

VOLUME V

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臺灣植物圖譜

臺灣植物誌料

第五卷

Icones Plantarum Formosanmarum

nec non et

Contributiones ad Floram Formosanam

or

Icones of the Plants of Formosa, and Materials for a Flora of the
Island, based on a Study of the Collections of the Botanical
Survey of the Government of Formosa

By

Bunzō Hayata, *Rigakuhakushi*

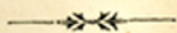
VOLUME V

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NOTICE



- I. Dicotyledons—Polypetalous: Ranunculaceæ—Rosaceæ. Published September 10th, 1911.
 - II. 1. Conspectus of the Flora of Formosa, Saxifrageæ—Dipsaceæ.
2. New or Noteworthy Plants of Formosa. Published October 15th, 1912.
 - III. 1. Contributions to the Flora of Formosa, I.
2. On the Systematic Position of *Mitrastemon*, as a Genus representing a special Tribus of the Rafflesiaceæ. Published December 25th, 1914.
 - IV. Contributions to the Flora of Formosa, II. Published November 25th, 1914.
 - V. Contributions to the Flora of Formosa, III. Published November 25th, 1915.
 - VI. Will be issued in September 1916.
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ICONES PLANTARUM FORMOSANARUM

NEC NON ET

**CONTRIBUTIONES AD FLORAM
FORMOSANAM**

V

AUCTORE

Bunzō Hayata

TO HIS EXCELLENCY BARON TEIBI ANDO,
GOVERNOR GENERAL OF FORMOSA.

SIR,

I have the honour to submit to your Excellency the fifth volume of the *Icones Plantarum Formosandarum, nec non et Contributiones ad Floram Formosanam* by BUNZŌ HAYATA, D. Sc.

KAKICHI UCHIDA,
CIVIL GOVERNOR OF FORMOSA.

September 1, 1915, Taihoku.

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INTRODUCTION.

As was announced in the introduction to the third volume of this work, the present volume is principally devoted to the third part of those studies which have for the most part been upon new material, collected since 1912.

The volume contains studies on 385 species and 8 varieties ranging from the Ranunculaceæ down to the Polypodiaceæ. All the species of phanerogamous plants are here arranged, as in the preceding volume, after the system of BENTHAM and HOOKER; while those of vascular cryptogams are arranged after the system of ENGLER and PRANTL. Of the species and varieties mentioned in this work, 203 are proposed as new species and 7 are regarded as new varieties of known species, while 182 are identified with species which were already known as from Formosa or from other countries. No new genera are proposed, but 23 genera are mentioned as new to the flora of the island. The genera mentioned in the following list are new to us.

<i>Schizandra</i>	<i>Phœbe</i>	<i>Disporopsis</i>
<i>Perrottetia</i>	<i>Pseudixus</i>	<i>Trillium</i>
<i>Pentapanax</i>	<i>Cyclostemon</i>	<i>Rohdea</i>
<i>Valeriana</i>	<i>Blyxa</i>	<i>Xyris</i>
<i>Linociera</i>	<i>Ottelia</i>	<i>Lophotocarpus</i>
<i>Micrargeria</i>	<i>Burmannia</i>	<i>Archangiopteris</i>
<i>Pedicularis</i>	<i>Hedychium</i>	<i>Notholæna</i>
<i>Aristolochia</i>	<i>Clinogyne</i>	

Species,* genera* and families* now to be added to the flora of Formosa number as many as 213 species, 23 genera and 2 families. Thus, up to the present date, the total number of species of the flora, so far as known, is 3325 species belonging to 914 genera and 160 families.

* It should be understood that plants outside of the island are not counted in this number, although they are mentioned in this volume.

Of all the plants treated in this volume, perhaps the most interesting is a species of the genus *Archangiopteris* belonging to the Marattiaceæ. The genus was first found in Yunnan by Prof. A. HENRY. It was published in 1899 as a new genus by CHRIST and GIESENHAGEN, and the discovery was widely considered to be one of the most striking in the flora of East Asia. Since I have been engaged in the study of the flora of Formosa, I have paid special attention to this group of ferns and have been eagerly looking for another member of this very rare and remarkable genus. Yet, my search was unsuccessful, until late in the spring of this year I happened to examine a curious looking plant labelled *Gymnogramme japonica* in the collection of Mr. T. SŌMA. On examining the plant carefully, to my great joy, I found it to be a new species of *Archangiopteris*, for which I had for so long a time been searching. The species is called *A. Somai* in honour of the gentleman who collected it. Another remarkable novelty is the addition of two families, Burmanniaceæ and Xyrideæ, to the flora of Formosa.

In the course of my studies in the preparation of this volume, I met with a few cases where I found some confusion in determination of genera. As this confusion is, in almost all cases, mainly due to the imperfect character of the original descriptions or to the want of figures, I shall give the cases in some detail as good examples to illustrate the necessity of full descriptions and figures in the case of a new species or genus, as I explained at some length in the introduction to the preceding volume. Among such examples, I may mention *Pseudixus* which was published quite recently by myself as a new genus of the Loranthaceæ, founded on a very common species formerly called *Viscum japonicum* THUNB. Soon after publication, my attention was called to the genus *Bifaria* of VAN TIEGHEM, by Mr. E. D. MERRILL of Manila and Mr. T. SPRAGUE of Kew. *Pseudixus* is apparently closely related to *Bifaria* in having trimerous flowers and in the shape of the internodes. VAN TIEGHEM

fails to give even a short diagnosis of his genus, and adds no figures. But, judging from the detailed accounts given by the author of the tribus *Bifariæ*, which comprises two genera, *Bifaria* and *Korthalsella*, *Bifaria* seems to have male flowers with stamens opposite to the perianth-lobes, as is the case with *Korthalsella*. In establishing *Bifaria*, the author distinguishes at least as many as 56 species, including *Viscum japonicum* THUNB. The latter plant has, however, a unique character, not found in any other loranthaceous plant, i.e. it has stamens alternate to the perianth-lobes. Although VAN TIEGHEM gives no remarks as to the species on which he established his genus, yet it can be easily conjectured that the genus was founded on a species other than *Viscum japonicum*. Yet, at the same time, it can be inferred that VAN TIEGHEM overlooked the above mentioned unique character present in all species of *Bifaria* and consequently placed the genus in the same tribus as *Korthalsella*. All these ambiguities would never have arisen, had the author but furnished a full description of his new genus or figures illustrating it.

This confusion being, for the present, set aside, it is certainly a remarkable fact that *Viscum japonicum* has stamens which are arranged alternately to the perianth-lobes and two-celled anthers which are perfectly united with one another at the center of the flower, but quite free from the perianth-lobes, and which burst, when mature, in the connate suture, or open with a single central pore. In respect of the relative position of stamens to the lobes, the genus, *Pseudixus*, stands without a parallel. No flower with this staminal arrangement has ever been recorded in any other plant of the family. As the relative position of stamens is generally considered an important basis and is almost universally depended on in systematizing flowering plant, *Pseudixus* should certainly, by itself, be regarded as constituting a new tribus, which I propose to call *Pseudixææ*.*

*For the diagnosis of the new tribus, see p. 187.

Another perplexing plant whose proper genus I found it extremely difficult to determine is *Disporopsis arisanensis* belonging to the Liliaceæ. It is with some hesitation that I have referred the plant to the said genus, whose original description is rather too imperfect to be clearly understood. To begin with the perianth, the description runs "perigonium corollinum, campanulatum, basi leviter saccatum, segmentis 6, subæqualibus, crassiusculis, uninerviis, tubo duplo longioribus." So far, this agrees fairly well with our plant. Then comes the corona "Corona apice tubi inserta, lobis paulo brevior, ultra medium in laciniis 6, staminibus alternantes, lineares, acutas, conniventes, genitalia omnino velantes, fissa." I have been very much puzzled to understand what is meant by the "corona." As to the stamens, it is stated "stamina 6, inter coronæ lobos affixa." The explanation which I shall give to the "corona," judging from the position of the anthers, is that it is a cylindrical tube, composed of dilated filaments which are united one to another and protrude far beyond the insertion of the anthers, but the points of insertion are terminated by the anthers themselves. In other words, the corona is a tube formed by the perfectly united broad filaments which are sagittately 2-lobed at the apex and have anthers at the sinus between the lobes. Then follows "filamentis brevissimis; antheris introrsis, brevibus, dorsifixis, secus margines dehiscentibus. Ovarium sessile, ovoideum, trigastrum, triloculare. Stylus brevis, crassiusculus; stigma punctiforme. Ovula in quoque loculo 4, angulo interno affixa, horizontalia. Bacca.....? Herba rhizomatosa, caulescens,....." If my explanation of the "corona" is correct, our plant perfectly accords with HANCE's original description in the generic characters. The Formosan species has filaments with sagittate apex, partly united, but distinct nearly half way down. The point of difference between HANCE's species and mine is, therefore, whether the filaments are perfectly united one another or connate for half their length.

In this respect, our plant is justly referable to *Disporopsis*. Yet, it is not impossible that the "corona" is quite a different thing from what I have imagined, and that our plant is of a generic character entirely different from that of HANCE's genus. Had the author given but a sketch, however rough, there could have arisen no such confusion.

Other plant, with respect to which I desire to ask my readers' assistance in determining its proper genus, is a species of *Polypodium*, called *P. urceolare*. The fern is undoubtedly a species referable to *Prosaptia* which, according to the leading pteridologists, is considered to be a subgenus of *Davallia*. Yet, quite contrary to current opinion, I have referred it to *Polypodium*. As this matter requires a full explanation too long to be treated here in this Introduction, I shall give my reasons as perfectly as possible in pp. 326-332, in the note on *Polypodium urceolare*.

In the present volume, I give floral sketches of some of my species already described, as I desire to present a clear conception of my species to any one who may examine them to see whether they should be recognized as genuine new species or be reduced to known species; but the original description in each case is not repeated, as the space is here more limited than it was in the preceding volume. Some of the figures contained in the section on phanerogamous plants are reproduced from my field notes drawn from the living material. Though they may be rough in appearance, they are more trustworthy in the exactness of the outline, than those drawn from dried specimens. Almost all woodcuts given in the cryptogamous sections are reproduced from my own sketches which were drawn with the aid of "Zeichenapparat nach Abbe." In such reproductions, the original sketches are usually reduced to $\frac{1}{4}$ size. Great care has been taken in showing the venation of fronds and the cellular structure of the scales.

I avail myself of this opportunity to tender my hearty thanks to the

officials of the Government of Formosa, to whom I am much indebted for help in the collection of material and in the publication of work. Finally, I must with deep sorrow express my gratitude to the late T. KAWAKAMI, who was so long my collaborator in the Botanical Survey of Formosa and whose brilliant and devoted life came to its close while this volume was in course of publication.

B. HAYATA.

August 1915, Taihoku and Tōkyō.

Contributions to the Flora of Formosa.**III.**

Ranunculaceae.

Schizandra MICHX.

Schizandra arisanensis HAYATA sp. nov. (Tab. I.). Frutex scandentissimus. Rami cavi teretes in exsiccato fusco-purpurascens, cortice elevato-striato ruguloso haud vel vix lenticellato, lenticellis minutis, cicatricibus foliorum semi-rotundatis vel transverse lunulatis leviter elevatis cupuliforme concavis. Ramuli hornotini foliati in exsiccato fusco-purpurascens glaberrimi basi perulis late semirotundatis castaneis ciliatis multiseriatim suffulti. Folia decidua alterna in vivo pallido-viridia in exsiccato membranacea sub lente pellucido-punctata oblonga vel oblongo-ovata nunquam obovata 6-9 cm. longa 3-4 cm. lata apice cuspidato-acuminata prope basin subito attenuata ad petiolum abeuntia margine prope apicem basinque integra caeterum remote serrulata, serrulis brevissimis obtusis a se 1 cm. remotis, vel margine undulata ad apicem undularum mucronibus obtusis instructa, costa supra impressa sub lente elevata, venis venulis utraque pagine elevatis, utraque pagine sub lente minute elevato-punctata glabra, venis primariis utroque latere costae 7-8, mediis angulo 30° a costa egressis, pagine sub luce transversa pellucido-punctata, petiolis 8-15 mm. longis fuscissimis glabris, stipulis 0. Flores e parte basilari ramulorum hornotinorum foliatorum oriundi racemosim dispositi, ramulo singulo flores 3-4 gerenti. Flores ♂ penduli longe pedicellati, pedicellis 4-5 cm. longis patentissimis pendulis gracillimis glabris basi bractea una instructis, bracteis coriaceis oblongis 7 mm. longis apice rotundatis basi leviter contractis convolutis basin pedicelli amplectantibus margine ciliolatis, bracteola sub pedicello singulo una basi pedicelli sita lineari 2 mm. longa ½ mm. lata apice obtusissima margine integra ciliolata extus hirsuta intus concava glabra; pedicelli apice cupuliforme dilatati apice 11 mm. in diametro. Sepala crassiuscula caduca circ. 7, exteriora majora, interiora minora; exteriora obovata

circ. 1 cm. longa 6 mm. lata apice rotundata basi ad insertionem 2 mm. lata crassiuscula versus marginem tenuiter membranacea subpatentia viridi-flava, interiora rubescentia margine integra sed apice ciliolata intus praesertim apice concava utraque glabra 8 mm. longa. Stamina rubescentia circ. 20 ad torum obovatum affixa, filamentis latiusculis brevissimis dorso complanatis glabris $\frac{1}{2}$ mm. longis totiusque latis, connectivis obcuneatis 2 mm. longis $1\frac{1}{2}$ mm. latis apice truncatis vel emarginatis latere loculos antherarum gerentibus, loculis antherarum linearibus circ. 2. mm. longis $\frac{1}{4}$ mm. latis ad latus connectivorum interiore affixis. Torus staminum obovatus 4 mm. altus brevissime stipitatus. Flores ♀: penduli, pedicelli virides. Sepala exteriora viridia, intermedia flava, interiora minima. Carpella viridia. Torus cylindricus apice acutus 5 mm. longus basi latissimus 2 mm. latus; carpellis dense ad torum spiraliter dispositis numerosis obovoideis $1\frac{1}{2}$ mm. longis apice latere oblique stigmatiferis, stigmatibus bi-partitis, partibus linearibus superioribus erectis ascendentibus, partibus inferioribus descendentibus ovario firme contactis; carpello 2-ovulato.

HAB. Mt. Arisan: inter Funkiko et Taroyen, leg. R. KANEHIRA, B. HAYATA et I. TANAKA, Aprili. 1914.

Near *Schizandra rubriflora* REHDER et WILSON, but differs from it by the ovately, but not obovately, oblong leaves, more numerous stamens, much smaller carpels and not ciliated stigmas.

Berberideae.

Podophyllum LINN.

Podophyllum Onzoi HAYATA sp. nov. (Fig. 1). Rhizoma repens teres 12 mm. in diametro dense radiceferum. Caulis solitarius erectus teres glaber apice foliis duobus terminatus 18 cm. longus basi squamis 4-5 suffultus, squamis scariosis ovato-triangularibus 2-3 cm. longis apice obtusis multinerviis stramineis glabris. Folia duo furcatim sita a se angulo 45° divaricata petiolata, lamina peltata fere orbicularis vel late rotundata latior quam longior 25 cm. longa 28 cm. lata \star -formis margine leviter 8-lobata, lobis perfecte latissime triangularibus 2-5 cm. longis 5-10 cm. latis, margine regulariter serrulata, serrulis mucroniformibus $1-1\frac{1}{2}$ mm. longis a se 2 mm

remotis, utraque glaberrima, centro peltae laminae paullo eccentrico ab extremitate superiore 16 cm. et ab ea inferiore 10 cm. distant, palmatim 8-nervia, nervis a se angulo 40° egressis apice ad apicem loborum attingentibus subrectis subramosis, herbacea membranacea supra pallido-viridis subtus pallidissima, petiolis 21 cm. longis glabris basin petioli alterius amplectantibus. Flores ad furcam inter petiolos fasciculatim siti in specimine nostro duobus evolutis caeteris reductis, longe pedicellati penduli, pedicellis glabris gracillimis 4 cm. longis. Flores apertientes haud patentes semper semi-clausi. Sepala 3 caducissima virido-pallidissima circ. 2 cm. longa 8-10 mm. lata lineari-oblonga

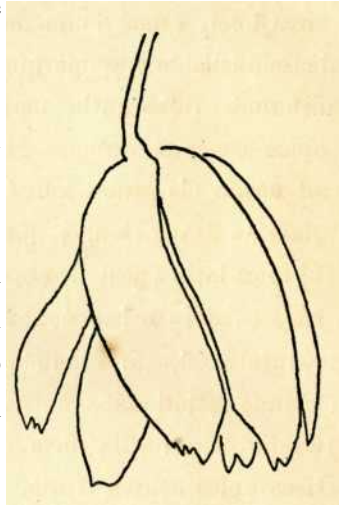


Fig. 1, *Podophyllum Onzoi* HAYATA; a flower, natural size.

apice obtusissima vel truncata vel rotundata basi leviter contracta 2 mm. lata membranacea semihyalina margine integra suberecta haud patentia ante anthesin decidua 7-nervia glabra intus concava apice cuculliforme concava extus convexa. Petala 6 rubro-atro-purpurascens oblanceolata haud patentia semper semi-clausa oblanceolata circ. 5 cm. longa 13-15 mm. lata apice acuta vel truncata basi cuneata ad insertionem 1½ mm. latam abeuntia margine integra apice parte truncata interdum eroso-dentata generaliter integerrima nunquam crispata semper plana membranacea plus minus interiore recurva glaberrima. Stamina 6 pallido-flavo-viridia, filamentis glabris 1 cm. longis subteretibus plus minus complanatis, antheris linearibus 13 mm. longis 3 mm. latis adnatis apice connectivis plus minus apiculatis. Ovarium pallido-flavo-viride glabrum oblongum 5 mm. longum 3-4 mm. latum stipitatum, stipite 2 mm. longo validissimo. Stylus 3 mm. longus columniformis apice dilatatus apice ad stigma peltatum expansus, stigmate dilato peltato supra concavo 6 mm. in diametro margine tenuiter 3-lobato margine validissime undulato-plicato. Ovarium 1-loculare, placentis singulis parietalibus lateralibus ovula numerosissima gerentibus, ovulis erectis anatropis.

HAB. Mt. Arisan : Senninbora, secus fossas crescens, rarissima, leg. ONZO, Aprili. 1914.

Closely allied to *Podophyllum pleianthum* HANCE (Bot. Mag. t. 7098), but distinguishable from it in the narrower, not curled, petals, much larger stigmas and in the anthers with produced connectives.

Berberis LINN

Berberis Kawakamii HAYATA IC. Pl. Formos. I. p. 40, t. 9.

HAB. Mt. Arisan, prope Mingetsukei, leg. B. HAYATA et TAKEO ITO, Aprili. 1914. Flowers yellow, ovary reddish.

Berberis mingetsensis HAYATA sp. nov. (Tab. II.) Frutex ; ramuli gracilissimi in exsiccato albo-cinerascentes tetragoni vel hexagoni longitudinaliter elevato-rugulosi albo-cinerascentes, spinis ternatis a se angulo 100° egressis 13 mm. longis gracilibus medio ½ mm. latis acutis, ternis spinarum remote alternis a se 3-5 cm. distantibus. Folia ad axillas spinarum ternatim sitarum insita ternatim fasciculata (ternis alternis) lanceolata 5½-9 cm. longa 1⅓-2½ cm. lata apice triangulari-acuminata haud cuspidata ad summum aristata basi cuneata margine remote tenuiterque aristato-serrulata, serrulis tenuissimis a se 5 mm. remotis arista 1 mm. longa instructis ascendentibus, utraque glabra supra nitida subtus glauca basi cuneata prope basin integra, costa supra impressa subtus elevata, venis venulis utrinque elevatis reticulatis, venis laterilibus primariis utroque latere costae 6-8 rectis a costa angulo 45° egressis circ. ad medium furcatim ramosis cum iis superioribus continuis, chartacea, petiolis 3 mm. longis intus profunde sulcatis. Flores ad axillas spinarum 3-5 fasciculatim siti vel ad apicem ramulorum brevissime reductorum fasciculatim dispositi, fasciculis basi perulis multis suffultis, perulis oblongo-triangularibus 3 mm. longis acutis glabris intus concavis, pedicellis glabris minus quam 1 cm. longis apice plus minus dilatatis apice sub basi floris bracteolis duabus instructis, bracteolis firme sepalo contactis triangularibus 1⅓ mm. longis totiusque latis apice cuspidatis intus leviter concavis basi leviter contractis integris extus dorso prominente carinatis glabris deciduis. Sepala virido-flavescentia 8 deccusatim 4-seriatim disposita, exteriora minora in flore apertienti exteriori reflexa vel patentia, interiora majora suberecta vel patentia oblongo-rotundata 5 mm. longa 3½ mm. lata apice rotundata basi truncata contracta ad insertionem ¼ mm. lata margine integra intus concava extus convexa tenuiter 5-nervia. Petala 4 virido-flavescentia erecta sepalis inclusa obovata 3 mm. longa 2½ mm. lata

apice leviter 2-lobata basi cuneata ad $\frac{1}{3}$ mm. latum abeuntia subintegra vel apice erosa intus valde concava extus convexa basi glandulis 2 instructa, glandulis oblongo-ovatis $\frac{2}{3}$ mm. longis $\frac{1}{4}$ mm. latis apice acuminatis basi rotundatis petalis firme adnatis a basi petali $\frac{1}{2}$ mm. distantibus v -formiter dispositis. Stamina 4-5 basi petali affixa, filamentis subcomplanatis basi contractis angustissimis supra basin dilatatis sursum gradatim rostratis ad connectivum abeuntibus, antheris adnatis oblongis $1\frac{1}{3}$ mm. longis $1\frac{1}{4}$ mm. latis, loculis valva una exteriori dehiscentibus, connectivis apice productis truncatis. Ovarium viride glabrum oblongo-cylindraceum $2\frac{1}{2}$ mm. longum 1 mm. latum 1-loculare 3-4 ovulatum, stigmati sessili peltato plus quam 1 mm. in diametro, ovulis e fundo cavi ovarii oriundis erectis anatropis.

HAB. Mt. Arisan, Mingetsukei, leg. B. HAYATA, Aprili. 1914.

Remarkable for the very slender branches, and the leaves which are glaucous beneath, and for the flowers with subpatent sepals and greenish ovary.

Mahonia NUTT.

Mahonia tikushiensis HAYATA sp. nov. Frutex. Folia ad apicem ramuli approximativum sita subsessilia circ. 25 cm. longa circ. 10 cm. lata in ambitu elongato-oblonga pinnata 9-11-foliolata; foliolo terminali valde coriaceo nitido ovato-oblongo circ. 7 cm. longo 4 cm. lato apice cuspidato-acuto basi rotundato leviter cordato margine crassissime marginato remote dentato, dentibus a se circ. $1\frac{1}{2}$ cm. distantibus apice arista instructis, aristas 2 mm. longis rectis ascendentibus, utraque pagine glabro nitido supra viridi subtus pallidissimo-flavescenti, costa supra tenuiter impressa subtus elevata, 5-7-nervio, nervis subrectis prope marginem ramosis curvatis evanescentibus utraque pagine tenuiter elevatis, venulis reticulatis supra plus subtus minus elevatis vel subtus obscuris; foliolis lateralibus sessilibus oppositis, mediis magnis cum foliolum terminale in magnitudine subaequantibus, infimis minimis, mediis ovato-oblongis 7 cm. longis 4 cm. latis basi valde obliquis cordatis, petiolulo terminali 23 mm. longo, interjugis $3\frac{1}{2}$ cm. longis supra angulato-elevatis subtus rotundatis (in sectione); rhachis ad nodos tumida transverse articulatim striata; petiolis $1\frac{1}{2}$ cm. longis valde dilatatis caulem semi-amplectantibus apice stipuliferis, stipulis linearibus 6-7 mm. longis angulo recto a petiolo divaricatis glabris. Racemi ad apicem rami congesti recurvi patentes circ. 10 cm. longi, pedunculis (partibus

non-floriferis) 2 cm. longis basi perulis ovato-acutis suffultis. Flores densiuscule dispositi, bracteis sub pedicello ovatis $3\frac{1}{2}$ mm. longis $2\frac{1}{2}$ mm. latis apice obtusissimis concavis, pedicellis 6 mm. longis glabris apice plus minus dilatatis. Sepala 9 tri-seriatim disposita, exteriora minora ovato-rotundata $2\frac{1}{2}$ mm, longa 2 mm. lata intus valde concava margine integra, intermedia majora ovato-oblonga 5 mm. longa $3\frac{1}{2}$ mm. lata apice obtusissima basi ad insertionem ad 1 mm. lata intus valde concava, intima obovato-oblonga 7 mm. longa 4 mm. lata apice obtusissima basi obtusa ad insertionem $\frac{1}{2}$ mm. lata margine integra intus valde concava erecta haud patentia. Petala 6 obovato-oblonga $5\frac{1}{2}$ mm. longa 3 mm. lata apice in ambitu rotundata ad centrum profunde ad 1 mm. 2-lobata (lobis se contactis apice rotundatis) basi obtusa ad insertionem $\frac{1}{2}$ mm. lata margine integra vel eroso-denticulata utraque facie glabra basi intus glandulis oblongis $1\frac{1}{2}$ mm. longis adnatis duabus instructa. Stamina 6 petalis opposita inclusa $3\frac{1}{2}$ mm. longa glabra ad basin petali affixa, filamentis supra basin liberis $2\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis crassiusculis, antheris oblongis apice truncatis basi cum filamento aequalis, connectivis plus minus productis, loculis parallelis extrorsum valvis singulis dehiscentibus. Ovarium ampulli-forme glabrum cum stipite stigmatum 3 mm. longum $1\frac{1}{3}$ mm, latum, stipite $\frac{2}{3}$ mm. longo totiusque lato, apice angustatum 1 -loculare 6-ovulatum, ovulis fundo cavi sitis erectis stipitatis anatropis; stigmatum sessili plus minus dilatato peltiformi $\frac{2}{3}$ mm. in diametro ad centrum paullo depresso.

HAB. Tikushizan, leg. Y. SHIMADA, Mart. 1915 (Fl.)

Closely related to *Mahonia japonica* (THG.) DC, but separable from it by the much broader leaflets and by the petals which are in our species much broader and more deeply lobed at the apex, than in the Japanese. The lobes of the petals of *M. japonica* are smaller and slightly acute, while those of our species are larger and quite obtuse at the apex.

Pittosporae.

Pittosporum BANKS.

Pittosporum daphniphyloides HAYATA Mater. Fl. Formos. p. 34. Descriptio auctata : Epiphytica, ad truncos arboris crescens. Cymae ad apicem ramorum aggregatim sitae basi cataphyllis linearibus multis instructae, cymis

pedunculatis, pedunculis 3-5 cm. longis apice dense ramosis profuse florigeris, bracteis linearibus, pedicellis 5 mm. longis brevis hirsutis medio 1-bracteatis, bracteis ovatis $1\frac{1}{3}$ mm. longis $\frac{2}{3}$ mm. latis glabris apice obtusissimis vel subrotundatis basi plus minus contractis margine glanduloso-ciliolatis intus concavis extus convexis medio crassiusculis margine tenuissimis ad marginem plus minus extrorsum recurvis vel haud recurvis. Sepala 5 basi plus minus connata oblonga 2 mm. longa $1\frac{1}{4}$ mm. lata glabra apice obtusissima vel subrotundata basi plus minus contracta margine glanduloso-ciliolata medio crassiuscula margine tenuissima intus concava extus convexa suberecta vel leviter patentia haud recurva plus minus basi imbricata. Petala 5 subimbricata lineari-oblonga 7 mm. longa $2\frac{1}{2}$ mm. lata apice obtusa basi plus minus angustiora basi ad insertionem 1 mm. lata margine integra medio leviter extrorse recurva sursum ad marginem extrorse plicata, partibus plicatis $\frac{1}{5}$ mm. latis, utraque paginae glabra a basi usque supra medium erecta sursum subito extrorse recurvo-patentia 3-nervia, nervis basi usque ad supra medium haud ramosis sursum venulatis subparallelis, venulis reticulatis. Stamina 5, $6\frac{1}{2}$ mm. longa petalis breviora, filamentis 5 mm. longis teretibus glabris, antheris linearibus 2 mm. longis 1 mm. latis glabris apice obtusis ad summum minutissime apiculatis basi profunde 2-lobatis $\frac{3}{4}$ mm. longis. Ovarium obovoideum $2\frac{1}{2}$ mm. longum $1\frac{2}{3}$ mm. latum apice subito ad stylum abeuns basi plus minus angustatum ad basin 1 mm. latum hirsutum 1-loculare 2-placentiferum, placentis parietalibus multiovulatis; stylo columniformi 2 mm. longo $\frac{1}{3}$ mm. lato glabro apice obtuso, stigmate valde oblique truncato ad centrum impresso.

