm. longa; stigmata usque ad medium stylum apice leviter recurvatum decurrentia, pedicelli circ. 1 mm. longi..... 7. *B. megistophylla*.
- 7) Ramuli hornotini angulato-tetragoni; folia lanceolata rarius elliptica circ. 7–11 cm. longa; stigmata fere usque ad basim stylum apice valde recurvatum decurrentia; pedicelli circ. 2.5 mm. longi. .... 9. *B. hainanensis*.
- 6) Ramuli petiolique plus minusve pubescentes.
- 7) Folia apice acutiuscula, nervis lateralibus in sicco utrinque plus minusve distinctis, costa media subtus abrupte valde elevata; capsula nitida; pedicelli circ. 1 mm. longi.
- 8) Folia oblanceolata vel spathulata vix ultra 2 cm. longa, apice mucronata, utrinque distincte reticulata; stigmata satis brevia haud vel vix ad medium stylum tantum apice leviter recurvatum decurrentia. .... 10. *B. austro-yunnanensis*.
- 8) Folia lanceolata vel elliptica plerumque ultra 4 cm. longa; stigmata usque ad medium vel basim stylum apice valde recurvatum decurrentia.
- 9) Folia lanceolata, nervis lateralibus reticulisque distinctis; stigmata usque ad basim stylum apice valde recurvatum decurrentia .....  
..... 11. *B. Myrica*.
- 9) Folia elliptica vel rhombeo-elliptica, nervis lateralibus reticulisque subtus obsoletis; styli apice leviter recurvati..
- 10) Folia ovata vel elliptica apice obtusiuscula 3–8 cm. longa 1.5 cm. lata; stigmata usque ad basim stylum decurrentia .....  
..... 12. *B. latistyla*.

- 10) Folia rhombéo-elliptica apice obtuse acuminata 5-3 cm. longa 1-3 cm. lata; stigmata usque ad medium stylum decurrentia.....  
..... 13. *B. malayana*.
- 7) Folia apice saepissime breviter emarginata rarius obtuse acuta, nervis lateralibus subtus obsolete, costa media subtus sensim obtuse elevata; capsula opaca scabra.
- 8) Pedicelli circ. 0.7 mm. longi; ovarii rudimentum circ. 0.6 mm. longum; ovarium stylis paullo longiore. .... 14. *B. liukiensis*.
- 8) Pedicelli circ. 1.7 mm. longi; ovarii rudimentum circ. 1 mm. longum; ovarium stylis circ. duplo brevioribus; folia paullo angustiora .....  
..... *B. liukiensis* var. *longipedicellata*.
- 4) Racemi dense glomerati, rhachi brevissima; ramuli hornotini subteretes glaberrimi; ovarium stylis complanatis apicem versus valde recurvatis gracilibus multo brevioribus; stigmata linearia usque ad basim stylum decurrentia; pedicelli circ. 2.5 mm. longi; ovarii rudimentum apice vix dilatatum valde gracile; folia ovato-lanceolata vel oblongo-lanceolata 5-11 cm. longa. .... 16. *B. Henryi*.
- 3) Flores ♂ sessiles; folia elliptica vel oblonga plerumque 4-5 cm. longa utrinque opaca primo plus minusve pubescentia, mox glabrescentia.
- 4) Folia ramulique dense pubescentia. .... 15. *B. mollicula*.
- 4) Folia ramulique glabrescentia. ... *B. mollicula* var. *glabra*.
- 2) Ovarium stylis crassis apicem versus vix angustatis ± longiore; inflorescentiae densissime glomeratae, rhachi brevissima.
- 3) Flores ♂ sessiles.
- 4) Ramuli petiolique glaberrimi glauci; folia anguste lanceolata vel anguste oblongo-lanceolata utrinque opaca glaucescentia subtus valde papillosa, costa media supra vix elevata, nervis lateralibus utrinque obsolete; ovarii rudimentum apice haud dilatatum gracile; sepala bracteaeque flavescientia; capsula opaca vix nitidula. ....  
..... 17. *B. papillosa*.

- 4) Ramuli petiolique plus minusve pubescentes; folia oblongo-lanceolata vel lanceolata vel ovato-lanceolata plerumque 4–5 cm. longa supra viridia nitidula haud rugulosa subtus epapillosa, costa media supra valde elevata, nervis lateralibus supra distinctis; ovarii rudimentum crassum apice valde dilatatum.
- 5) Capsula glabra; folia oblongo-lanceolata vix ultra 1 cm. lata, costa media subtus abrupte elevata. .... 18. *B. Wallichiana*.
- 5) Capsula dense adpresse pubescentia; folia lanceolata vel ovato-lanceolata 1.5–2 cm. lata. .... 18. *B. hebecarpa*.
- 3) Flores ♂ distincte breviter pedicellati; folia vix ultra 2 cm. longa supra in sicco plus minusve rugulosa, nervis lateralibus supra obsolete, costa media subtus leviter obtuse elevata; ramuli petiolique plus minusve pubescentes.
- 4) Folia supra glabra lucidiuscula viridia valde rugulosa, subtus flavo-viridescencia; ovarium glaberrimum.
- 5) Folia oblonga vel ovato-oblonga rarius elliptica vel ovata plerumque circ. 2 cm. longa; caulis erectus vel ascendens. .... 20. *B. rugulosa*.
- 5) Folia ovata vel ovato-elliptica plerumque vix ultra 1.5 cm. longa; caulis prostratus vel ascendens.
- 6) Folia 1–1.3 cm. longa; ramuli crassiores petiolique dense pubescentes; caulis ascendens vel erectus; capsula majora ut in typico. .... var. *intermedia*.
- 6) Folia minora vix ultra 1 cm. longa, ramuli graciles petiolique glabrescentes; caulis prostratus, ramis saepe radicantibus; capsula minora. .... subsp. *prostrata*.
- 4) Folia anguste ovata vel oblongo-elliptica vel ovato-elliptica 1.5–2 cm. longa, supra opaca olivaceo-viridescencia sparsim pilosula mox glabra, subtus dense pilosula et plus minusve papillosa glaucescentia; fructus junioribus dense velutino-tomentellus. ... subsp. *rupicola*.
- 1) Ovarii rudimentum in floribus masculis sepala aequans vel fere aequans; ovarium stylis crassis apicem versus haud vel vix

angustatis plerumque longiore; inflorescentiae dense glomeratae, rhachi brevissima (excl. no. 21).

- 2) Folia oblanceolata vel anguste spathulata rarius obovata vel anguste lanceolata saepissime supra medium latissima, apice plerumque breviter emarginata; ramuli hornotini petiolique plus minusve pubescentes; capsula minora plerumque vix ultra 4 mm. lata; frutex humilis rarius mediocris.
- 3) Ovarii rudimentum sepalis paullo longiore vel aequans; ovarium glabrum.
  - 4) Folia anguste obovata vix ultra 2 cm. longa (plerumque 1.7 cm.), costa media subtus vix elevata, nervis lateralibus utrinque obsolete; flores ♂ distincte pedicellati; ramuli petiolique pubescentes; racemi laxiflores, rhachi plus minusve elongata; frutex humilis.
  - 5) Sepala bractaeaeque dorso rubro-punctata; ovarium stylis crassis distincte longiore. .... 21. *B. ichangensis*.
  - 5) Sepala bractaeaeque dorso vix rubro-punctata; ovarium stylo fere aequilongum; folia leviter longiora. .... var. *fukienensis*.
  - 4) Folia oblongo-oblanceolata vel spathulata vel anguste oblongo-oblanceolata rarius obovata circ. 2-4 cm. (plerumque 2.5-3 cm.) longa, costa media subtus elevata supra in parte inferiore plerumque plus minusve puberula; ramuli petiolique plerumque plus minusve puberuli rarius glabrescentes; flores ♂ breviter pedicellati vel sessiles; frutex mediocris. .... 22. *B. Bodinieri*.
- 3) Ovarii rudimentum circ. 2/3 sepala aequans; frutex humilis.
  - 4) Flores ♂ distincte pedicellati; folia anguste oblanceolata vel oblanceolata circ. 1.7 cm. longa, costa media subtus valde elevata, nervis lateralibus supra valde subtus leviter elevatis; ovarium glabrum. ... 23. *B. Harlandii*.
  - 4) Flores ♂ sessiles.
    - 5) Fructus junioribus dense adpresse, tomentellus, folia anguste obovata vel spathulato-lineararia rarius obovata circ. 0.5-2 cm. (plerumque 1.5 cm.) longa, costa media subtus leviter elevata, nervis lateralibus subtus plus minusve obsolete. .... 24. *B. cephalanthera*.

- 5) Ovarium glabrum; folia oblanceolata vel anguste obovata circ. 1-2 cm. longa, costa media subtus valde elevata, nervis lateralibus subtus distinctis. ....  
..... 25. *B. stenophylla*.
- 2) Folia ovata vel ovato-oblonga vel oblonga rarius lanceolata vel oblanceolata vel obovata plerumque infra medium latissima, costa media in sicco subtus leviter obtuse elevata, nervis lateralibus plerumque obsoletis; flores ♂ sessiles; fructus plerumque majoribus glaber; frutex altior.
- 3) Ramuli petiolique glabri.
- 4) Ramuli graciles dense ramosi; folia oblanceolata rarius obovata vel lanceolata, tenuiter coriacea. ....  
..... 26. *B. microphylla*.
- 4) Ramuli crassiores minus ramosi; folia coriacea vel crasse coriacea, ovata vel ovato-elliptica rarius obovata vel lanceolata. .... var. *japonica*.
- 3) Ramuli petiolique plus minusve pubescentes.
- 4) Folia ovata vel ovato-oblonga vel elliptica rarius oblonga vel obovata apice plerumque emarginata vel obtusa; ovarii rudimentum sepala fere aequans, stamina sepalis circ. duplo longiora.
- 5) Folia ovata vel ovato-oblonga vel elliptica rarius oblonga vel obovata 1.3-5 cm. longa, nervis lateralibus supra distinctis, margine leviter revoluta. ....  
..... subsp. *sinica*.
- 5) Folia ovata vel ovato-oblonga vel elliptica vix ultra 2 cm. longa, nervis lateralibus utrinque obsoletis, margine deorsum valde revoluta. .... var. *insularis*.
- 4) Folia lanceolata vel ovato-lanceolata apice obtuse acuta 3-4 cm. longa, margine leviter revoluta; ovarii rudimentum circ. 2/3 sepala aequans; stamina sepalis paullo longiora..... var. *aemulans*.

### 1 Group.

Ramuli hornotini tetragoni farinoso-pubescentes; folia opaca costa media supra leviter impressa, nervis lateralibus utrinque ob-

soletis; racemi laxiflores farinoso-pubescentes, rhachi elongata, flores ♂ longe pedicellati, ovarii rudimentum sepalis multo brevior, sepala bracteaque crassa, ovarium stylis subteretibus apice valde recurvatis paullo longiore, stigmata anguste obcordata fere usque ad basim stylum decurrentia; capsula ovoidea opaca. Species 1, Asiae tropicae incola.

The present group is most closely related to the group 4, but quite differs in the floral structure.

7. **Buxus rupicola** RIDLEY in Journ. As. Soc. S. Br. **59**: 166 (1911); Fl. Malay Penins. **3**: 182 (1924).

Frutex ramosus; ramuli hornotini obscure tetragoni dense breviter hirtelli circ. 1.5 mm. crassi, vetustiores subteretes cinerascens glabri longitudinaliter valde rugosi circ. 2 mm. crassi, internodiis plerumque 1 cm. longis. Folia opposita breviter petiolata, crasse coriacea, oblongo-lanceolata, oblonga vel ovato-oblonga, apice emarginata vel obtusa 3-6 cm. longa 1.2-2.5 cm. lata, basi cuneata, margine anguste revoluta, supra opaca haud nitidula glabra, subtus paullo pallidiora glabra, costa media supra leviter impressa basim

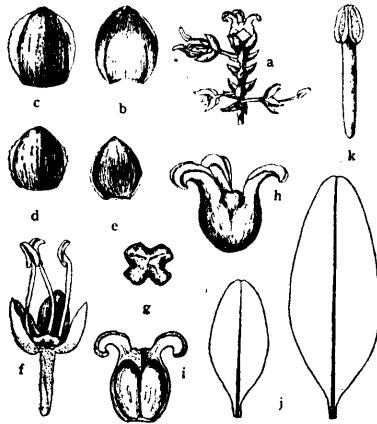


Fig. 4. *Buxus rupicola* RIDLEY (CURTIS no. 2662, type). a, inflorescence with three male flowers and female flower  $\times 1.5$ . b, c, inner and outer sepals of male flower  $\times 5$ . d, e, same of female flower  $\times 5$ . f, male flower, sepal and stamen taken off  $\times 4$ . g, rudimental ovary, seen from above  $\times 5$ . h, ovary  $\times 5$ . i, valve of capsule  $\times 2$ . j, leaves of different shapes  $\times 1/2$ . k, stamen  $\times 5$ .

versus sparse hirtella, subtus obtuse elevata glabra, nervis lateralibus utraque facie obsoletis; petiolo circ. 2 mm. longo hirtello. Racemi axillares laxiflores, rhachi elongata dense hirtella 6-8 mm. longa circ. 1 mm. crassa, bractearum paria 4-5, bracteae ovatae acutae dorso densiuscule hirtellae circ. 1.5 mm. longae; flores ♂ pedicellati, pedicellis circ. 2-2.5 mm. longis sparse hirtellis, sepala late ovalia circ. 2 mm. longa margine anguste scariosa dorso basim versus sparse hirtella intus apicem versus sparse hirtella, stamina sepala superantia circ. 3.5 mm. longa, antheris circ. 1 mm. longis, ovarii rudimentum sepalis multo brevioribus haud stipitatum; flos ♀ terminalis, sepala late ovata circ. 1.5 mm. longa apice obtuse acuta, margine anguste scariosa, intus apicem versus dorso basin versus sparse hirtella vel fere glabra, ovarium stylis subteretibus apice valde recurvatis paullo longiore (ovarium circ. 1.5 mm. longum, styli circ. 1 mm. longi), stigmata fere usque ad basim stylum decurrentia. Capsula ovoidea circ. 7 mm. longa opaca haud nitida, styli persistentes crassi valde recurvati circ. 1 mm. longi, semina ignota. Fig. 4, Fig. XI, Fig. 2.

Malay Peninsula. Kedah: Lankawi, near Dayong Bunting, on bare rocks by the sea, Sept. 1890 (CURTIS, no. 2662, type, in HS).

This interesting species somewhat resembles *B. mollicula* var. *glabra* HANDEL-MAZZETTI from western China and *B. papillosa* SCHNEIDER from the Himalayas in its dull upper surface of the obscurely nerved leaves, but quite differs in its floral structure and is much more similar to those of species belonging to Sect. *Eugeniobuxus*.

## 2 Group.

Ramuli tetragoni plerumque plus minusve puberuli rarius glabri; folia apice plerumque acutiuscula vel mucronulata rarius breviter emarginata supra nitida, costa media utrinque valde elevata, nervis lateralibus supra saepe distinctis; racemi plus minusve laxiflores, rhachi elongata puberula, flores ♂ pedicellati, ovarii rudimentum sepalis multo brevioribus; ovarium stylis complantatis apicem versus sensim angustatis et recurvatis brevioribus glabrum, stigmata anguste obcordata vel lineari-obcordata plerumque usque ad medium vel basim decurrentia. Species 8, Chinae occidentali-australis, peninsulae Malayae, Cochinchinae et Archipelagi Liukiui incola.



8. *Buxus megistophylla* LÉVEILLÉ, Fl. Kouy-Tchéou 160 (1914); Cat. Ill. Pl. Seu-Tchouen, pl. 26 (1918).—GAGNEPAIN in LECOMTE, Fl. Gén. Indo-Chine 5: 661 (1927).—REHDER in Journ. Arn. Arb. 14: 236 (1933); 18: 215 (1937).

Frutex glaber circ. 60 cm. altus, ramuli compressae subteretes obscure angulati circ. 2 mm. diametro, glabri, internodiis circ. 2 cm. longis. Folia glabra subcoriacea oblonga vel ovato-oblonga apice obtuse acuta basi acuta 4–8 cm. longa (plerumque 5–7 cm.), supra nitidula glabra subtus pallidiora, costa media supra leviter subtus manifeste elevata, nervis lateralibus reticulisque supra haud subtus vix conspicuis; petiolo crasso 2–3 mm. longo intus puberulo vel fere glabro. Racemi axillares laxiflores circ. 1 cm. longi, rhachi pilosula vel fere glabra elongata 5–7 mm. longa; bractearum paria 6–7, bracteae ovatae apice acutae dorso basim versus pilosulae rubescentes margine tantum anguste scariosae; flores ♂ paria 5, breviter pedicellati, pedicellis circ. 0.8 mm. longis, sepala exteriora rotundata dorso glabra 2–2.5 mm. lata, interiora quam exteriora paullo minora circ. 2 mm. longa dorso glabra, stamina sepalis longiora circ. 6 mm. longa, antheris circ. 1.5 mm. longis; ovarii rudimentum sepalis circ. duplo brevius circ. 1 mm. longum; flos ♀ terminalis, sepala ovato-elliptica circ. 3 mm. longa dorso glabra; ovarium stylis apice leviter recurvatis paullo brevius (ovarium 2 mm. longum, styli 2.5 mm. longi), stigmata usque ad medium stylum decurrentia. Capsula ignota. Fig. 5.

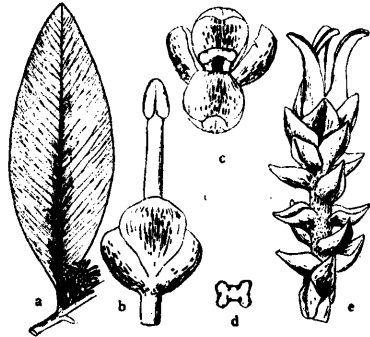


Fig. 5. *Buxus megistophylla* LÉVL. (BODINIER, no. 2607, type). a, branchlet with inflorescence  $\times 1/2$ . b, male flower with stamen  $\times 5$ . c, same, showing rudimentary ovary  $\times 5$ . d, rudimentary ovary, seen from above  $\times 5$ . e, inflorescence, male flowers taken off  $\times 4$ .

China. Kweichou: environs de Hoang-ka-chou, rocailles de la cascade, March 15, 1899 (J. SEQUIN in herb. BODINIER, no. 2607; arbuste de 0.6 m., fleurs blanches; syntype; merotype in HA); Kiao-men, près Lo-fou, Dec. 1910 (J. ESQUIROL, no. 2560, syntype; photo. in HA).

In its floral structure this is most closely related to *B. mollicula* SM., but differs from it in the staminate flowers with distinct pedicels, in the glabrous almost rounded branchlets with much larger glabrous leaves; in its large glabrous leaves and almost rounded branchlets, this resembles also *B. Henryi* MAYR which has quite different flowers.

9. ***Buxus hainanensis*** MERRILL in Lingnan Sci. Journ. 14: 25, fig. 8 (1935).

Frutex glaber, rami teretes vel obscure angulati, ramuli compressi vel sulcati circ. 1 mm. diametro, glaberrimi, internodiis 2-6 cm. longis. Folia subcoriacea vel chartacea, oblongo-elliptica vel oblongo-lanceolata, utrinque angustata, apice obtuso-acuta, basi acuta, utrinque nitidula, stricte penninervia, 7-11 cm. longa, 2-3.5 cm. lata, brevissime petiolata (circ. 1 mm.), margine paullo revoluta, costa media utrinque valde elevata, nervis lateralibus utrinsecus 15-18, gracilibus, distinctis, furcatis vel simplicibus, reticulis obliquis.

Racemi axillares 7-12 mm. longi laxiflores, rhachi dense pilosa elongata circ. 5-12 mm. (plerumque circ. 8 mm.) longa, bractearum paria 6-8, bracteae, acutae, 2 mm. longae dorso pilosulae margine ciliolatae; flores ♂ saepissime paria 6, longe pedicellati, pedicellis 2-2.5 mm. longis dense pilosis, sepala interiora ovata circ. 2 mm. longa dorso glabra, exteriora quam interiora paullo angustiora glabra circ. 1.5 mm. longa, stamina sepala superantia circ. 10 mm. longa, ovarii rudimentum vix stipitatum sepalis 2-3 plo breviora 1.5 mm. longum, 1 mm. latum; flos ♀ terminalis, sepala ovato-elliptica apice obtuso-acuta dorso sparse pilosula, margine ciliata, ovarium stylis complanatis apice valde recurvatis circ. duplo breviora (ovarium 1.5 mm. longum,

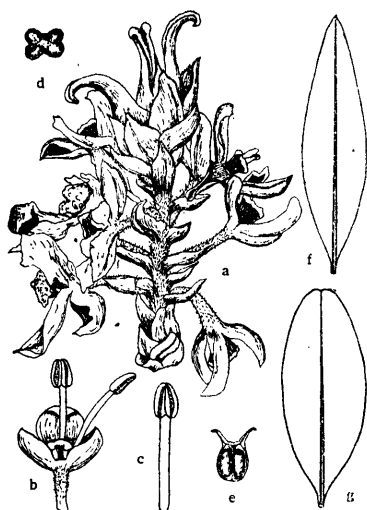


Fig. 6. *Buxus hainanensis* MERR. a, inflorescence  $\times 4$ . b, male flower, sepal and two stamens taken off  $\times 3$ . c, stamen  $\times 5$ . d, rudimental ovary, seen from above  $\times 3.5$ . e, valve of capsule, seen from within  $\times 1/2$ . f, g, leaves of different shapes  $\times 1/2$ .

styli 3 mm. longi), stigmata fere usque ad basim stylum decurrentia. Capsula ovoidea usque 1 cm. longa, stylis persistentibus crassis, lanceolatis, rigidis circ. 5 mm. longis, curvatis. Fig. 6.

