

Bambusaceae Novae Japonicae II

日本竹笹科新植物 II.

By

G. KOIDZUMI

Sasaella Inuii MAKINO, in Sched. Herb. Universit. Kyoto.

The present species differs from **Sasaella tangoensis** KOIDZ. (= *Sasa tangoensis* KOIDZ. in Acta Phytotax. Geobot. vol. III. p. 21. 1934.) nom. nov. in having the glabrous culm.

Culmus 4 mm latus glaber, nodo albo-hirsuto non incrassato. Vagina culmorum sordide cinerea versus basim pilosa margine fimbriata. Folia ad apicem rami 6 persistentia, lamina membranacea vel chartacea glabra subtus pallidiora, linearia 23-30 cm longa, 2,5-4 cm lata, margine setulifera, apice subito acuminata, basi cuneata vel subrotundata, nervis utraque latere 6-8, petiolis 4 mm longis validis 3 mm latis, vagina glabra margine fimbriata, setae orales candidae laeves.

Nom Jap. *Hirosimasasa* (T. MAKINO)

Hab. Nippon : prov. Tango, mt. Yohrohsan.

Ranges : prov. Mimasaka, prov. Aki.

Pleioblastus sadoensis MAKINO, in Herb. MURAMATSUANO.

This differs from *Pleioblastus lasiochlamys* NAKAI in having the glabrous lamina except the pubescence of the costa media and the leaf-vagina.

Planta ramis ramulisque glabris, infra nodum glauco-farinosus. Vaginae ramorum sordide cinerae glabrae 1-5,5 cm longae acutae striatae raro appendiculatae. Folia ad apices ramii 5-7 persistentia, lamina lanceolata abrupte acuminata, basi subtruncato-rotundata, 4,5-13 cm longa, 12-22 mm lata, tenue chartacea, subtus obscuriter glauco-pallida, glabra praeter secus costas medias subtus leviter pilosas, petiolis glabris 2-3 mm longis, vagina hirsuta sed suprema saepe glabra, setae orales albae flexuosae laeves.

Nom. Jap. *Sado-nezasa* (T. MAKINO.)

Hab. Nipponia : insula prov. Sado.

Pleioblastus hodensis MAKINO, in Hiogoken-Hakubutsugakkaishi, no. 4 (1932) p. 11.

June, 1934.

69

This differs from *Pleioblastus nagasima* NAKAI in having the leaves pilose both surface.

Planta ramis dense retrorso-pilosis, vaginis ramorum pilis retrorsis densissimis velutinis. Folia ad apicem ramii pauca, persistentia; lamina anguste linearia acuminata, basi obtusissima, 12-22,5 cm longa, 10-28 mm lata, chartaceo-membranacea vel tenue chartacea, subtus pallida densius pilosa supra pilosa, petiolis 2-3 mm longis intus puberulis, vagina superne antrorsum inferne retrorsum albido-tomentosa, setae orales albae laeves rectae.

Nom. Jap. *Hodenzasa* (T. MAKINO.)

Hab. Nipponia: prov. Harima, Inamigun, Hoden.

Ranges: prov. Bizen, Akaiwagun, Kamamura.

Pleioblastus ryokeana KOIDZ. nov. sp.

Species insignis folii vagina facie laxissime hirsuta margine fimbriata, cetera glabra.

Planta culmo glabro laeve 3-4 mm lato, juventute infra nodum glauco-farinoso; vagina culmorum persistens striatae glabrae margine fimbriatae. Folia ad apices ramii pauca, persistentia; lamina lineari-lanceolata 12-27 cm longa, 17-27 mm lata, sensim acuminata, basi obtusa vel obtusissima, margine dense setifera, membranacea, glabra; petiolis 3-4 mm longis latis, vagina facie superne pilis albis erecto-patentibus laxissime hirsuta margine fimbriata; setae orales candidae laeves flexuosae.

Nom. Jap. *Ryoke-nesasa*.

Hab. Nipponia: prov. Mikawa, Minamisidaragun, Nagasimura, Kitayama.

Sasa Yoshinoi KOIDZUMI nov. sp. (§ *Crassinodi*)

Species nova *Sasa Unoi* MAKINO affinis sed foliis majoribus, vaginis culmi tomentoso-velutinis atque saepe hirsutis differt.

Planta circiter 40-80 cm alta, simplex vel e basi dumosa, culmo laeve 1-3 mm lato, nodo incrassato minute puberulente, infra nodum saepe puberulo; vagina culmi valde sordida puberulenti-tomentosa atque saepe hirsuta. Folia ad apicem ramii 4 persistentia, lamina linearia 6-22 cm longa, 18-40 mm lata, abrupte acuminata, basi rotundata, membranacea vel pergamentacea, supra glabra, subtus pilosa mox pallida, margine setulosa raro albo-marginata, petiolis 4 mm longis validis latis, vagina infima patenti-hirsuta atque saepe retrorso-puberula, vagina superiora glabra margine tantum breve fimbriata; setae orales dilute brunneae scabrae.

Nom. Jap. *Bittiu-miyakozasa*.

Hab. Nipponia: prov. Bittiu, Kawakamigun, Fukiya, Tenjin-

yama, Hiragawamura (lg. Z. YOSHINO. C. MORI. J. SUGIMOTO.)

Sasa (Crassinodi) **mikawana** KOIDZ. nov. sp.

Species insignis foliis subtus et culmi nodo tantum pubescentibus.

Rhizoma horizontaliter repens ; culmo a nodo rhizomati erecto e basi tantum ramoso laeve glabro ; nodo incrassato et pubescente, vaginae culmorum glabrae. Folia ad apices ramii vel culmi pauca circiter 4, persistentia ; lamina linearia 16-22 cm longa, 20-34 mm lata, membranacea, abrupte acuminata, basi oblique subrotundata, supra glabra, subtus glaucina pilis antrorsis vel retrorsis pubescentia, margine setulosa, petiolis 4 mm longis latis glabris, vagina omnino glabra, setae orales dilute brunneae scaberulae.

Nom. Jap. *Mikawa-miyakozasa*.

Hab. Nipponia : prov. Mikawa, Kitasidaragunn. mt. Dandosan.