HAB. Mt. Arisan, inter Heishana et Nimandaira, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Pittosporum oligospermum HAYATA (Fig. 2) Mater. Fl. Formos. p. 35. Descriptio auctata: Flores ad apicem ramorum racemosim dispositi; rhachis racemi interdum brevissima ad nullum reducta, tunc flores umbellatim dispositi, tunc umbellis sessilibus 10-20 radiatis basi perulis cataphyllisque dense multiseriatim suffultis, perulis exterioribus late rotundatis 1-2 mm. longis acutis vel obtusis, interioribus gradatim longioribus lanceolatis vel tandem linearibus 2-4 mm. longis hirsutis vel glabris; radiis umbellarum vel pedicellis 1-3 cm. longis gracilibus glabris basi vel ad medium 1-2-bracteatis,

bracteis minutis rotundato-triangularibus $\frac{1}{2}$ mm. longis ciliatis extus hirsutis intus glabris; pedicellis unifloriferis ad summum cum calyce articulatis. Calyx $1\frac{1}{3}$ mm. longus obconicus basi 1 mm. latus apice $2\frac{1}{3}$ mm. latus 5-lobatus, lobis suberectis haud patentibus obtuse triangularibus 1 mm. latis $\frac{2}{3}$ mm. longis latioribus quam longioribus apice obtusissimis basi haud contractis margine ciliolatis utraque pagine glabris. Petala 5 imbricata flava spathulata $5\frac{1}{2}$ mm. longa 2 mm. lata apice rotundata supra medium deorsum cuneato-angustata ad $\frac{2}{3}$ mm. lata abeuntia ad basin $\frac{2}{3}$ mm. lata a basi usque ad supra medium erecta supra medium subito exteriori recurva patentissima margine apice et prope apicem minute denticulata vel ciliolata caeterum integerrima utraque pagine glabra. Stamina 5, filamentis glabris teretibus 4 mm. longis, antheris ovato-oblongis vel ovato-lanceolatis $1\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis apice gradatim acuminatis ad summum obtusis basi latissimis 2-lobatis. Ovarium stipitatum, stipite $1\frac{1}{2}$ mm. longo cum ovario densissime molliter villosa validiusculo, oblongum $1\frac{1}{2}$ mm. longum cum stipite sequilongum 1-loculare, placentis 3 parietalibus 2-seriatim ovuliferis; stylo columniformi 2 mm. longo glabro apice perfecte truncato.

HAB. Mt. Arisan : inter Jujiro et Heishana, leg. R. KANEHIRA et T. TANAKA, Aprili. 1914.

Ternstroemiaceae.

Stachyurus SIEB. et Zucc.

Stachyurus himalaicus HOOK. f. et THOMS. (Fig. 3), HOOK. f. Fl. Brit.

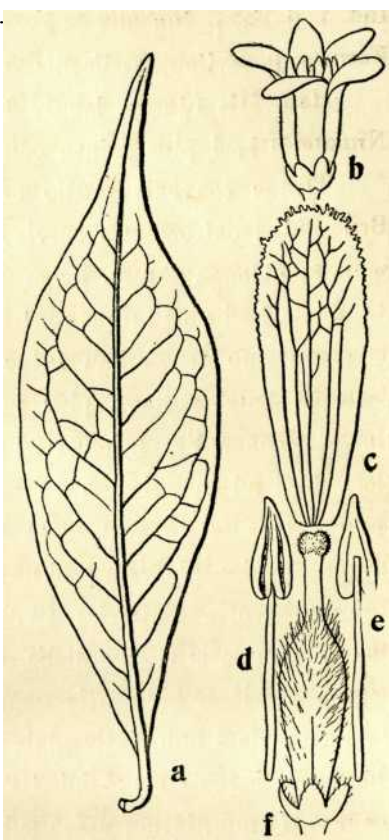


Fig. 2, *Plttosporum oligospermum* HAYATA: a, a leaf, natural size; b, a flower, x 2.5; c, a petal, x 5; d, e, stamens, seen from different sides, x 5; f, ovary, x 5.

Ind. I. p. 288; *Stachyurus praecox* HAYATA in MATSUM. et HAYATA Enum. Pl. Formos. p. 48 (non SIEB. et Zucc.)

HAB. Mt. Arisan, inter Heishana et Nimandaira, leg. B. HAYATA, Mart. 1914.

The description given in HOOK. Fl. Brit. Ind. is as follows: " A small tree with straggling branches. Leaves 4-6 by 1½-2 in., ovate, with a rounded base, finely serrate, the veins strongly reticulated beneath; petioles ½-¾ in. Spikes 2-3 in., erect. Berries the size of a small pea."

Our plant does not very exactly accord with the above description. It is nearer to the Himalayan species than to the Japanese *S. praecox*. In our plant, the rachis of the spikes are greenish ; sepals, petals and filaments are greenish white; ovary deep green, more or less angulate at the top. Flowers of the Japanese species are usually bright yellow.

Thea LINN.

Thea salicifolia (CHAMP.) SEEM. (Fig. 4), BENTH. Fl. Hongk. p. 30.

HAB. Mt. Arisan, inter Karapin et Funkiko, leg. B. HAYATA, Mart. 1914.

" A shrub or a small tree, the young branches and under side of the leaves loosely covered with soft spreading hairs. Leaves lanceolate or oblong, acuminate, about 3 in. long, glabrous above, of a thinner consistence than in the other species. Flowers white, very shortly pedunculate or nearly sessile, drooping. Sepals ovate lanceolate, long-pointed. Petals, especially the inner ones, broader, larger, with shorter points, all slightly silky-hairy and pubescent outside Capsules glabrous, beaked."----- BENTH. Fl. Hongk. p. 30. Our specimens exactly agree with the description given

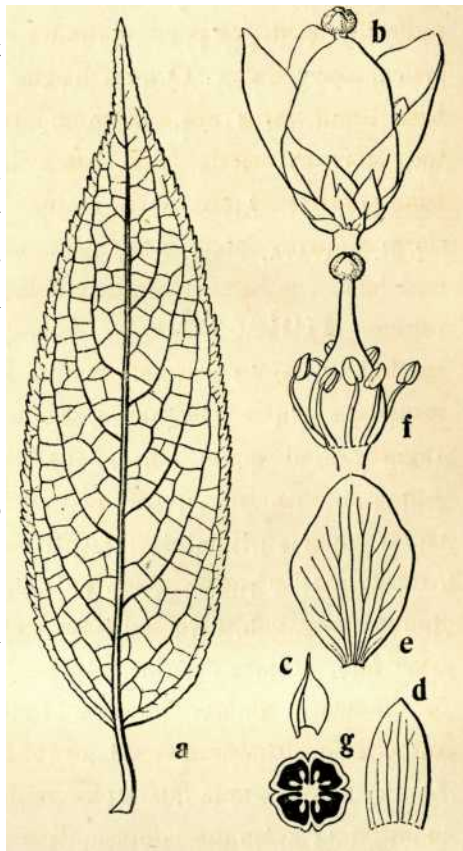


Fig. 3, *Stachyurus himalaicus* HOOK. f.; a, a leaf; b, a flower; c, a bract; d, a sepal; e, a petal; f, ovary and stamens; g, cross section of the ovary; a, natural size, others x 4.

above, except the fruits which are in the our plant not yet known.

Thea transarisanensis HAYATA n. n. *Thea parvifolia* HAYATA Ic. Pl. Formos. III. p. 45, t. 6, (non SALISB.)

HAB. Mt. Arisan, Mingetzu, leg. B. HAYATA, Mart. 1914.

Rutaceae.

Skimmia THUNB.

Skimmia distincte-venulosa HAYATA sp. nov. (Fig. 5-a).

Frutex circ. 2 m. altus; rami scandentes, cortice nitido cinerascenti longitudinaliter ruguloso, sub pulvino acuto-angulati in exsiccato rubro-fulvescentes subglabri. Folia versus apicem ramorum approximativim alternatimque sita oblongo-oblancoolata 10-13 cm. longa 30-38 mm. lata apice caudato-acuminata ad summum obtusa basi a

medio deorsum gradatim cuneata margine deorsum leviter recurva integerrima sed in exsiccato leviter undulata tenuiter chartacea vel membranaceo-chartacea utraque pagine glaberrima sed supra ad costam brevissime hirsuta, costa supra impressa subtus prominente elevata, pagina supra in exsiccato pallida subtus pallidissima, venis lateralibus primariis supra haud impressis haud vel vex elevatis haud vel vex visis subtus tenuissime elevatis utroque latere costae 6-7 rectis, mediis a costa angulo 45°-50° egressis sursum furcatim ramosis, venulis sub luce traversa distincte visis distincte reticulatis, reticulis ramulas venularum liberas furcatim ramosas includentibus, petiolis subteretibus 6-7 mm. longis intus profunde sulcatis glabris subalatis. Panicula subpyramidalis cum pedunculo

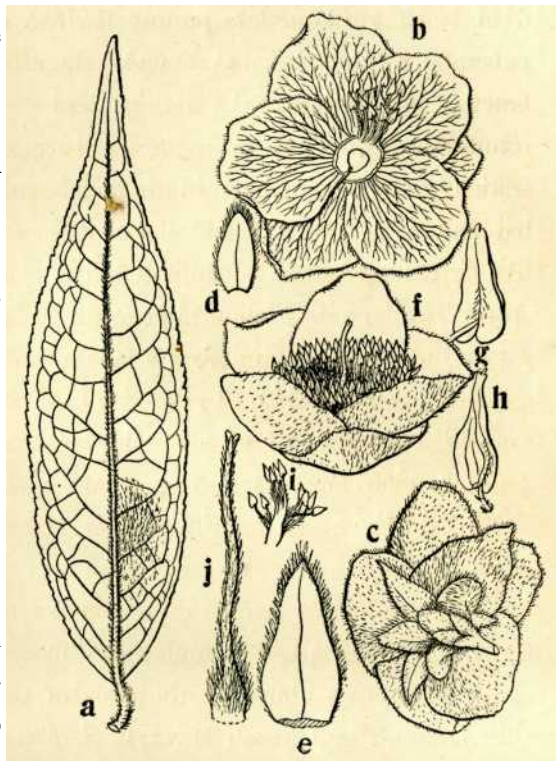


Fig. 4, *Thea salicifolia* (CHAMP) a, a leaf; b, a flower, stamens nearly taken off; c, the same, seen from back; d, a bract; e, a sepal; f, a flower; g, h, anthers, seen from different sides; i, portion of monadelphous stamens; j, ovary; a, b, c, f, i, natural size; d, e, j, x 2; g, h, x 4.

6 cm. longa totiusque lata profuse florifera et profuse ramosa, pedicellis ultimis puberulis 8 mm. longis basi bracteis singulis medio bracteolis duabus instructis ; bracteis late rotundatis $\frac{2}{3}$ mm. in diametro margine ciliolatis, bracteolis late rotundatis $\frac{1}{2}$ mm. latis totiusque longis margine ciliolatis. Fl. ♂ : Sepala subtriangularia glabra prope medium crassiuscula 1 mm. longa $1\frac{1}{2}$ mm. lata margine tenuissima subintegra haud vel vix extus convexa intus plana apice obtusissima basi leviter contracta. Petala 4-5 alba oblonga 5 mm. longa 3 mm. lata apice obtusa basi obtusa ad insertionem $\frac{2}{3}$ mm. lata margine eroso-integra. Stamina 5 or 4, filamentis 3 mm. longis basi validiusculis sursum gradatim tenuibus, antheris ovato-oblongis $1\frac{1}{2}$ mm. longis $1\frac{1}{3}$ mm. latis apice obtusissimis basi tenuiter (haud valde) lobatis vel solum emarginatis. Rudimentum ovarii conicum $\frac{1}{2}$ mm. longum 1 mm. latum rugulosum apice obtusissimum. Fl. ♀ ignoti.

HAB. Mt. Arisan, inter Arisan et Mingetzu, leg. TAKEO ITO et B. HAYATA, Aprili. 1914.

Near *Skimmia melanocarpa* REHDER et WILSON, but distinguishable from it by the larger panicles and much more rounded petals and by the leaves which are always obtuse at the apex of the acumens.

Skimmia arisanensis HAYATA, *S. distincte-venulosa* HAYATA and *S. orthoclada* HAYATA resemble one another very closely. *Skimmia orthoclada* differs from the other two by the thinnest and largest leaves with the canaliculated costa on the upper surface and by its smallest form attaining less than 2 meters, with erect stems and branches; *S. distincte-venulosa* distinguishes itself by its narrowest oblanceolate leaves with visible peculiar reticulations of the veinlets; while *S. arisanensis* HAY. differs from *S. orthoclada* in much larger form, in its smaller thicker leaves with elevated costa on the upper surface, and from *S. distincte-venulosa* by the broader obovate or oblong leaves with no visible peculiar reticulation and by its erect habit.

Skimmia arisanensis HAYATA sp. nov. (Fig. 5-c). Frutex circ. 6 mm. altus ramosissimus. Rami erecti cinerascens glabri, cortice longitudinaliter elevato-rugoso, ramulis (hornotinis) glabris subnitidis fulvo-flavescentibus subpulvino acuto-angulatis vel subulatis. Folia ad apicem ramulorum approximativim quasiverticillatim sita chartacea supra nitida viridia subtus pallidiora elongato-oblonga vel obovato-oblonga $6\frac{1}{2}$ - $9\frac{1}{2}$ cm. longa $2\frac{1}{2}$ - $3\frac{1}{2}$ cm. lata apice sur-

sum gradatim acuta versus apicem cuspidato-acuta ad summum late obtusa basi cuneata ad alas petioli abeuntia margine integerrima deorsum leviter recurva, pagina versus apicem subito deorsum recurva utraque pagine glabra, costa supra tenuissime acuto-elevata subtus plus prominente elevata, pagina folii supra deorsum medio impressa, partibus impressis sursum ad medium paginae folii evanescentibus deorsum ad sulcum petioli abeuntibus, costa supra secus partem impressam acuto-elevata, venis lateralibus primariis utraque pagine

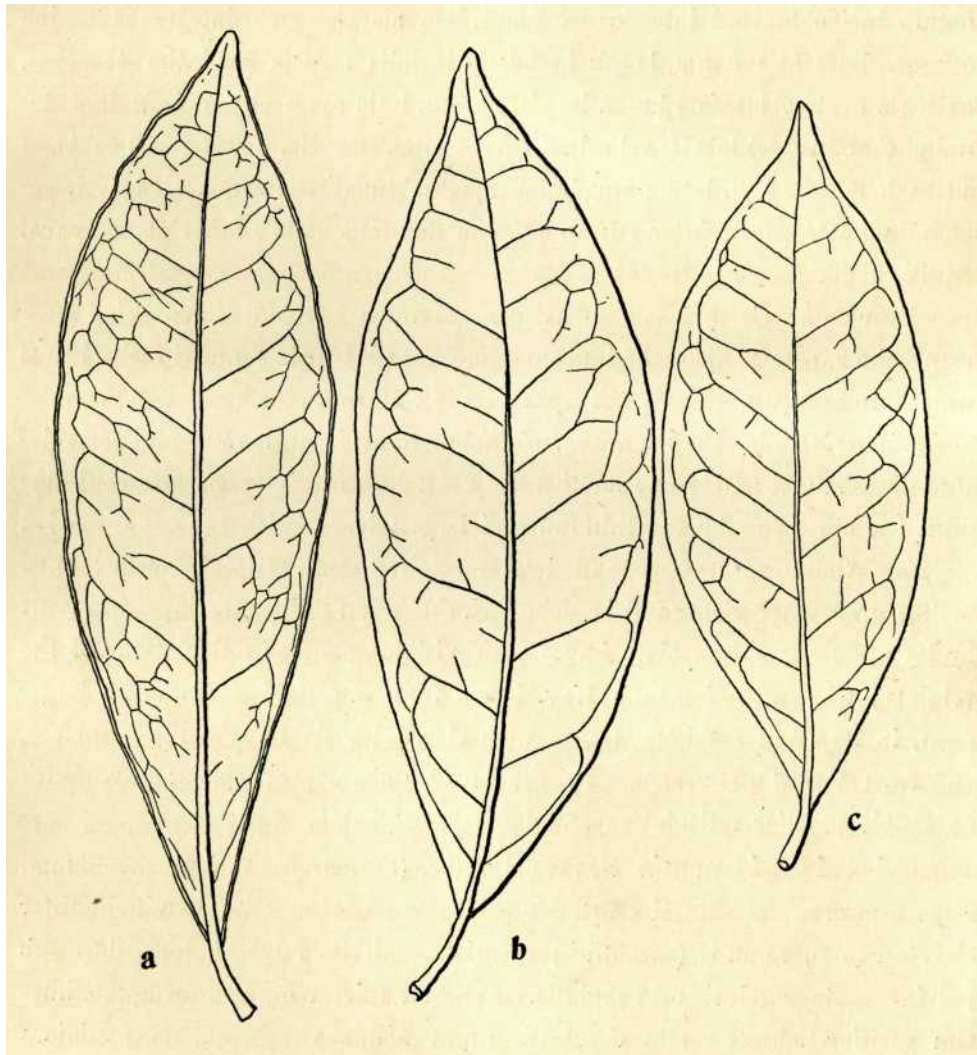


Fig. 5; a, *Skimmia distincte-venulosa* HAY.; b, *S. orthoclada* HAY.; c, *S. arisanensis* HAY.

tenuissime elevatis gracillimis utroque latere costae vix visis 4-6, mediis a costa angulo 50° egressis rectis sursum furcatis cum ramis venarum superiorum junctis, venis secundariis fere obsoletis, costa basi subtus prominente angulata, angulis ad petiolum abeuntibus, petiolis glabris triquetris 5 mm. longis intus supra profunde sulcatis extus subtus prominente angulatis latere subalatis glabris. Panicula 4 cm. longa totiusque lata pyramidalis; rhachis puberula, profuse florifera; pedicellis ultimis puberulis circ. 1 cm. longis basi bracteis singulis medio bracteolis duabus instructis, bracteis triangularibus 1 mm. longis totiusque latis dorso carinatis intus planis margine ciliolatis, bracteolis subrotundatis $\frac{2}{3}$ mm. longis totiusque latis glabris apice obtusissimis margine ciliolatis basi plus minus contractis, pedicellis sursum gradatim dilatatis ad calyces abeuntibus. Sepala 5 perfecte triangularia 1½ mm. longa latiora quam longa apice acuta basi latissima margine dense ciliolata caeterum glabra intus plana extus convexa. Petala 5 subalba ovato-oblonga vel oblonga 5-6 mm. longa 3 mm. lata apice rotundata vel obtusissima basi cuneata intus leviter concava extus convexa leviter patens vel suberecta margine integra basi cuneato-angusta ad basin extremitatem $\frac{2}{3}$ mm. lata. Stamina 5, filamentis glabris validiusculis subteretibus 3½ mm. longis. apice subulato-angustatis, antheris ovato-oblongis apice obtusissimis basi profunde 2-lobatis. Rudimentum ovarii late conicum 1 mm. longum 1½ mm. latum glabrum apice obtusum.

HAB. Arisan, ad 7000 ped. alt., leg. TAKEO ITO et B. HAYATA, Aprili. 1914.

Skimmia orthoclada HAYATA sp. nov. (Fig. 5-b). Frutex parvus erectus 1-2 m. altus pauci-ramosus, ramis ascendentibus, cortice fusco-cinerascenti glabro longitudinaliter rugoso ad rugos subalato, ramulis tetragonis virido-fulvescentibus ad pulvinos alato-angulatis. Folia ad basin et ad apicem ramulorum quasi-verticillatim sita, verticillis generaliter 3-foliatis, membranacea vel chartacea elongato-oblonga 11-14 cm. longa 3½-4½ cm. lata apice acuminata ad summum obtusa basi cuneata ad petiolum abeuntia margine integra tenuissime deorsum recurva vel subplana utraque pagine glaberrima et ad costam glaberrima pagina supra ad costam impressa, partibus impressis a basi usque ad apicem folii attingentibus, costa supra secus partem impressam tenuissime elevata secus medium sulcata vel haud sulcata subtus prominente elevata dorso acuto-angulata vel haud angulata, pagina supra viridis subtus pallidissima, venis

lateralibus primariis utraque pagine tenuissime elevatis gracillimis vel haud elevatis vex vel haud visis utroque latere costal 8-10, mediis a costa angulo 45°-50° egressis subrectis apice fureatis, venis secundariis sub luce transversa haud visis, reticulis venularum haud visis, petiolis 5-8 mm. longis glabris subtriquetris intus sulcatis extus subtus acuto-angulatis subalatis. Panicula fructifera terminalis 6 cm. longa totiusque lata. Bacca globosa 8 mm. longa rubra.

Skimmia japonica HAYATA Fl. Mont. Forinos. p. 68, (non. THUNB.).

HAB. Mt. Arisan, leg. B. HAYATA et. S. SASAKI, Jan. 1912.

This species of *Skimmia* is generally found at a little lower altitudes in Mt. Arisan than the other two. The plant is more closely allied to the Japanese species than the other two are to the latter, but it is distinguishable from *S. japonica* THUNB. in having much thinner more acuminate leaves with the impressed costae above.

***Murraya* LINN.**

Murraya omphalocarpa HAYATA IC. Pl. Formos. III. p. 51. Descriptio auctata : Floris pedicelli glabri 1½ cm. longi; flores apertientes campanulato-patentissimi 3½ cm. in diametro albi. Sepala 5 linearia 2½ mm. longa basi 1 mm. lata apice obtusissima glabra viridia integra dorso plus minus carinata. Petala 5 erecto-patentia oblanceolata vel obovato-oblonga 22 mm. longa 9 mm. lata apice obtusa vel obtuso-acuta basi cuneato-attenuata ad basin 1 mm. lata dorso extus medio tenuiter carinato-costata margine integra undulata intus plana haud costata. Stamina 8 (vel. 10 ?), filamentis plus quam 13 mm. longis glabris facie dorso complanatis 1 mm. latis utroque latere sulcatis apice angustissimis, antheris subrotundatis vel oblongis 1¼ mm. longis latisque apice emarginatis vel breve 2-lobatis inter lobos brevissime apiculatis basi 2-lobatis. Discus hypogynus pulvini-formis 1 mm. altus latusque glaber. Ovarium supra discum situm oblongum 2 mm. longum plus minus complanatum basi apiceque aequilatum haud contractum apice ad stylum validiusculum abeuns glabrum 2-loculare, loculis 1-2-ovulatis, ovulis pendulis anatropis, raphe ventrali; stylo glabro validiusculo columniformi 7-8 mm. longo ⅔ mm. in diametro apice stigmatoso.

HAB. In horto seminario Taihoku cult., leg. R. KANEHIRA, 1914. Mai.

Ilicineae.

Ilex LINN.

Ilex glomeratiflora HAYATA
(Fig. 6), Ic. Pl. Formos. III. p. 53.

HAB. Mt. Arisan, inter Funkiko et Taroyen, leg. B. HAYATA et TAKEO ITO, Mart. 1914. Flowers light yellow.

Celastrineae.

Euonymus LINN.

Euonymus euphlebiphylus HAYATA sp. nov. Arborescens? ramuli laeves pallidi virides glabriteretes. Folia subopposita vel alterna chartacea obovato-oblonga vel obovata 5-6½ cm. longa 2½-5 cm. lata apice obtusa vel emarginata basi obtusa cuneata vel latissime acuta margine remote serrulato-crenulata, crenulis ascendentibus latere inferiore 1 cm. longis latere superiore ½ mm. longis obtusis, margine prope basin integra, costis venulis utraque pagine distincte elevatis elegantereticulatis, utraque pagine glaberrima in exsicco pallidissima, venis lateralibus primariis utroque latere costae 6-7 arcuatis, mediis basi a costa angulo 45° egressis venis sursum ramosis arcuato-recurvis, venulis reticulatis, petiolis 8 mm. longis supra intus late canaliculatis intra canaliculum 1-costulatis glabris. Cymae terminales vel axillares ad axillas foliorum superiorum profuse dispositae cum pedunculis 4 cm. longae 3 cm. latae (pedunculis 1-2 cm. longis) pallido-cinereo-glabrae dichotome vel trichotome 2-3-plo ramoae, ramis basi bractea una instructis, bracteis minutis triangulari-cuspidatis ½ mm. longis basi latissimis 1 mm. latis apice cuspidatis margine denticulato-serrulatis prope marginem castaneo-coloratis, ramulis ultimis vel pedicellis ad medium

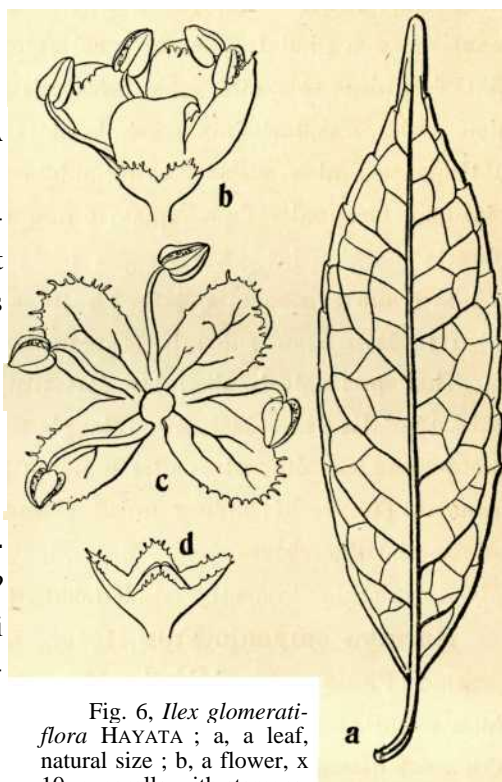


Fig. 6, *Ilex glomeratiflora* HAYATA ; a, a leaf, natural size ; b, a flower, x 10; c, corolla with stamens, expanded, x 10; d, calyx with rudimentary ovary, x 10.

bractea una instructis et ibi articulatis toto glabris, partibus supra articulationem sursum gradatim dilatatis ad calycem abeuntibus apice campanulato-dilatatis apice 1½-2 mm. latis. Calycis tubus brevissimus; sepala (vel lobi calycis) glabra 5 latissime semirobundata ⅔ mm. longa 1⅓ mm. lata margine denticulato-serrulata apice late rotundata basi plus minus contracta. Petala oblongo-quadrangularia plus quam 2 mm. longa 1 mm. lata apice truncata basi truncata margine integra vel supra basin sursum sub microscopio minute denticulata a medio sursum exteriora recurva extus glabra intus medio deorsum glabra medio sursum sub microscopio minute lepidoto-punctata. Discus hypogynus basi lobi calycis situs lamellato-annuliformis 5-lobatus, lobis latissimis semi-rotundatis ⅔ mm. latis ⅓ mm. longis. Stamina 5 ad marginem disci inserta inter lobos disci sita, filamentis brevibus ¼ mm. longis, antheris rubescentibus oblongis ⅓ mm. longis apice tenuissime basi modice lobatis. Ovarium glabrum depresso-globosum 1 mm. latum ⅔ mm. longum laeve, stylo columniformi ½ mm. longo apice stigmatoso, stigmate 3-lobato, lobis brevissimis tenuissime 2-lobatis.

HAB. Kinsenpo? leg. FUJII, 1914.

Euonymus pellucidifolius HAYATA IC. Pl. Formos. III. p. 57. Descriptio auctata. Pedicelli ultimi fructiferi 6 mm. longi apice dilatati. Sepala 4-5 persistentia semi-rotundata 2½ mm. lata 1½ mm. longa apice rotundata vel plus minus emarginata utraque glabra basi plus minus contracta margine minute denticulata, denticulis fusco-coloratis vel toto obsoletis. Fructus obconici 9 mm. longi cum alis 8 mm. lati apice truncati ad centrum valde impressi in sectione verticali apice cordati basi triangulari-cuneati ad basin 2½ mm. lati facie laeves in exsiccato pallido-fulvescentes in sectione transversa pentagoni ad angulos alati, alis basi obscuris sursum prominentibus 1-2 mm. latis inaequalibus apice rotundatis, loculicide dehiscentes 5-loculares interdum 4-vel in abortu 2-loculares, loculis 1-spermis. Semina subovoidea 4½ mm. longa 3½ mm. lata apice obtusa basi rotundata nitida atro-rubescencia laevia ab apice usque ad basin reliquis funiculi adpresse notata basi arillis crassis obconicis flavis apice labulatis suffulta, arillis 3 mm. longis apice totiusque latis, interdum ad basin seminibus abortivis rubescentibus minutis appendiculatis; testa seminis haud crassa sed Crustacea; albumen oleosum copiosum; embryo semper solitarius vel rarius geminus prope basin seminis situs ab apice seminis 1 mm.

distans; cotyledonibus oblongis $2\frac{1}{2}$ mm. longis $1\frac{1}{2}$ mm. latis apice rotundatis; radicula $\frac{2}{3}$ mm. longa inferior.

HAB. Nanto, leg. T. KAWAKAMI.

Euonymus arboricolus HAYATA sp. nov. Frutex in specimine nostro ad truncum arboris crescens. Rami et ramuli subteretes vel subtetragoni, ramulis sublaevibus glabris. Folia ut videntur decidua vel persistentia ? opposita chartacea vel membranacea ovata vel ovato-oblonga $4\frac{1}{2}$ - $6\frac{1}{2}$ cm. longa $2\frac{1}{2}$ - $3\frac{1}{2}$ cm. lata subito triangulari-acuta vel cuspidato-acuta basi obtusa vel versus basin rotundata ad extremitatem acuta margine minute crenulato-serrulata, serrulis ascendentibus 1 mm. latis $\frac{1}{2}$ mm. longis, utraque pagine glaberrima, costa utraque pagine tenuissime elevata, venis utraque pagine tenuissime elevatis vel haud elevatis vix vel haud visis, venulis supra plus subtus minus visis interdum supra tenuissime elevatis subtus impressis vel generaliter subtus haud visis, venis lateralibus primariis utroque latere costae 5-6, mediis a costa angulo 40° egressis ad medium subrectis medio sursum recurvis cum eis superioribus junctis, areolis inter venas laterales oblongis a margine 4 mm. distantibus, utraque pagine glaberrima, petiolis 5 mm. longis intus late canaliculatis vel alatis basi haud dilatatis. Flores cymosi, cymis patenti-ramosis pedunculatis solitariis axillaribus, pedunculis exceptis 1 cm. longis totiusque latis vel latioribus glabris, pedunculis $1\frac{1}{2}$ cm. longis glabris gracillimis, bracteis triangularibus $\frac{3}{4}$ mm. longis totiusque latis apice truncatis vel obtusissimis basi latissimis haud contractis margine setuloso-ciliolatis valde concavis, pedicellis 6 mm. longis glabris gracillimis apice gradatim ad calycem abeuntibus. Calyx latissime campanulatus vel subplanus 3 mm. in diametro glaber 1 mm. altus 4-lobatus, partibus haud lobatis cum disco ovarioque connatis, lobis late semirobundatis glabris 1 mm. longis $1\frac{1}{2}$ mm. latis apice perfecte rotundatis basi latissimis utroque glabris margine sub lente minute denticulatis fusco-marginatis basi ad marginem vix vel haud imbricatis. Petala 4 tenuissime membranacea late rotundata latiora quam longiora 2 mm. longa apice subrotundata plus minus margine eroso-denticulata vel brevissime ciliolato-denticulata versus basin integra ad insertionem contracta ad basin $\frac{1}{4}$ mm. lata concava extus glabra intus subglabra sed sub microscopio brevissime pubescentia. Stamina 8 ad marginem disci inserta, filamentis $\frac{1}{2}$ mm. longis complanato-subulatis glabris,

antheris late cordato-reniformibus $\frac{4}{5}$ mm. latis $\frac{2}{3}$ mm. longis apice vix vel haud emarginatis basi profunde 2-lobatis, lobis (loculis) firme contactis, partibus apicalibus connatis. Discus annularis. Ovarium semi-inferius sed ad apicem liberum, partibus liberis complanato-conicis facie sub lente tenuiter vel dense breve echinatis, apice subito ad stylum abeuns, stylo glabro circ. 1 mm. longo columniformi basi coniciformi $\frac{4}{5}$ mm. longo plus minus sulcato haud perfecte tereti apici stigmatifero.