China. Isl. Hainan: Sha-po-shan and vicinity, Taam-chau District, Aug. 1927 (TSANG, WAI-TAK, nos. 561, 596, in HA); Yaichow, alt. 450 m., March-July, 1933 (F. C. HOW, no. 70527; shrub, ht. 60 cm., in HA); same District, woodside or along the stream, July-Oct., 1933 (H. Y. LIANG, no. 62029; shrub, ht. 1 m. or more in HA); Tung-koo-shan and vicinity near Shan-hoi village, Wen-ch'ang District, dry, gentle slope, clay, rocky, scattered shrub, rare, Aug. 4-25, 1932 (FUNG, no. 20373, in HA); without precise locality, July 26, 1933 (C. WANG, no. 33344, in HA; small shrub, at margine of streams; fourth Hainan Expedition of Sun Yatsen University, July 1933-July 1934); Chun-kon, alt. 260 m.; June-July 1935 (L. LINSLET Gressitt, no. 1035; shrub 2<sup>m</sup> m. ht., in HA); Hung-mo-shan and vicinity, Lai (Loi) area Ravines, Aug. 13, 1929 (TSANG & FUNG, no. 699; shrub 2 m. ht., in HA).

Kwangtung: Lantau island, in a big ravine, Dec. 25, 1927 (TSANG, Herb. Lingn., no. 16582; vernacula name "Kit-ts'ing-shue," in HA).

In its floral structure *B. hainanensis* MERR. resembles *B. Myrica* LÉVL. and *B. malayana* RIDLEY, but differs from the first in the glabrous habit, in the longer pedicels of the male flowers, and in the much thicker and larger leaves with scarcely reticulated veins beneath; from the second in the glabrous habit and longer pedicels of the male flowers.

TSANG specimen from Lantau island, Kwangtung is an interesting Box which differs from the Hainan specimens in the somewhat thicker leaves with longer petioles and a narrower base. Unfortunately, however, the flowers are too young to decide whether this specimen represents a distinct species or merely a form of *B. hainanensis* MERR.

10. ***Buxus austro-yunnanensis* HUTUSIMA, sp. nov.**

Frutex humilis prostratus. Ramuli tetragoni angulati puberuli circ. 1 mm. diametro. Folia subcoriacea anguste obovata vel oblanceolata, apice mucronulata vel emarginata, basi sensim angustata, margine leviter anguste revoluta, 2-3.5 cm. longa (plerumque 2-3 cm.), 4-8 mm. lata, costa media utrinque valde elevata supra in

partē inferiore plerumque sparse puberula vel fere glabra, nervis lateralibus utrinque manifeste elevatis et distinctis. Racemi axillares laxiflores, rhachi valde elongata circ. 1 cm. longa, dense pilosula; bractearum paria 5-6, bracteae acutae, chartaceae, margine anguste scariosae dorso dense pilosulae 1.5-2 mm. longae; flores ♂

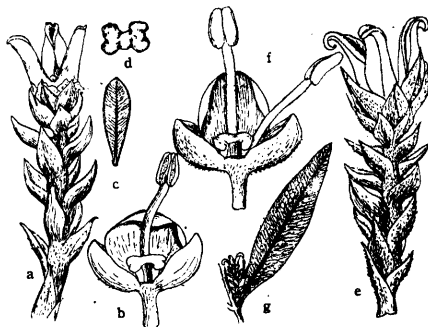


Fig. 7. *Buxus austro-yunnanensis* HATUSIMA, a-d, (ROCK, no. 2528), *Buxus Myrica* LÉVL., e-g, (CAVALERIE, no. 3198). a, inflorescence, after male flowers fallen  $\times 4$ . b, male flower, inner sepal and three stamens taken off  $\times 5$ . c, leaf, seen from beneath  $\times 1/2$ . d, rudimental ovary, seen from above  $\times 4.5$ . e, inflorescence, male flowers taken off  $\times 4$ . f, male flower, inner sepal and two stamens taken off  $\times 5$ . g, branchlet with inflorescence bearing male and female flower  $\times 1/2$ .

breviter pedicellati (circ. 1 mm.), sepala late ovata glabra circ. 3 mm. longa, stamina sepala superantia, ovarii rudimentum sepalis 2-3 plo breviorē circ. 1.5 mm. longum, apice valde dilatatum; flos ♀ terminalis, sepala ovata circ. 3 mm. longa, 2.5 mm. lata, glabra, ovarium stylis complanatis apicem versus sensim angustatis leviter recurvatis 2-3 plo breviorē, stigmata anguste oblanceolata stylis circ. 3-4 plo breviora. Capsula ignota. Fig. 7 a-d, Pl. II, Fig. 1.

China. Southern Yunnan: near Keng Hung, Feb. 22, 1922 (ROCK, no. 2528; small prostrate bush, river-bed of the Meh-Kong among rocks, submerged for several months, in HA).

This is most closely related to *B. Myrica* LÉVL., from which it differs in the smaller and thicker subcoriaceous leaves with mucronulate or obtuse apex, and in the scarcely reflected styles with very short and narrower stigmas.

11. **Buxus Myrica** LÉVEILLÉ in FEDDE, Repert. Sp. Nov. **11**: 549 (1913); Fl. Kouy-Tchéou 160 (1914).—GAGNEPAIN in LECOMTE, Fl. Gén. Indo-Chine, **5**: 662 (1927).—REHDER in Journ. Arn. Arb. **14**: 236 (1933); **18**: 215 (1937).

Frutex ramulis tetragonis breviter pilosis, gracilibus. Folia brevissime petiolata, petiolis pilosulis, oblongo-lanceolata vel anguste lanceolata, 2–5 cm. longa et 0.5–4 cm. lata, acuta, mucronulata, basi, cuneata, glabra, tenuiter coriacea et in sicco utrinque distincte reticulata, costa media utrinque elevata. Racemi axillares laxiflores numerosi, rhachi dense pilosula elongata 6–7 mm. longa; bractearum paria 6–8, bracteae ovatae, acutae, 2 mm. longae, dorso dense pilosulae et intus ad marginem villosulae; flores ♂ breviter pedicellati, pedicelli 1–1.5 mm. longi dense pilosuli, sepala ovata glabra circ. 3 mm. longa, stamina sepala superantia 4 mm. longa, ovarii rudimentum sepalis triplo brevior; flos ♀ terminalis, sepala oblongo-ovata 3–4 mm. longa, 3 exteriora dorso dense 3 interiora sparse pilosula, ovarium stylis complanatis apice recurvis multo brevior (ovarium 1.5 mm. longum, styli 3.5 mm. logi), stigmata anguste oblanceolata ad medium vel 2/3 stylum decurrentia. Capsula non visa. Fig. 7 e–g.

China. Kweichow: Pin-fa, April 8, 1907 (J. CAVALERIE, no. 3198, syntype; merotype in HA); Lo-hou, Dec. 1910 (J. ESQUIROL, no. 2566, ex LÉVEILLÉ syntype). Indo-China: Tonkin (fide GAGNEPAIN).

var. **angustifolia** GAGNEPAIN in LECOMTE, Fl. Gén. Indo-Chine **5**: 662 (1927).

A typo recedit ramulis internodiis abbreviatis, foliis angustioribus 2.5–5 cm. longis, 0.5–1 cm. latis, bracteae ovatae acuminatae circ. 3 mm. longae, ovarium stylis apice acutis circ. 2.5 mm. longis brevior, stigmatibus linearibus ad medium stylum decurrentibus.

China. Kweichow: Tchen-lin, grande cascade de Hoang-kochou, dans les rochers, April 1898 (J. SEQUIN, in herb. BODINIER, no. 2266, syntype; photo. in HA). Indo-China: Tonkin (fide GAGNEPAIN).

12. **Buxus latistyla** GAGNEPAIN in Bull. Soc. bot. France, 482 (1921); in LECOMTE, Fl. Gén. Indo-Chine, **5**: 661, fig. 77, 78 (1927).

Frutex ramis teretibus striatis, ramuli tetragoni longitudinaliter

sulcati graciles. Folia ovata apice acuminata vel acuta, basi rotundata, coriacea, 3-8 cm. longa, 1.5-3 cm. lata, nervis lateralibus parallelis utrinsecus 15-18, a se 2.4 mm. remotis apice bifurcatis vel simplicibus; petioli circ. 8 mm. longi. Racemi axillares vel subterminales saepissime oppositi circ. 8 mm. longi ambitu ovoidei 5-6 mm. lati; bractee ovatae dorso pilosulae circ. 4 mm. longae; flores ♂ breviter pedicellati (circ. 1 mm.), sepala 2 exteriora ovata acuta valde convexa dorso puberula circ. 3 mm. longa, 2 interiora ovato-elliptica glabra, stamina 4, filamentis 5 mm. longis, antheris ellipticis apice apiculatis circ. 1 mm. longis, ovarii rudimentum depresso-tetragonum circ. 1 mm. latum; flos ♀ terminalis, ovarium circ. 5 mm. longum, styli divaricates compressi, stigmata oblonga canaliculata usque ad basim stylum decurrentia circ. 1.2 mm. longa. Capsula globosa circ. 8.5 mm. diametro, cornibus 3.5 mm. longis vix compressis; semina trigono-ellipsoidea nigerrima circ. 6.5 mm. longa.

Indo-China. Tonkin: Prov. de Nam-dinh, entre Day-dong et Da-han (CHEVALIER). Laos: (MASSIE). Annam: Prov. de Than-hoa, à Diên-ho (BON); Mai-lanh, Prov. Quang-tri (POILANE).

Of this species I have not seen any specimen, but according to GANGNEPAIN'S description and figures, this must be most closely related to *B. malayana* RIDLEY.

13. *Buxus malayana* RIDLEY in Kew Bull. Misc. Inform. 475 (1926).

Frutex ramosus, ramuli hornotini tetragoni dense pilosuli circ. 1.2 mm. crassi, angulis demum suberosis, internodiis plerumque circ. 2 cm. longis. Folia breviter petiolata, tenuiter coriacea, ovato-lanceolata rarius lanceolata 5-8 cm. longa 1-3 cm. lata, apice acuminata sed ad summum mucronata, rarius obtuse acuminata vel acuta, basi cuneata, margine leviter anguste recurvata, utraque facie glabra, supra viridia nitidula subtus opaca pallidiora, costa, media utraque facie valde acuto-elevata, supra basim versus pilosula subtus glabra, nervis lateralibus supra distinctis subtus haud distinctis; petiolo circ. 2 mm. longo dense breviter pilosulo. Racemi terminales et axillares glomerati ovoidei circ. 1 cm. lati, rhachi dense pilosula primo circ. 3-4 mm. longa sed post anthesin plus minusve elongata, bractearum paria circ. 4, bractee ovatae naviculares apice acutae tenuiter coriaceae circ. 2-3 mm. longae dorso sparse pilosulae,

margine ciliolatae; flores ♂ pedicellati, pedicelli circ. 1 mm. longi sparse piosuli, sepala interiora fere orbicularia convexa circ. 2 mm. longa, margine anguste scariosa dorso basim versus sparse pilosula, exteriora navicularia dorso ad costam sparse pilosula circ. 2 mm. longa, stamina sepala superantia circ. 3 mm. longa, antheris circ. 1 mm.

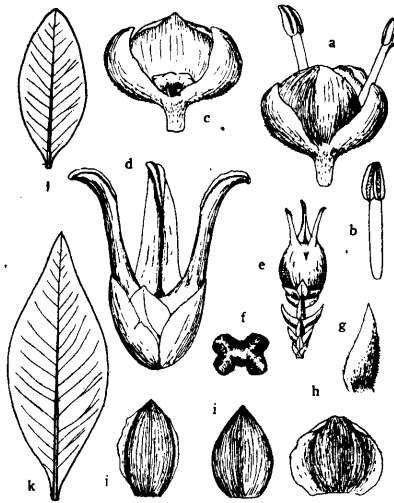


Fig. 8. *Buxus malayana* RIDLEY (type). a, male flower, two stamens takenoff  $\times 5$ . b, stamens  $\times 5$ . c, male flower, showing rudimental ovary  $\times 5$ . d, female flower  $\times 5$ . e, inflorescence bearing capsule  $\times 5$ . f, rudimental ovary, seen from above  $\times 5$ . g, bract, seen from side  $\times 5$ . h, inner sepal, seen from without  $\times 5$ . i, j, outer and inner sepals of female flower, seen from outside  $\times 5$ . k, l, leaves of different shapes  $1/2$ .

longis, ovarii rudimentum sepalis triplo brevior; flos ♀ terminalis, sepala interiora ovalia convexa circ. 2.5 mm. longa dorso basim versus sparse pilosula, interiora ovato-oblonga convexa margine ciliata anguste scariosa dorso glabra circ. 2.5 mm. longa, ovarium stylis complanatis apice recurvatis multo brevior, stigmata anguste oblanceolata usque ad medium stylum decurrentia. Capsula ovoidea laevia circ. 8 mm. lata, styli persistentes rigidi circ. 5 mm. longi, semina trigono-elliptica circ. 5 mm. longa nigerrima nitida. Fig. 8, Pl. X, Fig. 1.

Malay Peninsula. Perak: Gunong lanok, near Batu Gajah, alt. 250 m., on limestone, April 16, 1925 (G. R. MILLS & M. R. HENDERSON, no. 15078, type in HS). Selangor: Batu Takun, near Kanching, on limestone, Nov. 3, 1937 (NUR, S.F., no. 34382, in HS).

RIDLEY compared this Box with *B. mollicula* SM. from western China with which it resembles in no respect. This seems to be most closely related to *B. latistyla* GAGNEPAIN from Cochin-China, of which I have seen no specimens, but according to GAGNEPAIN's description and figures, the present species seems to differ from it in the somewhat narrower and larger leaves, and in the longer styles with much shorter stigmas. Both species need further investigation. This is certainly also closely related to *B. Myrica* LÉVEILLÉ from southern China, but differs from it in the much longer and thicker leaves with less reticulated nerves on the under surface.

14. *Buxus liukiuenis* MAKINO in Bot. Mag. Tokyo **16**: 179 (1902).—SCHNEIDER, Illus. Handb. Laubholz. **2**: 140 (1907)—REHDER et WILSON in SARGENT, Pl. Wils. **2**: 168 (1914).—SAKAGUTI, Gen. Ind. Fl. Okinawa, 45 (1924).—MAKINO et NEMOTO, Fl. Jap. 630 (1925); ed. 2, 663 (1930).—SASAKI in Trans. Nat. Hist. Soc. Formos. **18**: 179 (1928); List Pl. Formos. 267 (1928).—S. SUZUKI in MASAMUNE, Short Fl. Formos. 126 (1936).

*Buxus sempervirens* sensu HEMSLEY in Journ. Linn. Soc. **26**: 418 (1894), pro parte.—KAWAKAMI et SASAKI in Trans. Nat. Hist. Soc. Formos. **22**: 15 (1915)—non LINNAEUS.

*Buxus sempervirens* var. *liukiuenis* MAKINO in Bot. Mag. Tokyo, **9**: 279 (1895); **15**: 169 (1910).

*Buxus Wallichiana* sensu HAYATA, Rev. Euphorb. et Buxac. in Journ. Coll. Sci. Imp. Univ. Tokyo, **20**, art. 2: 84, t. E (1904).—MATSUMURA, Ind. Pl. Jap. **2** (2): 311 (1912)—non BAILLON.

*Buxus microphylla* var. *sinica* sensu HAYATA, Gen. Ind. Fl. Formos. 65 (1916) pro parte.—non REHDER et WILSON.

*Buxus intermedia* KANEHIRA, Formos. Trees rev. ed. 359, fig. 315, B. et C (1936) pro parte.

Frutex vel arbor parva. Ramis obscure angulatis albo-cinerascentibus, ramuli hornotini compresse tetragoni plus minusve pubescentes circ. 1–2 mm. diametro. Folia coriacea vel tenuiter coriacea, ovato-elliptica vel ovato-oblonga vel ovato-lanceolata rarius oblonga,



apice saepissime emarginata rarius mucronata vel obtuso-acuta, basi acuta vel attenuata, margine leviter recurvata 3-6 cm. longa, 1-3 cm. lata, supra nitidula glabra, subtus opaca, costa media utrinque manifeste elevata supra in parte inferiore sparse pilosa vel fere glabra, nervis lateralibus supra distinctis subtus vix conspicuis; petiolo supra plano circ. 2 mm. longo, margine plus minusve piloso. Racemi axillares laxiflores ambitu ovoidei, rhachi plus minusve elongata circ. 5 mm. longa dense pilosa; bractearum paria 5-6, bractee ovato-oblongae convexae circ. 2 mm. longae dorso plus minusve pilosulae intus apicem versus pilosulae; flores ♂ breviter pedicellati (0.5-1 mm.), sejala interiora orbicularia vel ovato-elliptica circ. 2 mm. longa, interiora quam exteriora paullo angustiora dorso pilosula, stamina sepala superantia circ. 5 mm. longa, ovarii rudimentum subsessile sepalis 2-3 plo brevior circ. 0.6 mm. longum, apice dilatato-tetragonum 4-sulcatum; flos ♀ terminalis, sejala orbicularis 3-3.5 mm. longa convexa membranacea, ovarium stylis

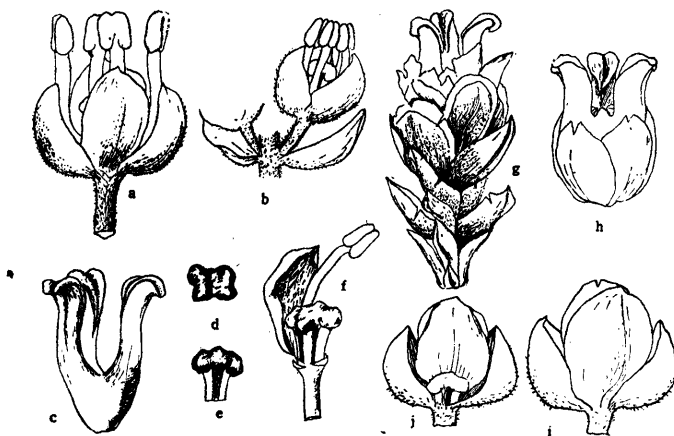


Fig. 9. *Buxus liukiensis* MAKINO (g-j), var. *longipedicellata* HATUSIMA (a-f). a, male flower  $\times 4$ . b, portion of inflorescence  $\times 2.5$ . c, ovary  $\times 5$ . d, e, rudimental ovary, seen from above and side  $\times 4$ . f, male flower, three stamens and sepals taken off  $\times 4$ . g, inflorescence, male flowers taken off  $\times 3.5$ . h, female flower  $\times 4$ . i, male flower, stamens taken off  $\times 4$ . j, same, showing rudimental ovary  $\times 4$ .

complanatis apice recurvatis paullo longiore, stigmata fere usque ad basim stylum decurrentia. Capsula subglobosa in sicco opaca cum stylis persistentibus crassis 2-3 mm. longis circ. 6 mm. longa. Fig. 9 g-j.

Japan. Liukiu: Isl. Amami-ohsima, 1887 (WARBURG, in HA; cultivated?). Isl. Okinawa, Kunigamigun, Jan. 30, 1924 (Z. TASIRO), same district, Jan. 3, 1934 (KANEHIRA, no. 3215); Nawa, 1907 (T. KAWAKAMI et G. NAKAHARA, in HA); Isl. Aka, Harama group, March 2, 1917 (WILSON, no. 8019; shrub 6-10 ft. × 1 ft., wild, in HA). Isl. Yonakuni, Oct. 1917 (Y. SIMADA, Herb. Taihoku, nos. 19109, 15108, in HT).

Formosa: Hokuto, Toroku, Prov. Taihoku, March 17, 1909 (Y. SIMADA, Herb. Taihoku, no. 15114; HT et HA); Apes Hill, Takao (A. HENRY, no. 1177; shrub 1-2 ft., in HA).

This Box is fairly common in Liukiu Archipelago and Formosa, and often planted in Liukiu as hedges. This seems to be most closely related to *B. hainanensis* MERR., from which it differs in the pubescent branchlets, in the shorter pedicels of the male flowers with somewhat longer rudimental ovaries, in the less recurved styles, and in the not shining scabrous capsules.

var. **longipedicellata** HATUSIMA, var. nov.

A typo recedit foliis paullo minoribus angustioribus, nervis lateralibus densioribus utrinque distinctis, pedicellis longioribus circ. 1.7 mm. longis, ovarii rudimentum paullo longiore circ. 1 mm. longum.

Frutex, ramis subteretibus striatis. Ramuli hornotini tetragoni plus minusve pubescentes circ. 1 mm. crassi, internodiis 1-1.5 cm. longis. Folia ovato-lanceolata vel lanceolata rarius oblonga brevissime petiolata, tenuiter coriacea, plerumque 3-3.5 cm. longa, 0.6-1.5 cm. lata, apice emarginata vel obtuse apiculata, basi cuneata vel acuta, margine leviter deorsum recurvata, supra nitidula subtus pallidiora, costa media utrinque elevata supra in parte inferiore plus minusve puberula, nervis lateralibus utraque facie conspicuis saepissime apice bifurcatis; petioli circ. 1 mm. longi sparse pilosi. Racemi axillares laxiflores, rhachi dense pilosa plus minusve elongata circ. 3 mm. longa, bractearum paria 4, bractee ovatae vel ovato-oblongae chartaceae apice acutae convexae dorso sparse pubescentes circ. 2-2.5 mm. longae, margine vix scariosae; flores ♂ 6-8, pedicellati, pedicelli circ. 1.5-1.7 mm. longi sparse pilosi, sepala orbicularia vel ovato-rotundata convexa dorso ad costam pubescentia circ. 2.5 mm. longa, stamina sepala superantia circ. 4 mm. longa, antheris circ. 1.2 mm. longis, ovarii rudimentum sepalis circ. duplo

breviore apice dilatato-tetragonum circ. 1 mm. longum; flos ♀ terminalis, sepala ovata convexa dorso sparse pilosa circ. 2.5–3 mm. longa, ovarium stylis complanatis apicem versus vix angustatis leviter recurvatis duplo brevioribus, stigmata obcordata usque ad medium stylum decurrentia medio sulcata. Capsula ignota. Fig. 9 a–f, Pl. X, Fig. 2.

Formosa. Syusyu Nantô, May 1912 (HAYATA et SASAKI, Herb. Taihoku, no. 15100; type, in HT). Ahi-sen, Central Range, alt. 1500 m., Jan. 1, 1908 (T. KAWAKAMI et SASAKI, Herb. Taihoku, no. 15101, in HT).

This variety is well distinguished from the type, by the characters described above which has usually much larger, somewhat thicker coriaceous leaves with fewer lateral nerves usually less conspicuous on both surfaces.

15. *Buxus mollicula* W. W. SMITH in Not. Roy. Bot. Gard. Edinburgh, **10**: 16 (1917) (Catalogue of Plantae Chinenses Forrestianae).—HANDEL-MAZZETTI, Symb. Sinc. **7**: 236 (1931).

*Buxus Wallichiana* var. *velutina* FRANCHET, Pl. Delav. 136 (1889), syn. nov., secundum REHDER.

Frutex circ. 3 m. altus, ramis subteretibus albo-cinerascentibus decorticantibus, ramuli hornotini compresso-tetragoni haud alati molliter pubescentes circ. 2 mm. diametro. Folia coriacea breviter petiolata, oblonga vel elliptica rarius oblongo-lanceolata plerumque 4–5 cm. longa, 1.3–2 cm. lata, apice acuto-obtusa, emarginata vel obtusa, basi acuta vel late cuneata, margine leviter recurvata, supra primo dense adpresse puberula mox subglabra nitidula vel opaca plus minusve glaucescentia, subtus paullo pallidiora opaca molliter puberula, costa media utrinque leviter elevata dense puberula, nervis lateralibus utrinque haud vel vix conspicuis; petioli circ. 1 mm. longi molliter puberuli. Inflorescentiae axillares ambitu breviter cylindricae, rhachi plus minusve elongata 3–4 mm. longa dense puberula, bractearum paria circ. 6, bractee ovato-triangulares acutae convexae dorso dense pilosulae rubescentes circ. 1.5 mm. longae vix scariosae; flores ♂ sessiles (?), sepala orbicularia circ. 2 mm. longa convexa dorso sparse pilosula rubescentia, stamina ....., ovarii rudimentum ....., flos ♀ terminalis ignotis, sepala (sub fructu) exteriora ovato-triangularia circ. 4 mm. longa dorso glabra, interiora quam exteriora paullo angustiora circ. 3 mm. longa.

angustiora circ. 3 mm. longa. Capsula globosa circ. 1 cm. longa in sicco olivacea nitidula, stylis persistentibus 2-3 mm. longis apice valde recurvatis, stigmatibus usque ad  $\frac{2}{3}$  stylum decurrentibus anguste obcordatis, semina trigono-elliptica circ 5 mm. longa nitida nigerrima. Fig. 10.

China. Yunnan: without precise locality, June 22, 1888 (\*DELAVAY, Plate no. 1601; type of *B. Wallichina* var. *velutina* FRANCH., fragment seen, in HA); dry, open slopes amongst scrub in the Yantze valley and on the hills around Yungpeh, Lat.  $26^{\circ}48'N$ ., Long.  $100^{\circ}42'E$ ., alt. 6-8000 ft., Sept. 1921 (FORREST, no. 20590, in HA); mts. in the N. S. of the Yangtze bend, Lat.  $27^{\circ}45'N$ , alt. 10000 ft., July 1913 (FORREST, no. 10684, in HA). S.W. Szech'uan: East of Yungnung, Lat.  $27^{\circ}50'N$ , Long.  $100^{\circ}56'E$ , alt. 9000-10000 ft., Oct. 1921 (FORREST, no. 20632, in HA; open thickets and forests; shrub of 6-10 ft.).

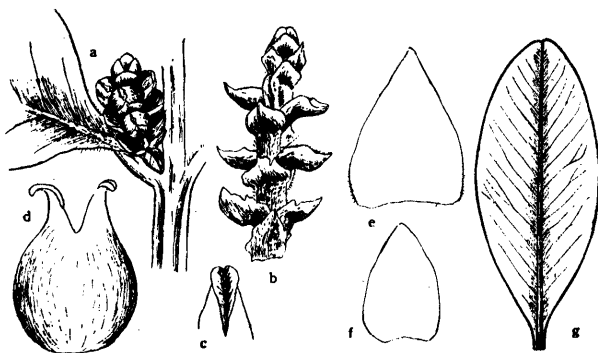


Fig. 10. *Buxus mollicula* SMITH (c-g), var. *glabra* HANDEL-MAZ. (a-b). a, brachlet bearing undeveloped inflorescence  $\times 2.5$ . b, inflorescence, male flowers taken off  $\times 5$ . c, stigma magnified. d, valve of capsule, seen from without  $\times 2.5$ . e, f, inner and outer sepals of female flower, seen from within  $\times 5$ . g, leaf, seen from above  $\times 1$ .

In its floral structure this is most closely related to *B. megistophylla* LÉVL. with which it agrees in the rubescent colour of the small sepals and bracts and in the elongate inflorescence. I believe

\*) Of DELAVAY'S collections BRETSHNEIDER writes (Hist. Europ. Bot. Disc. China, 875, 1898) "DELAVAY gathered plants on the whole journey through Hupeh, Szech'uan and Yunnan, but the chief field of this exploration lay among the elevated mountains, west, north and north-east of the great lake near Talifu where he botanized for nearly ten years in different seasons."

that these two species may represent a peculiar subgroup. For further notes see my remarks under *B. megistophylla* LÉVL. Though the fully developed male flowers of this species are not yet known, so far as I can judge, from the analysis of the young flowers before me, they seem to have sessile male flowers with rudimental ovaries apparently shorter than the sepal.

var. **glabra** HANDEL-MAZZETTI, Symb. Sinic. 7: 236 (1931).

A typo foliis utrinque ramulisque fere glabris differt.

China. N.W. Yunnan: in regionis subtropicae faucium fluvii Djinsha-djiang („Yangtse“) ad septentriones urbis Likiang, 27°47', alt. 2100 m., Aug. 10, 1915 (HANDEL-MAZZETTI, no. 7581; isotype in HA).

This is an extreme glabrous form of the type which exhibits considerable variation in the pubescence of the leaves and branchlets.

### 3 Group.

Ramuli hornotini subteretes glaberrimi; folia ovato-lanceolata apice acutiuscula, costa media utrinque elevata, nervis lateralibus utrinque distinctis; racemi dense glomerati, rhachi brevissima; flores ♂ magni longipedicellati, ovarii rudimentum gracile apice vix dilatatum sepalis oblongis membranaceis scariosissimis multo brevior, bractee ovato-oblongae apice obtusae membranaceae scariosissimae; flos ♀ terminalis, ovarium stylis complanatis apicem versus sensim angustatis multo brevior, stigmata lineari-obcordata fere usque ad basim stylum decurrentia. Species 1, Chinae mediae incola.

This group is most closely related to the group 2, from which it differs in its very short inflorescences, its larger male flowers with longer pedicels, its narrower thinly membranaceous and transparent sepals and bracts, and its slender rudimental ovaries.

16. **Buxus Henryi** MAYR, Fremd. Waldb. u. Parkb. 451 (1906).—DÜMMER in Gard. Chron. ser. 3, 52: 423, fig. 182 (1912).—REHDER et WILSON in SARGENT, Pl. Wills. 2: 168 (1914).

Frutex glaber, ramis teretibus, ramuli hornotini compressae teretes haud angulati glabri circ. 2 mm. crassi, internodiis 1.5–3 cm. longis. Folia brevissime petiolata, subcoriacea, late lanceolata vel

ovato-oblonga 6–11 cm. longa 1.5–3 cm. lata (plerumque 2 cm.), apice acutiuscula rarius caudato-acuminata, basi cuneata vel anguste cuneata, margine deorsum leviter recurvata, costa media utrinque distincte elevata, supra nitidula subtus pallidiora, nervis lateralibus numerosis utrinque subdistinctis. Racemi axillares densissime

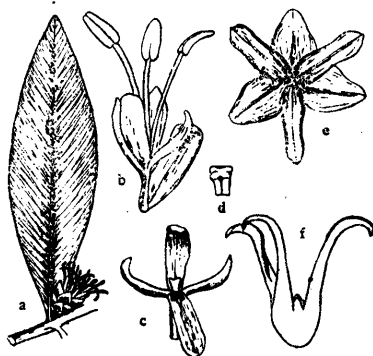


Fig. 11. *Buxus Henryi* MAYR (HENRY, no. 3387, type). a, branchlet with inflorescence  $\times 1/2$ . b, male flower with bract  $\times 2$ . c, same, showing rudimental ovary  $\times 2$ . d, rudimental ovary, seen from side  $\times 4.5$ . e, sepals of female flower, seen from without  $\times 1.5$ . f, ovary  $\times 2$ .

glomerati, rhachi brevissima circ. 2 mm. longa glabra, bractearum paria plerumque 6, bracteae basiales ovatae acutae cinereo-fuscescentes chartaceae, margine late scariosae 3–5 mm. longae, superiores obovato-oblongae circ. 6 mm. longae 2.5 mm. latae membranaceae scariosissimae; flores  $\delta$  longe pedicellati, pedicelli 2–4 mm. longi glabri, sepala oblonga vel obovato-oblonga 4.5–5 mm. longa 2 mm. lata glabra membranacea scariosissima, stamina sepala superantia circ. 9 mm. longa, antheris 2 mm. longis, ovarii rudimentum gracile sepalis 3–4 plo brevior apice vix dilatatum circ. 1–1.5 mm. longum; flos  $\eta$  terminalis, sepala 3 exteriora oblonga circ. 6 mm. longa glabra scariosa, 3 interiora quam exteriora latiora ovata circ. 3 mm. longa glabra scariosa, ovarium stylis complanatis apicem versus sensim angustatis recurvatis circ. 3 plo brevior (ovarium 2–2.5 mm. longum, styli 6–8 mm. longi), stigmata lineari-obcordata fere usque ad basim stylum decurrentia. Capsula ignota. Fig. 11.

China. W. Hupeh: Ichang and immediate neighbourhood (A. HENRY, no. 3387, in HA). Kweichow: Pingchow, Sept. 14, 1930 (Y. TSIANG, no. 7121, in HSA).

In its foliage and rounded branchlets this interesting box resembles *B. megistopylla* LÉVL. which has quite different inflorescences with much smaller male flowers. This is somewhat allied also to *B. hainanensis* MERR., but easily distinguished from it by its almost rounded branchlets, and by its very short inflorescences with larger male flowers.

#### 4 Group.

Folia anguste oblonga glabra glaucescentia utrinque opaca subtus dense papillosa, costa media in sicco supra subplana vel leviter impressa subtus leviter elevata, nervis lateralibus utrinque vix conspicuis; inflorescentiae dense glomeratae, rhachi brevissima glabra; flores ♂ sessiles, ovarii rudimentum gracile apice vix dilatatum sepalis 2-3 plo brevior; flos ♀ terminalis, ovarium stylis crassis apicem versus leviter angustatis et recurvatis paullo longiore, stigmata anguste obcordata usque ad medium stylum decurrentia; capsula opaca glabra. Species 1, Himalayae incola.

This interesting group does not seem to be closely related to any other groups. In its dull glaucous leaves with the midribs usually scarcely elevated or slightly impressed above it agrees with the group 1, but differs from it in the floral structure.

17. **Buxus papillosa** SCHNEIDER, Illus. Handb. Laubholz. 2: 139, fig. 89 v; 90 k-l.—REHDER et WILSON in SARGENT, Pl. Wils. 2: 168 (1914).

Frutex glaucus glaber, ramis teretibus, ramuli compresse tetragoni circ. 1-2 mm. diametro. Folia lineari-oblonga, anguste oblanceolata vel oblonga rarius elliptica 2-7 cm. longa (plerumque 4-6 cm.) 0.4-1.2 cm. lata (plerumque 0.5-0.8 cm.), coriacea vel tenuiter coriacea, apice acutiuscula rarius obtusa vel brevissime emarginata, basi sensim angustata, margine haud recurvata, utraque facie glaucescentia supra opaca subtus pallidiora dense papillosa, costa media supra vix elevata vel leviter impressa subtus leviter elevata, nervis lateralibus utrinque vix conspicuis, petioli circ. 1 mm. longi glabri. Inflorescentiae axillares dense glomeratae, rhachi glabra brevissima circ. 3 mm. longa, bractearum paria 4 vel 5, bractee ovatae acutae flavescens chartaceae 2-2.5 mm. longae glabrae; flores ♂ sessiles, sepala ovato-elliptica, 2.5-3 mm. longa, membranacea scariosa, stamina sepala superantia 5-7 mm. longa, antheris 1.5-2 mm. longis, ovarii rudimentum gracile sepalis 2-3 plo brevior apice vix dilatatum; flos ♀ terminalis, sepala ovata convexa membranacea apice obtusa margine late scariosa dorso glabra 3-3.5 mm. longa, ovarium stylis apicem versus sensim leviter angustatis et recurvatis paullo longiore (ovarium 4-5 mm. longum, styli 3 mm. longi), stigmata anguste obcordata usque ad 2/3 stylum decurrentia. Capsula ovoidea laeviuscula vel opaca cum stylis persistentibus crassis,

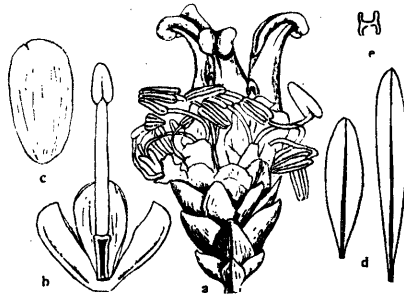


Fig. 12. *Buxus papillosa* SCHNEIDER. a, inflorescence  $\times 5$ . b, male flower, inner sepal and three stamens taken off  $\times 5$ . c, inner sepal of the same  $\times 5$ . d, leaves of different shapes  $1/2$ . e, rudimental ovary, seen from above  $\times 3.5$ .

lanceolatis rigidis apice recurvatis 2–2.5 mm. longis circ. 1 cm. longa; semina trigono-ellipsoidea circ. 5 mm. longa nigerrima lucida. Fig. 12.

India. N.W. Himalaya: Punjab: Camp Sodi, Salt Range, May 14, 1928 (BIS RAM., no. 830, in HA; vern. name, Papar or Chikari); Sidapur, Rawalpindi, alt. 1800 ft., Nov. 8, 1924 (R. R. STEWART, no. 1588, in HA); Chattar, Murree boad, alt. 2000 ft., April 21, 1917 (STEWART, no. 1662, in HA); Rawalpindi, alt. 1700 ft., March 8, 1922 (STEWART, without number, in HA; cultivated).

W. Himalaya: Moorga, Baluch, May 23, 1917 (DUTHIE, no. 19009, in HA).

In its slender rudimental ovaries and transparent sepals of the male flowers in the densely glomerate inflorescences, this box resembles *B. Henryi* MAYR, from which it differs in the smaller sessile male flowers, in the shorter styles of the ovary, and in the narrower glaucous leaves densely papillous beneath, etc.

### 5 Group.

Ramuli hornotini tetragoni plus minusve pubescentes; folia coriacea vel tenuiter coriacea, supra viridia lucida rarius opaca glaucescentia, costa media supra valde elevata subtus obtuse elevata, nervis lateralibus supra distinctis subtus obsolete. Inflores-



centiae dense glomeratae, rhachi brevissima; flores ♂ sessiles vel breviter pedicellati, ovarii rudimentum sepalis circ. 2-3 plo brevior apice valde dilatatum; flos ♀ terminalis, ovarium stylis crassis brevis apicem versus sensim dilatatis et recurvatis longiore, stigmata obcordata usque ad medium stylum decurrentia. Capsula nitidula.

Species 3, Chinae occidentalis et Himalayae incolae.

This group is most closely related to the group 7, from which it differs in the shorter rudimental ovaries, and in the stalked male flowers (excl. *B. Wallichiana* BAILLON).

18. ***Buxus Wallichiana*** BAILLON, Monogr. Buxac. 63 (1859).—MUELLER-ARG. in DE CANDOLLE, Prodr. 16: 18 (1869).—KOEHNE, Deutsch. Dendrol. 356 (1893).—ELWES & HENRY, Trees Gt. Brit. Irel. 7: 1723 (1913) pro parte, excl. syn.—SCHNEIDER, Illus. Handb. Laubholzk. 2: 139, fig. 90 h-i (1907).—REHDER et WILSON in SARGENT, Pl. Wils. 2: 168 (1914).

*Buxus sempervirens* sensu BRANDIS, Forest Fl. Brit. Ind. 447 (1874); Indian Trees ed. 4, 559 (1921), non LINNAEUS.—J. D. HOOKER, Fl. Brit. Ind. 5: 267 (1887).—GAMBLE, Indian Timbers, 592 (1902).

*Buxus longifolia* sensu BAILLON, Monogr. Buxac. 63 (1869) quasi synonym., non BOISSIER.

Frutex ad 6 m. altus, rami cinerascens longitudinaliter irregulariter striati subteretes, ramuli hornotini tetragoni circ. 1.5 mm. crassi dense pubescentes rarius glabrescentes, internodiis plerumque 1-1.5 cm. longis. Folia breviter petiolata, coriacea vel tenuiter coriacea, lanceolata, oblongo-lanceolata vel ovato-lanceolata, plerumque 4-5 cm. longa, 7-10 mm. lata, apice obuse acuta vel acutiuscula, basi sensim angustata vel acuta, margine deorsum leviter recurvata, supra viridia nitidula glabra subtus pallidiora glabra, costa media utrinque valde elevata supra in parte inferiore plerumque pubescentia subtus glabra, nervis lateralibus numerosis mediis angulo 40° a costa egressis supra distinctis subtus obsolete; petioli 1.5-2 mm. longi dense pubescentes. Inflorescentiae axillares dense glomeratae ambitu globosae, rhachi brevissima circ. 3 mm. longa dense pubescentia; bractae ovato-rotundatae chartaceae convexae dorso ad costam sparse pubescentes circ. 4 mm. longae margine anguste rubescentes; flores ♂ sessiles, sepala late ovata scariosa dorso ad costam sparse pilosa circ. 3 mm. longa, stamina sepala superantia circ. 5 mm. longa, antheris circ. 2 mm. longa, ovarii rudimentum

sepalis 2-3 plo brevior apice valde dilatatum circ. 1-2 mm. longum; flos ♀ terminalis, sepala late ovata, apice obtuse acuta, convexa membranacea scariosa dorso glabra circ. 2.5 mm. longa, ovarium stylis crassis apicem versus sensim dilatatis leviter recurvatis circ. 1.5 plo longiore, stigmata obcordata vel anguste obcordata usque ad medium vel 2/3 stylum decurrentia. Capsula ovoidea laeviuscula cum stylis persistentibus rigidis circ. 3 mm. longis circ. 8 mm. longa; semina trigono-ellipsoidea circ. 6 mm. longa 3 mm. lata nigerrima lucida. Fig. 13.

India. N.W.Himalaya; Chakrata, Siwalik & Jaunsar, alt. 7000 ft., May 14, 1912 (SULAKHAN, no. 86; vern. name: Chikri, in HA); same locality, alt. 6900 ft., April 9, 1900 (HUDSON, no. 81, in HS); Ialla, Kali valley, Almora District, alt. 2560 m., July 11, 1923 (PARKER, no. 2070, in HA); Kainthli Reserve, Perganna Chuari, Chamba State, alt. 2000 m., April 6, 1920 (PARKER, without number, in HA); without precise locality, alt. 6000 ft., 1886 (H. MAYR; small tree, in HA); Mandi, Poonch, Kasimir, alt. 4000 m., April 1931 (STEWART, no. 19089, in HA). W. Himalaya: Dorkali, Rampur-Bushahr, Punjab, alt. 2000 m., Nov. 28, 1931 (WALTER KOELZ, no. 3214; shrubby tree 20 ft. tall; fruit bluish; bark pale gray, scaly; in HA).

This species is apparently closely related to *B. rugulosa* HATUSIMA from which it is easily distinguished by its larger and narrower leaves with the distinctly elevated midrib beneath and much prominent lateral nerves on the less rugose upper surface, and by its sessile male flowers. GAGNEPAIN (LECOMTE, Fl. Gén. Indo-

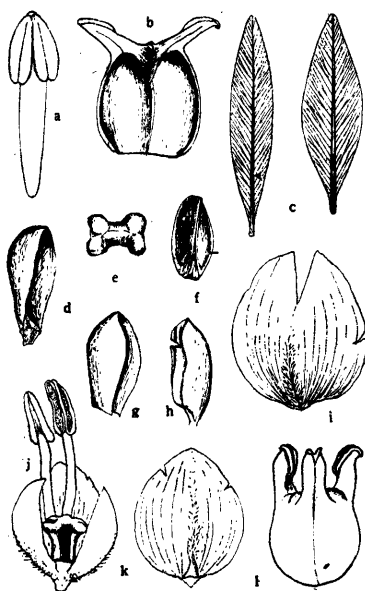


Fig. 13. *Buxus Wallichiana* BAILLON. a, stamen  $\times 5$ . b, valve of capsule, from seen within  $\times 2$ . c, leaves of different shapes  $\times 1/2$ . d, external sepal of male flower, seen from side  $\times 5$ . e, rudimentary ovary, seen from above  $\times 5$ . f, seed  $\times 2$ . g, h, inner and outer sepals of female flower, seen from side  $\times 5$ . i, bract, seen from without  $\times 5$ . j, male flower, inner sepal and two stamens taken off  $\times 5$ . k, inner sepal of same, seen from without  $\times 5$ . l, ovary  $\times 3$ .

Chine 5: 662, 1927) admits this box from Tonkin and China, but I have seen no material from China referable to this species, and it seems to be very doubtful if the true *B. Wallichina* BILLON occurs in China or Tonkin. GAGNEPAIN probably included *B. ruglosa* HATUSIMA in his concept of the Himalayan species.