HAB. Mt. Arisan, inter Suisharyo et Funkiko, Aprili. 1914, leg. R. KANEHIRA, I. TANAKA et B. HAYATA.

Near *E. Spraguei* HAY., but distinguishable from it by the ovate broader leaves.

Euonymus Spraguei HAYATA (Fig. 7). Ic Pl. Formos. I. p. 137, t. 20. Descriptio auctata: Folia speciminis floriferi minora et tenuiora quam iis speciminis fructiferi oblonga chartacea vel chartaceo-membranacea; stipulis caducissimis triangularibus $\frac{1}{2}$ mm. longis totiusque latis fimbriatis. Gemma conica apice acuta, perulis triangularibus margine ciliato-serrulatis. Cymae versus apicem ramuli ad axillas foliorum oppositim sitae solitariae glabrae pedunculatae, pedunculis glabris complanatis $1\frac{1}{2}$ cm. longis simplicibus apice cymigeris, cymis ipsis (pedunculis exceptis) 2 cm. longis totiusque latis multifloratis, bracteis subtriangularibus minus quam 1 mm. longis totiusque latis apice obtusis vel obtusissimis margine subintegris vel minute serrulato-ciliolatis, pedicellis $5\frac{1}{2}$ mm. longis glabris apice dilatatis ad cupulam calycis abeuntibus. Calycis cupula subplana vel plus minus deorsum concava 2 mm. in diametro, lobis 4 semirobundatis $1\frac{1}{3}$ mm. latis $\frac{2}{3}$ mm. longis glabris margine castaneo-coloratis eroso-ciliolatis vel haud ciliolatis in flore apertienti deorsum reflexis sed semper sursum concavis. Petala in flore apertienti rotundata 3 mm. longa basi brevissime unguiculata, partibus unguiculatis minus $\frac{1}{2}$ mm. longis 1 mm. latis, lamina rotundata $2\frac{1}{2}$ mm. in diametro margine eroso-ciliolata glabra. Stamina 4, filamentis glabris $1\frac{1}{2}$ mm. longis complanatis glabris basi $\frac{1}{4}$ mm. latis sursum gradatim angustioribus, antheris triangulari-cordatis minus $\frac{1}{2}$ mm. longis totiusque latis apice triangulari-acutis ad summum apiculatis basi cordatis usque ad $\frac{1}{2}$ lobatis (lobis apice rotundatis) dorso perfecte planis facie convexis glabris. Discus latiusculus glaber planus. Ovarium semisuperius, partibus

liberis conicis $1\frac{1}{2}$ mm. latis $\frac{2}{3}$ mm. longis densissime echinato-setulosis (setulis $\frac{1}{5}$ mm. longis obtusis) apice ad basin styli abeuntibus, stylo columniformi $1\frac{1}{3}$ mm. longo glabro apice glabro stigmatifero, ovarium 4-loculare, loculis 2-ovulatis.

HAB. Mt. Arisan : prope Taroyen, leg. I. TANAKA, R. KANEHIRA et B. HAYATA, Aprilii. 1914 (Fl.).

Euonymus Tanakae
MAXIM.; MATSUM. et HAYATA
Enum. Pl. Formos. p. 83.
Frutex, rami et ramuli fusco-cinerascentes, cortice rugosissimo cicatricibus foliorum elevatis transverse semi-rotundatis notato. Folia versus apicem densissime alternatim disposita vel subverticillata

chartacea in exsiccatto fulvo-viridia obovata obovato-oblonga $5\frac{1}{2}$ -7 cm. longa $2\frac{1}{2}$ -4 cm. lata apice triangulari-obtusissima vel breve cuspidato-obtusissima basi cuneata margine crenulato-serrulata, serrulis 2 mm. latis $\frac{1}{2}$ mm. longis subrotundatis, versus basin integra utraque pagine glaberrima, costis venisque utraque pagine tenuissime elevatis distinctis, venulis vix vel haud visis tenuissimis, venis lateralibus primariis utroque latere costae 7, mediis a costa angulo 45° egressis subarcuatis, sursum ramosis prope marginem evanescentibus, venulis tenuissime reticulatis, reticulis haud impressis haud elevatis vix visis, supra virido-fuscentia subtus pallida, petiolis 8 mm. longis intus canaliculatis vel angustissime alatis. Cymae versus apicem ramorum quasiterminaliter caespito-

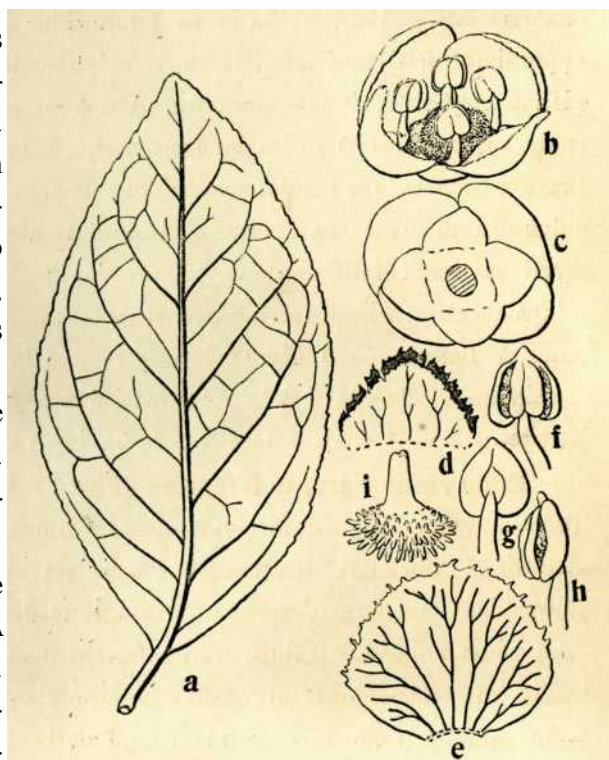


Fig. 7, *Euonymus Spraguei* HAYATA ; a, a leaf, natural size; b, a flower, X 4; c, the same, seen from back x 4; d, a sepal; e, a petal; f, g, h, stamens; i, ovary ; figures are drawn from hardly opened flowers; petals and filaments are a little shorter here than those given in the description.

simque sitae sed in sensu vero ad axillas foliorum versus apicem rami approximativim dispositivim solitariae glabrae, pedunculis 3-5 cm. longis complanatis, cymis ipsis subumbelliformibus 3-8-radiatis simplicibus 1½ cm. longis (pedunculis exceptis) totiusque latis, radiis vel pedicellis 1½ cm. longis glabris, bracteis caducissimis ignotis. Calycis cupula subplana vel leviter deorsum recurva extus glabra 5 mm. in diametro, lobis 4 brevissimis latissimis late crescentiformibus 1 mm. longis 4 mm. latis apice perfecte latissime rotundatis plus minus deorsum reflexis sed supra sursum concavis dorso convexis glabris ad marginem mucronibus nigro-coloratis remote instructis versus basin imbricatis crassiusculis. Petala 4 late rotundata 6 mm. longa 7 mm. lata latiora quam longiora margine erosa exteriore recurva intus convexa extus concava (in flore apertiente) utraque pagine glabra multinervia basi ad insertionem 2 mm. lata. Stamina 4 per discum planum exserta, filamentis glabris 1½ mm. longis complanatis ½ mm. latis validiusculis per totam longitudinem aequilatis, antheris subbasifixis late obreniformibus 1⅓ mm. latis ⅔ mm. longis, loculis superioribus, connectivis inferioribus latiusculis; areolis sub stamine late oblongis 2 mm. longis a ovario circ. 1 mm. a margine disci circ. ¼ mm. distantibus elevatis plus minus rugulosis (in exsiccato); disci ampli 6 mm. in diametro plus minus convexi margine leviter 4-lobati, lobis latissimis rotundatis. Ovarium semi-superius apice per discum penetrato-exsertum, partibus exsertis liberis tetragono-conicis 1 mm. altis apice acutis stylo brevissimo ½ mm. longo apiculatis in sectione tetragonis ad angulos angustissime alatis, facie inter angulos subconcava glabra laevi, 4-loculare, loculis 4-ovulatis.

HAB. Kelung, leg. S. SASAKI, Aprili. 1911.

This is merely a form of *Euonymus Tanakae* MAXIM. with emarginate leaves due to some injurious causes. The normal form of a leaf is cuneately obovate with a short cuspidate tip.

Celastrus LINN.

Celastrus Kusanoi HAYATA (Fig. 8), Mater. Fl. Formos. p. 60. Descriptio auctata:—Frutex scandentissimus ad truncum arboris a basi usque ad summum scandens, cortice laevi haud ruguloso fuscopurpurascenti lenticellato, (lenticellis minutis longitudinaliter oblongis 1 mm. longis ½ mm. latis), subglabratus vel minute hirsutus, ramulis hortoniis fulvo-villoso-hirsutis haud lenti-

cellatis. Folia ut videntur decidua membranacea oblongo-rotundata vel rotundata 5-7½ cm. longa 38-50 mm. lata apice cuspidato-acuta ad summum obtusissima ad centrum summorum breve aristata, aristis 1 mm. longis, basi truncato-rotundata margine minute tenuissime serrata, serris a se (ab apice serrae usque ad apicem alius proximae) 5 mm. distantibus ascendentibus brevissima apice breve aristatis, (aristis interdum obsoletis), basi subintegra utraque paginae glabra, costa cum venis venulisque supra plana haud impressa haud elevata subtus tenuissime elevata sed distincte visa gracillima, venulae inter venas laterales rectangulariter transversis tenuissimis, venis primariis lateralibus utroque latere costae 5-7, basilaribus a costa angulo circ. 90° egressis, mediis angulo 50° egressis subrectis vel plus minus arcuatis haud flexuosis sursum arcuatis, petiolis circ. 20 cm. longis gracillimis subglabris vel adpresse tenuissime hirsutis intus sulcatis. Flores virides cymosi, cymis paniculatis, paniculis axillaribus vel terminalibus; rhachis panicularum fulvo-hirsuta, pilis brevissimis 1/10 mm. longis; bracteis caducissimis; pedunculis cymarum circ. 1 cm. longis hirsutis rectis a rhachibus panicularum valde divaricatis, pedicellis 2 mm. longis basi cum pedunculo articulatis apice cum calyce connectis. Calyx extus brevissime hirsutus late campanulatus 2½ mm. longus 4 mm. latus 5-lobatus, lobis

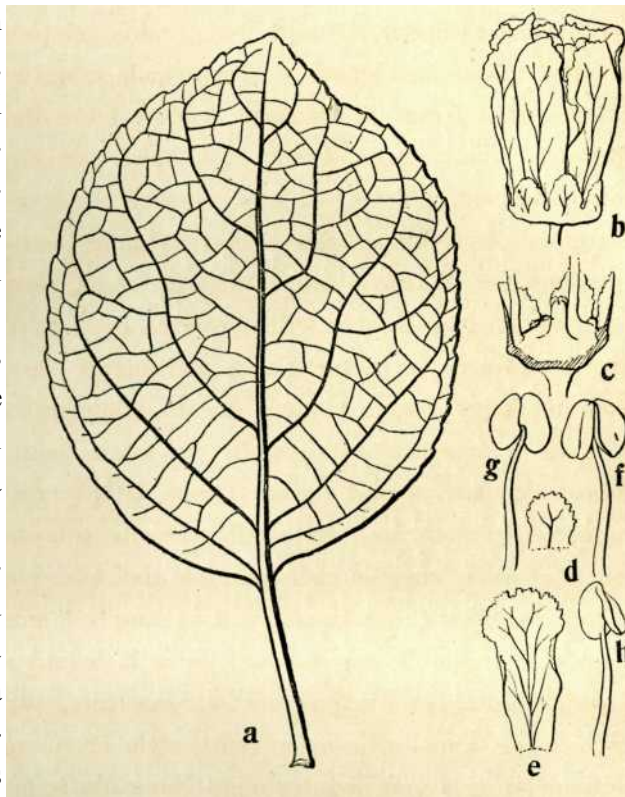


Fig. 8, *Celastrus Kusanoi* HAYATA; a, a leaf, natural size; b, a flower, x 6; c, the same in section, petals taken off; d, a sepal, x 6; e, a petal, x 6; f, g, h, stamens x 6.

triangularem-quadrangularem $1\frac{2}{3}$ mm. longis basi latissimis $1\frac{1}{2}$ mm. latis apice truncatis (partibus truncatis 1 mm. latis) margine obscure denticulatis intus glabris deorsum fusco-maculato-punctatis. Petala cuneato-obovata minus 4 mm. longa $1\frac{1}{2}$ mm. lata apice truncata vel rotundata basi cuneata ad insertionem $\frac{1}{4}$ mm. lata margine eroso-denticulata extus glabra intus deorsum minute hirsuta ad apicem limbi calycis inserta. Stamina ad apicem limbi calycis vel ad basin lobi calycis inserta, filamentis valde complanatis $3\frac{1}{2}$ mm. longis $\frac{1}{3}$ mm. latis deorsum minute hirsutis versus apicem plus minus angustioribus, antheris subcordatis minus quam 1 mm. longis totiusque latis glabris apice minute apiculatis vel haud apiculatis extrorsis vel (rarissime) introrsis. Discus tenuissimus. Ovarium minutum conicum $\frac{1}{4}$ mm. longum apice ad stylum $\frac{1}{3}$ mm. longum abeunens, stylo breve columniformi glabro $\frac{1}{3}$ mm. longo apice truncato stigmatoso.

HAB. Mt. Arisan : inter Heishana et Jujiro, leg. B. HAYATA, Aprili. 1914.

The above description is drawn up from a flowering specimen, while the original one is from a fruit-bearing specimen.

Celastrus leiocarpus HAYATA sp. nov. Frutex. Rami graciles cinereo-rubescens subrugulosi lenticellati, lenticellis minutis elevatis cinerascentibus. Folia oblonga oblongo-ovata 4-4 $\frac{1}{2}$ cm. longa 2-2 $\frac{1}{2}$ cm. lata apice acuta ad summum acuta vel obtusa basi obtusa vel breve acuta margine breve serrulata versus basin integra coriacea utraque pagine glabra, costa supra tenuissime elevata subtus prominente elevata, venis venulis supra reticulatis manifeste impressis, subtus venis tenuissime elevatis venulis subtus haud vel vix elevatis, reticulis venularum haud visis, petiolis 6-8 mm. longis glabris supra (intus) canaliculatis. Flores ignoti. Fructus cymoso-racemosim dispositi, racemis 12 cm. longis cum fructu 2 $\frac{1}{2}$ cm. latis a ramulo angulo recto divaricatis, pedicellis 3-4-congestis 1 cm. longis ; calycis lobis persistentibus triangularibus apice obtusis margine erosis 1 mm. longis; fructus facie flavescens laevis 3-valvatis dehiscentibus, valvis (carpellis) ovato-oblongis basi obtusis apice acutis cum stylo apiculatis dorso convexis ventrali valde concavis medio intus costatis, (costis plus minus sulcatis), crustaceis intus flavescens. Semina in fructu singulo 6 arillis membranaceis toto obiecta rubescentia oblonga 2 $\frac{1}{2}$ mm. longa minus quam 2 mm. lata laevia vel minute densissime longitudinaliter punctata. Albumen copiosum ; embryo amplus.

HAB. Taito: Iryokukaku, leg. U. MORI, 1906 (No. 2198).

Very near *C. gracillimus* HAYATA, but distinguishable from it in having much thicker leaves with impressed veins on the upper surface.

Celastrus longe-racemosus HAYATA sp. nov. (Tab. III.) Frutex ad truncos arboris a basi usque ad summum seandens, ramis ramulisque gracilibus glaberrimis, cortice in exsicco fusco-purpurascens plus minus lenticellato, enticellis prominente elevatis, vel haud lenticellato. Folia ut videntur decidua chartacea in specimine variegato-cinerascentia subnitida oblongo-oblancoolata vel obovato-lanceolata 48 mm.—58 mm. longa 17 mm. lata apice cuspidato-acuta vel abrupte acuta ad summum acuta haud aristata basi obtusa vel cuneata margine (apicibus et partibus basilaribus cuneatis exceptis) crenato-serrulata, serrulis ascendentibus, costa supra tenuissime elevata gracillima subtus plus prominente elevata, venis venulis utraque pagine elevatis, reticulis venularum utraque pagine distincte elevatis, venis lateralibus primariis utroque latere 5-6, inferioribus a costa angulo 30° egressis, superioribus angulo 40° egressis utraque pagine elevatis, petiolis 3 mm. longis glabris. Flores albi vel virido-albi longe paniculati, paniculis supra cicatrices foliorum deciduorum sitis vel terminalibus vel e basi ramorum oriundis basi multo perulatis (perulis triangularibus squamiformibus siccis castaneis) longissimis descendentibus vel pendulis 10-25 cm. longis cum flore 2 cm. latis, ramis panicularum brevibus circ. 1 cm. longis, floribus ad apicem rami cymose dispositis, rhachibus et ramis glabris subtetragonis, pedicellis ultimis viridibus circ. 3 mm. longis glabris ad medium articulatis, basi bracteis singulis et bracteis duabus instructis, bracteis 1¼ mm. longis triangulari-linearibus ½ mm. latis margine eroso-ciliolatis acuminatis, bracteolis oblongis minutis ½ mm. longis ciliolatis. Calyx late campanulatus viridis 1½ mm. altus 4 mm. in diametro 5-lobatus, lobis late rotundatis 1 mm. longis 2 mm. latis denticulato-ciliolatis intus concavis extus convexis glabris. Petala 5 pallido-albo-viridia lineari-oblonga 2½ mm. longa 1½ mm. lata apice obtusa basi sub-aequilata ad insertionem 1 mm. lata margine irregulariter eroso-denticulata in flore apertenti exteriore reflexa deorsum recurva. Discus membranaceus cupuliformis cum tubo calycis toto connatus margine liber erectus, partibus erectis ½ mm. altis margine inter stamina dente uno instructis, glaber. Stamina 5 ut videntur ex apice marginis disci oriunda, fila-

mentis 1 mm. longis glabris complanatis apice teretibus angustioribus, antheris oblongo-cordatis $\frac{2}{3}$ mm. longis totiusque latis glabris basi cordatis apice obtusis haud truncatis haud apiculatis vel tenuissime emarginatis. Ovarium fere superius glabrum $\frac{1}{4}$ mm. longum $\frac{2}{3}$ mm. latum subconicum apice ad stylum abeuns, stylo brevissimo $\frac{2}{3}$ mm. longo columniformi apice truncato, 3-loculare ?, loculis 2-ovulatis ?

HAB. Mt. Arisan : inter Karapin et Suisharyo, leg. B. HAYATA et I. TANAKA.

Remarkable for its very long racemes.

Celastrus graeillimus HAYATA sp. nov. Frutex scandentissimus a basi trunci arboris usque ad summum ascendens, ramulis subrectis teretibus cinerascens glabris longitudinaliter striato-rugosis versus strias fissis lenticellatis, lenticellis elevatis longitudinaliter fusiformi-oblongis minus quam 1 mm. longis minus quam $\frac{1}{2}$ mm. latis fulvescentibus, ramulis floriferis fusco-rubrescentibus, ultimis haud lenticellatis. Folia ut videntur decidua membranacea vel membranaceo-chartacea obovata vel oblonga $5\frac{1}{2}$ cm. longa 3 cm. lata apice breve caudato-acuta ad summum acuta basi triangulari-acuta vel rotundato-acuta sed ad basin semper acuta, venis venulis in exsiccato utraque pagine distincte elevatis, costa supra minus subtus plus elevata, reticulis venularum supra plus subtus minus elevatis, margine (acuminibus partibus basilaribusque exceptis) serrulata, serrulis ascendentes a se 2 mm. remotis, acumine basi integro, venis lateralibus primariis utroque latere 5-6, mediis a costa angulo 50° egressis, pagina utraque glabra subtus pallida, petiolis 1 cm. longis intus sulcatis glabris, stipulis caducissimis filiformibus 1 mm. longis simplicibus vel interdum 2-3-fimbriatis. Cymae breves 1 cm. longae pedunculate ad axillas foliorum superiorum solitariae, pedicellis gracillimis basi bracteatis, bracteis minutis linearibus $\frac{1}{4}$ mm. longis, pedicellis glabris ultimis 3 mm.-4 mm. longis, supra medium articulatis. Flores virides ; petala viridia albo-marginata. Calyx late campanulatus 1 mm. altus 5-lobatus, lobis oblongis minus quam 1 mm. longis $\frac{2}{3}$ mm. latis apice obtusissimis vel rotundatis margine minute glanduloso-denticulatis glabris. Petala 5 obovato-oblonga plus quam 3 mm. longa $1\frac{1}{2}$ mm. lata apice obtusissima basi subcuneata margine sursum eroso-denticulata. Discus tenuissimus cum limbo calycis toto connatus margine 5-lobatus, lobis liberis $\frac{1}{5}$ mm. altis $\frac{1}{2}$ mm. latis cum stamine alternis tenuissimis mem-

branaceis. Stamina 5 cum lobis disci alterna, filamentis complanatis $2\frac{1}{2}$ mm. longis basi cum disco connatis apice angustioribus glabris, antheris late cordatis 1 mm. latis minus quam 1 mm. longis latioribus quam longis apice emarginatis basi lobatis glabris. Ovarium inferius, stylo columnari 1 mm. longo glabro apice 3-fido, ramis $\frac{1}{3}$ mm. longis apice triangularibus acutis stigmatosis.

HAB. Mt. Arisan : inter Jujiro et Heishana, leg. B. HAYATA, Aprili. 1914.

Fruits of this species are not yet observed. I found a few fruit-like bladders caused by an insect in the ovaries, which bladders may have been mistaken for fruits. The following is the description of the same bladder which was at first taken for a fruit.

Galla ovarii globosa 6-7 mm. in diametro succulenta apice rotundata cum lobis calycis persistentibus adpressis coronata basi rotundata sed ad extremitatem brevissime apiculato-attenuata laevis in exsiccato fulvescens glabra.

Very near *C. leiocarpus* HAY., but differs from it by the much thinner leaves with elevated veins on the upper surface.

Celastrus geminiflorus HAYATA sp. nov. (Fig. 9) Frutex scandentissimus fusco-purpurascens longitudinaliter rugulosus lenticellatus, lenticellis minutis elevatis rotundatis medio fissis $\frac{2}{3}$ mm. longis. Folia ut videntur decidua membranacea oblonga vel obovato-oblonga $4\frac{1}{2}$ cm. longa 27 mm. lata apice abrupte acuta ad summum acuta basi triangulari-acuta vel acuta margine (partibus basilaribus exceptis) brevissime serrulata, serrulis mediis a se 3 mm. remotis, inferioribus a se 6 mm. remotis ascendentibus, costa supra plana haud impressa vix elevata, venis primariis lateralibus gracillimis utraque pagine tenuissimis plus minus elevatis utroque latere costae 3-4 a costa angulo 45° egressis subrectis sursum arcuatis, utraque pagine glaberrima subtus pallida, petiolis 4-5 mm. longis glabris intus canaliculatis, stipulis filiformibus crispatis $1\frac{1}{2}$ mm. longis a basi 2-3-fimbriatis vel simplicibus. Flores σ ad axillas foliorum solitarii vel gemini sub folio penduli vel descendenter siti graciliter pedicellati, pedicellis pendulis 3 mm. longis glabris medio articulatis. Calyx obconicus

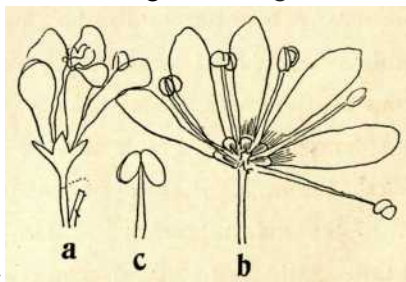


Fig. 9, *Celastrus geminiflora* HAYATA ; a, a male flower ; b, the same, expanded c, a stamen.

2 mm. longus $2\frac{1}{2}$ mm. latus ad medium longitudinis 5-lobatus, lobis oblongo-quadrangularibus $1\frac{1}{4}$ mm. longis basi 1 mm. latis apice obtusissimis truncatis apice et latere minute serrulato-denticulatis glabris. Petala 5 obovato-lineararia 5 mm. longa $1\frac{1}{2}$ mm. lata apice truncata vel obtusissima deorsum cuneato-angustata ad insertionem $\frac{2}{3}$ mm. lata 1-nervia margine medio sursum minute denticulata medio deorsum subintegra subrecta vel extrorsum tenuissime recurva. Stamina 5 haud exserta quam petalis breviora $3\frac{1}{2}$ mm. longa, filamentis glabris tereto-complanatis 3 mm. longis apice attenuatis, antheris late cordatis $\frac{2}{3}$ mm. longis latioribus quam longioribus apice emarginatis basi 2-lobatis glabris. Discus 5-lobatus, lobis dorso complanatis $\frac{2}{3}$ mm. longis $\frac{1}{3}$ mm. latis apice truncatis in exsiccato rubescentibus glabris. Ovarium fere reductum, stylo columnari $\frac{2}{3}$ mm. longo.

HAB. Fokien : Mt. Useki, leg. S. NAGASAWA, Dec. 1910.

Perrottetia H. B. et K.

Cassinioideae—Perrottetieae ENGLER U. PRANTL Nat. Pfl.-fam. III-5, p. 220; BENTH. et HOOKER Gen. Pl. I. pp. 367 et 998; LOESNER, in ENGL. Bot. Jahrb. XXIV. p. 199 sub *Ilex racemosa* OLIV. (in HOOK. IC. Pl. t. 1863).

DISTRIB. Mexico, Columbia, Sandwich, Australia, Molukka, Java, Sumatra, Borneo, Philippines; China : Hupeh.

Perrottetia arisanensis HAYATA sp. nov. (Tab. IV.) Arborescens vel frutescens. Rami defoliati graciles flexuosi ramulos foliatis alternatim gerentes, cortice glabro fusco-cinerascenti haud lenticellato hac atque iliac nigricanti, teretes. Ramuli subrecti alternatim foliati sursum hirsuti teretes in exsiccato fuscentes. Folia alterna membranacea in exsiccato ovato-oblonga vel elongato-oblonga 5-9 cm. longa 2-4 cm. lata apice caudato-acuminata, acuminibus apice plus minus falcato-recurvis vel haud recurvis ad summum aristatis, basi rotundato-obtusa obtusa vel rotundata margine argute serrulata, serrulis mediis a se (ab apice serrulae usque ad apicem altrius proximae) $2\frac{1}{2}$ mm. distantibus brevibus apice aristis vel mucronibus $\frac{2}{3}$ mm. longis instructis, latere superiore serrularum subnullo, latere inferiore $2\frac{1}{2}$ mm. longo, pagine in exsiccato supra fuscentia glabra subtus pallida ad costam venasque primum subtus fulvo-pubescentia demum subglabrata, costa supra plus minus angustissime elevata subtus tenui late elevata, venis lateralibus supra tenuissime elevatis subtus plus elevatis, reticulis

venularum utraque pagine tenuissime impressis supra vix subtus distincte visis, pagine subtus ad axillas inter costam et venas laterales fasciculis pilorum alborum instructa, venis lateralibus primariis utroque latere costae 8-9, mediis a costa angulo 30°-40° egressis arcuatis prope marginem ramulosis ad venulam abeuntibus, petiolis fuscentibus 5 mm. longis hirsutis vel glabratis intus profunde sulcatis, stipulis minutis ovato-triangularibus 1 mm. longis $\frac{1}{2}$ mm. latis obtusis intus glabris extus hirsutis ciliolatis caducissimis. Flores minuti monacii cymose dispositi; cymis ad axillas foliorum superiorum solitariis vel terminalibus 2-3 cm. longis totiusque latis, ramis flexuosis gracilibus, rhachibus ramis ramulisque glabris vel hirsutis, bracteis minutis oblongis $\frac{1}{2}$ mm. longis longe ciliatis. Fl. ♂ : pedicellis 3-4 mm. longis ad medium vel prope apicem articulatis; calyx subplanus glaber, cupula $1\frac{1}{2}$ mm. in diametro. Sepala 4 linearia glabra recta subpatentia $1\frac{1}{2}$ mm. longa $\frac{1}{2}$ - $\frac{1}{3}$ mm. lata apice obtuso-acuta 1-nervia basi plus minus dilatata margine haud vel vix ciliolata persistentia. Petala cum sepalis conformia exacte e margine cupulae calycis inter sepala oriundi (sinibus inter sepala et petala obtusissimis) 1-nervia linearia $1\frac{1}{2}$ mm. longa $\frac{1}{2}$ - $\frac{1}{3}$ mm. lata recta patentia margine vix interiore recurva margine integra apice acuta haud vel vix ciliolata basi vix dilatata. Stamina 4 cum petalis alterna ad marginem disci inserta, filamentis $\frac{1}{2}$ -1 mm. longis glabris, antheris dorsifixis rotundatis utrinque emarginatis $\frac{2}{3}$ mm. in diametro versatilibus. Discus complanatus ad totam faciem cupulae calycis expansus tenuis. Rudimentum ovarii minutum in disco semi-immersum ovoideum $\frac{1}{3}$ - $\frac{1}{2}$ mm. longum glabrum, stylo $\frac{1}{3}$ mm. longo apice 2-fido. Fl. ♀. minores quam floribus masculinis. Sepala et petala conformia in alabastro haud vel vix imbricata in flore apertienti patentia deorsum \pm recurva linearia 1 mm. longa basi latiora $\frac{1}{3}$ mm. lata apice acuta vel acuminata margine integra utraque pagine glabra. Staminodia 4 sepalis opposita ad marginem disci inserta brevissima oblonga dorso complanata $\frac{1}{3}$ mm. longa $\frac{1}{5}$ mm. lata apice obtusissima. Discus ad faciem cupulae calycis expansus. Ovarium superius globosum plus quam $\frac{1}{2}$ mm. in diametro glabrum 2-loculare, loculis 2-ovulatis, ovulis colateralibus erectis amphitropis, raphe ventrali. Fructus in exsiccato fuscentes depresso-globosi tenuiter 4-lobati $1\frac{2}{3}$ mm. lati $1\frac{1}{2}$ mm. longi apice truncati vel plus minus depressi baccati haud succulenti sed sicci apice stylo persistenti coronati basi sepalis

petalisque persistentibus suffulti. Semina in fructu singulo 4 globosa plus minus complanata $1\frac{1}{4}$ mm. longa totiusque lata arillis membranaceis toto oblecta, testa Crustacea minute reticulato-rugosa fuscenti; albumen copiosum ; embryo ignotus.