19. ***Buxus hebecarpa* HATUSIMA, sp. nov.**

Frutex ramulis tetragonis dense breviter pilosis circ. 2.5–3 mm. crassis, internodiis 1.5–2.5 cm. longis. Folia crasse coriacea breviter petiolata, ovato-lanceolata vel lanceolata rarius ovata, 4.5–6 cm. longa 1.5–2 cm. lata, apice acutiuscula, margine deorsum revoluta, basi cuneata, supra nitidula subtus opaca, costa media supra valde elevata breviter pilosa subtus leviter elevata glabra, nervis laterali-bus supra distinctis subtus obsolete; petioli 2–3 mm. longi, supra sulcati dense pilosi. Inflorescentiae axillares dense glomeratae, rhachi dense pilosa circ. 7 mm. longa, bractearum paria 3,

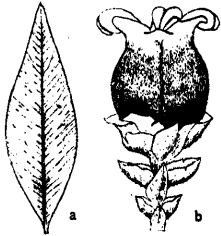


Fig. 14. *Buxus hebecarpa* HATUSIMA. a, leaf, seen from surface  $\times 1/2$ . b, inflorescence, bearing capsule  $\times 2.5$ .

bracteae ovatae acutae concavae circ. 3 mm. longae dorso dense pilosae, flores  $\delta$  ignoti; flos  $\eta$  terminalis ignotis, sepala (sub fructu) interiora fere orbicularis margine late scariosa circ. 4 mm. longa dorso sparse pilosa, exteriora crassiora leviter angustiora apice obtuse acuta dorso dense pilosa, circ. 3 mm. longa. Capsula globoso-ovoidea circ. 9 mm. longa, dense tomentella, stylis persistentibus apice valde recurvatis circ. 3 mm. longis, stigmatibus usque ad basim stylum decurrentibus obcordatis; semina trigono-ellipsoidea circ. 5 mm. longa nigra. Fig. 14.

China. Szech'uan: Omei-hsien (T. TU, no. 239, Szech'uan Expedition of Research Institute of western China, 1935; type in H<sub>Sa</sub>); ? without precise locality and date (W. FANG, no. 8597; an undeveloped flowering specimen; in H<sub>Sa</sub>).

In the foliage this new box is most closely related to *B. microphylla* subsp. *sinica* HATUSIMA, but it is easily distinguished from it by its densely pubescent branchlets with much larger leaves and by its densely pubescent fruits with strongly revolute styles.

FANG's no. 8597, a specimen doubtfully cited above, has undeveloped flowers with sessile male flowers with sepals and bracts

densely pubescent on the dorsal side. The leaves are somewhat smaller than those of the type.

20. *Buxus rugulosa* HATUSIMA, sp. nov.

*Buxus microphylla* var. *sinica* REHDER et WILSON in SARGENT, Pl. Wils. 2: 165 (1914), pro parte, quoad pl. ex Yunnan.

?*Buxus Wallichiana* sensu GAGNEPAIN in LECOMTE, Fl. Gén. Indo-Chine 5: 662 (1927), excl. syn.—non BAILLON.

*Buxus microphylla* var. *platyphylla* HANDEL-MAZZETTI, Symb. Sinic. 7: 237 (1931), excl. syn.

Frutex plus minusve prostratus (semper?), ramis subteretibus albo-cinerascentibus, ramuli tetragoni pubescentes circ. 1–2 mm. crassi, internodiis plerumque 1 cm. longis. Folia breviter petiolata, coriacea, rhombeo-oblonga vel elliptica vel oblonga rarius lanceolata vel ovata, 2–3 cm. longa 0.7–1.2 cm. lata, apice emarginata vel obtusa rarius acutiuscula, basi sensim angustata vel cuneata, margine revoluta, supra viridia, nitidula in sicco valde rugulosa, subtus opaca flavescens, costa media supra valde elevata in parte inferiore plerumque pilosa, subtus leviter elevata glabra, nervis lateralibus supra vix conspicuis subtus obsolete; petioli 2–3 mm. longi dense pilosi. Racemi axillares dense glomerati globosi, rhachi brevissima circ. 3–4 mm. longa dense pilosa, bractearum paria 6–8, bractee ovatae acutiusculae convexae pallide fuscescentes, margine late scariosae ad 3 mm. longae dorso ad costam mediam sparse pilosae; flores ♂ distincte breviter pedicellati (circ. 0.5–1 mm. longi), sepala late ovata convexa pallide fuscescentia circ. 3 mm. longa dorso glabra, stamina ignota, ovarii rudimentum sepalis 1.5–2 plo brevior circ. 1–1.5 mm. longum apice valde dilatatum capitato-truncatum, 4-sulcatum; flos ♀ terminalis, sepala late ovata acutiuscula circ. 3 mm. longa dorso sparse pilosa. Capsula cum stylis persistentibus crassis circ. 3 mm. longis divaricatis usque ad 1.2 cm. longa, glabra laeviuscula, stigmata obcordata usque ad medium stylum decurrentia; semina trigono-ellipsoidea 6–7 mm. longa nigerima lucida. Fig. 15 a–b, Pl. VII, fig. 2.

China. Yunnan: in silvis in grosser Dinc ad pedem mt. niveorum prope Lichiang, alt. 3000 m., Oct. 1914 (C. SCHNEIDER, no. 3285, in HA; shrub 1–2 m. ht., type); same locality, alt. 2900 m., Sept. 4, 1914 (C. SCHNEIDER, no. 3015, in HA); Yangtze watershed,

Prefectural District of Likiang, eastern slopes of Likiang Snow Range, May–Oct. 1922 (ROCK, no. 4734, in HA; shrub, more or less prostrate); prope urbem Likiang, imprimis in monte Yülung-schan, June–Sept. 1914–1918 (HANDEL–MAZZETTI, no. 3765, in HA); Mekong watershed, en route to Youngchang and Tengyueh, Sept.–Oct. 1922 (ROCK, no. 6793, in HA); Mentz, north mts., in forest, alt. 8500 ft. (HENRY, no. 11157, in HA; tree 10 ft. ht.). N.W. Szech'uan: Ch'osodjo, Oct. 22, 1918 (H. SMITH, no. 4651, in HA).

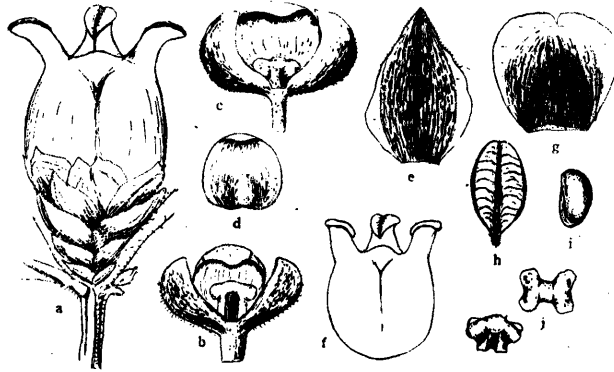


Fig. 15. *Buxus rugulosa* HATUSIMA (a–b), var. *intermedia* HATUSIMA (c–j; ROCK, no. 17301). a, branchlet with infructescence bearing capsule  $\times 4$ . b, male flower, inner sepal and stamens taken off  $\times 5$ . c, same, showing rudimental ovary  $\times 5$ . d, inner sepal of same, seen from within  $\times 5$ . e, bract, seen from without  $\times 5$ . f, capsule  $\times 2$ . g, sepal of female flower, seen from within  $\times 5$ . h, leaf, seen from surface  $\times 1$ . i, seed  $\times 1.5$ . j, ovaries rudimental, seen from above and side  $\times 5$ .

This species has been confused with *B. microphylla* subsp. *sinica* HATUSIMA and naturally enough, as the foliage of the two species is very similar. But, with the complete material before me it becomes obvious that they are quite distinct, if closely related, species.

The Yunnan species has generally narrower rugose leaves with less prominent lateral nerves above, and shortly stalked male flowers with sessile rudimental ovaries. It exhibits considerable variation in the size and shape of the leaves, as in the

pubescence of the branchlets. HENRY, no. 11157 has larger ovate leaves up to 3.5 cm. long.

The reddish brown colour of the sepals and bracts of this species together with its following subspecies seems to have a taxonomic value. For further note, see under *B. Wallichiana* BAILLON.

var. **intermedia** HATUSIMA, var. nov.

A typo recedit ramis ramulisque densioribus, foliis minoribus vix ultra 1 cm. longis, subtus primo plus minusve papillois. A *B. ruguloso* subsp. *prostrato* recedit ramulis crassioribus dense tomentellis, foliis majoribus costa media dense pubescentia, flores masculis paullo majoribus, bracteae sepalaque rubescentes, capsula majora.

Frutex circ. 1 m. altus, caulis erectus (semper?), cortice albocinerascente decorticante, rami subteretes pilis nigrescentibus dense obtecti, ramuli luteo-tomentelli circ. 1-2 mm. crassi tetragoni, internodiis circ. 5 mm. longis. Folia ovata vel ovato-elliptica rarius ovato-oblonga breviter petiolata, crasse coriacea, apice obtuse acuta vel obtusa, basi acuta vel cunneata, margine valde revoluta, supra nitidula valde rugulosa, subtus pallidiora flavescentia, costa media supra valde elevata in parte inferiore dense pilosa, subtus leviter elevata glabra, nervis lateralibus utrinque obsolete; petioli circ. 2 mm. longi dense pubescentes. Racemi axillares dense glomerati globosi, rhachi brevissima dense pilosa circ. 3 mm. longa, bractearum paria circ. 6, bracteae ovatae acutae convexae pallide rubescentes, dorso basim versus pilosulae, margine late scariosae ciliolatae circ. 4 mm. longae; flores ♂ breviter pedicellati (1-1.2 mm. longi), sepala ovato-rotundata apice obtuse acuta, convexa apice incurva dorso dense rubescento-striata glabra circ. 2-2.5 mm. longa, stamina ignota, ovarii rudimentum sepalis 2-3 plo brevior apice dilatatum tetragono-truncato-capitatum 4-sulcatum; flos ♀ terminalis, sepala ovato-rotundata apice laciniato-obtusa dorso pallide rubescento-striata glabra circ. 3 mm. longa scariosa. Capsula cum stylis persistentibus crassis circ. 3 mm. longis divaricatis usque ad 1 cm. longa, stigmata obcordata usque ad medium stylum decurrentia. Fig. 15 c-j, Pl. VIII, Fig. 1.

China. N.W. Yunnan: Mount Schwe-Men-Kai, southeast of Chung-tien, alt. 3550 m., Aug.-Sept. 1928 (Rock, no. 17301, in HA; shrub 1 m. ht.; type).

In its foliage this variety is an intermediate form between the type and its subsp. *prostrata* HATUSIMA, and connected by intermediate form with both species. This is also closely connected with *B. rugulosa* subsp. *rupicola* HATUSIMA which has non-shining glaucous leaves densely pubescent on both surfaces, and pubescent ovaries.

subsp. *prostrata* (SMITH) HATUSIMA, comb. nov.

*Buxus sempervirens* var. *microphylla* sensu HOOKER, Fl. Brit. Ind. 5: 267 (1887).—BRANDIS, Ind. Trees ed. 4, (1921).—non MUELLER-ARG.

*Buxus microphylla* var. *prostrata* W. W. SMITH in Not. Roy. Bot. Gard. Edinb. 10: 16 (1917).—HANDEL-MAZZETTI, Symb. Sinic. 7: 237 (1931).

Frutex humilis prostratus ramosissimus, cortice cinerascente suberoso longitudinaliter fisso, ramis subteretibus parce pilosulis vel fere glabris saepe radicanibus, ramuli tetragoni parce pilosuli vel fere glabri circ. 1 mm. crassi, internodiis 2–5 mm. longis. Folia breviter petiolata, petioli circ. 1 mm. longi supra plani parce pilosi vel glabri, coriacea, ovato-elliptica, ovata vel obovata, apice emarginata vel obtusa, basi acuta, margine valde revoluta 5–9 mm. longa 3–6 mm. lata, supra nitidula rugulosa subtus flavescentia, costa media supra elevata glabra, nervis lateralibus supra haud subtus vix conspicuis, Racemi axillares et terminales dense glomerati globosi, rhachi brevissima parce pilosa circ. 2 mm. longa, bractearum paria 4–5, bractee late ovatae vel orbiculares obtusae circ. 2 mm. longae pallide fuscescentes vel lutescentes (sub plantae himalayenses) margine scariosae ciliatae; flores ♂ breviter pedicellati (0.5–0.8 mm. longi), sepala ovato-elliptica glabra circ. 2 mm. longa, stamina sepala superantia circ. 2.5 mm. longa, antheris circ. 1 mm. longis, ovarii rudimentum sepalis 2–2.5 plo brevior 0.7–0.8 mm. longum apice valde dilatatum; flos ♀ terminalis, ovarium stylis brevis crassis apicem versus dilatatis paullo longiore glabrum, stigmata obcordata usque ad medium stylum decurrentia. Capsula cum stylis persistentibus lanceolatis circ. 2 mm. longis usque ad 6 mm. longa; semina trigono-ellipsoidea nigerrima lucida circ. 4 mm. longa. Fig. 16, Pl. IX.

China. Yunnan: Yangtze watershed, Prefectural District of Likiang, eastern slopes of Likiang Snow Range, May–Oct. 1922

(ROCK, no. 3686, in HA; shrubby rock plant); inter Yunging et Mudidjin, alt. 2400 m., Jan. 23, 1914 (C. SCHNEIDER, no. 3510, in HA); Likiang Range, Lat. 27°40'N, alt. 3700 m., June 1913 (FORREST, no. 10184, isotype in HA; prostrate shrub, 12-18 inch.); Eastern flank of Lichiang Range, on the face of limestone cliffs, Aug. 1910 (FORREST, no. 6300, co-type; not seen; prostrate shrub of 2-4 ft.

S.E. Tibet: 28°25' Lat. and 97°55' Long., alt. 3000 m., Sept. 11, 1931 (F. KINGDON Ward, no. 10071, in HA; on south-facing gneiss cliff above the river, where it forms low spreading bushes, more than 18 inches high.).

India. W. Himalaya: Almora, between Nabi et Kuthi, alt. 3300 m., July 16, 1923 (PARKER, no. 2091, in HA; dwarf shrub on rocks).

This alpine box differs from the type in its prostrate habit, its slender glabrescent branchlets with smaller leaves, and its somewhat smaller flowers and capsules. The specimens from the Himalayas, PARKER no. 2091, slightly differs from the Yunnan specimens in its pale yellow colour of the bracts and sepals, its ovaries with somewhat longer styles much dilated toward the apex. The Himalayan specimens which were referred by J. D. HOOKER to *B. sempervirens* var. *microphylla* MUELLER-ARG. from Japan may probably belong here. KINGDON no. 10071 from Tibet has somewhat larger leaves and approaches somewhat *B. rugulosa* var. *intermedia* HATUSIMA.

subsp. *picicola* (W. W. SMITH) HATUSIMA, comb. nov.

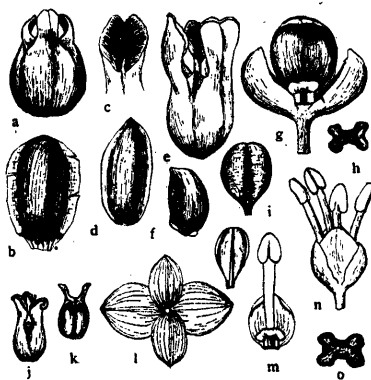


Fig. 16. *Buxus rugulosa* subsp. *prostrata* HATUSIMA (a-h, PARKER, no. 2091 from the Himalayas; i-o, ROCK, nos. 3510, 3686 from Yunnan). a, capsule  $\times 2$ , b, bract, seen from without  $\times 5$ . c, stigma magnified. d, inner sepal of male flower, seen from without  $\times 5$ . e, ovary  $\times 5$ . f, seed  $\times 2.5$ . g, male flower, inner sepal and stamens taken off  $\times 5$ . h, rudimental ovary, seen from above  $\times 5$ . i, leaves of different shapes  $\times 1$ . j, ovary  $\times 4$ . k, valve of capsule, seen from within  $\times 1$ . l, sepals of male flower, seen from without  $\times 4$ . m, male flower, three stamens and sepals taken off, showing rudimental ovary  $\times 4$ . n, male flower  $\times 4$ . o, rudimental ovary, seen from above  $\times 4$ .



*Buxus microphylla* var. *rupicola* W. W. SMITH in Not. Roy. Bot. Gard. Edinb. **9**: 88 (1916).—HANDEL-MAZZETTI, Symb. Sinc. **7**: 237 (1931).

Frutex circ. 1 m. altus, ramis subteretibus pilis fusco-lutescentibus obtectis longitudinaliter fissis, ramuli tetragoni circ. 1 mm. crassi dense fulvo-pilosulis, internodiis 5–10 mm. longis. Folia breviter petiolata, coriacea, rhombo-elliptica vel ovato-elliptica vel oblongo-lanceolata vel lanceolata, 1.5–2 cm. longa et 0.5–1 cm. lata, apice obtuse acuta rarius mucronulata vel obtusa, basi cuneata, margine leviter revoluta, in sicco supra opaca haud nitidula sparse pilosula demum costa excepta fere glabra haud rugulosa, subtus pallidiora opaca plus minusve glaucescentia primo dense pilosula demum costa excepta fere glabra, costa media utrinque leviter elevata, nervis lateralibus in sicco utrinque obscuris; petioli circ. 1–1.5 mm. longi dense fulvo-pilosi. Racemi axillares dense glomerati globosi, rhachi brevissima dense pilosa circ. 2 mm. longa, bractearum paria 6, bracteae ovato-triangulares apice obtuso-acutae 2–2.5 mm. longae dorso dense pilosulae intus parce pilosulae, margine anguste scariosae; flores ♂ breviter distincte pedicellati (circ. 1 mm.);

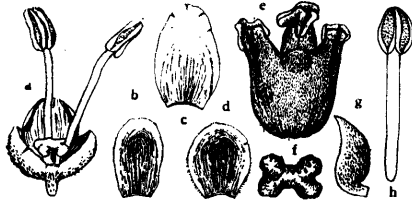


Fig. 17. *Buxus rugulosa* subsp. *rupicola* HATUSIMA (DELAVAY, without number). a, male flower, two stamens and inner sepal taken off  $\times 4$ . b, c, outer and inner sepals of female flower, seen from within  $\times 4$ . d, g, bracts, seen from within and side  $\times 4$ . e, ovary  $\times 3$ . f, rudimental ovary, seen from above  $\times 5$ . h, stamen  $\times 4$ .

sepala ovata flavescencia margine late scariosa et ciliata apice acutiuscula basin versus sparse pilosula circ. 2 mm. longa, stamina sepala superantia circ. 6 mm. longa, ovarii rudimentum sepalis 2–3 plo brevior apice valde dilatatum; flos ♀ terminalis, sepala exteriora elliptica convexa apice obtusa circ. 2.5 mm. longa glabra, interiora ovata apice obtusa circ. 3 mm. longa flavescencia membranacea margine

late scariosa dorso glabra, ovarium stylis crassis brevis apice valde dilatatis paullo longiore dense pilosulum, stigmata valde dilatata obcordata media sulcata basi saepe bilobata. Fructibus immaturis cum stylis persistentibus crassis lanceolatis circ. 3 mm. longis usque ad 8 mm. longis sparse pilosulis. Fig. 17, Pl. VIII, Fig. 2.

China. Yunnan: without precise locality, 1888 (DELAVAY,

without number, in HA); without precise locality (FORREST, no. 10866, in HA); on the Kari Pars, Mekong-Yangtze divide, Lat. 27°40', alt. 12000 ft., Aug. 1914 (FORREST, no. 13075, type, not seen; shrub of 2-3 ft.; open situation amongst rocks).

I have not seen the type of var. *rupicola* SMITH, but FORREST's no. 10866 cited above agrees exactly with the original description and I have no doubt of its identity. DELAVAY's collection, of which I have given a description above, has somewhat broader leaves than the type, but the leaf surface is dull and the veins are obscure on both surfaces as in the type. This subspecies is most closely related to *B. rugulosa*, var. *intermedia*, but it is readily distinguished by its less rugose leaves which are glauous and pubescent on both surfaces, and by its densely pubescent ovaries with much dilated stigmas usually clefted at the base.

#### 6 Group.

Inflorescentiae racemosae vel spicatae, rhachi plerumque elongata rarius brevia; folia oblanceolata vel spathulata rarius obovata saepissime supra medium latissima, costa media in sicco subtus acute elevata (excl. no. 21), nervis lateralibus subtus plus minusve distinctis (excl. no. 21). Capsula plerumque minora, glabra rarius tomentella. Species 5, Chinae mediae et australis incolae.

This group is characterized by its slender more or less puberulent branchlets with narrower leaves usually broadest above the middle, its lateral nerves and midribs distinctly elevated beneath when dried, and by its relatively small capsules. The species belonging to this group are usually dwarf shrubs (excl. *B. Bodinieri* LÉVL.).

#### 21. *Buxus ichangensis* HATUSIMA, sp. nov.

*Buxus Harlandii* sensu REHDER et WILSON in SARGENT, Pl. Wils. 2: 166 (1914), pro parte, excl. pl. ex Hongkong.—non HANCE.

Frutex humilis circ. 0.15-1 m. altus dense ramosus, ramuli hornotini tetragoni sparse pilosuli vel fere glabri graciles. Folia anguste obovata vel oblanceolata apice mucronulata vel rotundata rarius emarginata, basi sensim angustata, margine deorsum leviter revoluta, tenuiter coriacea 1-2 cm. longa (plerumque circ. 1.7 cm.) 4-6 mm. lata, utrinque glabra, supra viridia nitidula, subtus pallidiora, costa media supra elevata in parte inferiore plus minusve puberula, subtus leviter elevata glabra, nervis lateralibus utrinque

obscuris; petioli circ. 1 mm. longi intus plani sparse puberuli vel fere glabri. Racemi axillares glomerati ut videtur ellipsoidei, rhachi plus minusve elongata dense pilosula 5-7 mm. longa, brac-

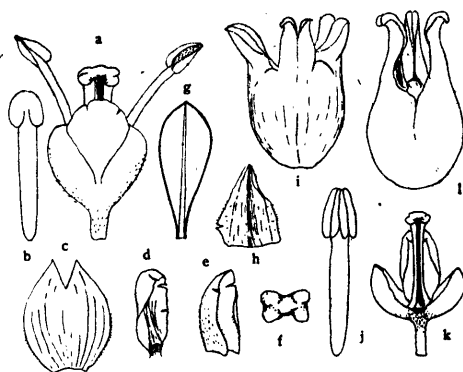


Fig. 18. *Buxus ichangensis* HATUSIMA (a-i), var. *fukienensis* HATUSIMA (j-k). a, male flower  $\times 5$ . b, stamen  $\times 5$ . c, inner sepal of male flower, seen from within  $\times 5$ . d, outer sepal of male flower, seen from side  $\times 5$ . e, h, bracts of different shapes, seen from side and without  $\times 5$ . f, rudimentary ovary, seen from above  $\times 5$ . i, ovary  $\times 5$ . j, stamen  $\times 5$ . k, male flower, inner sepal and stamens taken off  $\times 5$ . l, premature capsule  $\times 3$ .

tearum paria circ. 8, bracteae ovatae acutae convexae 1-2 mm. longae dorso pilosulae rubescentes; flores  $\delta$  circ. 8, breviter pedicellati, pedicellis circ. 0.7 mm. longis glabris, sepala ovata apice acuta circ. 2 mm. longa dorso glabra rubescentia, stamina sepala superantia 3-4 mm. longa, antheris circ. 1 mm. longis, ovarii rudimentum sepalis paullo longiore apice dilatatum; flos  $\eta$  terminalis, sepala ovato-oblonga apice acutiuscula glabra circ. 2.5 mm. longa, ovarium stylis crassis brevis paullo longiore glabrum, stigmata obcordata usque ad medium stylum decurrentia. Capsula ignota. Fig. 18 a-i, Pl. II, Fig. 2.

China. Western Hupeh: Ichang-gorge, on rocks, alt. 30-300 m., March 24, 1908 (WILSON, no. 3999, type, in HA; fluviatile shrub, 15-30 cm. tall); same locality, Oct. 1887 (A. HENRY, no. 3318, in HA).

A very distinct species well characterized by its small ob-lanceolate leaves with obscure lateral nerves on both surfaces, and

with the midrib scarcely elevated beneath, and by its somewhat elongated racemes with stalked male flowers with very long gynophores.

This is undoubtedly closely related to *B. Harlandii* HANCE from Hongkong, from which it is readily distinguished by its somewhat smaller obscurely nerved leaves with the midrib scarcely elevated beneath when dried, its longer gynophores, and by its sepals and bracts marked with numerous rubescent dots on the dorsal side.

var. **fukienensis** HATUSIMA, var. nov.

A typo recedit foliis paullo majoribus, sepalis bracteisque dorso vix rubescentibus, stylis complanatis longioribus. Fig. 18 j-k.

China. Fukien: without precise locality, DUNN's Exped., April to June, 1905 (Herb. Bot. Gard. Hongkong, no. 3515, type, in HA).

In its floral structure this variety is most closely related to the type, but in the foliage it is not alike. This variety somewhat resembles *B. stenophylla* HANCE, the type of which was collected at southern Fukien. That species, however, has much narrower and smaller leaves with prominent venation, and sessile male flowers with much shorter gynophores.

In its foliage this bears also some resemblance to *B. Bodinieri* LÉVL. which has prominently nerved leaves and sessile male flowers.

Of this variety which needs further investigation I have seen only a specimen bearing immature fruits and few male flowers, so without having seen better specimens it is very difficult to decide whether this variety represents a distinct species or a variety.

22. **Buxus Bodinieri** LÉVEILLÉ in Fedde, Repert. Sp. Nov. **11**: 549 (1915); Fl. Kouy-Tchéou, 160 (1914).

*Buxus Harlandii* HANCE in Journ. Linn. Soc. **13**: 123 (1873), pro parte.

*Buxus Harlandii* var. *platyphylla* SCHNEIDER, Illus. Handb. Laubholz. **2**: 139, fig. 90 f-g (1907), syn. nov.

?*Buxus microphylla* sensu HANDEL-MAZZETTI, Symb. Sinic. **7**: 237 (1931), non SIEBOLD et ZUCCARINI.

*Buxus microphylla* var. *platyphylla* HANDEL-MAZZETTI, l.c. excl. syn. et pl. ex Yunnan, syn. nov.

*Buxus microphylla* var. *aemulans* REHDER et WILSON in SARGENT, Pl. Wils. 2: 119 (1914), pro parte (excl. HENRY, no. 7808 et VEITCH Exped., no. 433).—REHDER in Journ. Arn. Arb. 14: 236 et 426, pro parte.

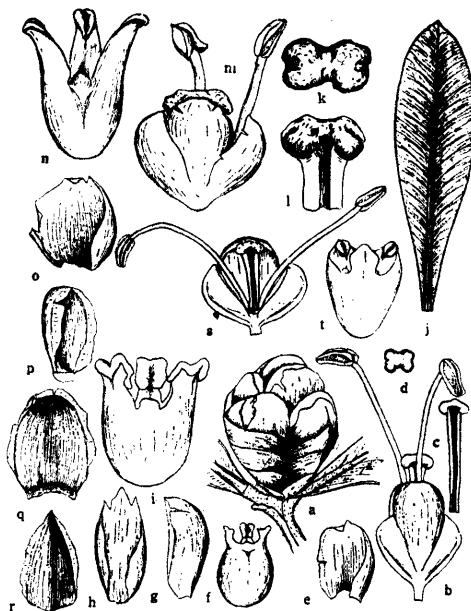


Fig. 19. *Buxus Bodinieri* LÉVL. (a-i, Herb. Lingnan, no. 13247; j-h, Rock, no. 7932 from Yunnan; s-t, BODINIER, no. 2079; type ex LÉVL). a, branchlet with undeveloped inflorescence  $\times 5$ ; b, male flower  $\times 5$ ; c, rudimental ovary  $\times 5$ ; d, same, seen from above  $\times 5$ ; e, bract, seen from within  $\times 5$ ; f, capsule (CHING, no. 6319; g, h, outer and inner sepals of female flowers, seen from side and within  $\times 5$ ; i, ovary  $\times 5$ ; j, leaf  $\times 1$ ; k, l, rudimental ovary, seen from above and side; m, male flower  $\times 5$ ; n, ovary  $\times 5$ ; o, p, internal and external sepals of female flower, seen from within and side  $\times 5$ ; r, bracts, seen from different sides  $\times 5$ ; s, male flower, inner sepal and two stamens taken off  $\times 5$ ; t, premature ovary  $\times 5$ .

Frutex rami albo-cinerascentes, ramuli hornotini tetragoni puberuli vel glabrescentes. Folia tenuiter coriacea, breviter petiolata, oblanceolata vel oblongo-oblanceolata vel anguste obovata

plerumque supra medium latissima 2-4 cm. (plerumque 2.5-3 cm.) longa, apice obtuse acuta vel mucronulata vel breviter emarginata, basi acuta vel anguste cuneata, margine deorsum leviter anguste revoluta, supra nitidula viridia subtus pallidiora opaca, nervis lateralibus numerosis mediis angulo 45°-50° a costa egressis utrinque in sicco distinctis, costa media utrinque valde elevata subtus cystolithis albidis linearibus vix notata supra in parte inferiore plerumque puberula; petioli margine parce pilosuli circ. 1-2 mm. longi. Inflorescentiae axillares dense glomeratae globosae, rhachi brevissima circ. 2.5 mm. longa, bractearum paria saepe 6, bractee ovatae dorso glabrae vel pilosulae luteo-viridescentes; flores ♀ breviter pedicellati vel subsessiles, sepala circ. 2.5 mm. longa ovato-rotundata convexa dorso glabra vel sparse pilosula, margine anguste scariosa, stamina sepalis 2-4 plo longiora 4-6 mm. longa, antheris circ. 1.5 mm. longis, ovarii rudimentum sepala fere aequans vel leviter longiore circ. 2.5 mm. longum apice valde dilatatum; flos ♀ terminalis, ovarium stylis complantis apicem versus vix angustatis leviter longiore, stigmata obcordata. Capsula ovoidea circ. 7 mm. longa, stylis persistentibus circ. 1.5-2 mm. longis apicem versus vix recurvis. Fig. 19, Pl. IV, Fig. 1.

China. Kweichou: environs de Kouy-yang, mont du collège, Feb. 26, 1898 (E. BODINIER, no. 2079; arbuste plus ou moins grand; holotype of *B. Bodinieri*; merotype in HA); highest ridge of Vanchingshan, Yinkiang, alt. 840 m.; Jan. 1, 1931 (TSIANG, no. 7981; shrub 2 m. ht.; in HA et HSa); Liang-feng-yah, Tsunyi Hsien, alt. 1100 m., Aug. 12, 1931 (N. STEWARD, C. Y. CHIAO, and H. C. CHEO, no. 284; shrub, 80 cm. high., adventitious roots found on stem; Chinese name "Huang-Yang", in HA). Kwangsi: Chin-tung, 80 Li s. of Nee-bai, border of Kweichow, alt. 800 m., June 30, 1928 (R. C. CHING, no. 6319; shrub, 60 cm. high., in rock stream bottom; in HA); Linyen, Aug. 12, 1928 (R. C. CHING, no. 6841, in HSa). Kwangtung: without precise locality (Herb. Lingn., no. 13247, in HSa). Western Hupeh: without precise locality (A. HENRY, no. 3293 A; paratype of *B. microphylla* var. *aemulans* ex REHDER et WILSON; in HA); Changyang Hsien, alt. 1800 m., April 1900 (VEITCH Exped, no. 433; shrub, 1 m. high., in HA). Szech'uan: without precise locality, Nov. 28, 1930 (W. FANG, no. 9487, in HSa). Yunnan: Sheweli River drainage basin and environs of Tengyueh, Feb. 1923 (J. F. ROCK, no. 7932; small tree 2-3 m., cultivated in

Shui-yui-ssu (temple court yard; in HA). Honan: Layng, April 28, 1923 (HERO, nos. 3493, 3031; Chinese name "Huang Jang"; in HA). Chekiang: Mt. Tienmu-shan, Hsitenmu, Oct. 4, 1934 (SHEN, no. 290; shrub 1 m. ht.; in HSa). Fukien: Diongloh Hsien, April 5, 1923 (H. H. CHUNG, no. 1235, in HA); without precise locality (H. H. CHUNG, no. 6964, in HA; shrub 1.3 m. ht.); Kuling near Fuchau, April 8, 1937 (H. MIGO; planted; in HSa).

REHDER and WILSON confused this box with *B. microphylla* subsp. *sinica* var. *aemulans* HATUSIMA which differs in the lanceolate to ovate leaves with obscure nerves and the less elevated midrib on the beneath, and in the shorter stamens and rudimental ovary of the male flowers. In the narrower leaves this bears some resemblance to the Japanese *B. microphylla*, from which it is easily distinguished by its somewhat larger usually narrowly oblong-ob lanceolate leaves with distinctly elevated midrib on the beneath, its longer stamens of the male flower, and its more or less puberulous branchlets, etc.

*B. Harlandii* var. *platyphylla* SCHNEIDER of which I have seen only a drawing of the type specimen with the note "This is the only specimen assumed to SCHNEIDER's description" and a detached leaf which agrees well with the author's description. So far as I can see from the drawing and a detached leaf of the type specimen, SCHNEIDER's variety does not seem to differ from the species cited above. I do not hesitate, therefore, to reduce this variety to a synonym of *B. Bodinieri* LÉVL.

HANDEL-MAZZETTI united this variety (Symb. Sinic. 7: 237, 1931) with *B. microphylla* subsp. *sinica* HATUSIMA which has much thicker coriaceous leaves usually broadest below the middle part. It is very doubtful if the true subsp. *sinica* occurs as far south as Hongkong where the SCHNEIDER's type was collected. *B. microphylla* sensu HANDEL-MAZZETTI from Fukien and Kiangsu may possibly belong here.

23. **Buxus Harlandii** HANCE in Journ. Linn. Soc. 13: 123 (1873), pro major. part.—SCHNEIDER, Illus. Handb, Laubholz. 2: 139, fig. 80 w, 90 d-e (1907).—REHDER et WILSON in SARGENT, Pl. Wils. 2: 166 (1914), pro parte, excl. pl. ex Hupeh et Fukien.—ELWES & HENRY, Trees Gr. Brit. & Irel. 7: 1722 (1913).—REHDER, Man. Cult. Trees & Shrubs 533 (1927).

*Buxus sempervirens* sensu BENTHAM, Fl. Hongk. 315 (1861)—HEMSLEY in Journ. Linn. Soc. 26: 418 (1894), pro parte.—DUNN & TUCHTER in Kew Bull. Misc. Inform. add. ser. 10: 233 (1912) (Fl. Kwangt. and Hongk.)—non LINNAEUS.

Frutex humilis, cortice albo-cinerascente longitudinaliter irregulariter fisso, rami tetragoni sparse suberosi glabri, ramuli hornotini tetragoni sparse pilosuli vel ferè glabri, graciles circ. 1 mm. diametro. Folia brevissime petiolata, coriacea vel tenuiter coriacea, anguste obovata vel oblongo-obovata vel oblanceolata apice emarginata basi anguste cuneata, margine leviter deorsum anguste revoluta 2-3 cm. (plerumque 2-2.5 cm.) longa 3-10 mm. (plerumque 5-6 mm.) lata, supra nitidula glabra subtus opaca, nervis lateralibus utrinque manifeste distinctis, costa media utrinque valde elevata supra in parte inferiore plerumque puberula; petioli circ. 1-2 mm. longi intus plus minusve pilosuli. Racemi axillares terminalesque dense glomerati globosi, rhachi brevia circ. 4 mm. longa fere glabra, bractearum paria 6-8, bracteae ovato-ellipticae convexae apice obtuse acutae lutescentes dorso glabrae margine ciliolatae late scariosae circ. 2.5-3.5 mm. longae; flores ♂ distincte pedicellati, pedicellis circ. 1 mm. longis, sepala orbicularia convexa dorso glabra circ. 2.5 mm. longa, stamina sepalis 2-3 plo longiora, ovarii rudimentum sepalis paullo breviora longitrorsum 4-sulcatum apice truncato-capitatum dilatatum; flos ♀ terminalis, ovarium stylis paullo breviora glabrum, stigmata anguste obcordata usque ad medium stylum decurrentia. Capsula nitidula vel opaca glabra cum stylis persistentibus circ. 3 mm. longis apice recurvatis circ. 8 mm. longa; semina trigono-ellipsoidea circ. 4 mm. longa nitida nigerrima. Fig. 20, Pl. V, Fig. 2.

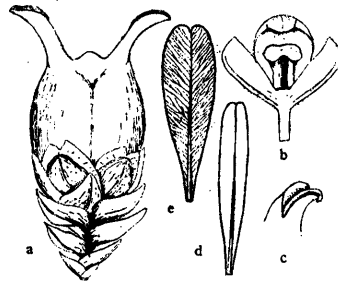


Fig. 20. *Buxus Harlandii* HANCE (a-d, CHUN, no. 5040; b, e, HANCE, no. 322, type). a, inflorescence with capsule  $\times 5$ . b, male flower, inner sepal and stamens taken off  $\times 5$ . c, stigma magnified. d, leaves of different shapes  $\times 1$ .

China. Hongkong (HANCE, no. 322, type; paratype et photo. in HA); same locality, June 22, 1927 (W. Y. CHUN, no. 5040, in HA; fruiting specimen with narrower leaves than the typical form).

This species is well characterized by its oblanceolate leaves



with very delicate closely placed branching veins with which the leaves are very marked, and by its pedicelled male flowers.

The nearest relatives to this species are *B. cephalanthera*, *B. stenophylla* and *B. Bodinieri*. It differs from the first in the longer leaves with different venation, in the longer bracts, in the pedicelled male flowers, and in the much larger glabrous capsules with longer horns, etc.; from the second it differs in the larger leaves with different venation, in the pedicelled male flowers, and in the longer bracts; *B. Bodinieri* has glabrous branchlets with differently nerved leaves and sessile male flowers with longer gynophores.

So far as I can see from the photograph and a part of branchlets of the type of this species, the type specimen, HANCE no. 322, includes two different plants, one of which is true *B. Harlandii*, and the other represents *B. Bodinieri*. In the original description HANCE describes flowers as follows: "floribus utrinque sexus sessilibus." This must be a mistake. Judging from the specimens before me the distribution of this box seems to be restricted near Hongkong.

24. ***Buxus cephalanthera*** LÉVEILLÉ et VANIOT in FEDDE, Repert. Sp. Nov. **3**: 20 (1906).

*Buxus sempervirens* var. *microphylla* sensu LÉVEILLÉ, Fl. Kouy-Tchéou, 160 (1914).—non SIEBOLD et ZUCCARINI.

*Buxus Harlandii* var. *linearis* HANDEL-MAZZETTI, Symb. Sinic. **7**: 237 (1931), **syn. nov.**

*Buxus Harlandii* var. *cephalanthera* REHDER in Journ. Arb. **14**: 237 (1933).

Frutex vix ultra 50 cm. altus, dense ramosus, cortice albocinerascente suberoso irregulariter fissio, rami obscure angulares fulvo-virides glabri, ramuli graciles tetragoni plus minusve pilosuli circ. 0.5–1 mm. diametro, internodiis plerumque 5 mm. longis. Folia brevissime petiolata, tenuiter coriacea, anguste obovata vel oblanceolata vel spatulata rarius obovata vel spatulato-linearia, 0.5–2.2 cm. longa 2–4 mm. lata, apice mucronulata rarius breviter emarginata, basi anguste cuneata, margine anguste revoluta, supra nitidula glabra subtus opaca pallidiora, in sicco nervis lateralibus utrinque distinctis, costa media utrinque valde elevata supra in parte inferiore plerumque puberula; petioli circ. 1 mm. longi ad marginem pilosuli. Inflorescentiae plerumque terminales dense

glomerate globosae, rhachi plus minusve elongata 3–5 mm. longa dense pilosula, bractearum paria 6–8, dense pilosula, bractee ovato-triangulares apice acutae convexae circ. 1.5 mm. longae dorso basim versus pilosulae margine haud scariosae; flores ♂ sessiles, sepala ovalia convexa scariosa circ. 1.3 mm. longa dorso glabra, stamina ignota, ovarii rudimentum circ. 2/3 sepala aequans circ. 0.8 mm. longum apice dilatatum truncato-capitatum; flos ♀ terminalis, sepala ovato-elliptica circ. 1.5 mm. longa glabra, fructibus junioribus ovoideus usque ad 6 mm. longus dense hirtello-velutinus opacus demum glabrescentes laeviusculus, stylis persistentibus lanceolatis 1.5–7 mm. longis, stigmata obcordata usque ad medium stylum decurrentia; semina trigono-ellipsoidea ad 3 mm. longa nitida nigerrima. Fig. 21, Pl. V, Fig. 1.

China. Kweichou: Pin-fa, rochers dans les ruisseaux ou leurs bords, Aug. 25, 1904 (J. CAVALERIE, no. 1797; tout petit buis, 1 pied de h.; holotype of *B. cephalanthera*; fragment and photo. in HA); ad flumen infra oppidum Sandjido ad rupes saepe submersas, alt. 370 m., July 17, 1917 (HANDEL-MAZZETTI, no. 10809; holotype of *B. Harlandii* var. *linearis*, in HA); Lungli, Mao-sha, under the bridge, in open, July 4, 1930, (TSIANG, no. 8403; dwarf shrub 60 cm. to 3 cm.; leaves lustrous green above, light green beneath, fruit brownish-gray; in HA). Kwangtung: Tai-young-shan, alt. 700 m., July 20, 1921 (F. A. McCLURE, Herb. Lingn., no. 7215; face of rock; shrub 20 cm. ht., in HA et HSa).

McCLURE's collection cited above, a very interesting specimen, which needs further investigation, is not typical; leaves oblanceolate to narrowly oblong, mucronate at the apex, about 2 cm. long, thinnly coriaceous. Fruits and male flowers are identical with those of the typical form. Without having seen the flowering specimens I am not sure whether this collection belongs to here or represents a different species.

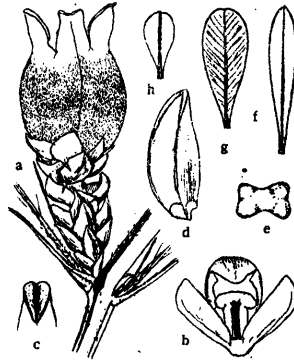


Fig. 21. *Buxus cephalanthera* LÉVL. (a-f, HANDEL-MAZ., no. 10809). a, branchlet with inflorescence bearing capsule  $\times 5$ . b, male flower, inner sepal and stamens taken off  $\times 5$ . c, stigma magnified. d, seed  $\times 5$ . e, rudimental ovary, seen from above  $\times 6$ . f-h, leaves of different shapes  $\times 1$  (g, TSIANG, no. 8403; h, CAVALERIE, no. 1797).

This species is undoubtedly most closely related to *B. Harlandii*, from which it is readily distinguished by its somewhat smaller leaves with less elevated midribs and more acute angle of the less elevated lateral nerves, its sessile male flowers with shorter bracts, and by its smaller capsules with shorter horns which are hirsute-velutinous when young. The type specimen of *B. Harlandii* var. *linearis* HANDEL-MAZZETTI, of which I have seen a duplicate type is nothing but a narrow-leaved form of this species.

25. *Buxus stenophylla* HANCE in Journ. Bot. **6**: 331 (1868); in Journ. Linn. Soc. **13**: 124 (1873).—MUELLER-ARG. in DE CANDOLLE, Prodr. **16**: 20 (1869).—SCHNEIDER, Illus. Handb. Laubholz. **2**: 139, fig. 90 v (1907).—REHDER et WILSON in SAREGNT, Pl. Wils. **2**: 169 (1914).—ELWES & HENRY, Trees Gr. Brit. & Irel. **7**: 1722, in adnot (1913).

*Buxus sempervirens* sensu HEMSLEY in Journ. Linn. Soc. **26**: 418 (1894), pro parte, quoad syn.—non LINNAEUS.