HAB. Mt. Arisan, inter Karapin et Suisharyo, leg. I. TANAKA, R. EANEHIRA et B. HAYATA, Aprili. 1914.

Near *Perrottetia alpestris* var. *philippinensis*. The new species just described is one of the plants which I found extremely difficult as to its proper family. As the petals and sepals are very similar and arranged nearly in a single whirle, it was very difficult task to determine the relative position of the floral elements. The structure of the ovary and ovules was also very hard to be stated exactly. I have made all these difficult characters clear, by studying the commencement of the flower-development. The distribution of this genus is very interesting. According to Th. LOESENER (in ENGL. Bot. Jahrb. XXIV. p. 200), there exist eleven species in all; two in Mexico, two in Columbia, one in Hawai, one in Australia, one in Molukka, one in Java, Sumatra and Borneo, one in the Philippines, one in China, and the last, the present one, in Formosa. The Chinese plant is illustrated under the name of *Ilex racemosa* OLIVER in HOOK. IC. Pl. t. 1863. Our plant exactly accords with the description given by LOESENER in ENGL. et PRANTL. Nat. Pfl.-fam., but less exactly with that of the Genera Plantarum, as far as the generic characters of this plant are concerned.

Rhamneae.

Alphitonia REISSEK.

Alphitonia excelsa REISSEK, ex ENDL. Gen. Pl. p. 1098.

HAB. Hainan : leg. S. KONISHI. Named by Mr. E. D. MERRILL.

Sageretia BRONGN.

Sageretia hamosa BRONG.; HOOK. f. Fl. Brit. Ind. I. p. 641; HEMSL. Ind. Fl. Sin. I. p. 131.

The species is recorded from Formosa. But, the occurrence of this species is very doubtful; so far, we have never seen the plant in the island.

Sageretia randaiensis HAYATA. sp. nov. (Fig 10). Ramuli graciles fusco-pubescentes glabri. Folia subalterna in exsiccato chartacea in exsiccato fulvo-rubescens oblonga vel oblongo-ovata 10-13 cm. longa $4\frac{1}{2}$ -6 cm. lata apice cuspidato-acuta ad apicem cuspidis obtusa ad summum breve apiculata basi rotunda margine minutissime vel tenuissime serrulata, serrulis a se (ab apice serrularum usque ad apicem altrarum) 2 mm. distantibus, supra glaberrima subtus glabra ad castas plus minus pubescentia demum glabrata, costa supra impressa subtus prominente elevata, venis lateralibus primariis supra tenuiter impressis subtus prominente elevatis utroque latere costae 8-9, inferioribus alternis, superioribus oppositis, mediis a costa angulo 45° egressis a basi sursum apice gradatim arcuatis versus apicem subito arcuatis prope marginem evanescentibus, venulis inter venas laterales oblique transversis utraque pagine elevatis, reticulis venularum utraque pagine elevates distincte visis, petiolis 1 cm. longis glabris subteretibus latere complanatis intus profunde sulcatis. Flores sessiles glomerato-spicati, spicis terminalibus simplicibus vel pauca ramosis in specimine nostro $2\frac{1}{2}$ cm. longis, glomeris 2-4-floratis approximatis dispositis rhachis spicarum fulvo-villosa; sub flore singulo bracteis unis bracteolis duabus sitis, bracteis ovato-triangularibus acutis 1 mm. longis dorso triangulari-carinatis paucissime pubescentibus vel subglabris intus concavis extus convexis margine praesertim basi ciliolatis, bracteolis oblongis acutis 1 mm. longis basi margineque ciliolatis glabris dorso convexis intus concavis. Alabastrum florum depresso-globosum apice breve cuspidato-acutum basi rotundatum vel truncatum. Flores apertientes cum sepalis valvatis erectis $2\frac{1}{4}$ mm. in diametro toto glabri sed ad basin hirsuti. Sepala 5 valvata triangulari-cuspidata $1\frac{1}{2}$ mm. longa 1 mm. lata apice cuspidato-acuta vel acuta basi latissima crassiuscula toto glabra extus plana intus leviter concava vel subplana medio 1-costata, costa prominente, margine elevato-carinata. Petala 5 minuta $\frac{2}{3}$ mm. longa stamina involventia secus longitudine plicata explicato rotundata basi acuta apice rotundata margine hyalina. Stamina 5 petalis opposite 1 mm. longa

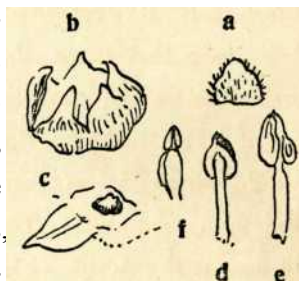


Fig. 10, *Sageretia randaiensis* HAYATA; a, a bract; b, a flower; c, a portion of the same, sepals expanded; d, e, stamens, seen from different sides; f, a petal with a stamen.

petalis longiora, filamenti validiusculis $\frac{2}{3}$ mm. longis glabris complanatis linearibus glabris, antheris ovato-oblongis apice apiculatis $\frac{1}{4}$ mm. longis. Cupula calycis pentagona subplana vel leviter concava 2 mm. in diametro; discus planus toto facie cupulae extensus. Ovarium ovoideo-conicum apice obtusissimum $\frac{2}{3}$ mm. longum glabrum extus tenuissime multi-sulcatum apice stigmatosum, stylo nullo; ovarium 2-loculare, ovulis in loculis solitariis erectis anatrophiis, raphe dorsali. Fructus non visus.

HAB. Mt. Randaisan, leg. B. HAYATA et U. MORI, Aug. 1908. (No. 7008).

In respect of the leaves, this new species is very near *Sageretia hamosa* BRONGN. It is very likely that the new species is the same as the plant which is recorded from Formosa as *Sageretia hamosa* BRONGN. (HEMSL. Ind. Fl. Sin. I. p. 131). I have never seen the type of the latter species. The only description which is accessible to me is one given in HOOK. f. Fl. Brit. Ind. I. p. 641. It is, however, something like gambling to identify the plant in question with a species by means of so short a description as that quoted below. "Leaves 4-5 by 2 in. elliptic-oblong shortly acuminate serrate glabrous on both surfaces. A large shrub, with long straggling glabrous branches, unarmed or with very stout short deflexed spines. Flowers puberulous, in terminal and axillary panicles not longer than the leaves." The bracts of our plant are puberulous, but the flowers are never hairy.

Ampelideae.

Vitis LINN.

Vitis* (*Tetrastigma*) *arisanensis HAYATA n. n. *Vitis umbellata* HEMSL. var. *arisanensis* HAYATA IC. Pl. Formos. III. p. 63. Descriptio auctata : Flores dioecii. Flores ♂ : umbellati, pedunculis longis glabris ad apicem incrassatis ad capitulum semiglobosum expansis, capitulis facie cupulas minimas numerosas gerentibus, pedicellis (radiis umbellarum) cum cupula articulatis. Pedicelli 7-8 mm. longi glabri subteretes vel plus minus complanati sursum plus minus dilatati ad apicem ad calycem subplanum expansis. Calyx planus $1\frac{1}{2}$ mm. in diametro elobatus ultra receptaculum circ. $\frac{1}{3}$ mm. exteriori expansi margine sub-integer. Petala 4 subrubrescentia in alabastro erecta in apertenti subpatentia suberecta haud reflexa lineari-oblonga $3\frac{1}{2}$ mm. longa $1\frac{1}{3}$ mm. lata apice subito

triangulacuta basi plus minus contracta obtusa ad basin $\frac{1}{4}$ mm. lata margine integra plus minus plicata valvata utraque facie glabra laevia sed extus dorso versus apicem sub lente botryoideo-muricata intus concava praesertim versus apicem profunde concava. Stamina 4 e receptaculo oriunda $2\frac{1}{2}$ mm. longa, filamentis glabris complanatis 2 mm. longis $\frac{1}{3}$ mm. latis utrinque acutis, antheris late cordatis vel rotundatis glabris latoribus quam longis utrinque emarginatis $\frac{1}{2}$ mm. latis. Rudimentum ovarii cum disco obconico-tetragonum basi $\frac{2}{3}$ mm. latum apice 2 mm. latum apice perfecte truncatum planum ad centrum impressum. Fl. ♀: 3 mm. longi. Calycis lobi 4 brevissimi late rotundati deorsum reflexi $\frac{1}{3}$ mm. longi margine ciliolati. Petala 4 elongato-triangulacuta-oblonga 3 mm. longa $1\frac{1}{2}$ mm. lata apice intus cuculliforme concava obtusa interiore apice apiculata exteriore dorso apice cornuta, cornibus $\frac{1}{4}$ mm. longis, basi rotundata latissima ad insertionem $\frac{1}{2}$ mm. lata intus glabra laevia extus glabra plus minus verrucosa margine integra valvata. Staminodia 4 extranectarina minuta $\frac{2}{3}$ mm. longa, antheris abortivis minutis. Discus pulviniformis ad basin ovarium situs. Ovarium cum stylo conicum cum stylo 2 mm. longum basi latissimum 2 mm. latum, stylo brevissimo, stigmate dilatato plus minus 4-lobato; ovarium 2-loculare, loculis 2-ovulatis.

HAB. Mt. Arisan, prope Heishana, Mai. 1913, leg. S. SASAKI (Fl. ♂); ibidem, leg. B. HAYATA, Aprili. 1914. (Fl. ♀).

Vitis (*Tetrastigma*) **shifunensis** HAYATA n. n. *Vitis triphylla* HAYATA Mater. Fl. Formos. p. 63.

As the name *V. triphylla* is used for another older species, a new name is here taken for our plant.

Vitis (*Tetrastigma*) **bioritsensis** HAYATA n. n. *Vitis dentata* HAYATA Mater. Fl. Formos. p. 62.

As the name *Vitis dentata* is used for another older species, a new name is here taken for our plant.

Sabiaceae.

Sabia COLEBR.

Sabia transarisanensis HAYATA sp. nov. (Tab. V.). Frutex scandentissimus plus minus volubilis; rami teretes in vivo virides, medulla solida, cortice

laevi haud vel tenuissime lenticellato elevato-ruguloso glaberrimo, cicatricibus foliorum elevatis semi-rotundatis $1\frac{1}{2}$ mm. latis, ramuli gracillimi hornotini foliati basi perulis triangularibus subrotundatis 1 mm. longis ciliatis 2-3-seriatim dispositis et cataphyllis binis obovato-spathulatis 8 mm. longis suffulti. Folia membranacea alterna ovato-oblonga vel oblonga 4cm.-6 cm. longa 18 mm.-30 mm. lata apice acuta vel breve acuminata ad summum obtusa basi obtuse vel acuta margine tenuiter cartilagineo-marginata obscure denticulata, denticulis minutis apice ciliolatis, membranacea supra in vivo pallido-viridia subtus pallidissimo-cinerea, nervis venis venulis rubro-coloratis subtus distincte reticulatis tenuissimis, utraque pagine glabra, costis venisque utraque pagine haud vel vix elevatis subplanis, costa flexuosa haud recta, venis lateralibus primariis utroque latere costae 5-6 arcuatis, mediis basi angulo 50° a costa egressis, venulis grosse reticulatis, petiolis 4-6 mm. longis rubescentibus, stipulis nullis. Flores ad axillas foliorum ramulorum hortoniorum solitarii vel gemini longe pedicellati, pedunculis ad axillas semper solitariis ebracteatis gracilibus glaberrimis 1 cm. longis vel apice furcatim 1-plo ramosis, ramis vel pedicellis pedunculo brevioribus a se angulo 90° egressis 5-6 mm. longis, vel pedunculis simplicibus haud ramosis florem singulum gerentibus. Sepala 5 viridia subaequalia oblonga 2 cm. longa $1-1\frac{1}{2}$ mm. lata apice obtusissima basi vix vel haud contracta paralleliter multi-nervia glaberrima. Petala 5-6 subpatentia fusco-purpurascencia oblongo-quadrangularia 5 mm. longa $2\frac{1}{2}$ mm. lata apice rotundata basi haud contracta ad insertionem 2 mm. lata glabra sub-5-nervia margine integra. Stamina 5-6 petalo breviora glabra, filamentis $2\frac{1}{2}$ mm. longis leviter dorso complanatis subteretibus, antheris rotundatis minus quam 1 mm. latis longisque utrinque emarginatis 2-ocularibus, loculis valvis singulis dehiscentibus. Discus pulviniformis sub ovario situs leviter 5-lobatus $\frac{1}{3}$ mm. altus. Ovarium globoso-conicum $\frac{1}{2}$ mm. longum totiusque latum glabrum leave 2-loculare, loculis 2-ovulatis, apice ad stylum abeuns, stylo validiusculo basi cum ovariis aequilato $3\frac{1}{2}$ mm. longo columniformi glabro apice punctiformi stigmatoso, stigmate punctiformi minuto.

HAB. Mt. Arisan Tozan, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Very distinct for its small and thin leaves not exceeding 5 cm. in length.

Coriarieae.

Coriaria LINN.

Coriaria summicola HAVATA sp. nov. (Tab. VI.). Frutex 1-2 m. altus ramosissimus, rami glabri tetragoni ad angulos subalati vel acuti, cortice fulvo-cinerascenti glabro in adulto longitudinaliter irregulariter fisso lenticellato, lenticellis longitudinaliter lentiformibus 1 mm. longis medio fidis vel haud fidis valde elevatis, ramuli hortonii graciles purpureo-rubescens glaberrimi tetragoni foliati basi perulis oblongo-triangularibus acutis costatis rubescentibus ∞ -seriatim dispositis suifulti. Folia opposita oblonga vel ovato-oblonga circ. $3\frac{1}{2}$ cm. longa circ. 13 mm. lata apice acuta vel brevissime acuminata basi cuneata vel cuneato-rotundata margine integerrima membranacea vel membranaceo-chartacea utraque pagine glabra supra fulvo-viridia subtus fulvo-pallidiora 3-nervia, nervis lateralibus basi angulo acuto divergentibus sed sursum convergentibus ad aicem foliorum attingentibus, venis supra minus subtus plus elevatis, petiolis brevissimis 1-2 mm. longis, pulvinis elevatis, stipulis minutissimis triangularibus acutis $\frac{1}{4}$ mm. longis. Racemi ad apicem ramulorum hornotinorum lateraliu terminales vel e ramo annotino laterali oriundi, generaliter racemis floris masculini inferioribus, racemis floris foemineis superioribus. Flores monoecii. Racemi masculini a basi usque ad apicem floriferi laterales 2-3 cm. longi basi perulis multiseriatim suffulti, perulis rubescentibus triangularibus 3-meris 5-seriatim dispositis apice obtusis, interioribus longioribus 3 mm. longis, bracteis sub flore singulo unis ovato-rhomboideis 3 mm. longis glabris totiusque latis apice triangulari-obtusis basi triangulari-contractis ad insertionem 1 mm. latis, dimidio superiore rubro dimidio inferiore pallido-viridi, glabris intus valde concavis extus convexas margine eroso-integris, pedicellis 2 mm. longis glabris. Flores σ : Sepala 5, subaequalia rotundato-rhomboidea $2\frac{1}{2}$ mm. longa 2 mm. lata apice triangulari-acuta basi plus minus contracta ad insertionem $\frac{1}{2}$ mm. lata intus concava extus convexa glaberrima prope apicem sursumque rubescentia. Petala 5 minuta in magnitudine variabilissima oblongo-linearia $\frac{1}{2}$ -1 mm. longa $\frac{1}{2}$ mm. lata glabra apice truncata vel emarginata basi leviter contracta extus plus minus convexa intus concava intus medio prominente carinata, carinis elevatis. Stamina circ. 10 longe exserta, filamentis filiformibus longis-

simis crispatis plus 5 mm. longis sepalum cluplo superantibus glabris, antheris versatilibus oblongo-linearibus 2 mm. longis 1 mm. latis apice connectivo vix producto latiusculo truncato vel emarginato terminatis basi 2-lobatis, lobis basi breve caudatis flavis apice rubescentibus, facie minute muricatis. Rudimentum ovarii nullum. Flores ♀: pedicelli longiores 3 mm. longi rubescentes glabri. Sepala 5 erecta inaequalia exteriora 3 rotundato-ovata $2\frac{1}{2}$ mm. longa 2 mm. lata glaberrima apice obtusissima vel truncata basi obtuso-contracta ad insertionem $\frac{1}{2}$ mm. lata margine subintegra sed parte apicali eroso-denticulata intus valde concava medio tenuiter carinata, interiora 2 minora. Petala 5 subaequalia sepalum $\frac{1}{2}$ -plo aequantia oblonga 1 mm. longa $\frac{2}{3}$ mm. lata apice $\frac{2}{3}$ mm. lata apice acuta basi truncata ad insertionem $\frac{1}{3}$ mm. lata integra crassissima inter carpella firme inserta erecta extus convexa intus concava medio prominente carinata apice interiore recurva glaberrima. Staminodia existunt vel in abortu ad nullum reducta. Carpella 5 auriculiformia semi-oblonga $\frac{2}{3}$ mm. longa $\frac{1}{2}$ mm. lata latere valde compressa glaberrima dorso rotundata facie recta facie ventrali centrali se connata caeterum libera, stylis rectis 1 mm. longis teretibus erectis glabris sursum ad stigmata linearia recurva abeuntibus, stigmatibus cum stylo aequilatis teretibus deorsum valde recurvatis $1\frac{1}{2}$ mm. longis rubescentibus minute botryoideo-tuberculatis; carpella 1-locularia 1-ovulata, ovulis pendulis anatropis, raphe dorsali. Fructus ignoti.

HAB. Mt. Arisan: Tozan, leg. B. HAYATA, Aprili. 1914. (Fl. ♀ et ♂).

Allied to *Coriaria sinica* MAXIM., *C. nepalensis* WALL., *C. japonica* and *C. intermedia* MATSUM. The new species differs from the first two in having the leaves which are acute or obtuse but never rounded at the base, and in the male flowers which are nearly entirely wanting of rudimentary ovaries; from *C. japonica* by the recurved stigmas and the presence of staminodes or stamens in the female flowers; and from the last, by much acuter sepals and larger stamens. *Coriaria intermedia* is found generally at the lower mountains, while the new plant exists only on the top of the mountains nearly 8000 ft. high above sea-level.

Leguminosae.

Bauhinia LINN.

Bauhinia (Phanera) **Championi** BENTH. Fl. Hongk. p. 99; HAYATA IC. Pl. Formos. I. p. 211 "A woody climber, the young branches, under side of the leaves, and inflorescences hoary with a minute tomentum, but otherwise glabrous. Leaves broadly cordate, 5-7-nerved, 2½-4 in. long, 2 to 2½ in. broad, divided to about one-third into 2 broad obtuse lobes. Tendrils single, leaf-opposed. Racemes leaf-opposed, simple or several together at the ends of the branches, 4 to 8 in. long, flowering nearly from the base. Flowers pedicellate, white. Calyx-tube very short, lobes lanceolate, about 2 lines long. Petals scarcely longer, nearly equal, with a few hairs outsides. Stamens 3, about twice as long as the calyx, the other 7 very minute or wanting. Pod about 3 in. long, 1 in. broad, 3- to 5-seeded. Common in ravines."—BENTH. l.c. p. 99. Our plant accords pretty well with the above quoted description. A very slight disaccordance is to be seen in the petals which in our plant are much longer than the calyx-lobes and also in the stamens which in our plant are much longer than in the description. Our specimen is lacking fruit.

HAB. Mt. Daiton, leg. T. SOMA, Dec. 1913.

Rosaceae.

Prunus LINN.

Prunus (§ *Laurocerasus*) **macrophylla** SIEB. et Zucc. Fl. Jap. Fam. Nat. 14 ; FORBES et HEMSL. Ind. Fl. Sin. I. p. 219.

Arbriuscula? Rami et ramuli atro-purpurascetes vel cinerascetes interdum subnitidi in exsiccato parce minute lenticellati, cortice interdum longitudinaliter fisso. Folia in exsiccato viridescencia chartacea oblonga vel obovato-oblonga 6½-9 cm. longa 3-4 cm. lata apice cuspidato-acuminata vel cuspidato-acuta basi cuneato-obtusa vel obtusissima margine serrulata, serrulis mediis 2 mm. latis ½ mm. longis, versus basin integra utraque pagine glabra, costa supra plus minus elevata media tenuiter sulcata subtus elevata sed facie complanata, venis lateralibus primariis utroque facie tenuissime elevatis utroque latere costae 7-9, mediis a costa angulo circ. 50° egressis arcuatis

sursum furcato-ramosis cum eis superioribus junctis, areolis inter venas apice a margine 4-5 mm. distantibus, venulis grosse reticulatis supra haud visis subtus vix visis, margine angustissime cartilagineo-marginata, serrulis apice mucrone minute instructis, mucronibus fusco-rubrescentibus, petiolis 7 mm. longis dorso complanatis tenuissime sulcatis vel haud sulcatis intus pubescentibus $1\frac{1}{2}$ mm. latis medio glandulis 2 oppositis instructis, glandulis rubescentibus elevatis cupuliformibus minus quam 1 mm. in diametro, vel glandulis haud instructis, stipulis caducissimis ad axillam e ramulo oriundis lineari-oblongis 3-4 mm. longis minus quam 1 mm. latis apice acutis basi plus minus dilatatis 1 mm. latis crassiusculis glabris. Flores spicati, spicis ad folium annotinum superiorem axillaribus solitariis simplicibus vel pauca ramosis 4-5 cm. longis cum floribus $1\frac{1}{2}$ cm. latis densissime floratis, rhachibus dense villosis-hirsutis, bracteis basi pedicellorum sitis semirobundatis $1\frac{1}{2}$ mm. longis 2 mm. latis apice rotundato-obtusis utraque pagine villosis-hirsutis basi \cap -formibus valde concavis caducissimis crassissimis ad insertionem 1 mm. latis, pedicellis brevissimis 1 mm. longis hirsutis. Calyx latissime campanulatus cum lobis 3 mm. longis circ. 6 mm. in diametro ad circ. dimidium lobatus extus brevissime villosis-hirsutus intus glaber, lobis 5 late triangularibus $1\frac{1}{2}$ mm. longis basi 2 mm. latis apice acutis vel obtusis extus hirsutis intus glabris margine ciliolatis, sinibus inter lobos late triangularibus obtusis. Petala 5 late rotundata 3 mm. longa latiora quam longiora apice late rotundata basi late rotundato-cuneato-contracta ad insertionem $\frac{1}{4}$ mm. lata margine ciliolata utraque glabra alba. Stamina ∞ ad basin lobi (inter partem lobatam et partem haud lobatam calycis) 2-seriatim disposita, antheris reniformibus latioribus quam longioribus utrinque emarginatis plus quam $\frac{1}{2}$ mm. longis, filamentis glabris complanatis longioribus 3 mm. longis basi triangulari-dilatatis, partibus dilatatis plus quam $\frac{1}{2}$ mm. latis, apice subulato-angustatis glabris. Ovarium rotundato-ovoideum 1 mm. longum totiusque latum glabrum in fundo calycis situm apice ad stylum abeuns, stylo columnari plus minus recurvo 3 mm. longo glabro $\frac{1}{3}$ mm. crasso apice stigmatifero, stigmate peltiformi plus minus obliquo oblongo $\frac{2}{3}$ mm. in longo diametro $\frac{1}{2}$ mm. in brevi diametro; ovarium 1-loculare 2-ovulatum.

HAB. Shintiku: Karizenzan, leg. R. Kanehira, Oct. 1914 (Fl).

DISTRIB. Southern China, Loo-choo and Japan.

Prunus transarisanensis HAYATA sp. nov. Arbriuscula; ramuli purpurascens vel cinerascens in exsiccato nitidi haud rugosi vel versus apicem ramulorum longitudinaliter rugosi subtetragoni, cortice lenticellis elevatis rotundatis $\frac{2}{3}$ mm. in diametro parce notato. Ramuli annotini basi cicatricibus foliorum dense notati, cicatricibus late semi-rotundatis, pulvinis prominente elevatis semi-cupuliformibus. Folia decidua ad basin ramulorum hornotinorum approximativè dense sita vel versus apicem ramulorum remote alternativè sita membranacea ovato-oblonga 3-5½ cm. longa 1½-2½ cm. lata apice caudato-acuminata basi truncata vel rotundato-truncata vel obtusa margine argute serrulata, serrulis mediis ascendentibus interiore vel exteriori recurvis aristato-lineari-triangularibus latere superiore 1 mm. longis latere inferiore 3 mm. longis $\frac{1}{2}$ - $\frac{1}{4}$ mm. latis, versus basin truncata utraque pagine glabra, costa supra tenuiter sulcata subtus elevata, venis lateralibus primariis supra haud elevatis subtus vix elevatis, subtus ad axillas inter costam et venas hirsuta, venis lateralibus primariis utroque latere costae 6-7, mediis a costa angulo circ. 40° egressis arcuatis cum eis superioribus junctis, venulis reticulatis, reticulis minutis utraque pagine vix vel distincte visis, subtus pallidiora, petiolis 8 mm. longis intus dense hirsutis extus glabris intus planis medio angustissime sulcatis apice intus glandulis 2-oppositis instructis, glandulis minutis cupuliformibus complanatis $\frac{1}{2}$ mm. in diametro fusco-rubescens, stipulis ad axillas e ramulo oriundis linearibus glabris 3-5 mm. longis 1 mm. latis margine ciliolato-serrulatis ciliolis apice glanduloso-globuligeris. Flores versus apicem ramulorum annotinorum ad basin ramulorum hornotinorum quasi-fasciculativè siti, fasciculis alternativè approximativè 2-3 sitis vel ad ramulos annotinos lateraliter solitariterque siti, fasciculis (in sensu vero racemis) 2-3-floratis 2½ cm. longis basi multiseriatim perulatis, perulis extimis minutis subrotundatis 3 mm. longis latioribus quam longioribus apice rotundatis extus valde convexis intus valde concavis ad basin \cap -formibus rubescens glabris margine glanduloso-ciliolatis, (ciliolis rotundiformibus complanatis $\frac{1}{10}$ mm. longis), interioribus vel intimis oblongo-spathulatis 7 mm. longis 4 mm. latis apice rotundatis basi late cuneatis ad basin truncatis extus glabris intus villosis-hirsutis extrorsum reflexis sed sursum valde concavis inflexis margine glanduloso-ciliolatis, ciliolis $\frac{1}{4}$ mm. longis obtusis, bracteis cuneato-rotundatis 3 mm. longis 2½ mm. latis apice

rotundatis ad basin $1\frac{1}{2}$ mm. latis truncatis —formibus pedicellum amplectantibus margine glanduloso-ciliolatis, ciliolis apice obtusis $\frac{1}{2}$ mm. longis ascendentibus plus minus recurvis, bracteis rubescentibus; pedicellis viridibus 7 mm. longis totis subaequilongis hirsutis, pilis patentissimis. Calyx tubuloso-campulatus 8 mm. longus, tubo viridi 3 mm. longo sursum $2\frac{1}{2}$ mm. lato subcylindrico vel sursum plus minus latiore intus extusque glabro, limbo late campanulato cum lobis 5 mm. longo ad $\frac{2}{3}$ 5-lobato, lobis triangulari-oblongis rubescentibus 3 mm. longis $2\frac{1}{2}$ mm. latis apice acutis basi plus minus contractis utroque pagine glabris, sinibus inter lobos angustissime obtusis. Petala subalba vel leviter rosea obovato-oblonga oblonga vel ovato-oblonga vel rhomboideo-oblonga 7 mm. longa $4\frac{1}{2}$ -5mm. lata apice ambitu obtusissima rotundata retusa vel emarginata ad centrum apicis emarginati breve mucronata vel haud mucronata basi subito cuneato-contracta vix vel haud unguiculata ad insertionem $\frac{1}{4}$ mm. lata glabra. Stamina ad partem limbi calycis haud lobatam circ. $1\frac{1}{2}$ mm. longum multiseriatim inserta in longitudine variabilia, extimis longissimis 5-6 mm. longis cum petalis aequilongis vel quam petalis leviter brevioribus, filamentis glabris, antheris sub rotundatis utrinque emarginatis minus quam $\frac{1}{2}$ mm. longis. Ovarium ovoideum in fundo calycis situm $1\frac{1}{2}$ mm. longum plus quam 1 mm. latum apice ad stylum abeuns glabrum intus (ventrali) tenuissime 1-sulcatum, sulcis per stylum usque ad stigma abeuntibus, stylo 8-9 mm. longo columnari-filiformi $\frac{3}{8}$ mm. crasso, stigmati capitato-infundibuliformi 1 mm. in diametro latere uno fissio $\frac{1}{3}$ mm. alto.