Suffrutescens, rami erecti nigrescento-pubescentes vel fere glabri conferti, cortice albo-cinerascente suberoso, ramuli graciles dense nigrescento-pubescentes circ. 0.7–1 mm. diametro. Folia brevissime petiolata vel lineari-spathulata 1–2 cm. longa 0.2–0.7 cm. lata, apice breviter emarginata vel mucronulata, basi sensim angusta vel anguste cuneata, deorsum leviter revoluta, supra nitidula subtus pal-

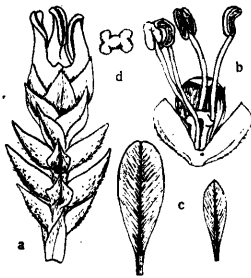


Fig. 22. *Buxus stenophylla* HANCE (LEVINE, no. 403), a, inflorescence, male flowers taken off  $\times 4$ . b, male flower, inner sepal taken off  $\times 5$ . c, leaves of different shapes  $\times 1$ . d, rudimental ovary, seen from above  $\times 5$ .

lidiora, nervis lateralibus in sicco utrinque distinctis, costa media utrinque valde elevata supra in parte inferiore plerumque pilosuli. Inflorescentiae axillares et terminales dense glomeratae globosae, rhachi brevissima dense pilosula circ. 3 mm. longa, bractearum paria 6–8, bractee ovato-triangulares apice acutiusculae convexae lutescentes circ. 2 mm. longae dorso pilosulae; flores  $\delta$  sessiles, sepala ovato-elliptica circ. 2 mm. longa dorso convexa scariosa dorso in parte inferiore pilosula, stamina sepalis circ. duplo longiora, circ. 4 mm. longa, ovarii rudimentum  $2/3$  sepala aequans circ. 1 mm. longum apice valde dilatatum; flos  $\eta$  terminalis, sepala ovato-triangularia scariosa dorso glabra circ. 2.5 mm. longa, ovarium stylis apice leviter recurvatis

paullo longiore, stigmata anguste obcordata usque ad  $2/3$  stylum decurrentia. Capsula ignota. Fig. 22.

China. Kwangtung: Canton and vicinity, Feb. 26, 1917 (LEVINE, no. 403, sub *B. Harlandii*; in HA). Fukien: Amony, in collibus theiferis Anki, versus fines occidentalis, 1861 (C. DE GRIJS, Herb. HANCE, no. 6683; type of HANCE's; fragment in HA).

This apparently distinct species is most closely related to *B. Harlandii*, from which it differs in the smaller leaves with different venation, in the densely pubescent branchlets, and in the sessile male flowers with much shorter bracts. LEVINE's no. 403 from Kwangtung cited above, of which I have given a description above agrees very well with HANCE's description and the type specimen, of which I have seen a part of branchlets.

## 7 Group.

Inflorescentiae spicatae dense glomeratae, rhachi brevissima; folia ovata vel ovato-lanceolata vel elliptica rarius oblanceolata saepissime infra medium latissima apice saepe emarginata vel obtusa, costa media in sicco subtus leviter obtuso-elevata plerumque cystolithis albidis linearibus longitudinaliter dense notata; ovarium stylis crassis apicem versus sensim dilatatis longiore, stigmata obcordata usque ad medium stylum decurrentia. Capsula glabra lucida. Species 1 Chinae et Japoniae incola.

This group is most closely related to the group 5, but differs from it in the sessile male flowers with longer rudimental ovaries.

26. *Buxus microphylla* SIEBOLD et ZUCCARINI in Abh. Akad. Münch. 4: 142, pt. 2 (1845) (Fl. Jap. Fam. Nat. 1:34).—BAILLON, Monogr. Buxac. 64 (1859).—KOEHNE, Deutsch. Dendrolog. 356, fig. 51, j-o (1893).—SCHNEIDER, Illus. Handb. Laubholzk. 2: 140, 90 m-n (1908).—MAKINO in Bot. Mag. Tokyo 27: 113 (1913).—ELWES & HENRY, Trees Gr. Brit. & Irel. 7: 1722 (1913).—REHDER et WILSON in SARGENT, Pl. Wils. 2: 165 (1914).

*Buxus sempervirens* (sphalmate *virens*) sensu THUNBERG, Fl. Jap. 77 (1784), pro major. part.—non LINNAEUS.

*Buxus sempervirens* a *microphylla* BLUME ex MIQUEL in Ann. Mus. Bot. Lugd. Bat. 3: 128 (1867) pro syn.; Prol. Fl. Jap. 292 (1867)

—HAYATA in Journ. Coll. Sci. Tokyo, **20**: art 3, 83, t. 6 D (1904).

—MATUMURA, Ind. Fl. Jap. **2**: 311 (1912).

*Buxus japonica* a *microphylla* MUELLER-ARG. apud MIQUEL in Ann. Mus. Bot. Lugd. Bat. **3**: 128 (1867); Prol. Fl. Jap. 292 (1867). —MUELLER-ARG. in DE CANDOLLE, Prodr. **16**: 20 (1869). —FRANCHET et SAVATIER, Enum. Pl. Jap. **1**: 428 (1875). —OKUBO, Cat. Pl. Bot. Gard. Imp. Univ. Tokyo 190 (1887). —DIPPEL, Handb. Laubholz. **3**: 83 (1893).

*Buxus sempervirens* a *angustifolia* sensu SIEBOLD, Syn. Pl. Oecon. Jap. 30 (1830). — non LINNAEUS.

Frutex glaberrimus ramosissimus, cortice cinerascete suberoso longitudinaliter fisso, ramuli tetragoni glaberrimi graciles circ. 0.5–0.8 mm. crassi, internodiis circ. 0.5–1.5 cm. longis. Folia breviter petiolata tenuiter coriacea vel coriacea, anguste obovata vel oblanceolata vel spatulata rarius obovata plerumque 1.5–2 cm. longa 5 mm. lata, apice brevissime emarginata vel obtusa rarius acutiuscula, basi sensim angustata vel anguste cuneata, margine deorsum leviter revoluta, supra viridia nitidula subtus pallidiora opaca, costa media supra valde elevata subtus haud elevata vel leviter obtuso-elevata cystolithis albidis linearibus longitudinaliter notata, nervis lateralibus in sicco supra distinctis subtus obsolete; petioli circ. 1–1.5 mm. longi glabri. Inflorescentiae axillares vel terminales dense

glomeratae globosae, rhachi brevissima glabra, bractearum paria 4, bractee late ovatae vel orbiculares convexae circ. 1–2 mm. longae dorso glabrae apice acutiusculae margine anguste scariosae; flores ♂ sessiles paria 2–3, sepala obovato-elliptica vel orbicularis plerumque 2.5–3 mm. longa convexa glabra margine scariosa, stamina sepala superantia circ. 4–5 mm. longa, antheris ovatis 1.4–2.25 mm. longis, apice apiculatis luteo-flavescentibus, ovarii rudimentum sepala fere aequans circ. 1.5 mm. longum apice dilatatum truncato-tetragonum 4-sulcatum circ. 1.3 mm. latum 1 mm. longum; flos ♀ terminalis, ovarium stylis brevis crassis apicem

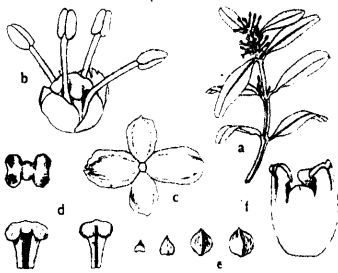


Fig. 23. *Buxus microphylla* SIEB. et Zucc. a, flowering branchlet  $\times 1/2$ . b, male flower  $\times 2.5$ . c, sepals of same, seen from without  $\times 2.5$ . d, rudimental ovaries, seen from different sides  $\times 4$ . e, bracts of different shapes, seen from without  $\times 2.5$ . f, ovary  $\times 4$ .

versus plus minusve dilatatis longiore circ. 3 mm. longum 2 mm. latum, stigmata obcordata usque ad medium vel  $2/3$  stylum decurrentia. Capsula ovoidea cum stylis persistentibus divaricatis circ. 2 mm. longis circ. 1 cm. longa. Semina ignota. Fig. 23, Pl. III, Fig. 1.

Japan. Kyūsyū: Fukuoka, cultivated, March 31, 1938 (HATUSIMA; shrub 30 cm. ht.).—Prov. Hyuga, cultivated, alt. 800 m., Dec. 25, 1938 (HATUSIMA, no. 10355). Honsyu: Prov. Rikuzen, Oct. 15, 1933 (T. INOKUMA, nos. 3860, 3861; cultivated).

This Box so long cultivated in gardens is without doubt a native of Japan, but it has not yet been collected in a wild state and the Japanese botanists apparently do not know about its habitat. So I am now inclined to believe that it may probably be a garden form originated from cuttings and subsequently propagated by cuttings. Most of the wild forms which were identified with this species by most authors seem to be an extremely narrow-leaved form of the following var. *japonica* REHD. et WILS.

It is an interesting fact that this Box often produces numerous adventitious rootlets vigorously on the stem which are scarcely seen in var. *japonica* REHD. et WILS.

The inflorescence of this Box is considered by most botanists to be usually terminal, but this is not constant character as shown in the accompanying plate and I do not consider that it has taxonomic value.

HANDEL-MAZZETTI records (Symb. Sinic. 7: 237, 1931) this Box from Fukien and Kiangsu, but its occurrence there is very doubtful; very likely specimens of *B. Bodinieri* LÉVL. have been erroneously determined as *B. microphylla* SIEB. et ZUCC.

var. *japonica* REHDER et WILSON in SARGENT, Pl. Wils. 2: 168 (1914).

*Buxus sempervirens* (sphalmate *virens*) sensu THUNBERG, Fl. Jap. 77 (1884), pro minor. part.—HEMSLEY in Journ. Linn. Soc. 26: 418 (1894), pro parte.—MATUMURA, Ind. Fl. Pl. Jap. 2: 310 (1912).—non LINNAEUS.

*Buxus sempervirens*  $\beta$  *suffruticosa* sensu Siebold, Syn. Pl. Oecon. Jap. 30 (1830).—non LINNAEUS.

*Buxus japonica* MUELLER-ARG. apud MIQUEL in Ann. Mus. Bot. Lugd. Bat. **3**: 128 (1867); Prol. Fl. Jap. 292 (1867).—MUELLER-ARG. in DE CANDOLLE, Prod. **16**: 20 (1867).—FRANCHET et SAVATIER, Enum. Pl. Jap. **1**: 428 (1875).—OKUBO, Cat. Pl. Bot. Gard. Imp. Univ. Tokyo, 190 (1887).—PAX in ENGLER & PRANTL, Nat. Pfl.—fam. **3** (5): 130 (1890).—DIPPEL, Handb. Laubholz. **2**: 139 (1893), pro parte.—SCHNEIDER, Illus. Handb. Laubholz. **2**: 139, fig. v-x (1907).—SIRASAWA, Icon. Forest. Trees Jap. **2**: 92, fig. 38 (1909).—MAKINO in Bot. Mag. Tokyo **27**: 112 (1913).—ELWES & HENRY, Trees Gr. Brit. & Irel. **7**: 1721 (1913).—MAKINO et NEMOTO, Fl. Jap. ed. 2: 663 (1931).

*Buxus sempervirens* var. *japonica* MAKINO in Bot. Mag. Tokyo **9**: 281 (1895); **15**: 169 (1901).—HAYATA in Journ. Coll. Sci. Tokyo, **20**: art. 3, 82, t. 6, fig. C (1904).

*Buxus sempervirens* var. *riparia* MAKINO in Bot. Mag. Tokyo **26**: 293 (1912).

*Buxus microphylla* var. *riparia* MAKINO in Bot. Mag. Tokyo **27**: 113 (1913).—MAKINO et NEMOTO, Fl. Jap. ed. 1: 630 (1925); ed. 2: 663 (1931).—MASAMUNE in Mem. Facult. Sci. & Agric. Taihoku Imp. Univ. **11**: 273 (1934)

*Buxus microphylla* var. *arborescens* NAKAI, Tennen-Kinenbutu-Tyôshôku, **7**: 71 (1927), cum diagn. Jap. brev.

*Buxus microphylla* var. *rotundifolia* NAKAI, l.c. cum diagn. Jap. brev.

*Buxus riparia* MAKINO in ASAHINA's Journ. Jap. Bot. **7**: 14 (1931).

*Buxus microphylla* var. *suffruticosa* (SIEBOLD) MAKINO in Zitssai-engei, **25**: 529 (1935), syn. nov.

*Buxus microphylla* var. *suffruticosa* form. *riparia* MAKINO, l.c.

*Buxus microphylla* var. *suffruticosa* form. *minutissima* MAKINO, l.c. cum fig., syn. nov.

*Buxus microphylla* var. *suffruticosa* form. *tenuis* MAKINO, l.c. cum fig., syn. nov.

Frutex vel arbor parva glaberrima, cortice cinerascens, rami albo-cinerascens longitudinaliter striati decorticatos, ramuli hornotini glabri tetragoni luteo-viridescens circ. 1 mm. crassi, internodiis plerumque 1-2 cm. longis. Folia ovata vel ovato-elliptica

rarius oblongo-oblancoolata vel ovato-rotundata, coriacea, plerumque 1-1.5 cm. longa 0.6-1 cm. lata (maxima 2 cm. longa 1.4 cm. lata), apice breviter emarginata vel obtusa rarius acutiuscula, basi cuneata vel anguste cuneata vel sensim angustata, margine deorsum leviter anguste revoluta, supra nitida viridissima subtus pallidiora opaca, costa media supra valde elevata subtus haud elevata vel leviter, obtuse elevata cystolithis albidis linearibus longitudinaliter densissime notata, nervis lateralibus in sicco supra distinctis subtus obsoletis; petioli circ. 1-1.5 mm. longi glabri. Inflorescentiae axillares dense glomeratae globosae, rhachi glabra brevissima, bractearum paria 5, bracteae late ovatae acutae convexae margine anguste scariosae dorso glabrae circ. 2 mm. longae; flores ♂ sessiles paria plerumque 3, sepala fere orbicularis convexa membranacea apice obtuse acuta dorso glabra circ. 2-2.5 mm. longa, stamina sepalis circ. duplo longiora 4-4.5 mm. longa, antheris circ. 1.5 mm. longis apice apiculatis, ovarii rudimentum sepala fere aequans longius stipitatum circ. 2 mm. altum apice capitato-truncato-tetragonum circ. 1.7 mm. latum; flos ♀ terminalis, sepala late ovata circ. 2.5 mm. longa glabra scariosa, ovarium stylis brevis crassis apicem versus sensim plus minusve dilatatis paullo longiore, stigmata obcordata usque ad medium stylum decurrentia. Capsula globoso-ovoidea cum stylis persistentibus crassis valde divaricatis circ. 3 mm. longis circ. 1 cm. longa; semina trigono-ovato-ellipsoidea lucida nigerrima circ. 5 mm. longa. Fig. 24, Pl. XII.

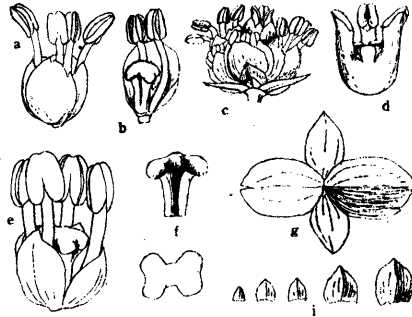


Fig. 24. *Buxus microphylla* var. *japonica* REHD. et WILS. a, male flower in early stage  $\times 3.5$ . b, same, showing rudimental ovary  $\times 3.5$ . c, inflorescence  $\times 2$ . d, ovary  $\times 2.5$ . e, male flower in the latter stage  $\times 4.5$ . f, rudimental ovary, seen from side and above  $\times 5$ . g, sepals of same, seen from without  $\times 5$ . i, bracts of different shapes, seen from without  $\times 2.5$ .

Japan. Kyūsyū: Island of Yakusima, Prov. Satuma, alt. 1600 m., on granite, July 17, 1933 (T. NAITŌ); same locality, alt. 1800 m., Aug. 1936 (MATUOKA; shrub. 1.5 m. ht., common); Island of Tusima, Prov. Tusima, on limestone, rare, Aug. 2, 1933 (K. NAKA-



SIMA): Kōnose, Prov. Higo, on limestone, rare, July 6, 1924 (MAYEBARA, nos. 3508, 3510); Ōno, same locality, on limestone, rare, Oct. 1, 1916 (MAYEBARA, no. 3509); Mt. Kosyo-zan, Prov. Tikuzen, on limestone, common (HATUSIMA; KUSAKA; DOI; KIRIHARA; MORIKAWA); Mt. Kyōgadake, Prov. Hizen, alt. 1300 m., on andesite, Sept. 23, 1938 (S. TOYAMA). Sikoku: Sakawa, Prov. Tosa, on limestone, common, April 17, 1636 (KUSAKA). Honsyū: Atrimura, Nisimurogun, Prov. Kii, Sept. 28, 1924 (UI, nos. 2432, 2434); Dorokyō, Higasimurogun, Prov. Kii, Sept. 28, 1926 (UI, no. 3436); Mt. Fujiwaradake, Prov. Ohmi, Dec. 14, 1938 (S. OKAMOTO); Mt. Ohdaigahara, Prov. Yamato, alt. 1700 m., Aug. 5, 1936 (Y. KATŌ); Mt. Zinko-zan, Prov. Mikawa, common, Aug. 20, 1933 (Y. KATŌ); Mt. Amagi, Prov. Idu, Sept. 1909 (T. MAKINO, in HT); without locality and date (MAYR, in HA); Hyōkawamura, Okutama, Prov. Musasi, Nov. 22, 1936 (KUSAKA); Umiya, Nisiumimura, Nisikubikigun, Prov. Yetigo (M. TAKAHASI).

I am unable to follow MUELLER and others in distinguishing *B. microphylla* and *B. japonica* as species. There is apparently no floral characters by which to separate them, even the shape of the leaves upon which much stress is laid is considerably variable.

This Box is widely spread, though it is rather local and peculiar, in Japan from the island of Yakusima off the extreme south of Kyūsyū northward to the northern part of Honsyū (Lat. 38°33'N), and also commonly planted for ornament. On Mt. Kosyo-zan, a limestone mountain, in the province of Tikuzen in Kyūsyū, a most famous pure wood of this Box exists which must be of great age. This wood is confined to mountain peak at an elevation of 800 m. to 860 m., and extends for about 11 hectares, with a total content of about 260 fm. Most of the Box tree attain 3-5 m. in height, and 10-20 cm. in diameter, the largest tree which was in 1927 measured by the forester, was 12 m. by 53 cm. at the base and 37.5 cm. at 1 m. from the ground. A Box tree measuring about 18 cm. in diameter at 1 m. from the ground, when in 1927 cut down, was estimated to be about 280 years old.

form. **rubra** (MAKINO) HATUSIMA, comb. nov.

*Buxus sempervirens* var. *japonica* f. *rubra* MAKINO in Sched. in Herb. Sci. Coll. Imp. Univ. Tokyo.

*Buxus japonica* f. *rubra* MAKINO in Bot. Mag. Tokyo **27**: 112 (1913).

Frutex, folia ovata vel oblonga, coriacea 3–12 mm. longa 2–7.5 mm. lata, aurantiaca, nervis lateralibus in sicco supra prominentibus subtus obsolete. Flores paullo minores.

Japan. Cultivated.

This is a garden form with orange coloured leaves. I have not seen any specimens.

DIPPEL describes (Laubholzkunde **3**: 83, 1893) under the name *B. japonica* a variegated form, var. *variegata*, the leaves of which are margined with white or yellow; I am not quite sure, whether this variety belongs either to the Japanese var. *japonica* or to Chinese species, since his *B. japonica* includes besides those enumerated above the Chinese species which may probably represent *B. microphylla* subsp. *sinica*, and he says nothing about the origin of his plants.

form. **major** (MAKINO) HATUSIMA, comb. nov.

*Buxus Kitashimai* YANAGIDA in Journ. Sci. Forest. Jap. **15**: 931, fig. 391 (1933) cum diagn. Jap. brev.

*Buxus microphylla* var. *suffruticosa* f. *major* MAKINO in Zitsσαι-engei, **25**: 529 (1939).

A var. *japonico* recedit ramis ramulisque crassioribus minus ramosis, foliis majoribus ad 3.5 cm. longis 1.7 cm. latis, floribus paulo majoribus.

Arbor parva glaberrima, maxima usque ad 6 m. alta 30 cm. diametro, cortice luteo-cinerascente longitudinaliter irregulariter fisso, rami albo-cinerascentes decorticantes valde rugosi, ramuli hornotini luteo-viridescentes tetragoni 1–1.5 mm. crassi, internodiis 1–2 cm. longis. Folia crasse coriacea, ovato-oblonga vel ovato-elliptica rarius anguste elliptica ad 3.5 cm. longa 1.7 cm. lata, apice plerumque breviter emarginata, basi acuta vel breviter acuminata, margine valde anguste revoluta, in sicco supra nitida glabra subtus pallidiora, costa media supra valde elevata glabra subtus leviter elevata cystolithis albidis linearibus longitudinaliter dense notata, nervis lateralibus in sicco supra distinctis subtus obsolete. Inflorescentiae axillares dense glomeratae, rhachi brevissima glabra 2–3 mm. longa, bractearum paria 4–5, bractee convexae apice plerumque bifidae

acutiusculae dorso glabrae; flores ♂ sessiles paria 3, sepala fere orbicularis apice obtuse acuta membranacea flavescencia dorso glabra circ. 2–2.5 mm. lata, stamina sepala superantia circ. 5.5 mm. longa, ovarii rudimentum sepala fere aequans vel paulo longiore 2–3 mm. longum apice valde dilatatum truncato-tetragono-capitatum circ. 1.8 mm. latum rugosissimum; flos ♀ terminalis, sepala ovata membranacea, apice obtuse acuta saepe bifida 2.5 mm. longa, ovarium stylis divaricatis apicem versus sensim dilatatis et leviter recurvatis paulo longiore, stigmata elliptico-obcordata. Capsula ignota. Pl. III, Fig. 2.

Japan. Honsyu: Prov. Izu: Hatijō, May 6, 1917 (WILSON, no. 8377; bush 3–10 ft., planted, in HA); Isl. Osima, March 16, 1907 (K. SAKURAI; in HA), Isl. Mikurajima, July 5, 1939 (TAKAHASI).

This form with large leaves up to 3.5 cm. long, is apparently only a luxuriant form owing its origin to the moist subtropical climate of the islands where it grows. According to Dr. Syōtarō HORI, this peculiar form is said to occur wild on the island of Mikurajima, off the extreme southern end of Izu-Hitito Group where it grows naturally between 400–850 m. and extend about 200 hectares with an estimated total number of about 205,000 trees.

subsp. *sinica* (REHDER et WILSON) comb. nov.

*Buxus sempervirens* sensu HEMSLEY in Journ. Linn. Soc. **26**: 418 (1894), pro parte.—DIELS in ENGLER, Bot. Jahrb. **29**: 431 (1900).—E. GILG in ENGLER, Bot. Jahrb. **34**: Beibl. **75**: 49 (1904).—LOESENER in Bot. Centralb. Beih. **37**: 150, pt. 2 (1914).—HAYATA, Mont. Fl. Formos. in Journ. Coll. Sci. Imp. Univ. Tokyo, **25**: art. 3, 193 (1908).—PAMPANINI in Nuov. Giorn. Bot. Ital. n. ser. **18**: 126 (1911).—non LINNAEUS.

*Buxus microphylla* var. *sinica* REHDER et WILSON in SARGENT, Pl. Wils. **2**: 165 (1914).—HERS in Journ. N. China Branch R. As. Soc. **53**: 107 (1922); Liste Ess. Lign. Honan Sept. 5 (1922).—CHUNG in Mem. Sci. Soc. China, **1**: 137 (1931) (Cat. Trees & Shrubs China).—REHDER in Journ. Arb. **7**: 194 (1926); **8**: 154 (1927).—KANEHIRA, Formos. Trees, 476 (1917).—SASAKI, List. Pl. Formos. 267 (1928).—MAKINO et NEMOTO, Fl. Jap. ed. 2, 664 (1931).

*Buxus intermedia* KANEHIRA, Formos. Trees rev. ed. 359, fig. 315 (1936), excl. fig. B et C, cum diagn. Jap. brev., **syn. nov.**

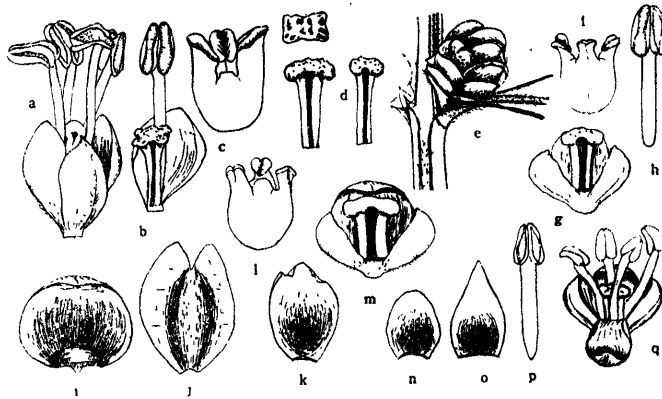


Fig. 25. *Buxus microphylla* subsp. *sinica* HATUSIMA, a-p (a-d, from Formosa; e-h, WILSON, no. 3397, from Hupeh; i-p, WILSON, no. 3398, from Hupeh, a small-leaved form). q, var. *aemulans* HATUSIMA (HENRY, no. 7807, from Hupeh). a, male flower  $\times 4$ . b, same, showing rudimental ovary  $\times 4$ . c, ovary  $\times 4$ . d, rudimental ovaries, seen from different sides  $\times 4$ . e, part of flowering branchlet  $\times 4$ . f, ovary  $\times 5$ . g, male flower, inner sepal and stamens taken off  $\times 4$ . h, stamen  $\times 4$ . i, sepal of male flower, seen from within  $\times 5$ . j, sepal of female flower, seen from without  $\times 5$ . k, bract, seen from within. l, ovary  $\times 3$ . m, male flower, showing rudimental ovary  $\times 5$ . n, o, bracts of different shapes, seen from within  $\times 5$ . p, stamen  $\times 4$ . q, male flower  $\times 4$ .

Frutex 1-6 m. altus, rami albo-cinerascentes valde striati decorticantes, ramuli tetragoni plus minusve pubescentes. Folia coriacea breviter petiolata, ovato-elliptica vel ovato-oblonga, apice plerumque breviter emarginata vel obtusa, basi cuneata vel acuta, margine valde revoluta, 1.5-3 cm. longa 0.7-1.7 cm. lata, supra in sicco luteo-viridia lucida glabra, costa media supra valde elevata in parte inferiore saepe puberula, subtus leviter elevata cystolithis albidis linearibus dense notata, nervis lateralibus in sicco supra distinctis subtus obsolete; petioli 1-2 mm. longi plus minusve puberuli. Inflorescentiae axillares dense glomeratae globosae, rhachi brevia dense pilosula vix ultra 5 mm. longa plerumque 3 mm. longa, bractearum paria 6-8, bracteae late ovatae convexae acutae lutescentes dorso plus minusve pilosulae circ. 2.5 mm. longae; flores  $\delta$  sessiles, sepala ovato-rotundata convexa 2-2.5 mm. longa dorso glabra margine scariosa, stamina sepalis circ. duplo longiora, antheris circ. 1.5 mm. longis, ovarii rudimentum sepala fere aequans apice valde

dilatatum tetragonum; flos ♀ terminalis, ovarium stylis apicem versus plus minusve dilatatis paullo longiore, stigmata obcordata usque ad medium stylum decurrentia. Capsula cum stylis persistentibus valde divaricatis circ. 2-3 mm. longis circ. 8-10 mm. longa; semina trigono-ellipsoidea lucida nigerrima circ. 5 mm. longa. Fig. 25 a-p, Pl. VI, VII Fig. 1.

China. Western Hupeh: Changyang Hsien, rocky places, alt. 1000-1600 m., common, May and October 1907 (WILSON, nos. 3397, type, 3396, in HA); Wuchang, April 1933 (S. C. SUN, no. 1149, in HA); same locality, Oct. 8, 1932 (S. C. SUN, no. 45; 3 m. ht. 8.7 cm. in diam., in HA). Szech'uan: Nanchuan Hsien, May 20, 1928 (W. P. FANG, no. 843; in thickets, 6 m. ht., in HA). Anhwei: Wang-shan, under woods, alt. 900 m., common, July 13, 1926 (CHING, no. 3000; a low dense shrub, 2 m. ht., bark brownish green, smooth; in HA); same locality, alt. 550 m., along shaded stream, common, July 11, 1925 (CHING, no. 2943; a slender shrub, 3 m. ht.; in HA). Kiangsu: Nanking (E. FABER, no. 902, in HA); same locality, March 28, 1917 (FABER, no. 509, in HA); Sen-tomb, Nanking, April 10, 1931 (CHEN & TENG, no. 4103; in HSA); Yun-dai-shan, Haichow, Oct. 21, 1932 (CHANG & CHENG, no. 899; shrub, 3.5 m. ht., in open place; in HSA); Heo-kia-chen, Tsang-ming, July 22, 1926 (Tso, no. 1520, in HA; small tree 3 m. ht.); Hwashen temple, Nanking, in fence, May 1926 (Tso, no. 1034; in HA; shrub 1.5 m. ht.); Huang-tsang-yü, Siao Hsien, May 26, 1919 (HERS, no. 1028; local name; huang yang; in HA); Soochow, Oct. 26, 1929 (S. W. KANG, no. 95; in HSA). Shantung: Cape ya-tau, near Tai-ching-kung, in the valley, 1903 (ZIMMERMANN, no. 529; in HA); Pai-yong-tung, Lao-shan, 120 Li from Tsingtao, alt. 600 m., along rocky slope, July 14, 1930 (CHIAO, no. 2794; shrub 4 m. ht.; in HA); Ching-shan, Lao-shan, alt. 400 m., along rocky slope, July 12, 1930 (CHIAO, no. 2893).

Japan. Formosa: Prov. Taihoku, Police station, near Tyô sakei, May 27, 1918 (WILSON, no. 10205; cultivated; in HA); round Sôzan, Dation Range, Dec. 13, 1918 (WILSON, no. 11228; planted but said to be local; shrub 3 m. ht., 30 cm. in girth; in HA); Tikusiko (SASAKI, HT, nos. 15111, 15112, 15113); same locality, alt. 90 m., July 26, 1935 (S. SUZUKI); Horisya, Dec. 4, 1912 (Y. KIKUTI, HT, no. 15099); Prov. Taitô, Mt. Rontaburu, April 17, 1910 (U. MORI, HT, no. 15105, in HT); without locality, presumably same locality,

April 1907 (S. KONISI, HT, no. 15106, in HT); same locality, Tya-kankei, Jan. 1908 (U. MORI, HT, no. 15115, in HT).

This is one of the commonest and most widely dispersed species to be found in central and northern China, and most closely related to *B. microphylla* var. *japonica* REHDER et WILSON which differs in the glabrous branchlets with usually smaller leaves. It shows the same variation as to the size and form of the leaves as appear in the Japanese var. *japonica*; the degree of pubescence of the branchlets, petioles, and bracts and sepals is also very variable.

After a careful examination of the abundant material before me I have failed to detect any sufficient floral characters by which to separate the Chinese form from the Japanese in a satisfactory way except that the former has more or less hairy bracts and sepals. So I am now inclined to think it better to keep the Chinese form as a geographical subspecies of *B. microphylla* on account of its pubescent branchlets and flowers, and its well defined geographical range.

This is also closely related to *B. rugulosa* HATUSIMA from Yunnan, with which it has been confused by most previous authors, but the Yunnan species has rugose obscurely nerved leaves and shortly stalked male flowers with much shorter rudimental ovaries.

On account of the variation in size and form of the leaves, it is exceedingly difficult to determine what may be regarded as definite varietal lines for subsp. *sinica*. The above series of collections are reasonably uniform. In addition to these, I have two other groups which with better representation may prove to be a good variety.

The first group cited below is well characterized by its oblong leaves usually very prominently veined above; the range of this form seems to be restricted to north-western China.

Shensi: Tai-pei-shan, 1910 (PURDOM, nos. 1150, 1149, in HA). S.W. Kansu: near Siku, alt. 1500 m. and over, Nov. 17, 1914 (MEYER, no. 2009; amidst stony debris; shrub also small tree; in HA).

The second group differs from the typical form in the slender branchlets with smaller leaves usually not more than 1 cm. long and in the smaller capsules, and might be considered a distinct variety if it did occupy a different geographical area. This group is most closely related to var. *insularis* HATUSIMA from Korea and *B. rugulosa* subsp. *prostrata* HATUSIMA from Yunnan, but it

differs from the first in the distinctly veined upper surface of the thinner leaves with less revolute margins; *B. rugulosa* subsp. *prostrata* HATUSIMA is readily distinguished by its much smaller rugose leaves with strongly revolute margins, its prostrate habit, and by its different structure of the male flower.

Western Hupeh: Hsing-shan Hsien, woodland, cliff, alt. 1300-2400 m., common, May 14, 1907 (WILSON, no. 3398a, in HA; bush 1-2 m.); same locality, May 5, 1907 (WILSON, no. 3398a, in HA; bush 1-1.5 m.); without locality (VEITCH Exped., no. 433a, in HA); Wan-tsoo-shan, in forest under shade of beech and maples, alt. 1500 m., common undershrub, Aug. 18, 1922 (W. Y. CHUN, no. 3944, in HA; shrub 2-3 m. ht., 5 m. tall, 50 cm. diam. were met with).

Anhui: without precise locality, Dec. 27, 1933 (S. CHEN, no. 2637, in HA).

It is very interesting to report that in the province of Satsuma in southern Kyūshū, Japan, this Chinese Box tree has long been intensively planted for timber purpose from 200-300 years ago. At Eimura, a most famous timber-producing village in the same province, according to the report of a forester in 1926, there were total number of about 60,000 trees larger than 15 cm. in diameter, and produced about 400 fm. of timber annually.

This Box grows faster than the Japanese Box tree, namely *B. microphylla* var. *japonica*, and reaches about 13-15 cm. in diameter in 20 years old.

var. *aemulans* (REHDER et WILSON) HATUSIMA, **comb. nov.**

*Buxus microphylla* var. *aemulans* REHDER et WILSON in SARGENT, Pl. Wils. 2: 169 (1914), pro parte, excl. HENRY, no. 3293a.

Frutex 1-2 m. altus, ramuli compressae tetragoni paucae pilosuli vel fere glabri circ. 1 mm. diametro. Folia ovato-lanceolata vel lanceolata breviter petiolata, coriacea, 2.7-4.3 cm. longa (plerumque circ. 4 cm.) 0.7-1.3 cm. lata (plerumque 1 cm.), apice obtuse acuta, basi cuneata, supra nitidula glabra subtus pallidiora, costa media utrinque elevata, nervis lateralibus in sicco supra distinctis subtus obsolete; petioli 1-1.5 mm. longi plus minusve pilosi. Inflorescentiae axillares dense glomeratae globosae, rhachi brevia circ. 2 mm. longa pilosa, bractearum paria circ. 6, bractee convexae apice obtuse acutae pallide brunnescentes dorso pilosulae circ. 1.5 mm. longae; flores ♂ sessiles paria saepe 3, sepala late ovata vel late elliptica

circ. 2 mm. longa dorso glabra, stamina sepala paullo superantia circ. 2–2.5 mm. longa, antheris late ellipticis circ. 0.7 mm. longis, ovarii rudimentum sepalis paullo brevius circ. 1.5 mm. longum apice truncato-capitatum dilatatum 4-sulcatum; flos ♀ terminalis, ovarium stylis apice leviter recurvatis apicem versus sensim dilatatis paullo longiore, stigmata usque ad medium stylum decurrentia. Fig. 25 q, Pl. IV, Fig. 2.

China. Western Hupeh: without precise locality (A. HENRY, no. 7807; type, in HA); Chang-yang Hsien, woodland, alt. 1800 m., April 1900 (VERTCH Exped. no. 433; in HA); Ta-che-yuan, alt. 2400 m., Sept. 5, 1922 (W. Y. CHUN, no. 4235; shrub, 2 m. ht., in HS). Anhwei: Wangshan, Oct. 16, 1933 (W. C. CHENG, no. 4009; in HS). Eastern Szech'uan: Tschen-kéou-tin District (FARGES; in HA).

This variety seems to differ from subsp. *sinica* in the ovate-lanceolate to lanceolate leaves with the more acute apices, and in the shorter stamens. The type specimen of this variety is represented by two quite different specimens of the same number which are mounted on one sheet. One of the specimens which is mounted in the midst of the sheet apparently represents the type of this variety, while the other specimen enclosed in an envelope pasted to the lower left-hand corner of the sheet, and bears the notes "7808, type" on its sheet is, so far as I can see without doubt a narrow-leaved form of *B. Wallichiana*. I suppose that a Himalayan specimen has erroneously been attached on one sheet, as it is very doubtful if the true *B. Wallichiana* occurs in China.

var. *insularis* (NAKAI) HATUSIMA, **comb. nov.**

*Buxus japonica* sensu PALIBIN in Acta Hort. Petrop. **18**: 188 (1900)—non MUELLER-ARG.

*Buxus microphylla* sensu NAKAI, Fl. Quelpaert Isl. 60 (1915), non SIEBOLD et ZUCCARINI.

*Buxus microphylla* var. *sinica* REHDER et WILSON in SARGENT, Pl. Wils. **2**: 165 (1914), pro parte.—MORI, Enum. Corea. Pl. 235 (1922).

*Buxus microphylla* var. *riparia* sensu TROLLOPE in Trans. Korea. Branch Roy. Asia. Soc. **11**: 42 (1920).—non MAKINO.

*Buxus microphylla* var. *insularis* NAKAI in Bot. Mag. Tokyo **36**: 63 (1922).



*Buxus microphylla* var. *koreana* NAKAI apud WILSON in Journ. Arn. Arb. 1: 35 (1920), nom. nud.—KEHDER in Journ. Arn. Arb. 7: 240 (1926), **syn. nov.**

Frutex erectus plerumque 25–60 cm. altus dense ramosus, rami cinerascens decorticantes rugosi, ramuli hornotini tetragoni plus minusve puberuli circ. 1 mm. diametro, internodiis 0.5–1.5 cm. longis. Folia breviter petiolata, crasse coriacea, ovato-elliptica vel ovata vel elliptica rarius oblonga vel obovata, 1–1.8 cm. longa 0.5–1 cm. lata, apice saepissime breviter emarginata vel obtusa rarius acuta, basi acuta vel cuneata, margine valde anguste revoluta, supra nitidula viridissima subtus pallidiora, costa media supra leviter elevata in parte inferiore plerumque plus minusve puberula subtus haud elevata vel leviter obtuse elevata cystolithis albidis linearibus longitudinaliter dense notata; petioli 1–1.5 mm. longi plus minusve puberuli. Inflorescentiae axillares dense glomeratae globosae, rhachi dense puberula brevia circ. 2 mm. longa, bractearum paria circ. 5–6, bractee ovatae acutae convexae pallide rubescentes circ. 2.5 mm. longae margine late scariosae ciliolatae dorso plus minusve pilosae; flores ♂ sessiles paria 3–4, sepala late elliptica apice acutiuscula membranacea scariosa circ. 2 mm. longa dorso glabra, stamina sepalis circ. duplo longiora circ. 4 mm. longa, antheris circ. 1.5 mm. longis, ovarii rudimentum sepala fere aequans apice valde dilatatum tetragonum circ. 1.5 mm. longum; flos ♀ terminalis, sepala ovato-rotundata apice obtusa margine late scariosa dorso glabra circ. 2.5 mm. longo, ovarium stylis apicem versus sensim plus minusve dilatatis paullo longiore glabrum, stigmata obcordata usque ad medium stylum decurrentia medio sulcata. Capsula ovoideo-globosa glabra lucida cum stylis persistentibus crassis valde

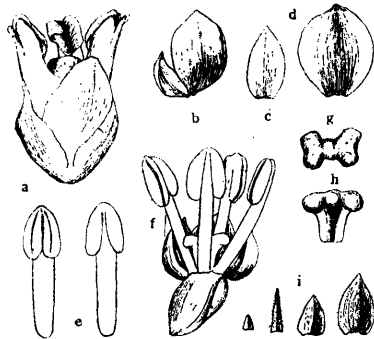


Fig. 26. *Buxus microphylla* subsp. *sinica* var. *insularis* HATUSIMA. a, female flower  $\times 5$ . b, sepals of male flower, seen from within  $\times 4$ . c, d, outer and inner sepals of male flower, seen from within  $\times 4$ . e, stamens, seen from different sides  $\times 4.5$ . f, male flower, showing rudimental ovary  $\times 4.5$ . g, h, rudimental ovaries, seen from above and side  $\times 5$ . i, bracts of different shapes, seen from without, magnified.

divaricatis circ. 2.5 mm. longis circ. 1 cm. longa 6 mm. lata; semina trigono-ellipsoidea circ. 5 mm. longa lucida nigerrima. Fig. 26, Pl. XI, Fig. 1.

Korea. Prov. Keiki: near Keijô, common on side of streams on rotten granite base of Mt. Kwangaku-san, Nov. 23, 1917 (WILSON, no. 9625; type of var. *koreana* NAKAI ex REHDER, in HA); Mt. Nankan-zan, Sept. 23, 1918 (WILSON, no. 10742; in HA). Prov. Tyusei: Mt. Daihō-rei, common, Dec. 9, 1917, (WILSON, no. 9631; in HA). Prov. Keihoku: Mt. Syūo-zan, Aug. 29, 1939 (S. ITO, no. 260)-Prov. Keinan: Mt. Tiizan, 1936 (R. KANEHIRA, no. 3776). Prov. Zennan: Isl. Kitihotô, July 3, 1936 (H. D. CHANG, no. 60); same island, April 28, 1936 (H. D. CHANG, no. 59); same island, without date (H. UYEKI). Quelpaert: in silvis Sampangsan, Oct. 1906 (TAQUET, no. 1379; in HA).

China. Kiangsi: Santuchuan, Lushan, in ravine, Aug. 17, 1934 (P. C. YEH, 468; shrub 30 cm. ht.; in HA).

This variety is most closely related to the small-leaved form of subsp. *sinica*, from which it differs in the much thicker obscurely nerved leaves with strongly revolute margins. I have not yet seen the original specimen of this variety which was collected on the island of Daikokuzan-tô, off the west coast of the Zennan province. But as far as I can judge by the several collections before me which were collected on the island of Kitiho-tô in the same province, this form agrees exactly with the Nakai's original description and seems to be an insular form which differs from the mainland form, generally known as var. *koreana* NAKAI, merely in the glabrescent branchlets with somewhat thicker and larger leaves apparently owing its origin to the moist warm-temperate climate of the island where it grows. However, degree of pubescence of the branchlets as well as the shape and size of the leaves are very variable and intermediate forms are not uncommon, and I believe that these differences are too slight to warrant even varietal delimitation. TAQUET, no. 1379 from Quelpaert cited above may represent a form of these intermediate forms.

REHDER, when describing var. *koreana* NAKAI overlooked the fact that Dr. NAKAI has already given a name to the Korean form two years before.

## Undermined and excluded species

*Buxus chinensis* LINK, Enum. Hort. Berol. **2**: 386 (1822)=  
**Simmondsia chinensis** (LINK) SCHNEIDER, Illus. Handb. Laubholz. **2**: 141, fig. 90 (1907).

*Buxus Fortunei* CARRIÈRE in Rev. Hort. **42**: 519 (1870); Gard. Chron. 1615 (1871).

*Buxus Fortunei* CARR., sometimes known as *Buxus longifolia* Hort., which, according to the original description, must be a Chinese origin, has hitherto been reduced to a synonym of *Buxus longifolia* BOISS. from Syria (SCHNEIDER, REHDER and WILSON, etc.) or *Buxus Harlandii* HANCE from Hongkong. The original description is very incomplete and reads in part: "Ses feuilles, en effet, subcunéiformes, sont relativement longues et étroites..... L'espèce chinoise *Buxus Fortunei*, CARR., forme un buisson très-compact, à branches nombreuses, strictement dressées, à feuilles très-rapprochées, légèrement étalées. Cette plante, qui est extrêmement rustique, supporte les hivers les plus rigoureux du climat de Paris." Judging from the above description and specimens distributed to the herbarium of the Arnold Arboretum by C. K. SCHNEIDER under the name *Buxus Fortunei* CARR. and by NICOLSON under the name *Buxus Harlandii* HANCE, both of which were taken from the cultivated plants in Europe, *Buxus Fortunei* CARR. does not seem to differ from *Buxus Bodinieri* LÉVL. from western China, and I am now inclined to believe that *Buxus Fortunei* CARR. may be an oldest name for the Lévilléan species. However, since in the absence of the type specimen it seems impossible to determine the identity of the plants to which the name *Buxus Fortunei* should properly be restricted and it seems advisable to abandon the name *Buxus Fortunei* and the next available name, *Buxus Bodinieri*, should be used for this plant.

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Synonyms are printed in *Italics*; new names in **bold-face** type.