Very closely allied to, if not identical with, the Japanese species *Prunus Yamasakura* (a wild mountain-cherry). I do not think our plant is ever distinct specifically from the named species. The only difference between them is that the stipules of our plant are much narrower and serration of the leaves is a little looser, than those and that of the Japanese. It may constitute a subspecies or a variety of the latter. I am quite unwilling to treat our plant as a species distinct from the Japanese cherry; yet, the latter is so very confusing as to its proper name that it is at present as equally subject to alteration to place the Formosan plant under one name as under others.

HAB. Mt. Arisan : Tozan, ad 7500 ped. alt., leg. R. KANEHIRA, I. TANAKA, et B. HAYATA, Aprili. 1914.

Rtibus LINN.

Rubus aculeatiflorus HAYATA sp. nov. Suffrutex. Folia simplicia in ambitu triangulari-ovata 8 cm. longa 5½ cm. lata apice acuminata ad summum acuta basi leviter cordata vel cordato-truncata ima basi ad extremitatem perfecte truncata ad petiolum hand abeuntia margine duplicato-serrata vel serrata (serris ascendentibus —-formibus apice cuspidatis 2 mm. longis 1 mm. latis vel minoribus) elobata vel tenuiter 3-lobata, lobo terminali ovato 5 cm. longo 3½ cm. lato apice acuminato basi plus minus contracto ad basin 3 cm. lato, lobis lateralibus latere superiore recto 1 cm. longo latere inferiore curvo ab apice usque ad basin 4½ cm. longo auriformibus, 3-nervia, nervo centrali 8 cm. longo recto, nervis basilaribus 38 mm. longis rectis ad apicem loborum lateralium attingentibus a nervo centrali angulo 45° egressis, venis primariis lateralibus nervi centralis utroque latere 6-7 rectis ad apicem serrarum attingentibus, mediis a costa angulo 40° egressis, venis primariis nervorum basilarium extrorsum 4-5, venulis inter venas primarias rectangulariter transversis minute distincte reticulatis, pagine utraque subglabra ad nervos venas primariasque tenuiter pilis brevissimis dispersa, supra in exsiccato fuscentia subtus pallido-fulvescentia, nervis venis primariis supra haud vel vix elevatis vel interdum tenuiter impressis subtus distincte elevatis, reticulis venularum supra impressis subtus tenuiter elevatis distincte coloratis distincte visis, petiolis 1½-3 cm. longis breve villosopubescentibus plus minus complanatis aculeatis, aculeis paucis a se 1 cm. remotis latere compressis triangularibus apice cuspidatis deorsum recurvis 1½ mm. longis basi 1½ mm. latis, stipulis petiolo oriundis ab axillis 3 mm. distantibus linearibus 4 mm. longis 1 mm. latis. Flores ad apicem ramulorum lateralium brevium terminales solitarii penduli, pedicellis plus quam 2 mm. longis gracilibus pubescentibus aculeis minutis 1-2 instructis. Calyx viridis; calycis cupula 7 mm. in diametro dorso extus leviter elevata dense villosopubescentis setosa, setis minus quam 1 mm. longis conico-teretibus acutis apice interdum glanduloso-globuliferis interdum haud globuliferis. Calycis lobi subtriangulares apice longe caudati caudis exceptis 7 mm. longi 6 mm. lati (sinibus inter lobos acutis), caudis linearibus 3-4 mm. longis ad summum obtusis medio circ. 1 mm. latis, dorso villosopubescentes dorso medio deorsum setulosi, setulo apice glanduloso-globulifero, ad marginem et medio sursum

usque apicem caudae haud setosi villo-pubescentes, intus (basibus glabris exceptis) villosopubescentes. Cupula calycis intus glabra concava ad centrum pilosa, cicatricibus receptaculorum 2 mm. in diametro. Petala alba patentia, late rotundato-ovata apice triangulari-rotundata basi late rotundata ad centrum brevissime cuneato-acuta ad insertionem $\frac{1}{3}$ - $\frac{1}{2}$ mm. lata 8 mm. longa $8\frac{1}{2}$ mm. lata margine integra concava intus paucissime hirsuta vel haud hirsuta extus glaberrima. Stamina ∞ ultra cupulam ad basin loborum calycis sita, filamentis longioribus $4\frac{1}{2}$ mm. longis complanatis $\frac{1}{3}$ mm. latis apice angustioribus glabris, antheris oblongis 1 mm. longis $\frac{2}{3}$ mm. latis apice emarginatis basi 2-lobatis margine ciliolatis dorso medio fusco-coloratis, partibus coloratis linearibus. Receptaculum cum carpellis ovoideum 7 mm. longum $5\frac{1}{2}$ mm. latum semiglobosum circ. 2 mm. longum 2 mm. in diametro glabrum haud pilosum Carpella semioblunga plus 1 mm. longa quam $\frac{1}{3}$ mm. lata latere complanata apice oblique acuta gradatim ad stylum abeuntia basi haud vel vix contracta perfecte sessilia facie latere ventrali glabra dorso pauc barbata, stylis 5 mm. longis teretibus $\frac{1}{10}$ mm. latis (basi piloso excepto) totis glabris apice oblique truncatis, stigmatibus oblique obscure 2-lobato botryoideo-muricato subrecto suberecto.

HAB. Mt. Arisan: Mingetzukei, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Very near *Rubus taitoensis* HAYATA, but distinguishable from it in having glandular setae, besides prickles, on the under surface of the calyx-cups. Also near *Rubus mingetsensis* HAYATA, but differs from it in having calyx with glanduliferous setae on the back and with shorter tails at the apex of the lobes, and in the nearly glabrous petals, semiglobose receptacles, less pilose carpels, nearly erect styles and aculeolate pedicels.

Rubus mingetsensis HAYATA sp. nov. (Fig. 11). Suffrutescens. Rami laeves minute pubescentes fuscescentes teretes remote aculeolati, aculeolis minutis $1\frac{1}{3}$ mm. longis subteretibus vel triangulari-formibus plus minus complanatis basi subito dilatatis, haud foliati. Ramuli alterni a se 4 cm. remoti 2-4-foliati floribus singulis terminati pubescentes basi perulis multiseriatim dispositis instructi, perulis fulvo-rubrescentibus extus pubescentibus intus glabris obovatis 7 mm. longis. Folia a se 1 cm. remota chartacea triangulari-ovata vel ovata 6-8 cm. longa 38-55 mm. lata apice triangulari-acuminata basi simpliciter

leviterque cordata margine irregulariter serrata, (serris majoribus 2 mm. latis 1½ mm. longis apice cuspidato-acutis —formibus ascendentibus), leviter 3-lobata, lobo terminali dimidium foliorum in longitudine aequanti vel superanti elongato-triangulari-ovato 3½-5 cm. longo 2½-3 cm. lato apice acuminato ad summum acuminatissimo basi leviter contracto, lobis lateralibus oblongo-auriculiformibus apice late triangulari-obtusis vel triangulari-acutis ad apicem angulo 80° egressis, latere superiore subrectis 6-12 mm. longo, latere inferiore recurvo versus basin subito rotundato, utraque pagine tenuiter pubescentia vel subglabra supra in exsiccato fuscentia subtus pallido-fulvescentia 3-nervia, nervo centrali recto, nervis lateralibus in longitudine dimidium nervi centralis aequantibus vel superantibus, venis lateralibus primariis nervi centralis utroque latere 5-6, mediis a costa angulo 35°

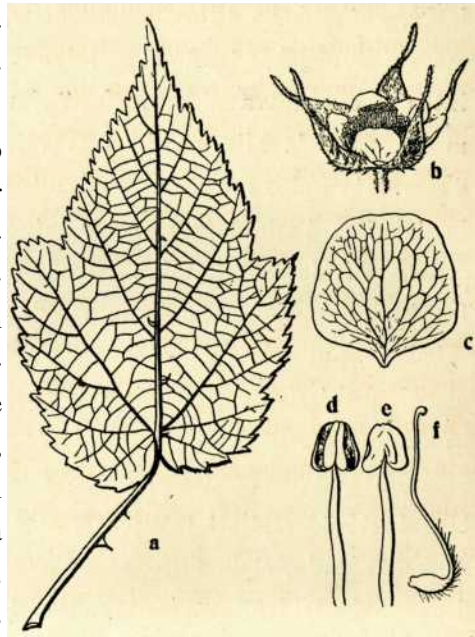


Fig. 11. *Rubus mingetsensis* HAYATA; a, a leaf, natural size; b, a flower, x 1.5; c, a petal, x 3; d, e, stamens, seen from different sides x 4.5.; f, a carpel, magnified.

egressis, nervis lateralibus a nervo centrali angulo 40°-45° egressis, venis lateralibus primariis nervorum lateralium extrorsum 5-6 angulo 40° egressis, venis lateralibus subrectis ad apicem serrarum principalium attingentibus, venulis inter venas laterales transversis recurvis, reticulis venularum subtus distincte coloratis supra vix visis tenuiter impressis subtus elevatis distincte visis, petiolis 1½-3 cm. longis brevissime villosopubescentibus intus canaliculatis haud vel vix aculeolatis, stipulis a petiolo oriundis ab axilla 1-2 mm. distantibus linearibus 3 mm. longis ½ mm. latis pubescentibus. Flores ad apicem ramulorum lateralium terminales solitarii, pedicellis 2½ cm. longis gracilibus subpendulis pubescentibus haud glandulosi. Calyx viridis; cupula dorso subplana vel tenuiter convexa 6 mm. in diametro villosopubescentibus versus centrum vix versus marginem valde setosa, setis teretibus plus vel minus quam 1 mm. longis

acutis; lobis calycis elongato-triangularibus apice longe caudatis caulis exceptis 6 mm. longis 4½ mm. latis, (caudis linearibus 6 mm. longis medio ½ mm. latis), extus dorso villosopubescentibus versus basin setosis sursum usque ad apicem caudae haud setosis margine integris intus minus pubescentibus; cupula intus vix concava glabra, cicatricibus receptaculorum magnis 3 mm. in diametro. Petala alba semi-clausa vel rarius patentia rotundata 6½ mm. longa 6 mm. lata apice rotundata basi rotundata ad extremitatem subito acuta ad insertionem ½ mm. lata margine integra extus glabra intus pauce hirsuta, venis grosse reticulatis. Stamina ∞ ad marginem cupulae inserta, filamentis in longitudine variabilibus 4 mm. longis ± complanatis glabris 1/5 mm. latis apice subulatis, antheris ovato-oblongis 4/5 mm. longis apice emarginatis basi 2-lobatis margine ciliatis dorso medio late fuscentibus. Receptaculum elevatum 3 mm. in diametro haud globosum sed plano-elevatum ad marginem pilosum versus centrum glabrum. Carpella ∞ semi-oblonga 1 mm. lata latere complanata basi brevissime stipitata apice sursum recurva gradatim ad stylum abeuntia sursum hirsuta, stylo filiformi 4 mm. longo ~-formiter recurvo sursum glabro deorsum basi hirsuto apice stigmatate terminato, stigmatate globoso dense botryideo.

HAB. Mt. Arisan: Mingetsukei, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Very near *Rubus aculeatiflorus* HAYATA, but separable from it in having much longer unarmed peduncles, in the half-closed flowers with the calyx which is afforded with minute prickles on the back but quite destitute of any glandular seta, and by the leaves which are cordate at the base; in *R. aculeatiflorus* HAYATA, the leaves are truncate at the apex of the petioles and slightly cordate towards the outer sides.

Rubus glanduloso-calycinus HAYATA sp. nov. Suffrutex; rami et ramuli teretes flexuosi, cortice sublaevi rubro-fulvescenti sub lente minute lenticellato, lenticellis longitudinaliter dispositis, sub lente tenuiter striati remote grosse aculeati, aculeis cuspidiformibus 5 mm. longis sursum subteretibus deorsum latere complanatis basi dilatatis, partibus dilatatis 2½ mm. latis rubescentibus deorsum recurvis, sparse vel dense valde barbati, barbibus transverse patentissimis validissimis 4-5 mm. longis apice globuliferis vel haud globuliferis apice uncinato-recurvis vel rectis rubescentibus. Folia membranacea

alterna cum petiolis 4½-8 cm. longis 2½-4 cm. lata in ambitu oblongo-ovata 5-foliolata supra plus subtus minus hirsuta, foliolo terminali oblongo-ovato 17-27 mm. longo 10-13 mm. lato apice acuto basi obtuso truncato vel rotundato margine duplicato-dentato, dentibus primariis 2½ mm. latis totiusque longis in ambitu truncatis vel obtusis denticulatis, denticulis serruliformibus argute acutis cuspidiformibus vel aristato-acutis 1-½ mm. longis ⅔-⅓ mm. latis ascendentibus, supra costis venis haud vel vix impressis subtus plus minus elevatis, venis lateralibus primariis utroque latere costae 7-9 rectissimis, mediis a costa angulo 30°-40° egressis ad apicem dentium primariarum attingentibus, venulis minute reticulatis obscuris, costa subtus minute remoteque aculeolata, foliolis lateralibus ovato-oblongis oppositis 15-18 mm. longis quam foliolo terminali minoribus conformibus sed plus minus obliquis, petiolulo terminali 5-13 mm. longo, interjuga 10-15 mm. longa, petiolulis foliolorum lateralium brevissimis, petiolo communi (i.e. ab axillis usque ad foliolorum jugam infimam) 20-25 mm. longo toto remote aculeolato (aculeis deorsum uncinato-recurvis majoribus 1-2 mm. longis), toto glanduloso-barbato, barbibus patentissimis transverse sitis apice globuligeris circ. 1 mm. longis, stipulis a basi petioli oriundis lineari-lanceolatis acuminatis 4 mm. longis 1 mm. latis margine remote glanduloso-ciliatis dorso hirsutis intus glabris. Flores ad apicem ramulorum terminales solitarii vel pauci-racemosi, racemis 1-2-floratis. Pedicelli 13 mm. longi pauca aculeati, aculeis 1½ mm. longis deorsum recurvis, setulosi, setulis barbi-formibus 2 mm. longis vel brevioribus patentissimis apice globulatis, paucissime pilosi vel haud pilosi. Calycis cupula 6 mm. in diametro dorso subtus pauca setulosa haud vel vix pilosa tenuiter obscureque radiatim 10-costulata dorso subtus versus centrum depressa; limbo calycis ultra cupulam 1 mm. expanso-producto; lobis 5 elongato-triangularibus apice longe caudatis (caudis exceptis) 7 mm. longis basi 4½ mm. latis ad basin latissimis dorso subtus paullo setulosus dorso subtus medio obscure 1-costulatis ad marginem dense hirsutis, caudis linearibus 4 mm. longis medio 1/5 mm. latis utroque glabris intus profunde sulcatis; calycis lobis intus areola basilari triangulari glabra excepta dense villosis; cupula calycis intus glabra sed ad centrum circa receptaculum carpellorum dense pilosa, cicatricibus receptaculorum 1 mm. in diametro. Petala ovata 13 mm. longa 9 mm. lata

apice rotundata basi rotundata ad extremitatem breve cuneato-obtusa ad insertionem 1 mm. lata margine subintegra intus glabra multinervia extus pauce hirsuta. Stamina ∞ ad marginem cupulae inserta, filamentis glabris in longitudine variabilibus longissimis exterioribus longioribus complanatis $4\frac{1}{2}$ mm. longis, antheris linearibus $1\frac{1}{3}$ mm. longis $\frac{1}{2}$ mm. latis apice emarginatis basi 2-lobatis, lobis $\frac{1}{2}$ mm. longis. Receptaculum carpellorum cum carpellis late globosum latius quam longius 4 mm. longum $5\frac{1}{2}$ mm. latum pilosum; carpellis semi-ovoideis latere complanatis plus $\frac{1}{3}$ mm. longis glabris, stylis e latere apicis carpellorum oriundis filiformibus $1\frac{2}{3}$ mm. longis apice obtusis, stigmate terminali 2-lobato.

Near *Rubus pungens* CAMB. var. *Oldhamii* MAXIM. ; but easily distinguishable from it by the much more densely strongly barbate branches and especially by the densely and strongly barbate calyx.

HAB. Mt. Shichiseitonzan, leg. S. SASAKI, Mart. 1911. (Fl.)

Rubus euphlebophyllus HAYATA sp. nov. Suffrutex; rami et ramuli haud flexuosi sub-recti teretes in exsiccato rubescentes haud rugosi haud lenticellati remote aculeati, aculeis transverse sitis cuspidiformibus 3 mm. longis sursum subteretibus deorsum latere complanatis basi dilatatis $2-2\frac{1}{2}$ mm. latis rubescentibus, dense glanduloso-pilosi, pilis patentissimis $1\frac{1}{2}$ mm. longis recurvis vel rectis apice glanduloso-globuligeris, globulis atrorubrescentibus. Folia alterna membranaceo-chartacea vel membranacea 5-foliolata in ambitu ovata cum petiolis 10-12 cm. longa 5-6 cm. lata, foliolo terminali elongato-ovato apice gradatim acuminato ad summum aristato basi rotundato truncato utraque pagine villosa-pubescenti margine duplicato-serrulato, serrulis primariis $2\frac{1}{2}$ mm. latis 2 mm. longis ascendentibus apice cuspidatis latere superiore serrulis secundariis singulis latere inferiore serrulis secundariis duabus instructis, serrulis secundariis minutis apice cuspidiformibus, pagina in exsiccato fusco-rubrescenti, costis venisque supra profunde impressis subtus prominente elevatis, reticulis venularum supra impressis subtus prominente elevatis, venis lateralibus primariis utroque latere costae 14-15 rectis vel subrectis subparallelis, mediis a costa angulo circ. 30° egressis, venis secundariis venarum primariarum inferiorum extrorsum 3 prominente elevatis distincte visis subrectis, venis secundariis caeteris indistinctis reticulatis, costa subtus remote aculeolata, aculeis

minutis paucis; foliolis lateralibus oppositis subsessilibus vel brevissime petiolulatis cum foliolo terminali conformibus sed plus minus minoribus plus minus obliquis vel haud obliquis, petiolulo terminali 12 mm. longo, interjugis 25 mm. longis, petiolis communibus (a basi petiolusque ad jugam infimam) 40 mm. longis basi \pm dilatatis intus tenuiter sulcatis, cum petiolulo terminali et interjugis remote aculeolatis et dense glanduloso-pilosis, pilis patentissimis apice globuligeris rubescentibus, stipulis lanceolato-linearibus 8 mm. longis 1 mm. latis intus glabris extus glanduloso-pilosis e partibus dilatatis basis petiolorum oriundis ab axillis 2 mm. remotis. Flores ad apicem ramulorum racemosim dispositi vel terminates solitarii, racemis 2-3-floratis, pedicellis $1\frac{1}{2}$ cm. longis dense setoso-pilosis, pilis minutis haud glandulosis cum setulis apice glanduliferis intermixtis, setulis $1\frac{1}{2}$ mm. longis, pilis $\frac{1}{2}$ mm. longis patentissimis. Calyx in flore apertenti extus densissime patentissime setuloso-pilosus, setulis 1-2 mm. longis apice giobuliferis. Cupula calycis 6 mm. in diametro extus convexa sed ad centrum depressa extus glanduloso-setuloso-pilosa intus glaberrima concava sed ad centrum elevata ad receptaculum carpellorum abeuns ad centrum circa receptaculum pauce pilosa ad marginem annuliforme leviter elevatum stamina gerens, cicatricibus receptaculi carpellorum $1\frac{1}{2}$ mm. in diametro. Calycis lobi triangulari-oblongi apice longissime lineari-caudati caudis exceptis 6 mm. longi 4 mm. lati apice acuti ad caudam abeuntes basi latissimi 4 mm. lati (sinibus inter lobos rotundatis) dorso extus partibus marginalibus exceptis dense glanduloso-setuloso-pilosi margine integri, partibus marginalibus haud setulosis simpliciter villosopilosis, caudis lineari-filiformibus 4 mm. longis medio $\frac{1}{5}$ mm. in diametro subteretibus dorso convexis glanduloso-setulosis sursum glabris intus a basi usque ad apicem glabris medio intus profunde sulcatis fuscentibus; calycis lobis intus in basi areola triangulari et cauda glabris caeterum villosis. Petala ovato-oblonga 1 cm. longa 8 mm. lata apice rotundata basi brevissime unguiculato-angustata, partibus angustatis 1 cm. longis $1\frac{1}{2}$ mm. latis basi $1\frac{1}{2}$ mm. latis, margine subintegra extus hirsuta intus integra multinervia. Stamina ∞ , ad marginem calycis cupulae inserta, filamentis in longitudine variabilibus longissimis $5\frac{1}{2}$ mm. longis totis glabris filiformibus, antheris elongato-oblongis 1 mm. longis apice emarginatis basi 2-lobatis. Carpella numerosa; receptaculum cum carpellis numerosis globosum cum carpellis $4\frac{1}{2}$ mm. in diametro sessile hirsutum,

carpellis semiovatis $\frac{2}{3}$ mm. longis $\frac{1}{3}$ mm. latis latere complanatis dorso et ventrali subcarinatis facie latere glabris dorso glanduloso-muricato-setulosis, setulis brevissimis $\frac{1}{20}$ mm. longis apice globosis, carinis ventralibus sursum intus tenuiter recurvis ad stylum abeuntibus, stylis glabris $1\frac{1}{2}$ mm. longis filiformibus apice clavato-obtusis apicem oblique stigmatiferis.

HAB. Akocho : Konanausha, leg. S. SASAKI, Mart. 1910.

Rubus fraxinifoliolus HAYATA sp. nov. Suffrutex; rami et ramuli laeves haud rugosi haud lenticellati glabrati rubro-purpurascens remote aculeolati, aculeis triangularibus cuspidatis 3-4 mm. longis basi dilatatis $2\frac{1}{2}$ mm. latis plus minus desuper recurvis, ramulis flexuosis foliatis, foliis a se 4-5 cm. remotis. Folia alterna chartacea in exsiccatum supra rubescentia plerumque glabra generaliter 5-foliolata cum petiolis 14-20 cm. longa 6-12 cm. lata, foliolo terminali ovato-lanceolato 7-9 cm. longo $1\frac{1}{2}$ -3 cm. lato apice acuminato basi perfecte rotundato vel truncato-rotundato margine irregulariter serrato vel duplicato-serrato, serris apice cuspidato-aristatis ascendentibus, serris secundariis inter serras primarias 3-4, pagine supra subglabro vel ad costas venas tenuiter hirsuto subtus toto glaberrimo, costis venisque supra tenuiter impressis subtus distincte elevatis rubescentibus, costa subtus a basi usque ad prope apicem remote aculeolata, venis primariis lateralibus utroque latere costae 9-10 subparallelis, mediis a costa angulo 30° egressis rectis apice ad apicem serrarum primariarum attingentibus, venis secundariis venarum infimarum extorsum 3-4 arcuato-ascendentibus, venulis tertiis inter venas primarias tenuissimis haud elevatis haud impressis obliquis sed cum costa angulo 90° egressis, reticulis venularum minutis supra haud subtus sub lente distincte visis, petiolulo terminali (i. e. a basi folioluli terminalis usque ad jugam foliolorum superiorum) $1\frac{1}{2}$ -2 cm. longo intus profunde canaliculato hirsuto extus convexo glaberrimo, foliolis lateralibus oppositis totis in magnitudine aequalibus foliolo terminali conformibus plus minus obliquis in longitudine foliolum terminalem $\frac{2}{3}$ -plo aequantibus, petiolulis lateralibus haud aculeolatis brevissimis 3 mm. longis; interjugis 3 cm. longis, petiolis communibus (i. e. ab axillis foliorum usque ad jugam infimum) 3-5 cm. longis cum interjugis petiolulo terminali toto intus profunde sulcatis glaberrimis remote aculeolatis, aculeis deorsum recurvis $1\frac{1}{2}$ mm. in diametro sectionis, stipulis filiformi-linearibus 5 mm. longis $\frac{1}{4}$ mm.-

1 mm. latis subglabris e petiolo oriundis ab axilla 3-4 mm. distantibus. Flores ad apicem ramulorum brevissimorum axillarum racemosim 1-2-siti. Ramuli floriferi brevissimi basi perulati, perulis castaneis 4-5, 3-5 mm. longis in ambitu obovatis apice trilobis vel 3-cuspidatis dorso apice hirsutis intus glabris, cupidibus triangularibus, pedicellis glabris 2-2½ cm. longis subglabris paucissime minute aculeolatis, aculeis 1½ mm. longis deorsum recurvis latere complanatis. Calyx extus cum pedicellis purpurascens. Calycis cupula 8 mm. in diametro dorso extus ad marginem 2½ mm. latum annulariter elevata extus ad centrum subito profunde excavata glabra glandulis lepidiformibus rotundatis fulvescentibus minutis parce dispersa; calycis lobis oblongo-triangularibus caudis exceptis 1 cm. longis 6-7 mm. latis, caudis filiformibus 4 mm. longis 1/5 mm. latis teretibus, lobis extus dorso (margine villosa-hirsuto excepto) glabris glandulis lepidiformibus dispersis intus villosa-hirsutis, caudis totis glabris intus sulcatis extus convexis; calycis cupula intus supra ad partem marginem 1⅓ mm, latum annulariter impressa concava glabra ad partem centralem 5 mm. in diametro subito elevata pilosa, cicatricibus stipitum receptaculorum 1½ mm. in diametro. Petala 5 alba rotundato-obovata 19 mm. longa 15 mm. lata apice rotundata basi late cuneata ad insertionem 1½ mm. lata margine subintegra utraque pagine glabra radiatim multinervia. Stamina ∞ ad partem marginalem ultra cupulam limborum calycis inserta, filamentis glabris, exterioribus longioribus 5-6 mm. longis glabris complanatis ½ mm. latis, antheris glabris ovato-oblongis 1 mm. longis apice connectivis plus minus apiculatis vel vix apiculatis basi 2-lobatis, connectivis ⅔ mm. longis ⅓ mm. latis fusco-coloratis. Receptaculum carpellorum subglobosum cum carpellis 7½ mm. longum 7 mm. latum carpellis exceptis ellipsoideum 6 mm. longum 3½ mm. latum sessile ad basin 2 mm. latum plus minus villosum. Carpella glabra semi-oblonga plus quam ½ mm. longa, stylo glabro plus quam 1 mm. longo, stigmatibus obliquo. Pseudosyncarpium (fructus) ellipsoideum 1½ cm. longum 1 cm. latum, acheniis maturis obovatis vel ovatis latere complanatis margine exteriori convexo-recurvis margine interiori subrectis sursum rugosissimis fuscentibus cleorsum laevibus fulvescentibus, stylis infra apicem e latere achenii oriundis, basi styli ab apicem achenii ⅓ mm. distantibus.

HAB. Mt. Arisan: inter Karapin et Suisharyo, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

This *Rubus* is generally found at the altitudes of 3000-4000-ft., but does not extend any higher than those of 4500 ft.

Near *Rubus fraxinifolius* Poir., but separable from it by the smaller leaves and nearly rounded pseudosyncarps. In *R. fraxinifolius*, the compound fruits are usually cylindrically oblong.

Rubus parviaraliifolius HAYATA sp. nov. Suffrutex; rami laeves haud rugosi fulvo-rubescens tenuiter villosopubescentes remote aculeati, aculeis late triangularibus plus minus deorsum recurvis 3 mm. longis basi subito dilatatis ad basin 3-4 mm. latis latere valde compressis apice acutis rubescentibus, deorsum remote sursum dense glanduloso-pilosi, pilis rectangulariter patentibus circ. 1 mm. longis apice globuligeris, globulis atro-rubescens. Folia a se circ. 7 cm.-4 cm. remota pinnata 3-5-foliolata in ambitu oblonga petiolis exceptis 15 cm. longa 12 cm. lata, foliolis lateralibus oppositis petiolulatis cum foliolo terminali simplicibus haud lobatis, foliolo terminali majore quam foliolis lateralibus rotundato-cordato 9-10 cm. longo 6-8 cm. lato apice acuminato vel cuspidato-acuminato basi rotundato vel leviter cordato margine irregulariter dentato-serrato, dentibus majoribus 2-3 mm. longis 4-5 mm. latis ascendens apice aristato-mucronatis latere plus minus \sim -formibus, membranaceo in exsiccato fulvo-viridescens supra parcissime brevissimeque hirsuto subtus molle villosopubescente hirsuto, nervis venis venulisque supra haud elevatis plus minus impressis subtus elevatis, subtrinnervio vel pinninnervio, venis lateralibus primariis cum nervis lateralibus utroque latere 6-7, mediis a costa angulo 45° egressis subrectis ad apicem dentium attingentibus, venulis inter venas laterales transversis grosse reticulatis, venis lateralibus nervi lateralis vel venulis lateralibus vense infimae extrorsum 3-5 subrectis vel subarcuatis angulo acuto egressis ad apicem dentium attingentibus, costis venis venulisque flavo-stramineis breviter villosis; foliolis lateralibus oppositis foliolo terminali minoribus conformibus 2-4; petiolulo folioli terminalis (a basi folioli terminalis usque ad jugam supremam) 2-3 cm. longo intus canaliculato cum costa folioli remote aculeato-viloso, petiolulis foliolorum lateralium 4 mm. longis intus canaliculatis dense villosis; jugis foliolorum lateralium superioribus et inferioribus in magnitudine aequalibus conformibus $2\frac{1}{2}$ -4 cm. remotis; petiolis communibus (ab axilla usque ad jugam infimam) 3-5 cm. longis intus subplanis vel subcanaliculatis extus

convexis remote aculeolatis villosis, stipulis minutis a petiolo oriundis ab axilla 3 mm. remotis linearibus 2-5 mm. longis $\frac{1}{4}$ - $\frac{1}{3}$ mm. latis hirsutis. Flores paniculati, paniculis terminalibus 10 cm. longis 5-6 cm. latis, ramis divaricatis, inferioribus generaliter paucifloratis longioribus 4 cm. longis 2-3-floratis, superioribus simplicibus 1-floratis; rhachis cum pedunculis patento-hirsuta praeterea glanduloso-setulosa, setulis rectis longioribus 1 mm. longis divaricatissimis apice peltas glandulosas fuscentes gerentibus, pedicellis ultimis $\frac{1}{2}$ cm. longis basi bracteis singulis instructis, bracteis lineari-triangularibus vel linearibus 7 mm. longis extus glanduloso-setulosis et pilosis intus pilosis; medio bracteolis duabus alternis instructis. Flores haud patentes semi-clausi. Calyx subcampanulatus extus glanduloso-setosus et pilosus; cupula 5 mm. in diametro extus dorso convexa ad centrum plana, lobis oblongo-triangularibus erectis haud patentibus 6 mm. longis 4 mm. latis apice sursum triangulari-acutis ad summum subito caudatis (caudis $1\frac{1}{2}$ mm. longis apice glabris subobtusis), intus densissime piloso-villosis; cupula intus subplana vel leviter concava glabra ad centrum plus minus pilosa, cicatricibus basis receptaculorum $1\frac{1}{2}$ mm. in diametro. Petala persistentia calycis lobis inclusa unguiculata, lamina quadrangulati-rotundata unguibus exceptis $2\frac{1}{2}$ mm. longa $3\frac{1}{2}$ mm. lata apice rotundata basi truncata margine (basi integro excepto) denticulato-crenata utraque pagine glabra, unguibus linearibus $1\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis utraque pagine hirsutis basi ad insertionem $\frac{2}{3}$ mm. latis. Stamina ∞ ad marginem cupulae inserta glabra, filamentis longioribus 3 mm. longis complanatis $\frac{1}{5}$ mm. latis sursum angustioribus, antheris rotundato-cordatis $\frac{2}{3}$ mm. longis apice leviter basi alte lobatis, connectivis fuscentibus. Receptaculum semiglobosum 2 mm. in diametro 1 mm. altum pilosum; carpella semioblunga $\frac{2}{3}$ mm. longa complanata plus quam $\frac{1}{3}$ mm. lata pilosa apice oblique acuta ad stylum abeuntia, stylo deorsum piloso sursum glabro $2\frac{1}{2}$ mm. longo apice obtuso, stigmatibus subterminali 2-lobo.

HAB. Tappansha, leg. S. SASAKI, Mai. 1912 (fl.).

Rubus adenotrichopodus HAYATA sp. nov. Suffrutex; ramuli subrecti haud vel vix flexuosi sublaeves vel tenuiter longitudinaliter striati in exsiccato rubro-purpurascens glabri remote aculeolati, aculeis remotis minutis late triangularibus complanatis apice cuspidato-acutis basi dilatatis 1 mm. longis basi

totiusque latis apice plus minus deorsum recurvis. Folia alterna membranacea distantia a se $3\frac{1}{2}$ cm. remota simplicia ovato-oblonga vel angustato-oblonga vel oblongo-linearia $6\frac{1}{2}$ -9 cm. longa 3 - $3\frac{1}{2}$ cm. lata apice gradatim acuminata acuminatissima vel caudato-acuminatissima basi perfecte truncata vel leviter cordata margine duplicato-serrata, serris primariis mediis triangulari-acutis apice cuspidato-acutis, latere superiore 2 mm. longo serra secundaria una instructo latere inferiore 8-10 mm. longo serris secundariis 3-5 instructo, serris secundariis minutis 1 mm. longis totiusque latis apice cuspidiforme acutis leviter deorsum recurvis ascendentibus, pagine utraque glabra sed supra plus minus scabriuscula in exsiccato viridi-fulvescentia subtus plus minus pallida vel subconcolora 3-5-nervia, nervis venis supra tenuiter impressis subtus tenuiter elevatis, supra ad costas venas tenuiter hirsuta subtus glabra, venis lateralibus primariis costae centralis utroque latere costae 8-9, mediis a costa angulo 45° egressis rectissimis apice ad apicem serrarum primariarum attingentibus rubro-coloratis, venulis reticulatis subtus distincte visis sed haud vel vix elevatis, costis lateralibus a costa centrali angulo 45° egressis rectis ad apicem serrarum primariarum attingentibus, venis lateralibus primariis costarum lateralium extrorsum 2-3, venis infimis (vel costis infimis) extrorsum 3-3-venuliferis, petiolis 12 mm. longis intus sulcatis pubescentibus extus glabris cum costa centrali remote aculeolatis, stipulis ad axillas e ramulo oriundis ovato-lanceolatis 7 mm. longis $1\frac{1}{2}$ mm. latis apice acuminatis intus glabris extus pubescentibus. Flores racemosim dispositi, racemis terminalibus 6 cm. longis 5-6-floratis; rhachis racemorum gracilis cum pedicellis minutissime paucissime pubescens densiuscule setulosa, setulis 1-2 mm. longis rectis angulo recto divaricatis teretibus apice glanduloso-globuliferis, pedicellis ultimis 1-2 cm. longis basi bracteis singulis bracteolis duabus instructis, bracteis lanceolato-linearibus 7-10 mm. longis extus minute glanduloso-setulosis et pubescentibus intus pubescentibus margine paucissime serrulatis, bracteolis minoribus, interdum pedicellis medio bracteolis singulis instructis. Flores apertientes non visi. Alabastrum florum globosum apice calycis lobis apiculatum. Calycis lobi oblongo-triangulares extus brevissime villosi patentissime glanduloso-setulosi apice longe caudati (caudis teretibus) intus partibus basilaribus glabris exceptis brevissime villosi; calycis cupula 6 mm. in diametro leviter concava partibus marginalibus 1 mm. latis glabris partibus centralibus 1 mm. latis densis-

sime longissime seriseo-pilosis, receptaculo 1½ mm. in diametro leviter elevato piloso. Petala late rotundata apice rotundata basi brevissime unguiculata, unguibus ½ mm. longis 1 mm. latis, margine integra utraque pagine prope basin tenuiter hirsuta. Stamina ad partem marginalem cupulae calycis inserta, filamentis glabris, antheris oblongis; carpellis glabris, stylis glabris.

HAB. Mt. Shichiseitonzan, leg. Y. SHIMADA, Mart. 1911.

Near *Rubus Swinhoei* HANCE, but differs from it in having thinner membranaceous leaves which are nearly glabrous on both sides. In *R. Swinhoei* HANCE, the leaves are usually densely coated on the under surface.

Rubus piptopetalus HAYATA in KOIDZUMI Conspect. Rosac. Jap. in Journ. Coll. Sci. Imp. Univ. Tokyo XXXVI.-2, p. 153. Suffrutex; rami et ramuli flexuosi vel subrecti dense glanduloso-hirsuti, pilis patentissimis apice globuliferis, globulis atro-rubescensibus, remote aculeati, aculeis latere complanatis lineari-triangularibus 4-5 mm. longis basi 2 mm. latis transverse sitis vix vel haud recurvis pallido-rubescensibus. Folia alterna remote sita cum petiolis 9-17 cm. longa 6-11 cm. lata, superiora 3-, inferiora 7-foliolata, foliolo terminali 4-6 cm. longo 2-3 cm. lato ovato vel oblongo-ovato apice acuto vel triangulari-acuto ad summum acutissimo basi obtusissimo vel subrotundato margine duplicato dentato, dentibus primariis mediis 3 mm. latis 1 mm. longis latere superiore dentibus secundariis unicus latere inferiore dentibus secundariis duabus instructis apice aristato-cuspidato-acutis ascendentibus haud recurvatis, utraque pagine dense villosa-pubescenti membranaceo, costis venisque supra haud vel vix impressis subtus tenuiter elevatis, venis lateralibus primariis utroque latere costae 10-11, mediis a costa angulo 30° egressis subrectis sursum leviter deorsum recurvis apice ad apicem dentium primariorum attingentibus a se 3 mm. distantibus, costa subtus remote aculeolata, foliolis lateralibus oppositis subsessilibus vel brevissime petiolulatis cum foliolo terminali conformibus sed minoribus, iis superioribus minimis, iis inferioribus majoribus sed quam foliolo terminali minoribus, petiolulo terminali brevi 1/10-plo foliolum terminale in longitudine aequanti, interjugis in longitudine foliolum superius laterale subaequantibus vel ea brevioribus, petiolis communibus in longitudine foliolum terminale aequantibus cum interjugis petiolulo terminalique intus angustis sime sulcatis remote aculeolatis glanduloso-pilosis, aculeis deorsum recurvis, basi

plus minus dilatatis, stipulis e petiolo oriundis 5 mm. longis 1 mm. latis lineari-lanceolatis apice acuminatis intus glabris extus dense hirsutis. Flores ad apicem ramulorum superiorum terminales solitarii vel cymosum 1-2 dispositi; pedicelli ultimi 2 cm. longi setulosi, setulis tenuissimis patentissimis apice glanduliferis, dense villosi. Calycis cupula 9 mm. in diametro dorso subplana margine subconvexa sed versus centrum gradatim tenuissime concava dorso densissime villosa setulosa, setulis piliformibus plus minus glanduliferis, calycis lobis patentissimis elongato-triangularibus cauda excepta 9 mm. longis 6 mm. latis apice longe caudatis, caudis 5 mm. longis $\frac{1}{2}$ mm. latis extus intusque villosis, calycis lobis dorso extus villosis setulosis, setulis tenuissimis, intus parte basilari excepta villosis; cupula intus leviter concavo-subplana glabra sed ad centrum leviter elevata circum stipitem receptaculi pilosa, cicatricibus stipitis receptaculi 2 mm. in diametro. Petala late ovato-rotundata 14 mm. longa totiusque lata apice obtusissima vel rotundata ad extremitatem $\frac{1}{2}$ mm. latam contracta margine integra minute hirsuta vel ciliolata utraque pagine tenuiter hirsuta radiatim nervata, venis venulis reticulatis. Stamina ∞ ad marginem cupulae inserta, filamentis exterioribus 7 mm. longis complanatis $\frac{1}{2}$ mm. latis glabris 1-nerviis, antheris oblongis $1\frac{1}{4}$ mm. longis apice emarginatis basi lobatis. Receptaculum elongato-ellipticum 4 mm. longum 2 mm. latum ad basin 2 mm. latum pilosum, carpellis lineari-obovoideo-semi-oblongis latere complanatis $\frac{3}{4}$ mm. longis dorso sursum pilis apice glanduloso-globuligeris 5-6 instructis apice latere subito acuta ad stylum abeuntibus, stylis glabris $1\frac{2}{3}$ mm. longis apice truncatis stigmatosis; pseudosyncarpium globosum 8-9 mm. in diametro, acheniis semi-rotundatis 2 mm. longis $1\frac{1}{2}$ mm. latis in sectione octantiformibus latere interiore acutis latere exteriori rotundatis et plus minus carinatis apice rotundatis basi cuneatis brevissime stipitatis (stipitibus $\frac{1}{3}$ mm. longis latere complanatis) dorso sursum fusco-purpurascens pilis glanduliferis parce obtectis.

Rubus tagallus MATSUM. (non CHAM. et SCHL.) in MATSUM. et HAYATA Enum Pl. Formos. p. 123.

HAB. Heichosho, leg. S. NAGASAWA, Feb. 1904 (No. 345 typus!); Taihoku, leg. T. MAKINO, NOV. 1896; Tamsui; Gokwanzan, leg. U. MORI, Feb. 1910.

Rubus parvifraxinifolius HAYATA sp. nov. Suffrutex; ramuli rubro-purpurascens glabri flexuosi glaberrimi remote aculeati laeves, aculeis subulato-

triangularibus 3 mm. longis latere complanatis basi dilatatis 1 mm. latis transverse patentibus plus minus recurvis. Folia alterna a se 4 cm. remota 5-foliolata oblonga in ambitu cum petiolis 10 cm. longa 5 cm. lata, foliolo terminali oblongo 4 cm. longo 2 cm. lato obtuso-acuto basi acuto margine duplicato-serrato, serris primariis latere superiore $1\frac{1}{2}$ mm. longis haud serrulatis latere inferiore 5 mm. longis serrulis 3 instructis, serrulis minutis, in exsiccato pagine supra fulvo-rubescenti subtus pallidior utraque pagine parcissime hirsuto vel subglabrato, costis venis lateralibusque supra impressis subtus prominente distincteque elevatis, costa subtus remote aculeolata, venis lateralibus primariis utroque latere costae 9-10, mediis a costa angulo 30° egressis rectissimis ad apicem serrarum primariarum attingentibus a se 3 mm. distantibus, venulis inter venas laterales oblique sitis obscuris indistincte reticulatis, foliolis lateralibus oppositis foliolo terminali conformibus sed vix minoribus plus minus obliquis, interjugis 2 cm. longis, petiolulo terminali (a basi folioli terminalis usque ad jugam superiorem foliolorum laterarium) 6 mm. longo intus canaliculato, petiolulis lateralibus 2 mm. longis hirsutis, petiolis communibus (ab axillis usque ad jugam infimam) 2 cm. longis subglabris intus canaliculatis cum interjugis remote aculeolatis, stipulis a petiolo oriundis ab axillis 3 mm. distantibus filiformibus vel filiforme-linearibus. Flores ad apicem ramulorum terminales solitarii vel racemose dispositi, racemis 2-3-floriferis, pedicellis ultimis circ. 2 cm. longis glabris basi bracteis singulis instructis, bracteis lineari-lanceolatis 5-7 mm. longis minus 1 mm. latis glabris apice acuminatissimis, pedicellis medio interdum bracteolis alternis duabus instructis, bracteolis lineari-lanceolatis 4-5 mm. longis margine 1-2 serrulis instructis. Cupula calycis $5\frac{1}{2}$ -6 mm. in diametro dorso extus versus marginem subconvexa sed versus centrum subconcava extus glabra parcissime glandulis punctiformibus lepidiformibusque conspersa, lobis oblongo-triangularibus $4\frac{1}{2}$ mm. latis 8 mm. longis (caudis exceptis) apice longissime caudato-acuminatis, caudis 4 mm. longis medio $\frac{1}{2}$ mm. latis extus intusque glabris intus tenuiter sulcatis, lobis dorso subglabris vel pilis fulvescentibus et glandulis lepidiformibus parcissime conspersis basi plus minus contractis vel haud contractis (sinibus inter lobos acutis) intus villosopubescentibus ; cupula calycis intus ad partem marginalem $1\frac{1}{2}$ mm. latam glabra concava, ad partem centralem 3 mm. in diametro densissime pilosa convexa, cicatricibus stipitum

receptaculorum 1 mm. in diametro; lobis calycis in flore aperiendi patentissimis. Petala oblongo-rotundata 9 mm. longa 7- 8 mm. lata apice rotundata basi obtusa ad extremitatem ad unguem brevissimum contracta, unguibus brevissimis 1 mm. longis ad basin $1\frac{1}{4}$ mm. latis, margine basibus exceptis crenulata versus basin integra extus plus intus minus hirtella. Stamina ∞ ad marginem calycis cupulae inserta, filamentis in longitudine variabilibus, longioribus $3\frac{1}{2}$ mm. longis complanatis subteretibus apice subulato-angustatis $\frac{1}{4}$ mm. latis, antheris $\frac{2}{3}$ mm. longis $\frac{1}{2}$ mm. latis apice marginatis basi lobatis. Receptaculum carpellorum ellipsoideum 3 mm. longum $1\frac{1}{2}$ mm. latum glabrum parce pilosum, carpellis glabris vel sursum pilis 2-3 conspersis vel setulis glanduliferis 1-2 instructis sub microscopio sursum elevato-reticulatis deorsum laevibus semi-obovoideis $\frac{1}{2}$ mm. longis apice ad apicem oblique acutis ad stylum glabrum 1 mm. longum abeuntibus; stigma obliquum 2-lobatum.

HAB. Kwarenko, leg. Y. SHIMADA, Jan. 1913.

Near *R. fraxinifolius* POIR., but differs from that species in having much smaller leaves.

Rubus parvirosaefolius HAYATA sp. nov. Suffrutex ; rami et ramuli subrecti vel leviter flexuosi in exsiccato fuscentes tenuiter pubescentes remote aculeolati, aculeolis triangulari-cuspidiformibus deorsum valde recurvis $2\frac{1}{2}$ mm. longis basi dilatatis $2\frac{1}{2}$ mm. latis latere tenuiter complanatis. Folia alterna se 3-4 cm. remota 5-foliolata in ambitu ovata cum petiolis 8 cm. longa 3 cm. lata, foliolo terminali ovato-oblonga vel ovato-lanceolata apice gradatim acuminato ad summum aristato-acuminato 5 cm. longo 17 mm. lato basi obtusissimo margine duplicato-serrato, serris mediis primariis 3 mm. latis $2\frac{1}{2}$ mm. longis apice cuspidato-acutis latere superiore serris secundariis singulis latere inferiore serris secundariis duabus instructis, serris secundariis minutis ascendentibus sursum recurvis cuspidiformibus 1 mm. longis, venis primariis lateralibus utroque costae latere 13-14 subparallelis, mediis a costa angulo 40° egressis subrectis vel rectis ad apicem serrarum primariarum attingentibus venulis inter venas transverse reticulatis, reticulis minutis sub lente distincte visis, costis venisque supra tenuiter impressis subtus prominente elevatis, pagina membranacea supra fuscenti subtus plus minus pallida supra minus subtus plus hirsuta subtus parcissime glanduloso-punctata, petiolulo terminali 4 mm. longo, foliolis late-

ralibus oppositis sessilibus vel brevissime petiolulatis minoribus dimidium folioli terminalis in longitudine aequantibus vel quam dimidio brevioribus ovatis minus acutis basi subrotundatis caeterum cum foliolo terminali conformibus, interjugis 1 cm. longis, petiolis communibus $1\frac{1}{2}$ cm. longis, petiolis cum interjugis petiolulo terminali et costa foliolorum remote aculeolatis molle adpresseque hirsutis angustissime sulcatis minute glanduloso-punctatis, punctis flavis, stipulis lineari-filiformibus 5 mm. longis $\frac{1}{4}$ mm. latis apice acuminatis extus hirsutis intus glabris extus glanduloso-punctatis basi petioli oriendis ab axilla $1\frac{1}{2}$ mm. distantibus. Flores ad apicem ramulorum terminalium solitarii vel cymose dispositi, cymis 2-3-floratis, pedicellis 1-2 cm. longis dense pubescentibus remote minuteque aculeolatis glandulis lepidiformibus dense conspersis, bracteis et bracteolis linearibus minutis. Calycis cupula dorso subplana leviter convexa 4 mm. in diametro dorso patentissime hirsuta glandulis lepidiformibus dense conspersa, lobis longissime triangularibus 6 mm. longis (caudis exceptis) basi $3\frac{1}{2}$ mm. latis apice gradatim longissime caudatis, caudis 5 mm. longis extus glanduliferis patento-hirsutis intus subglabris tenuiter canaliculatis, lobis intus cauda et parte basilari glabra excepta depresso-villosis ; cupula calycis ad partem marginalem $1\frac{1}{2}$ mm. latam glabra concava, sed ad partem centralem $2\frac{1}{2}$ mm. in diametro patentissime pilosa, cicatricibus stipitum receptaculorum $\frac{1}{2}$ mm. in diametro. Petala oblongo-rotundata $8\frac{1}{2}$ mm. longa 7 mm. lata apice rotundata basi late cuneata ad extremitatem subito acuta ad insertionem $\frac{2}{3}$ mm. lata margine subintegra extus plus intus minus hirtella. Stamina ∞ ad marginem cupulae calycis inserta, filamentis variabilibus, longioribus 5 mm. longis $\frac{1}{5}$ mm. latis glabris, antheris oblongo-rotundatis $\frac{1}{2}$ mm. longis utrinque bilobatis, connectivis dorso convexis latioribus. Eexceptaculum carpellorum elongato-ellipticum $2\frac{1}{2}$ mm. longum $1\frac{1}{4}$ mm. latum parce pilosum vel haud pilosum, stipite 1 mm. longo piloso, carpellis semi-obovatis $\frac{2}{3}$ mm. longis sursum glandula globuliformi flava stipitata dorso conspersis glabris apice oblique acutis ad stylum glabrum recurvum abeuntibus; stigmata obliqua biloba. Achenia in exsiccato fusco-rubescens semi-obovoideo-oblonga $1\frac{1}{2}$ mm. longa $\frac{2}{3}$ mm. lata rugulosa sub apice latere interiore stylum emittentia.

Rubus rosaefolius SMITH, subsp. *Maximowiczii* HAYATA (non FOCKE) in HAYATA IC. Pl. Formos. III. p. 93.

Near *R. rosaefolius* SM., but separable from it in having much smaller flowers with glandularly dotted calyx. Remarkable for the leaves and the petioles dispersed with glandular dots.

HAB. Mt. Arisan, inter Funkiko et Taroyen, leg. TAKEO ITO et B. HAYATA Mart. 1914.

Rubus parvipungens HAYATA sp. nov. Suffrutex scandentissimus ; ramis et ramulisque leviter flexuosis sublaevibus vel longitudinaliter tenuissime striatis in exsiccato purpureo-fulvescentibus haud hirsutis glaberrimis vel subglabris remote aculeolatis, aculeis lineari-triangularibus longissimis 8 mm. longis valde complanatis longe cuspidiformibus basi elongato-triangulari-dilatatis ad basin 4 mm. latis rubescentibus versus apicem linearibus subrectis transverse sitis. Ramuli hornotini florigeri e ramo alternating oriundi generaliter 1-florati brevissimi 2-4 cm. longi basi dense ut videntur quasiverticillatim foliati flore solitario terminates, perulis (deciduis?) haud visis. Folia alterna basi ramulorum densissime quasiverticillatim disposita membranacea inferiora minora, superiora majora cum petiolis 2-6 cm. longa 1-3 cm. lata in ambitu oblongo-ovata 5-7-foliolata toto tenuiter hirsuta, foliolo terminali oblongo-ovato 8-25 mm. longo 5-10 mm. lato apice gradatim acuminato basi obtuso vel rotundato margine duplicato-serrato-dentato, serris primariis (in specimine majore) 2 mm. latis 1½ mm. longis apice cuspidato-acutis latere superiore serris secundariis singulis latere inferiore serris secundariis duabus instructis argute acutis acutissimis sursum recurvis ascendentibus, ad basin integro, costis venisque supra tenuiter impressis subtus elevatis, venis lateralibus primariis utroque latere 9-8 subparallelis rectissimis vel subrectis, mediis a costa angulo 30° egressis ad apicem serrarum primariorum attingentibus a se 1½-2 mm. distantibus, venulis inter venas primarias transverse sitis haud elevatis sed distincte coloratis et visis, pagine in exsiccato supra fuscenti subtus pallidiore, costa subtus remote aculeolata, foliolo laterali subopposito vel subalterno foliolo terminali minore, infimo minimo dimidium folioli terminalis aequanti basi generaliter truncato plus minus obliquo interdum aequilato caeterum cum foliolo terminali conformi, petiolulis foliolorum lateralium brevissimis 1 mm. longis hirsutis, petiolulo folioli terminalis (in specimine majore) 5 mm. longo, interjugis 8 mm. longis, petiolis communibus (ab axillis usque ad foliolulum infimum) 12 mm. longis cum petiolulo terminali,

interjugisque toto profunde sulcatis hirsutis pilis glanduliferis aculeisque remote instructis basi valde dilatatis cum stipulis plus minus connatis, stipulis e basi petioli oriundis, iis folii inferioris majoribus oblongo-lanceolatis 6 mm. longis 1½ mm. latis apice acuminatis latere interiore cum petiolis usque 2 mm. connatis 1-nerviis extus hirsutis intus glabris margine ciliatis membranaceis, iis folii superioris minoribus linearibus longioribus angustioribus. Flores ad apicem ramulorum lateralium solitarii interdum racemosum dispositi, racemis 1-2-floratis, pedicellis 1-2 cm. longis subglabris remote aculeolatis et setulis glanduliferis minutis ½ mm. longis parcissime dispersis. Cupula calycis 7-8 mm. in diametro dorso glaberrima subconvexa sed versus centrum leviter concava, lobis triangularibus apice longe caudatis (caudis exceptis) 6 mm. longis 5 mm. latis, caudis linearibus 3 mm. longis medio ⅓ mm. latis, lobis dorso partibus tomentosis exceptis glabris intus caudis et partibus basilaribus exceptis depresso-viloso-hirsutis; cupula calycis intus ad partem marginalem 3 mm. latam concava glabra ad partem contralem patento-pilosa, cicatricibus stipitum receptaculorum 1-2 mm. in diametro. Petala albo-viridia rotundata 9 mm. longa totiusque lata apice truncato-rotundata basi obtuso-rotundata ad insertionem 1 mm. lata margine integra extus plus intus minus hirtella. Stamina ∞ ad marginem cupulae calycis inserta, filamentis glabris in longitudine variabilibus, longioribus 5 mm. longis subtriquetris ⅓ mm. latis apice angustatis, antheris quadrangulati-linearibus 1⅓ mm. longis ½ mm. latis apice emarginatis basi 2-lobatis. Receptaculum carpellorum conico-globosum 2 mm. longum totiusque latum apice pilosum; carpellis haud pilosis subglabris laevibus dorso extus glandulis minutis plus minus stipitatis parce dispersis, stylis 1½ mm. longis glabris, stigmatibus terminalibus 2-lobatis.

HAB. Mt. Arisan, Nimandaira ad 7000 ped. alt., leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Near *Rubus pungens* CAMB. var. *Oldhami* MAXIM., but differs from it in its habit, in its smaller leaves and in the much densely aculeate calyx. I found the present plant forming unpenetrable bushes in a clearing in the Arisan over an altitude of 7000 ft., in the spring of the year 1914.

Rubus conduplicatus DUTHIE; HAYATA IC. Pl. Formos. p. 224, t. 24. Flores campanulati. Petala alba valde extrorse reflexa; sepala viridia.

HAB. Mt. Arisan, inter Funkiko et Taroyen, leg. B. HAYATA, Mart. 1914.

Rubus hirsuto-pungens HAYATA n. n. *Rubus rosaefolius* SM. var. *hirsutus*
HAYATA Fl. Mont. Formos. p. 81.

HAB. Mt. Morrison, ad 12000 ped. alt., leg. U. MORI, Oct. 1905, (No. 2264).

Very near *Rubus parvi-pungens* HAYATA, but distinguishable from that species in the quite different habit, in the sepals with long linear tails and in the pubescent pedicels.

Rubus Kawakamii HAYATA Mater. Fl. Formos. p. 91; Ic. Pl. Formos. I. p. 227, t. 26. Descriptio auctata: Calyx cinereo-purpurascens setulis purpurascens dense conspersus. Petala alba vel leviter purpurascens.

HAB. Mt. Arisan, inter Funkiko et Taroyen, leg. B. HAYATA, Aprili. 1914, (Fl.).

Rubus Thunbergii S. et Z.

HAB. Fokien: Usekisan, leg. S. NAGASAWA, Feb. 1909 (No. 153).

Compared with a specimen so labelled in the herbarium at Tokyo.

Rosa LINN.

Rosa Pricei HAYATA sp. nov. Frutex. Ramuli teretes remote aculeolati subglabri vel parce setulosi laeves vel longitudinaliter rugulosi fuscenti-fulvi, setulis transverse sitis minutis $\frac{1}{5}$ mm. longis, aculeis cuspidato-triangularibus transverse sitis rubescentibus $1\frac{1}{2}$ mm. longis apice cuspidiformibus plus minus deorsum recurvis basi late triangulari-dilatatis latere complanatis basi circ. 2 mm. latis. Folia alterna a se circ. 3 cm. remota generaliter 7-foliolata in ambitu oblongo-obovata vel rhomboideo-oblonga cum petiolis 4 cm. longa 2 cm. lata apice acuta in ambitu obtusa, foliolo terminali tenuiter coriaceo ovato vel oblongo $1\frac{1}{2}$ cm. longo 8 mm. lato apice triangulari-acuto ad extremitatem obtuso ad summum extremitatis serra una acuta instructo basi late obtriangulari-obtuso margine serrulato, serrulis subaequiformibus subtriangularibus apice acutis ascendentibus plus minus latere recurvis $\frac{2}{3}$ mm. latis $\frac{1}{2}$ mm. longis, margine deorsum tenuissime recurvo prope basin integro chartaceo vel chartaceo-coriaceo in exsiccato supra fuscenti subtus pallido utraque pagine glabro, costa supra impressa subtus elevata, venis venulis et reticulatis venularum supra elevatis visis subtus minus elevatis sub lente distincte visis, venis lateralibus primariis utroque latere 7-8 parallelis, mediis a costa angulo 50° egressis rectis prope

marginem furcato-ramosis, ramis venarum ad apicem serrularum attingentibus, costa subtus aculeis minutis singulis vel duobus instructis, petiolulo terminali 5 mm. longo in longitudine $\frac{1}{3}$ -plo foliolum terminale requantibus, foliolis lateralibus oppositis, jugis a se 5-6 mm. distantibus sessilibus, superioribus majoribus in longitudine foliolum terminale $\frac{2}{3}$ -plo aequantibus oblongis apice obtusis, foliolis inferioribus gradatim minoribus, infimis $\frac{1}{3}$ plo in longitudine foliolum terminale aequantibus 5 mm. longis obovatis apice truncatis caeterum cum foliolo terminali conformibus, petiolis communibus (ab axillis usque ad jugam infimam) 8 mm. longis quam petiolulo terminali longioribus, interjugis petiolo terminali aequilongis, totis intus sulcatis glabris angustissime alatis extus remote paucissime minute aculeolatis, aculeis singulis vel duobus, stipulis linearibus latere interiore se connatis 4 mm. longis 1 mm. latis apice caudato-acuminatis glabris margine ciliato-serrulatis (serrulis ascendentibus recurvatis) apice sursum a petiolo liberis, partibus liberis 1-2 mm. longis. Flores cymosi, cymis ad apicem ramulorum terminalibus $2\frac{1}{2}$ cm. longis totiusque latis, pedunculis 8 mm. longis glabris, bracteis singulis et bracteolis duabus sub pedicello singulis, bracteis cuspidato-ovatis cum cuspidibus 5 mm. longis $2\frac{1}{2}$ mm. latis vel angustioribus margine glanduloso-ciliatis extus subtus medio elevato-costatis, cuspidibus teretibus 2 mm. longis, bracteolis cuspidato-triangularibus cum cuspidibus $1\frac{1}{2}$ mm. longis basi 1 mm. latis margine pilosis dorso subtus carinatis, cuspidibus $\frac{1}{2}$ mm. longis, pedicellis 1 cm. longis rectis cum calyce dense glanduloso-setulosus simul pubescentibus, setulis horizontaliter patentibus $\frac{1}{5}$ mm. longis apice elevatis vel globuliferis. Calyx minute glanduloso-setulosus et simul pubescens; calycis tubus oblongo-obconicus $2\frac{1}{2}$ mm. longus $2\frac{1}{3}$ mm. latus, lobis 5 deorsum reflexis lanceolatis 7 mm. longis 2 mm. latis apice longissime acuminatis basi leviter contractis extus setuloso-glandulosus simul paucissime pubescentibus, intus brevissime villosis crassiusculis sed partibus apicalibus glabris margine integerrimis interiore tenuissime recurvis. Petala 5 obovato-cuneata 8 mm. longa 8-9 mm. lata apice emarginata vel truncata basi cuneata ad extremitatem truncata, partibus truncatis 2 mm. latis, ad insertionem 1 mm. lata margine subintegra sed prope apicem suberosa tenuia utraque facie glabra vel subglabra (alba?) vel extus basi pubescentia. Stamina ∞ , filamentis filiformibus minus quam 3 mm. longis glaberrimis, antheris ovato-oblongis minus quam

1 mm. longis $\frac{2}{3}$ mm. latis basi plus apice minus lobatis. Discus ad orem calycis tubi situs coniformis 1 mm. longus stylos firme amplectans; styli circ. 10 supra discum $3\frac{1}{2}$ mm. excelsi toto longitudine connati albo-pilosi apice stigmatibus terminati; stigmatibus singulo peltiformi, peltis rotundatis $\frac{1}{3}$ mm. in diametro; styli infra discum liberi. Carpella 10 libera semi-ovato-lanceolata latere complanata latere glabra dorso dense strigoso-pilosa.