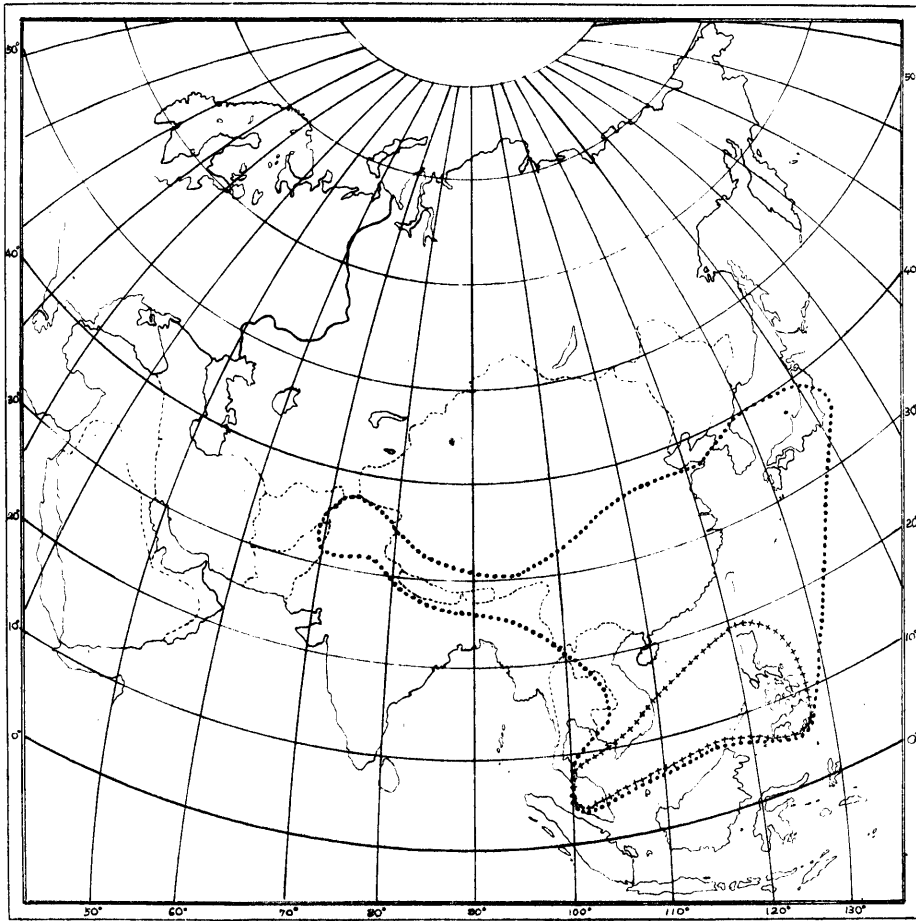
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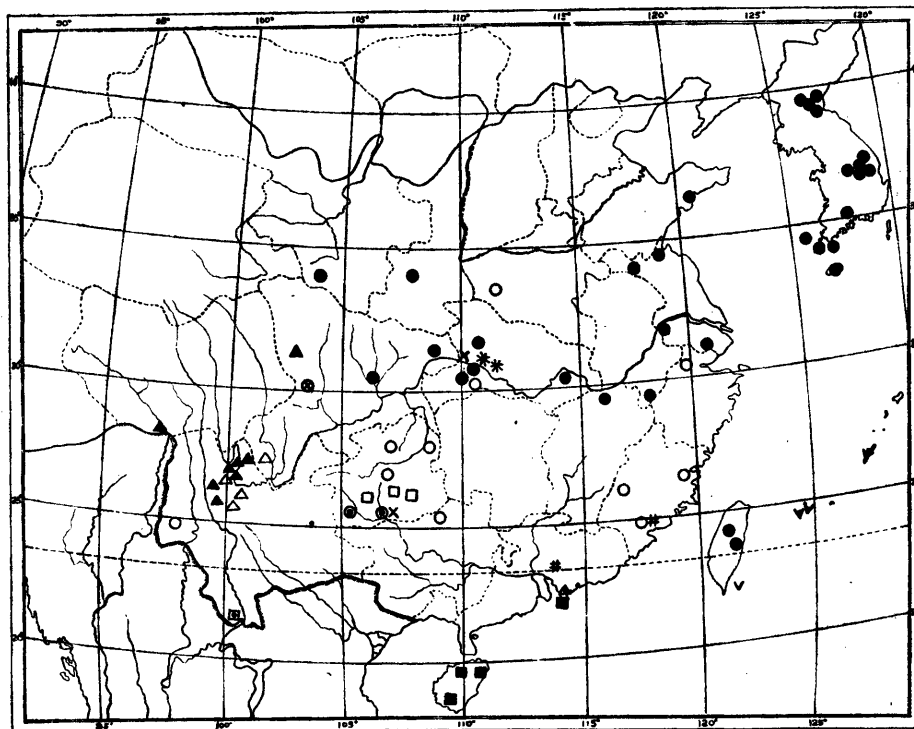
Species	Regions																								
	Philippines	Malay Peninsula	Cochinchina	Himalayas	Yunnan	Szech'uan	W. Hupeh	Kweichow	Kwangsi	Kwangtung	Honan	Hunan	Fukien	Kangsi	Chekiang	Kangsu	Shantung	Anhwei	S. Shensi	S. Kansu	Formosa	Korea	Liukiu	Japan proper	
<i>B. Rolfei</i>	+																								
<i>B. pachyphylla</i>	+																								
<i>B. rivularis</i>	+																								
<i>B. Loheri</i>	+																								
<i>B. Holtumiana</i>			+																						
<i>B. cochinchinensis</i>				+																					
<i>B. rubicula</i>		+																							
<i>B. malayana</i>																									
<i>B. latistyla</i>																									
<i>B. Wallichiana</i>				+																					
<i>B. papillosa</i>																									
<i>B. austro-yunnanensis</i>																									
<i>B. mollicola</i>																									
<i>B. megistophylla</i>																									
<i>B. hainanensis</i>																									
<i>B. Harlandii</i>																									
<i>B. cephalanthera</i>																									
<i>B. Henryi</i>																									
<i>B. hebecarpa</i>																									
<i>B. Myrica</i>																									
<i>B. ichangensis</i>																									
<i>B. rugulosa</i>																									
<i>B. Bodinieri</i>																									
<i>B. stenophylla</i>																									
<i>B. microphylla</i>																									
<i>B. liukiensis</i>																									
Total number	4	3	3	3	4	5	4	6	1	4	1		2	1	1	2	1	1	1	1	2	1	1	1	

Table showing the distribution of the different species of *Burax* in Asia.



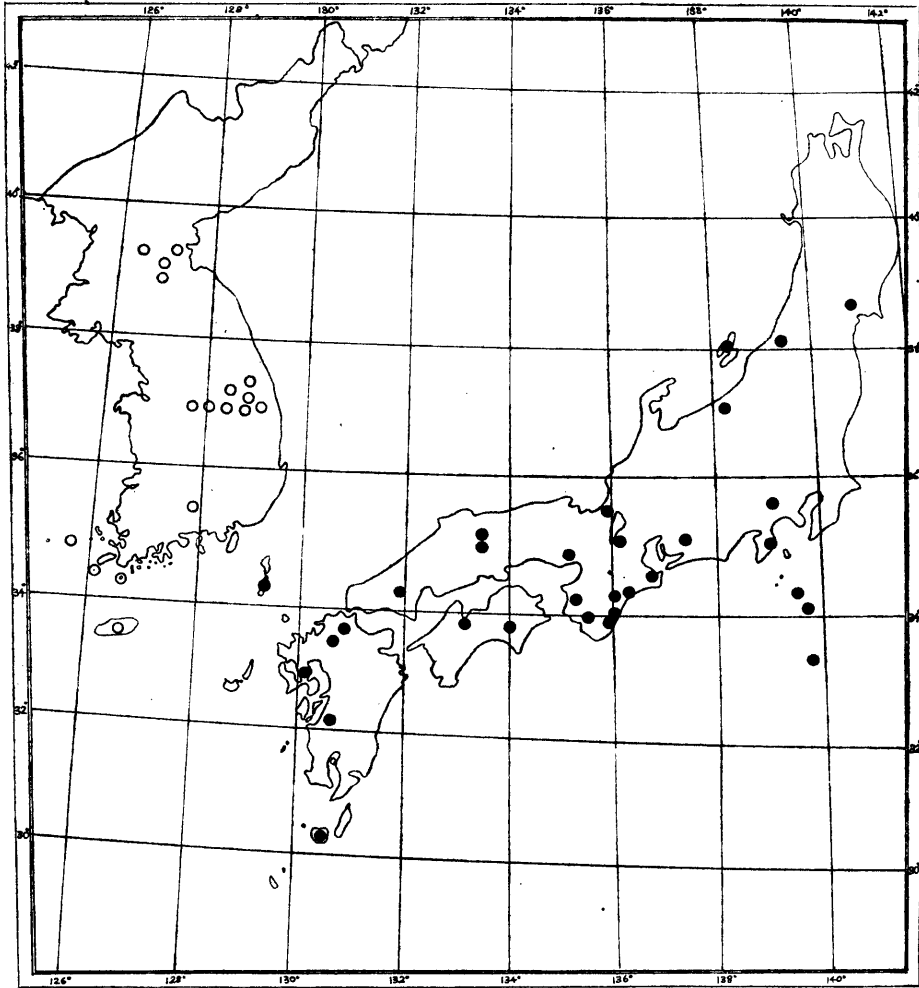


Map. 1. Map showing the range of *Buxus* (.....) and the Section *Eugeniobuxus* (+++++) in Asia.



Map 2. Map showing the distribution of the different species of *Buxus* in China and adjacent districts.

- *B. microphylla* subsp. *sinica*, together with its varieties.
- ▲ *B. rugulosa*, together with its subspecies and varieties.
- *B. Bodinieri*.    □ *B. cephalanthera*.    × *B. Henryi*.    \* *B. ichangensis*.
- ⊙ *B. Myrica*.    ■ *B. hainanensis*.    ▲ *B. Harlandii*.    # *B. stenophylla*.
- ▽ *B. liukiensis*.    ⊗ *B. hebecarpa*.    △ *B. molliculla*.    ◼ *B. austro-yunnanensis*.



Map 3. Map showing the distribution of species of *Buxus* in Japan proper and Korea.

- *B. microphylla* var. *japonica*.
- ◐ *B. microphylla* var. *japonica* f. *major*.
- *B. microphylla* subsp. *sinica* var. *insularis*.



Fig. 1. *Buxus Holtumiana* HATUSIMA (type).



Fig. 2. *Buxus Rolfei* VIDAL, from Alabat Island.

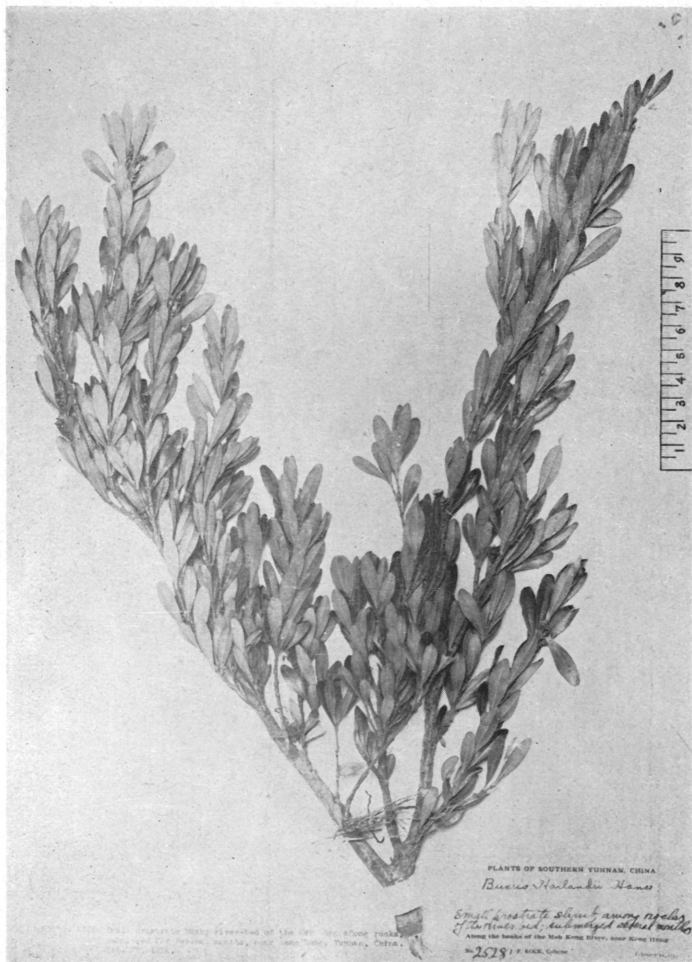


Fig. 1. *Buxus austroyunnanensis* HATUSIMA (type).

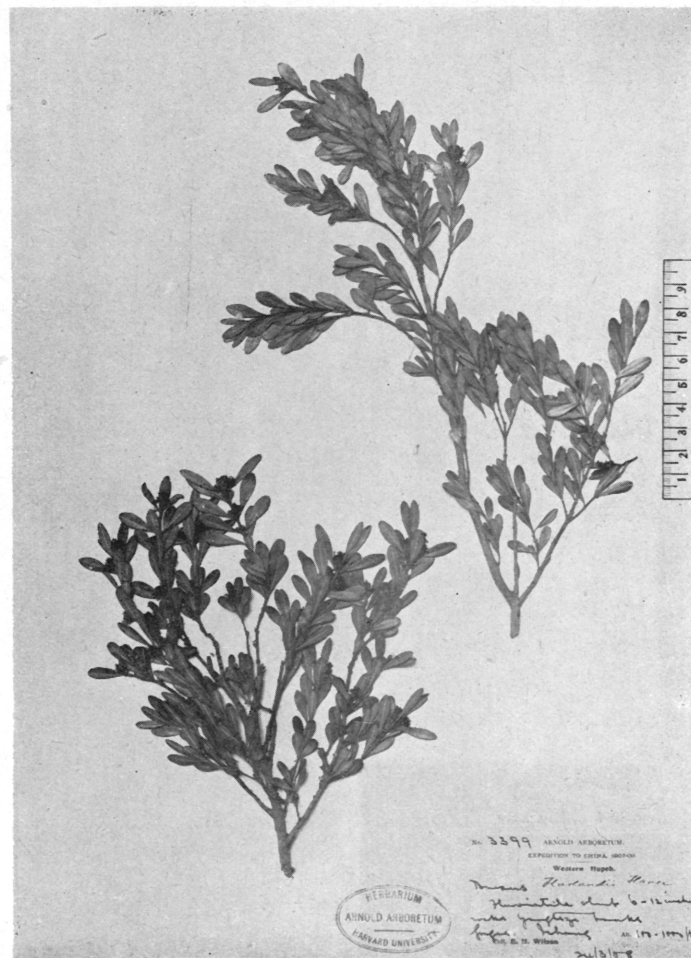


Fig. 2. *Buxus ichangensis* HATUSIMA (type).



Fig. 1. *Buxus microphylla* Sieb. et Zucc.



Fig. 2. *Buxus microphylla* var. *japonica* form. *major* HATUSIMA (WILSON, no. 8377).

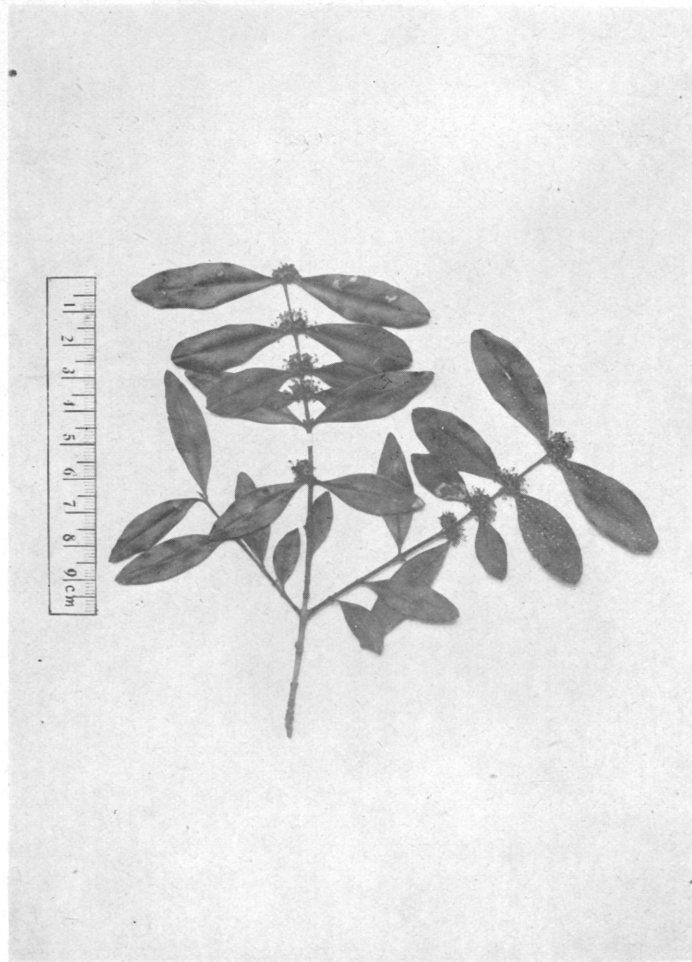


Fig. 1. *Buxus Bodinieri* LÉVÉILLE (type).

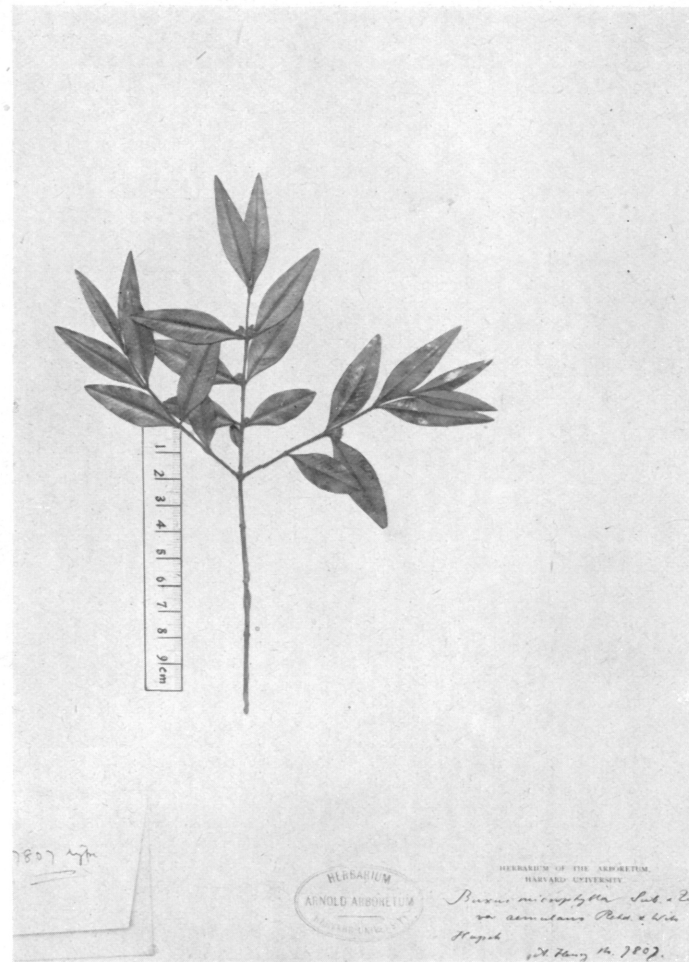


Fig. 2. *Buxus microphylla* subsp. *sinica* var. *acemulans* HATUSIMA (type).



Fig. 1. *Buxus cephalanthera* LÉVEILLÉ (type of *B. Harlandii* var. *linearis* HANDEL-MAZZETTI).



Fig. 2. *Buxus Harlandii* HANCE (CHUN, no. 5040 from Hongkong; leaves somewhat narrower than the type).



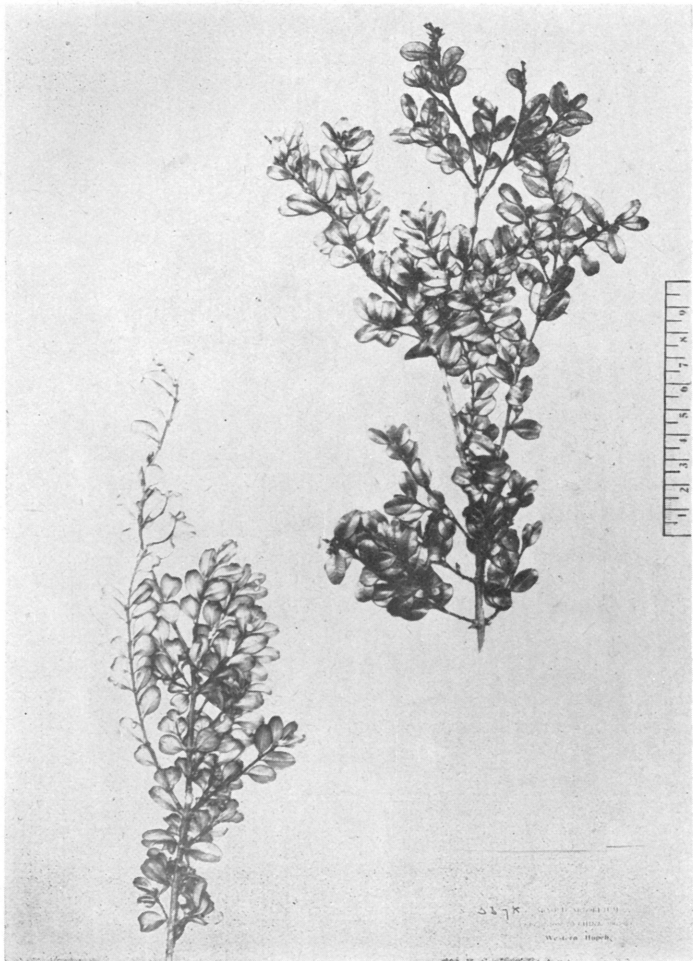


Fig. 1. *Buxus microphylla* subsp. *sinica* HATUSIMA (a small-leaved form from Hupeh; WILSON no. 3398).



Fig. 2. *Buxus microphylla* subsp. *sinuata* HATUSIMA (PURDOM, no. 1150 from Shensi, with oblong leaves).