HAB. Tappansha, Holisha, ad 6000 ped. alt., Sept. 1912, leg. R. PRICE.

Near *Rosa serrata* ROLFE, but distinguishable from it by the much smaller flowers and serrulate stipules.

Rosa moschata MILL.; HOOK. f. Fl. Brit. Ind. II. p. 367; HEMSL. Ind. Fl. Sin. I. p. 252; SCHN. Handb. Laubholz. I. p. 542, fig. 319, m—n².

Rosa Brunonii LINDL. Bot. Mag. t. 4030.

HAB. Mt. Arisan: prope Funkiko, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Our plant accords exactly with the descriptions and figures given in the above cited literature. As the species exists also in Japan, there can be no dispute about our plant's being referable to *R. moschata*. The following description is drawn from our specimens.

Frutex scandentissimus ad truncum arboris scandens, rami ramulique a summo trunci arboris verticaliter penduli; rami defoliati teretes fusco-viridescentes longitudinaliter multi-sulcato-striati haud lenticellati remote vel densiuscule aculeati, aculeis late triangularibus latere complanatis 3 mm. longis basi 7 mm. latis apice cuspidiformibus descenditibus apice deorsum recurvis, cicatricibus aculeorum elongato-ellipticis 7 mm. longis 2 mm. latis, ramis plus minus flexuosis. Ramuli foliiferi et floriferi haud aculeati circ. 20 cm. longi a ramo angulo subrecto divaricati alternatim foliiferi apice inflorescentia terminati. Folia alterna a se circ. 3 cm. distantia 5-6 foliolata chartaceo-membranacea supra in exsicco fuscentia subtus pallidiora supra in vivo nitida glabra subtus subglabra in ambitu ovata 12-16 cm. longa 8-16 cm. lata, foliolo terminali oblongo vel oblongo-ovato 6-8 cm. longo $2\frac{1}{2}$ - $3\frac{1}{2}$ cm. lato apice acuminato vel plus minus caudato-acuminato ad summum acuminatissimo basi obtusissimo-rotundato vel tenuissime cordato, margine medio sursum regulariter serrulato, (serrulis cuspidato-triangularibus ascenditibus apice recurvis vel incurvis), prope basin sub-

integro, costa supra tenuiter impressa subtus elevata, venis primariis supra vix subtus distincte elevatis, venulis reticulatis utroque tenuissime elevatis, reticulis minutissimis sub luce transversa distincte visis, venis lateralibus primariis utroque latere costae 10-12, mediis a costa angulo 45° egressis subrectis usque ad prope apicem haud ramosis versus apicem subito arcuatis cum eis superioribus junctis, venulis secundariis ad apicem serrularum attingentibus, petiolulo terminali 18 mm. longo glabro intus sulcato, foliolis lateralibus oppositis sessilibus cum foliolo terminali conformibus sub aequilongis, vel foliolis jugae inferioris quam foliolo terminali minoribus, interjugis $1\frac{1}{2}$ -2 cm. longis foliolo terminali $\frac{1}{4}$ -plo brevioribus, petiolis communibus (ab axillis usque ad jugam infimam) 3-4 cm. longis dimidium folioli terminalis in longitudine aequantibus cum interjugis supra tenuissime sulcatis ad insertionem foliolorum hirsutis basi dilatatis cum stipulo 4 mm. latis, stipulis linearibus cum petiolo latere interiore usque ad $1\frac{1}{2}$ cm. connatis $1\frac{1}{2}$ mm. latis, partibus liberis caudato-linearibus 3-4 mm. longis plus minus patentibus margine hirsutis. Cymae ad ramulos terminales 5 cm. longae 10 cm. latae, rhachibus quam pedicello brevioribus leviter pubescentibus, pedicellis longissimis gracillimis 3-4 cm. longis simpliciter pubescentibus glandulis minutis stipitatis laxiuscule instructis, glandulis cum stipitibus $\frac{1}{5}$ mm. longis apice globuliferis transverse patentissimis, vel simpliciter glanduloso-pilosis basi bracteis singulis instructis, bracteis oblongis acuminatis 5 mm. longis margine ciliolatis vel haud ciliolatis caducissimis nervoso-reticulatis; pedicellis apice gradatim ad calycis tutum abeuntibus. Calycis tubus oblongo-cylindricus 5-6 mm. longus $2\frac{1}{2}$ mm. latus deorsum hirsutus sursum glaber apice plus minus distincte constrictus $1\frac{1}{2}$ mm. latus; calycis lobis in flore apertienti valde reflexis ab apice calycis tubi verticaliter pendulis lineari-ovato-lanceolatis 15 mm. longis $3\frac{1}{2}$ mm. latis apice longe acuminato-caudatis basi plus minus angustioribus $1\frac{1}{2}$ mm. latis margine integris vel utroque latere infra medium appendicibus linearibus 2-3 mm. longis $\frac{1}{4}$ mm. latis instructis extus deorsum glabris medio sursum tenuiter hirsutis parce glanduloso-setigeris margine dense villosis intus densissime villosis. Petala 5 alba obovata circ. 2 cm. longa $1\frac{1}{2}$ cm. lata apice subrotundata truncato-rotundata basi triangulari-cuneata ad insertionem obtusa 1 mm. lata ad basin crassiuscula margine subintegra vel sursum eroso-integra. Stamina ∞ ad discum annulare apicis tubi calycis elevatum inserta,

filamentis glabris, antheris didymis 0=0 -formibus (connectivis $\frac{1}{3}$ mm. longis) utrinque profunde emarginatis glabris; disco basi styli et apice tubi calycis insito conico 1 mm. longo glabro; stylo 6 mm. longo columniformi dense patentohirsuto multistriato apice multilobo, lobis mediis longissimis lateralibus exterioribus gradatim brevioribus toto longitudine connatis; stigmata ad apicem loborum terminalia peltata, peltis latere uno fissis, margine denticulato-lobulata; ovula ∞ fusiformia pilosissima, pilis validis rectis.

Cotoneaster MEDIK.

Cotoneaster morrisonensis HAYATA sp. nov. Frutex humilis minus quam 1 m. altus ramosissimus, ramis et ramulis cinerascentibus glabris plus minus rugosis laxe lenticellatis, lenticellis minutis elevatis transverse oblongis rubescentibus, ramulis foliatis brevibus a ramo divaricatis basi vel sursum pulvinis foliorum approximatis vel remotis alternis instructis, pulvinis valde elevatis, ramulis sursum foliatis. Folia valde coriacea supra nitida versus apicem ramulorum approximativel alternativel sita oblonga vel oblongo-obovata 6-9 mm. longa 4-6 mm. lata apice obtusa vel rotundato-obtusa vel tenuissime emarginata basi obtuso-acuta vel cuneato-acuta margine integerrima primum fuscostrigoso-tomentosa demum glabra supra nitida in exsicco pallido-fulvescentia subtus pallido-flavescentia vel fulvescentia vel subtus interdum reliquis tomentorum oblecta margine deorsum recurva, costa supra profunde impressa subtus prominente elevata recta ad apicem foliorum attingenti validiuscula apice interdum mucronatim producta, mucronibus obtusis, venis venulis reticulis venularum supra latiuscule tenuiter impressis, venis subtus tenuiter elevatis, reticulis venularum subtus tenuiter impressis, areolis reticulorum subtus plus minus tenuiter elevatis, reticulis subtus fusco-coloratis distincte visis, venis lateralibus primariis utroque latere costae 3, mediis a costa angulo 30° egressis plus minus arcuatis sursum cum eis superioribus junctis, petiolis 2-3 mm. longis intus sulcatis strigoso-hirsutis vel subglabris, stipulis caducissimis $1\frac{1}{3}$ mm. longis $\frac{1}{3}$ mm. latis apice acuminatis extus hirsutis intus glabris. Flores ignoti. Fructus quasi-terminales ad apicem ramuli foliati solitariter siti, (pedicellis brevissimis 1-2 mm. longis strigoso-hirsutis, pilis adpressis nigricantibus), obovoideo-oblongi 4-5 mm. longi $3\frac{1}{2}$ mm. lati rubescentes apice calycis lobis persistentibus suberectis triangularibus circ. 2 mm. longis $1\frac{1}{2}$ mm. latis apice obtusis margine

haud integris coronati facie glabri, carpellis semper 2 obovato-oblongis 4 mm. longis $2\frac{3}{4}$ mm. latis apice rotundatis sed ad centrum reliquo styli apiculatis basi acutis ventrali planis cum altris firme contactis sed haud connatis dorso con-vexis complanatis minus quam 1 mm. crassis laevibus rubescentibus, dorso ad supra dimidium longitudinis cum calycis tubo connatis, dorso partibus liberis plus quam $1\frac{1}{2}$ mm. longis sursum crispato-albo-barbatis, ventrali planis vel plus minus concavis dorso convexis \cap -formibus in sectione, exocarpiis (parietibus carpellorum) crassissimis crustaceis; semina ignota.

HAB. Mt. Morrison, ad 10000 ped. alt., leg. U. Mori, Oct. 1906.

Very near *Cotoneaster rokujodaisanensis* HAYATA, but distinguishable from it in having two carpels and a little smaller and much paler leaves. The reticulation of the veinlets on the upper surface of the leaves is, in this species, impressed and distinctly visible, while in *C. rokujodaisanensis* the veins are not at all impressed or are hardly visible, except those locating near the margin.

Cotoneaster rokujodaisanensis HAYATA sp. nov. Frutex humilis circ. minus quam 1 m. altus ramosissimus, ramis subrectis haud flexuosis, cortice cinerascenti glabro plus minus rugoso haud lenticellato, ramulis brevibus 2-3 cm. longis rectis alternatim e ramo oriundis a ramo angulo recto vel 80° egressis deorsum sub lente scabris sursum fulvo-tomentosis rubescentibus, pulvinis foliorum alternatim dense vel approximativim notatis, pulvinis elevatis dorso plus minus elevatis apice cicatricibus foliorum semi-rotundatis truncatim terminatis; ramulis foliiferis e basi vel e latere partum defoliatarum ramorum oriundis brevissimis minus quam 1 cm. longis. Folia caducissima versus apicem ramulorum alternatim approximativim disposita primum dense strigoso-tomentosa, tomentis fuscentibus, demum glabrata valde coriacea supra nitida in exsiccato fuscentia subtus fulvo-rubescencia obovata vel oblonga 8-12 mm. longa 9-6 mm. lata apice obtusissima vel tenuiter emarginata vel interdum partibus costarum productis mucronata basi cuneato-obtusa vel acuta margine leviter deorsum recurva integra plus minus reliquis tomentorum instructa, costis venis venulis supra profunde impressis, costis subtus prominente elevatis rectis ad apicem foliorum attingentibus rectis interdum ad apicem foliorum mucroniforme productis, venis lateralibus subtus tenuiter elevatis, venulis subtus tenuissime impressis fusco-coloratis reticulatis, reticulis supra vix subtus distincte visis, areolis intra-

reticularibus subtus tenuiter elevatis, venis lateralibus primariis utroque latere costae 5-6, mediis a costa angulo 30° - 40° egressis leviter arcuatis prope apicem furcatim ramosis, areolis intra venas laterales primarias a margine $\frac{1}{2}$ -1 mm. distantibus, petiolis $2\frac{1}{2}$ -2 mm. longis strigoso-hirsutis intus profunde sulcatis, stipulis caducissimis linearibus 2 mm. longis $\frac{2}{3}$ mm. latis 1-nerviis crassiusculis extus strigoso-hirsutis intus glabris apice acutis vel obtusis. Flores ignoti. Fructus rubescentes ad apicem ramuli foliati terminales solitarii vel ad axillas foliorum superiorum axillares, (pedunculis 3 mm. longis strigoso-hirsutis), oblongo-obovoidei apice calycis lobis persistentibus incurvis coronati 7 mm. longi 5 mm. lati apice obtusi basi rotundati, calycis lobis triangularibus $1\frac{2}{3}$ mm. longis apice obtusissimis basi latissimis 2 mm. latis ad carpellum firme adpresse contactis vel interdum subrectis, carpellis 3 rubescentibus obovoideo— \oplus -formibus trigono-obovoideis (vel obovoideo-octanti-formibus) apice rotundatis basi acutis, in sectione ∇ -formibus 5 mm. longis 3 mm. latis $1\frac{1}{2}$ mm. crassis apice barbatis, (barbis albis), dorso convexis ventrali bi-angulatis ad angulos acutis glabris laevibus, dorso ad $\frac{4}{5}$ longitudinis cum tubo calycis adnatis sursum $\frac{1}{5}$ liberis, partibus liberis 1 mm. longis, exocarpiis (parietibus carpellorum) crassis crustaceis; carpellis ventrali ad apicem anguli ventralis et ad basin partis liberae reliquis stylorum brevissime apiculatis vel punctatis. Semina complanata obovata apice rotundata basi acuta, testa rubescenti membranacea; albuminibus subnullis; embryo obovatus, cotyledonibus amplis, radícula minuta apice acuta.

HAB. Byoritsu: Mt. Rokujodaisan, ad 10000 ped. alt., leg. U. MORI, Oct. 1908.

Very near *Cotoneaster disticha* LANGE (SCHNEIDER Handb. Laubholzk. I. p. 745, fig. 418 c-fu. 419, a-b, = *Cotoneaster rotundifolia* BAKER in Bot. Mag. t. 8010), but easily distinguishable from it by the much smaller fruits. Also near *C. Zabeli* (SCHNEIDER l.c. I. p. 749, fig. 420 f-h), but separable from it also by the much smaller fruits. Most closely allied to *Cotoneaster morrisonensis* HAYATA, but different from it in having three carpels and not lenticellate branches and in the leaves which are a little larger and much darker above in dried specimens. In *C. morrisonensis*, the carpels are usually two, and the branches are more or less lenticellate.

Photinia LINDL.

Photinia ardisiifolia HAYATA sp. nov. Arbriuscula ? rami et ramuli cinerascens longitudinaliter rugosi parce lenticellati, lenticellis elevatis minutis elevatis 1- $\frac{2}{3}$ mm. in diametro. Folia persistentia obovato-oblongata vel spatulato-oblongata 7 $\frac{1}{2}$ -10 cm. longa 22-30 mm. lata apice obtusissima vel subrotundata ad centrum summorum mucronata, mucronibus $\frac{1}{2}$ mm. longis obtusis haud aristatis basi gradatim cuneato-attenuata ad petiolum abeuntia margine integra vel subintegra versus apicem remote crenata vel subintegra, costa supra impresso-caniculata subtus elevata, venis supra tenuissime impressis subtus tenuissime elevatis, venulis supra haud visis subtus tenuissime visis, utraque pagina glaberrima, in exsicco supra nitida fusco-rubro-fulvescentia, subtus pallida fulvescentia, venis lateralibus primariis utroque latere costae 15-18 tenuissimis gracillimis, mediis a costa angulo 70° egressis rectis vix vel haud arcuatis prope margine furcato-ramosis ramis cum eis superioribus junctis, venulis gracillimis vix visis, petiolis 1-2 cm. longis glabris intus profunde canaliculatis. Cymae terminales 6 cm. longae totiusque latae profuse floriferae, rhachibus gracilibus pubescentibus, bracteis minutis caducissimis 1 mm. longis obtusis hirsutis. Flores apertientes non visi. Alabastrum florum turbinatum apice triangulari-acutum vel triangulari-obtusum basi triangulari-acutum ad pedicellum 5 mm. longum abeunt. Calyx obtriangularis 2 $\frac{1}{2}$ mm. longus intus glaber 3 $\frac{1}{2}$ mm. latus apice 5-lobatus extus pubescens inter glaber, lobis triangularibus 1 mm. longis plus quam 1 mm. latis apice obtusis extus hirsutis intus glabris crassiusculis margine dense tomentosus; calycis lobis basi leviter imbricatis intus apice barbatis. Petala rotundata 2 mm. longa apice plus minus emarginata basi contracta leviter cordata ad basin $\frac{1}{2}$ mm. lata intus plus minus leviter barbata vel subglabra. Stamina ∞ paullo supra basin loborum calycis inserta ut videntur 1-seriatim disposita, filamentis complanatis, antheris oblongis apice subtruncatis basi emarginatis $\frac{2}{3}$ mm. longis. Ovarium inferius glabrum, stylo glabro columniformi apice 2-fisso, stigmatibus peltatis. Fructus calycibus complete inclusus cum calycibus subrotundatus 7-8 mm. longus apice truncatus facie glaber in exsicco fusco-nigricans apice limbo et lobis calycis perfecte clausus, lobis intus inflexis; partibus apicalibus fructus apice plus minus liberis sed non exsertis, partibus liberis convexis 1 $\frac{1}{2}$ mm. altis glabris; exocarpiis (in sensu

vero parietibus carpellorum) crustaceis; fructus 2-spermi ? Semina ovoideo-oblonga \pm angulata $3\frac{1}{2}$ mm. longa 2 mm. lata utrinque obtusa, testa fusco-rubescenti glabra tenuiter longitudinaliter rugulosa coriacea; albumen paucissimum, cotyledonibus oblongis 3 mm. longis apice obtusis basi \pm cordatis vel rotundatis 2 mm. latis crassiusculis, radícula 1 mm. longa leviter recurva.

HAB. Taito: Manchosha, leg. G. NAKAHARA, Jan. 1906 (Fl. et Fr.).

This is very likely identical with *Photinia pustulata* LINDL. LINDLEY'S original description is not accessible to me. The only description of this species is that mentioned in WALP. Rep. II. p. 57 : "Foliis obovato-lanceolatis acutis basi cuneatis, supra medium serratis, laevibus, utrinque glabris; corymbis calvis multifloris; ramulis pustulatis.—In China ad Cantonem." So far as are concerned the characters given in the above description, our plant may be identical with *P. pustulata*; yet it may, at the same time, not be the same, regarding other characters not mentioned in the description. In such a case, it will be the best way to describe our plant as exhaustively as possible and to give it a provisional name, so that any one who is familiar with *P. pustulata*, in tracing my description, might find no difficulty to decide at once whether my species is distinct from or identical with the former. Our plant does not, however, agree with the description given in SCHNEIDER'S Handb. Laubholz. I. p. 710, which is as follows. "Zw. und Blst. dichtwarzig; B. derblederig, ca. 8:4 cm., eifg., beidendig zugespitzt, kahl; Stiel ca. 8 mm; Frst ca. 6 cm. Dm., Fr. elliptisch, 9:6-7mm." Fruits of our plant are not elliptical but rounded, nearly 7 mm. in diameter.

Photinia Beauverdiana SCHNEIDER var. **notabilis** REHDER et WILSON in Pl. Wilson. Part II. p. 188. Arbriuscula? Ramuli in exsiccato fusco-purpurascentes glabri haud vel vix rugosi minute lenticellati, lenticellis minutis plus minus oblongis medio subfissis $\frac{2}{3}$ mm. longis. Folia ut videntur decidua versus apicem ramulorum alternatini plus minus approximativè disposita chartacea vel chartaceo-coriacea in exsiccato fusco-rubescencia supra glabra subnitida subtus pallidiora tenuiter pubescentia obovato-oblonga vel oblonga vel oblanceolata 8-15 cm. longa $3\frac{1}{2}$ -4 cm. lata apice caudato-acuminata vel subito acuminata basi obtusa vel cuneato-attenuata vel truncato-rotundata aequalia vel plus minus obliqua margine subregulariter serrulata, (serrulis mediis latere

inferiore 3 mm. longis latere superiore $\frac{1}{2}$ mm. longis valde ascendentibus interdum ad mucronem reductis apice sursum recurvis), versus basin integra vel subintegra, costis venis reticulis venularum supra tenuiter impressis, subtus costis venis lateralibus primariis et secundariis principalibus tenuiter elevatis, sed reticulis venularum subtus minutis distincte impressis, areolis reticulorum subtus elevatis subhexagonis $\frac{1}{3}$ mm. in diametro, venis lateralibus primariis utroque latere costae 10-12, mediis a costa angulo 35° egressis prope apicem subito ramosis evanescentibus, petiolis 8 mm. longis subglabris intus profunde sulcatis basi plus minus dilatatis vel haud dilatatis sursum subalatis. Gemma ovoidea apice acuta. Flores ignoti. Fructus cymoso-paniculati, paniculis terminalibus 3-20-fructiferis, rhachibus glabris fusco-purpurascensibus minute densiusculis lenticellatis, lenticellis oblongis. Fructus calycibus inclusus cum calycibus 8 mm. longus $6\frac{1}{2}$ mm. latus obovoideus apice truncatus basi subito ad pedicellum circ. 1 cm. longum abeuns facie in exsiccato fuscens sublaevis apice calycis lobis persistentibus coronatus, calycis lobis recurvis ad fructus adpressis semitundatis triangularibus 1 mm. longis $1\frac{1}{2}$ mm. latis intus concavis glabris; fructus apice ad circ. $2\frac{1}{2}$ mm. liber, supra calycis tubum circ. 1 mm. exsertus, partibus liberis glabris pallidioribus apice rotundatis parte basilari styli coronatis. Semina in fructu singulo 3-4 rubro-purpurascens glabra oblongo-polygona latere valde complanata 5-6 mm. longa $4\frac{1}{2}$ mm. lata, testa rubro-purpurascens longitudinaliter reticulato-ruminato-sulcata coriacea; albuminibus paucissimis; embryo amplius cavum seminum fere perfecte occupans 5 mm. longus 3 mm. latus valde complanatus plus minus obliquus, cotyledonibus valde complanatis oblique oblongis apice basique rotundatis 4 mm. longis 3 mm. latis, radícula brevissima $\frac{2}{3}$ mm. longa $\frac{1}{2}$ mm. lata.

HAB. Tonnofushirowan, leg. S. NAKAI et I. TANAKA, Oct. 1913, (Fr.).

So far as is concerned the description given by SCHNEIDER, our plant may very probably be identical with this species. Our specimen is lacking flowers. It should be compared again with the original description, when flowering specimens are collected.

Photinia impressivena HAYATA sp. nov. Arbriuscula ; ramuli in exsiccato fusco-purpurascens teretes lenticellati laeves vel sursum longitudinaliter rugulosi, lenticellis minutis subrotundatis rubescentibus $\frac{1}{2}$ mm. in diametro. Folia

versus apicem approximativè disposita coriacea obovato-oblancoolata vel oblanceolata $5\frac{1}{2}$ - $7\frac{1}{2}$ cm. longa 17-22 mm. lata apice subito acuminata basi obtusa vel cuneato-attenuata ad extremitatem obtusa margine minute serrata, serrulis brevissimis inferioribus ad mucronem reductis, superioribus latere inferiore 2 mm. longis latere superiore $\frac{1}{2}$ mm. longis valde ascendentibus ad acumen basinque integra, in exsiccato supra viridescens subtus pallidissima supra nitida utroque pagine glaberrima, costis venis primariis supra profunde impressis subtus prominente elevatis, reticulis venularum supra tenuiter impressis subtus tenuiter elevatis, venis primariis lateralibus utroque latere costae 6-7, mediis a costa circ. angulo 45° egressis deorsum rectis sursum subito arcuatis cum eis superioribus junctis, areolis inter venas primarias apice a margine $1-1\frac{1}{2}$ mm. distantibus, petiolis brevissimis vel subnullis rubescentibus. Gemma ovoidea acuta fusco-rubescens. Flores ignoti. Fructus cymosi, cymis terminalibus 2 cm. longis 3 cm. latis pauci-3-5-fructiferis, pedicellis gracilibus 4 mm. longis dense lenticellatis glabris, lenticellis elevatis longitudinaliter oblongis $\frac{1}{2}$ mm. longis, fuscentibus; fructus calycis tubis complete inclusus cum calycibus urceolato-ovoideis 10 mm. longis 8 mm. latis apice calycis limbo et lobis coronatus, tubo calycis rotundato $7\frac{1}{2}$ mm. longo 8 mm. lato facie glabro rubescenti apice plus minus constricto, limbo plus minus expanso vel suberecto $1\frac{1}{2}$ mm. alto, lobis limbi calycis perfecte triangularibus erectis apice acutis 2 mm. longis $2\frac{1}{2}$ mm. latis rubescentibus basi intus reliquis filamentorum instructis; fructus abortu 1-spermi. Semina fusco-rubescens ovato-rotundata plus quam 5 mm. longa minus quam 5 mm. lata, testa coriacea laevi glabra; albumen paucissimum; embryo amplius cavum seminum perfecte occupans cordato-rotundatus, cotyledonibus leviter cordatis apice triangulari-obtusis basi tenuiter cordatis plus quam 4 mm. longis 4 mm. latis crassissimis; radícula minuta brevissima $\frac{2}{3}$ mm. longa obtriangulari apice acuta.

HAB. Fokien: Mt. Kozan, leg. S. NAGASAWA, NOV. 1909, (Fr.).

Somewhat near *Photinia amphidoxa* REHDER et WILLSON (= *Stranvaesia amphidoxa* SCHNEIDER Handb. Laubholz. I. p. 713, fig. 394, k-l.), but widely different from it in having quite glabrous sessile leaves and in many other points.

Photinia lucida SCHNEIDER Handb. Laubholz. I. p. 710.

HAB. Formosa: "OLDHAM, NO. 99."

Very near to or identical with *Photinia taiwanensis* HAYATA Mater. Fl. Formos. p. 104.

***Photinia serrulata* LINDL.** (Fig. 12) HAYATA Mater. Fl. Formos. p. 104; SCHNEIDER Handb. Laubholz. I. p. 707, fig. 390, a-b, et fig. 391, a-b.

HAB. Mt. Arisan: Tozan. leg. B. HAYATA, Aprili. 1914.

Fl. white, anthers green.

***Photinia* sp.**

HAB. Mt. Arisan inter Karapin et Suisharyo, leg. I. TANAKA et B. HAYATA, Aprili. 1914.

Somewhat near *P. taiwanensis* HAYATA or *P. lucida* SCHN., but separable from it by the quite glabrous and much smaller leaves. Too imperfect for a description.

***Prinsepia* ROYLE.**

***Prinsepia scandens* HAYATA** sp. nov. (Fig. 12-A); *Prinsepia utilis* HAYATA Mater. Fl. Formos. p. 105, (non ROYLE).

The present plant was identified by myself with the Himalayan

P. utilis only by the external comparison of the branches. In examining the tree in the mountains in Formosa, I became very much sceptical of the identification. It is a shrub of scandent habit like *Celastrus articulatus*, trailing and climbing up to the top of other tall trees, and sending its branches downwards. This habit is, it seems to me, totally different from that of the Himalayan plant and also from the Chinese *P. sinensis* OLIVER.

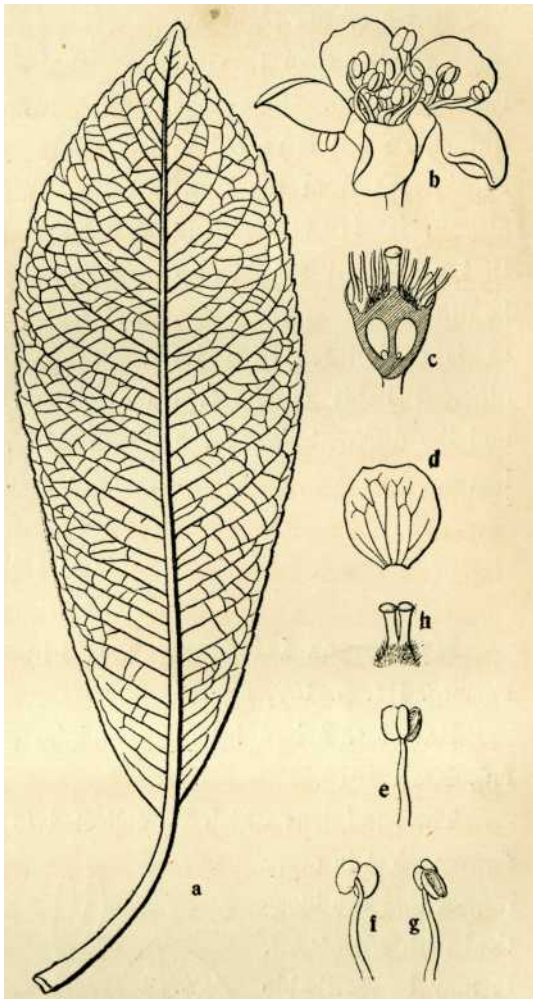


Fig. 12, *Photinia serrulata* LINDL.; a, a leaf; b, a flower., x 9; c, vertical section of the ovary, x 9; d, a petal X 9; e, f, g, stamens, seen from different sides; h, a style, magnified.

The leaves of our plant are much smaller than those of the Himalayan. Since the Chinese plant is proved to be different from the Himalayan, it is very likely that our plant should also be different from the latter, as is conjectured from its different habit of the tree and the different size of the leaves.

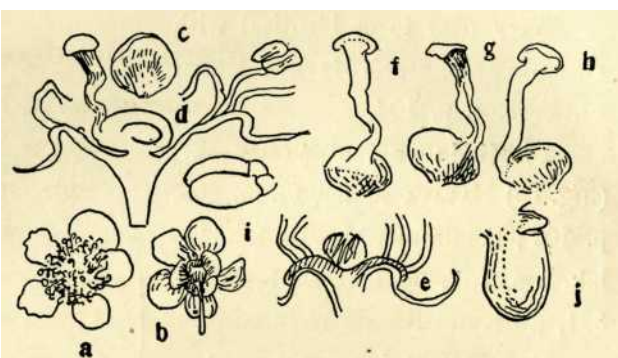


Fig. 12—A, *Prinsepia scandens* HAYATA; a, a flower; b, the same, seen from back; c, a petal; d, vertical section of a flower; e, another vertical section of the same, ovary and disc shaded; f, g, h, pistil, seen from different sides; i, collateral ovules; j, one of the same ovules, much more magnified.

Saxifrageae.

Hydrangea LINN.

Hydrangea integra HAYATA Fl. Mont. Formos. p. 90, t. 7; Ic. Pl. Formos. III. p. 107, fig. 17.

HAB. Mt. Arisan inter Nimandaira et Heishana, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

The specimens which we collected in the mountains are wanting marginal flowers. Yet in every respect they are identical with *H. integra*. It may be ascribable to the season of flowering, whether the plant has marginal flowers or not. Calyx tubes are fresh-green, the lobes greenish white, While petals and stamens are purely white.

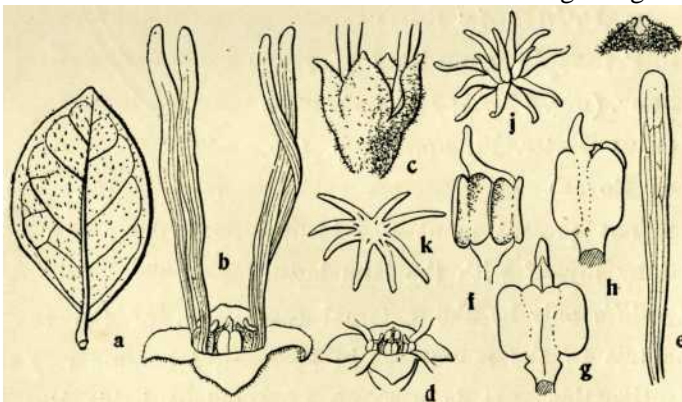


Fig. 13, *Loropetalum chinense* DC; a, a leaf; b, a flower; c, the same, seen from side; d, the same, seen from front; e, a petal; f, g, h, stamens, seen from different sides; i, ovary; j, k, a stellate hair, seen from different sides; a, natural size, others variously magnified.

Hamamelideae.

Loropetalum R. Br.

Loropetalum chinense R. BR. (Fig. 13); S. MOORE in Jour. Bot. (1878) p. 138; HANCE in Jour. Bot. (1878) p. 226; HEMSL. Ind. Fl. Sin. I. p. 290; SCHNEIDER Handb. Laubholz. I. p. 433, fig. 275, k-1, et fig. 277, h-n.

HAB. Fokien, Yesan, leg. S. NAGASAWA, Aprili. 1910 (Fl.).

DISTRIB. Khasia mountains, India, China.

Onagrarieae.

Circaea LINN.

Circaea Kawakamii HAYATA sp. nov. (Fig. 14). Herba basi lignosa basi prostrata ad nodos radicans supra basin ascendente-erecta annua; caulis 30 cm. longus glaberrimus teres vel subtetragonus rubescens. Folia opposita ovata vel ovato-oblonga 5 cm. longa 22 mm. lata apice acuminata vel cuspidato-acuminata basi rotundata truncata vel triangulari-obtusa vel late triangulari-acuta margine remotissime tenuissime eroso-undulata, undulis apice mucronibus minutis instructis, mucronibus a se 5 mm. remotis, supra subglabra vel tenuissime ad costas pubescentia subtus subglabra, costis venisque supra haud elevatis haud impressis subtus tenuiter elevatis, venis lateralibus primariis utroque latere costae 5-7, mediis a costa angulo 45° egressis basi subrectis sursum prope marginem subito arcuatis cum iis superioribus areolam formantibus, venulis haud distinctis haud visis, petiolis in longitudine valde variabilibus 2-15 mm. longis subglabris basi plus minus dilatatis. Racemi terminals vel axillares cum pedunculis 3-6 cm. longi, pedunculis 2-3 cm. longis glabris apice bracteolis lanceolatis 6-7 mm. longis oppositis instructis; rhachis racemi 3-4 cm. longa pedunculis longior glabra flores alternatim gerens, pedicellis 3 mm. longis horizontaliter patentibus basi



Fig. 14, *Circaea Kawakamii* HAYATA; a, a leaf, natural size; b, a flower, seen from side, x 5; c, the same, seen from another side, x 5; d, a sepal, x 5; e, a petal, x 5; f, g, h, stamens seen from different sides, x 7; i, a style and discus, x 7; j, cross section of a fruit x 7.

bractea una et bracteolis duabus instructis glabris, bracteis linearibus 1-2 mm. longis, interdum praesertim sursum versus apicem racemorum ad nullum reductis, bracteolis duabus latere basis pedicellorum semper sitis subulatis minutis $\frac{1}{2}$ - $\frac{1}{3}$ mm. longis, pedicellis generaliter 2-3 mm. longis glabris. Calycis tubus cum ovario connatus late obovoideus apice longe rostratus, parte obovoidea (vel ovario) 1 mm. longa totiusque lata extus dense pilosa, pilis rectis patentissimis apice uncinato-recurvis fere vel minus quam $\frac{1}{2}$ mm. longis, rostro $\frac{1}{2}$ mm. longo glabro $\frac{1}{3}$ mm. in diametro, limbo calycis perfecte 2-partito, partibus vel sepalis 2 lanceolatis $2\frac{1}{2}$ mm. longis 1 mm. latis apice obtusis basi haud contractis intus concavis extus convexis a basi subito deorsum reflexis. Petala 2 ad apicem calycis tubi inserta obtriangularia $1\frac{2}{3}$ mm. longa totiusque lata apice in ambitu rotundato-truncata ad centrum tenuiter retusa basi triangulari-acuta ad insertionem $\frac{1}{10}$ mm. lata, margine partibus apicalibus exceptis integra, parte apicali suberosa vel subintegra, alba, venis grosse reticulatis distincte visis. Stamina 2 cum petalis alterna, filamentis $1\frac{1}{2}$ -2 mm. longis teretibus glabris, antheris rotundatis plus quam $\frac{1}{2}$ mm. longis latisque utroque emarginatis. Discus ad apicem tubi calycis insertus tubiformis $\frac{1}{2}$ mm. altus crassissimus basin styli involvens, stylo filiformi 2 mm. longo glabro ab apice tubi calycis usque ad apicem 2 mm. longo apice plus minus dilatato stigmatoso. Ovarium 2-loculare, loculis 1-ovulatis, ovulis erectis anatropis; raphe ventrali. Fructus maturus ignotus.

HAB. Ritozan, leg. T. KAWAKAMI, Aug. 1913.

Near *Circaea erubescens* Fr. et SAV., but, distinguishable from it by the petals which are emarginate or 2-lobed at the apex; also allied to *C. quadrisulcata* MAXIM., but differs from it by the rounded, but not clavate, stigmata and in having much smaller leaves.

Circaea Pricei HAYATA sp. nov. Herba tenuis; caulis tetragonus ascendens erectus glaber haud ramosus. Folia longe petiolata ovato-rhomboidea 3 cm. longa 18 mm. lata apice triangulari-acuta sed ad summum obtusa basi late cuneata vel rotundato-cuneata margine remotissime dentata, dentibus brevissimis τ -formibus plus minus ascendentibus, membranacea utraque pagine parce pubescentia prope basin integra, costis venisque utraque pagine haud elevatis vel haud impressis, venis lateralibus primariis utroque latere 3-4 a costa angulo

40° egressis, petiolis 13 mm. longis pubescentibus basi plus minus dilatatis. Racemi terminales vel axillares cum pedunculis 2-5 cm. longi haud ramosi, pedunculis 1-3 cm. longis hirsutis, pedicellis 1-3 mm. longis post anthesin prolongatis, fructiferis 1 cm. longis, bracteis minutis, pedicellis basi cum rhachibus articulatis subglabris vel tenuissime hirsutis apice ad calycis tubum abeuntibus. Calycis tubus obovoideus $\frac{2}{3}$ mm. longus $\frac{1}{3}$ mm. latus glaber apice constrictus basi gradatim ad pedicellum attenuatus, limbo basi campanulato, partibus basilaribus indivisis $\frac{1}{4}$ mm. longis campanulatis sursum 2-lobis, lobis oblongis deorsum reflexis extus valde concavis intus convexis $1\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis apice acutis glabris. Petala 2 obtriangularia $1\frac{1}{4}$ mm. longa totiusque lata apice obcordata 2-lobata, lobis apice rotundatis $\frac{1}{3}$ - $\frac{1}{2}$ mm. longis latisque, glabra basi valde cuspidato-cuneata ad insertionem $\frac{1}{5}$ mm. lata 3-nervia, nervis a basi paullo sursum connatis ibique divaricatis. Stamina 2, filamentis glabris filiformibus erectis rectis 1 mm. longis, antheris globoso-reniformibus $\frac{1}{5}$ mm. longis latisque; stylo columniformi 1 mm. longo glabro apice stigmatifero, stigmate globoso inaequaliter 2-lobato. Fructus obovoideo-ellipticus 2 mm. longus $1\frac{1}{4}$ mm. latus apice obtusissimus basi attenuatus valde complanatus pilis unciformibus dense obtectus 1-spermus. Semina obovato-lanceolata vel oblanceolata valde complanata 2 mm. longa $\frac{2}{3}$ mm. lata apice obtusissima basi acuta, testa faevi coriacea membranacea fulvescenti; albumen paucum; embryo elongato-oblongus, radícula infra cotyledones $\frac{1}{3}$ -plo in longitudine aequanti, cotyledonibus amplis 1 mm. longis $\frac{2}{3}$ mm. latis oblongis complanatis albis. Ovarium 1-loculare 1-ovulatum, ovulis e pariete ovarii a basi ad $\frac{2}{3}$ altitudinem oriundis subpendulis amphitropis; micropyle ad extremitatem inferiorem sita.

HAB. Horisha : Taltaka, ad 6000 ped. alt., leg. W. R. PRICE.

Near *Circaea alpina* LINN., but differs from it by the ovate, but not cordate, leaves; from *C. Kawakamii* HAYATA, in having nearly globose ovary, when it is yet young. Remarkable for its having uni-celocular ovary with a solitary ovule.

Passifloreae.

Modecca LAM.

Modecca formosana HAYATA IC. Pl. Formos. IV. p. 8.

HAB. Hozan: Keiyensho et in montibus Rukosan, leg. Y. TASHIRO, Feb. 1914.

Araliaceae.

Pentapanax SEEM.

Pentapanax castanopsisicola HAYATA (Tab. VII. et Fig. 15) sp. nov.

Frutex 1-2 m. altus ad truncos arborum crescens. Rami subteretes ramosi apice 5-6 mm. in diametro sectionis, cortice demum plus minus soluto glabro fulvo-cinerascenti lenticellato longitudinaliter ruguloso, rugulis elevatis alaeformibus, alis 1 mm. latis, lenticellis longitudinaliter oblongis 1 mm. longis elevatis et summo cupuliformiter impressis, cicatricibus foliorum \diamond -formibus triangulari-lunulatis, pulvinis plus minus elevatis longitudinaliter rugulosis. Folia decidua versus apicem ramorum approximativim alternatim disposita pinnata 5-7-foliolata, foliolo terminali minimo ovato-oblongo 10 cm. longo $4\frac{1}{2}$ cm. lato apice acuminato basi obtusissimo vel rotundato margine partibus basilaribus integris exceptis minute tenuissimeque serrulato, serrulis minutis apice aristis 1 mm. longis instructis, aristis 2 mm. remotis, chartaceo, utraque pagine glabro vel subglabro, costis venis venulisque supra distincte elevatis reticulatis, subtus venulis minus elevatis minus distinctis, venis primariis lateralibus utroque latere 10-15, mediis a costa angulo 60° egressis deorsum prope costam rectis sursum arcuatis prope marginem ad ramos minutos abeuntibus, petiolulo terminali $2\frac{1}{2}$ cm. longo lamina 4-plo brevior; foliolis lateralibus oppositis quam foliolo terminali majoribus basi plus minus obliquis vel aequalibus sessilibus vel brevissime petiolulatis, jugis foliorum a se 6-7 cm. remotis, petiolo communi (a basi usque ad jugam infimam) 12 cm. longo, rhachidem in longitudine aequanti subtereti haud sulcato ad basin dilatato caulem semiamplectanti glabro; rhachis glabra haud sulcata subteres ad insertionem jugarum articulativim in fragmenta soluta plus minus lenticellata. Flores umbellati paniculati; paniculae semper terminatae circ. 25 cm. longae 15 cm. talae apice rotundatae vel obtusissimo a basi ramosae floriferae deorsum ad basin

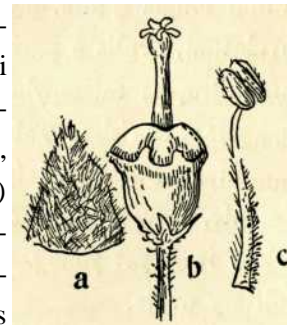


Fig. 15, *Pentapanax castanopsisicola* HAYATA; a, a petal; b, a flower, petals taken off; c, a stamen.

perulis magnis multis involutae, perulis castaneis rotundato-triangularibus, interioribus majoribus $1\frac{1}{2}$ cm. longis 2 cm. latis apice triangulari-acutis apiculatis vel rotundato-apiculatis extus rufo-ferrugineo-tomentosis intus glabris, exterioribus minoribus; rhachis panicularum recta erecta rubro-ferrugineo-tomentosa, ramis panicularum simplicibus alternatis a se 1-2 cm. remotis rectis, inferioribus longioribus 6 cm. longis horizontaliter patentissimis, superioribus gradatim brevioribus versus summum panicularum 3 cm. longis rectis ascendentibus sparse brevissime-ferrugineo hirsutis apice umbellam unam gerentibus, umbellis in circumscriptione globosis $2\frac{1}{2}$ cm. in diametro circ. 50-radiatis, radiis (vel pedicellis florum) toto directione patentissimis rectis 1 cm, longis gracilibus ferrugineo-pilosis; bracteis ad basin ramorum panicularum sitis singulis linearilanceolatis $1\frac{1}{2}$ cm. longis $\frac{1}{2}$ cm. latis apice apiculato-acutis basi haud vel vix contractis integris interiore saccato-concavis glabris extus convexis prope basin hirsutis; bracteolis prope medium ramorum panicularum duabus sitis linearibus 4-5 mm. longis acuminatis basi saccatis extus prope basin hirsutis caeterum glabris; pedicellis vel radiis umbellarum basi bracteolis singulis linearibus 2 mm. longis instructis; receptaculum umbellarum globosum minutum 2 mm. in diametro; pedicellis apice sub calyce distincte articulatis leviter dilatatis ad bracteolas minutas 5-7 radiatim sitas expansis, bracteolis linearibus $\frac{1}{3}$ mm. longis. Calyx glaber, tubo semi-globoso-obconico $\frac{2}{3}$ mm. longo $1\frac{1}{2}$ mm. lato, lobis 5 minutis triangularibus $\frac{1}{3}$ mm. longis totiusque latis apice obtusis glabris, sinibus inter lobos rotundatis. Petala 5 caducissima oblongo-triangularia $1\frac{1}{2}$ mm. longa 1 mm. lata apice obtusa basi latissima integra extus primum hirsutissima demum glabra intus semper glabra. Stamina 5, filamentis dorso complanatis 2 mm. longis $\frac{1}{4}$ mm. latis apice angustissimis hirsutis, antheris oblongis albo-flavis primum hirsutis demum glabris 1 mm. longis $\frac{1}{2}$ mm. latis apice leviter basi profunde 2-lobatis. Discus conicus $\frac{2}{3}$ mm. altus basi 2 mm. latus basin styli obtegens. Styli 5 a basi sursum usque ad prope apicem connati columniformes $1\frac{1}{2}$ mm. longi glabri prope apicem et sub apice plus minus dilatati, partibus dilatatis globiformibus, supra partem dilatatam liberi radiatim patentibus $\frac{1}{3}$ mm. longis apice stigmatiferis, stigmatibus globosis. Ovarium cum calycis tubo connatum semi-globosum 5-loculare, ovulis in loculo solitariis pendulis anatropis, raphe ventrali. Bacca depresso-globosa 3 mm. longa plus quam

3 mm. lata 5-pyrena, pyrenis tenuiter crustaceis latere compressis pallido-flavis 1-spermis. Semina semi-ovata $1\frac{2}{3}$ mm. longa 1 mm. lata latere compressa glabra laevia apice acuta basi rotundata latere interiore recta stria una alba notata dorso rotundata; albumen copiosum aequale; embryo minutus fere ignotus.

HAB. Mt. Arisan, Funkiko ad 6000 ped. alt., ad truncos *Castanopsis crescens*, leg. B. HAYATA et S. SASAKI, Jan. 1912.

The genus is new to the East Asiatic flora. Very distinct from all the other species of the genus.

Caprifoliaceae.

Viburnum LINN.

Viburnum taitoense HAYATA (Fig. 16), Mater. Fl. Formos. p. 136; Ic. Pl. Formos. II. p. 72.

HAB. Mt. Arisan: Tozan, leg. B. HAYATA, April. 1915.

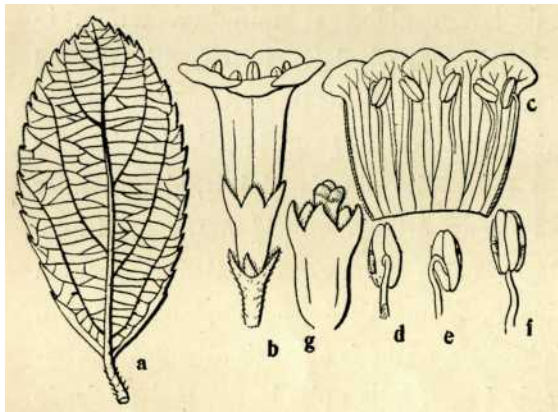


Fig. 16, *Viburnum taitoense* HAYATA; a, a leaf, a much smaller form, natural size; b, a flower x 2.5; c, corolla, expanded, x 2.5; d, e, f, stamens; g, a flower, corolla taken off.

Viburnum taiwanense HAYATA (Fig. 17), Mater. Fl. Formos. p. 137; Ic. Pl. Formos. II. p. 73.

HAB. Mt. Arisan: inter Heishana et

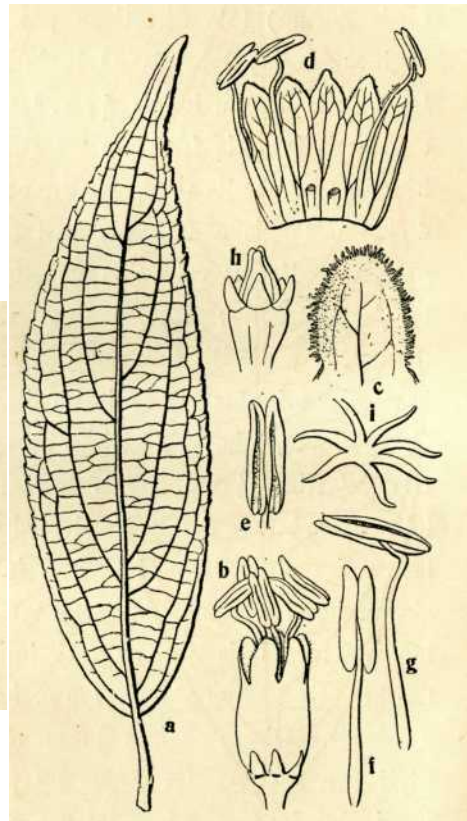


Fig. 17, *Viburnum taiwanense* HAYATA; a, a leaf, a much smaller form, natural size; b, a flower x 4; c, a calyx-lobe; d, corolla, expanded x 5; e, f, g, stamens; h, ovary; i, a stellate hair on the under surface of a leaf.

Nimandaira, leg. R. KANEHIRA et I. TAKAKA, Aprili. 1914.

Calyx and corolla reddish; stamens white.

Rubiaceae.

Diplospora DC.

Diplospora Tanakai HAYATA sp. nov. (Fig. 18, a-f.). Frutex; rami tere-

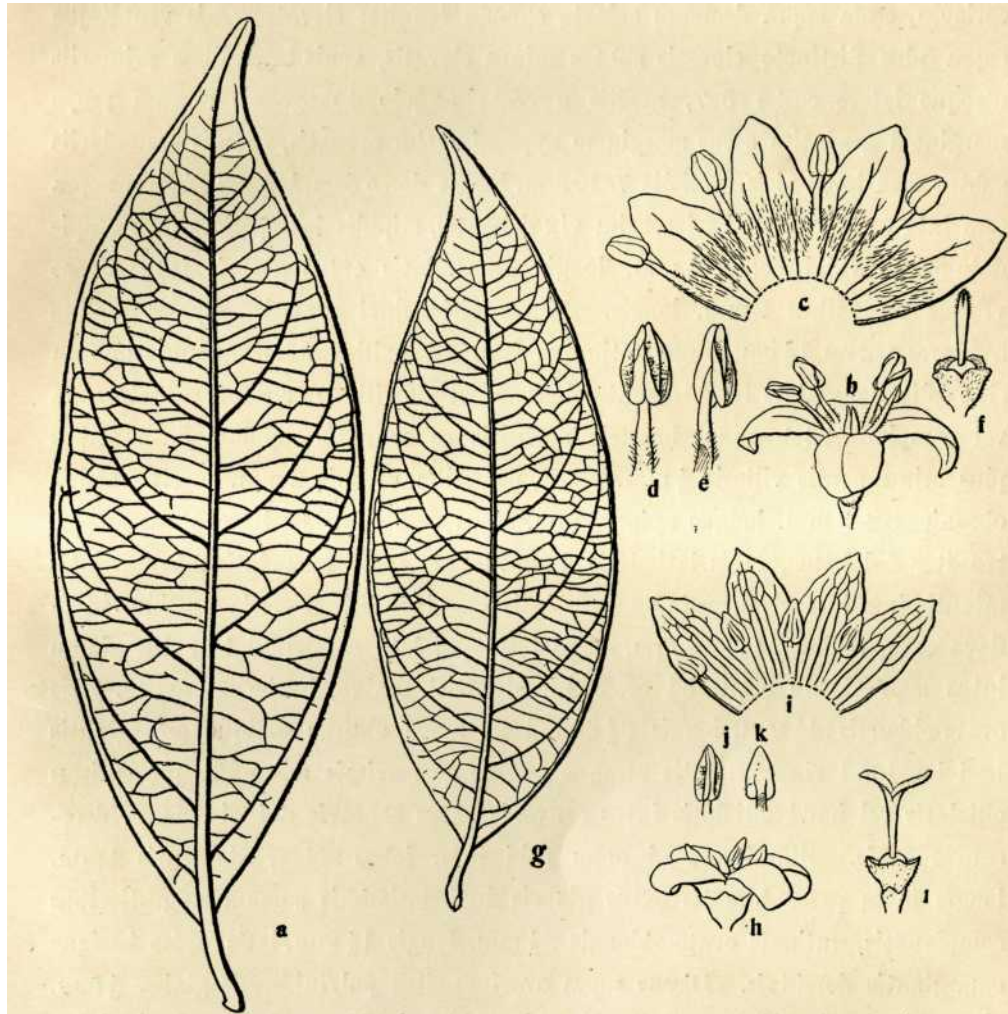


Fig. 18, a-f, *Diplospora Tanakai* HAYATA; a, a leaf; b, a flower; c, corolla, expanded; d, e, stamens, seen from different sides; f, ovary; g-l, *Diplospora viridiflora* DC; g, a leaf; h, a flower; i, corolla; j, k, stamens, seen from different sides; l, ovary; a, g, natural size; b, c, f, j, k, x 3; e, d x 5; h, i, l, x 3.5.

tes, ramuli subtetragoni, cortice cinerascenti sed hac atque illac fusco-purpurascenti longitudinaliter fissis, ramulis hornotinis glabris in exsicco fusco-purpurascens; rami annotini ad nodos reliquis stipularum instructi. Folia lanceolata vel oblanceolata 9-13 cm. longa 28-40 mm. lata apice acuminata basi obtusa vel acuminata ad petiolum attenuata margine integra utraque pagine glabra supra in exsicco fusca subtus fulvo-pallidissima chartacea vel chartaceo-coriacea, costa supra deorsum sulcata sursum tenuiter elevata, venis venulisque supra plus distincte elevatis subtus minus elevatis, venis lateralibus primariis utroque latere costae 5-7, mediis a costa angulo 45° egressis sursum prope marginem gradatim secus marginem approximatis arcuatis, venulis secundariis subtus fere haud visis, petiolis 7-10 mm. longis dorso complanatis glabris supra fere late canaliculatis basi sensim vix dilatatis, stipulis interpetiolaribus cuspidato-ovatis validiusculis 5 mm. longis 3 mm. latis extus glabris intus dense villosis cuspidibus 2 mm. longis. Flores viridi-flavi cymosi. Cymae sessiles axillares parvae 1½ cm. longae totiusque latae ad axillas foliorum annotinorum site solitariae glabrae 10-15-floratae dense brevique villosae; rhachis subtetragona vel complanato-tetragona, bracteis oppositis se connatis cupulam formantibus plus minus acutis villosis ½ mm. longis, pedicellis ultimis 2 mm. longis. Calyx obconicus 2-3 mm. longus apice 3 mm. latus basi ad pedicellum abeuntes apice tenuiter 4-lobatus, lobis latissimis ½ mm. longis apice rotundatis 1½ mm. latis minutissime hirsutis margine subciliolatis crassiusculis. Corolla pallido-viridiflava campanulata, tubo 3 mm. longo totiusque lato campanulato extus glabro intus supra basin usque ad orem hirsuto basi glabro, limbo 4-partito, lobis ovato-oblongis 4½ mm. longis 3½ mm. latis apice obtusis oblique emarginatis basi haud vel vix contractis utraque pagine glaberrimis sed apice plus minus ciliolatis vel haud ciliolatis intus convexis extus concavis a basi sursum deorsum reflexis. Stamina 4 ad orem tubi inter lobos affixa, filamentis 2 mm. longis intus parce hirsutis extus glabris basi latissimis sursum angustioribus complanatis, antheris ovato-oblongis 2½ mm. longis 1½ mm. latis apice basique emarginatis dorsifixis. Discus supra ovarium situs pulviniformis glaber ⅓ mm. altus 1½ mm. in diametro. Stylus columniformis 3½ mm. longus basi glaber sursum hirsutus apice usque ad fere medium 2-fissus, segmentis intus sulcatis stigmatosis apice acutis. Ovarium 2-loculare, loculo 3-ovulato, ovulis medio axis

placentae axialis affixis amphitropis, micropyle inferiore. Fructus ignoti.

HAB. Mt. Arisan, inter Heishana et Jujiro, leg. R. KANEHIRA et T. TANAKA, Aprili. 1914.

Allied to *Diplospora viridiflora* DC, but distinguishable from it by the much larger flowers with pubescent corolla-tubes and much longer exerted filaments. Also near *Diplospora pubescens* HOOK. f. (Fl. Brit. Ind. III. p. 124), in the obscurely 4-lobed calyx and corolla tube with villose throat, but greatly different from it by the smaller quite glabrous leaves with a cuneate base.

Diplospora viridiflora DC. (Fig. 18, g-1); HAYATA IC. PL Formos. II. p. 95.

HAB. Mt. Arisan, inter Karapin et Suisharyo, leg. B. HAYATA et I. TANAKA, Aprili. 1914.

Flower-buds green ; petals yellow.

Serissa COMM.

Serissa Kawakamii HAYATA sp. nov. Frutex humilis ramosissimus, rami cortice fulvo-cinerascenti irregulariter fisso et soluto minute hirsuto haud lenticellato, ramulo basi cicatricibus et pulvinis foliorum dense notato, pulvinis $\frac{1}{2}$ mm. longis dilatatis. Folia caducissima opposita approximativim decussatimque disposita, maxima oblonga 7 mm. longa 5 mm. lata apice obtusa vel rotundata vel obtusa margine integerrima crassiuscula coriacea supra nitida subtus pallidiora supra glabra sed basi prope petiolum parce hirsuta margine crassiuscula deorsum tenuiter recurva sub microscopio sursum prope apicem minute setulosa subtus giaberrima, costa utraque pagine plus minus elevata, venis supra elevatis sed subtus haud elevatis subplanis obscuris, venulis vix vel haud visis, petiolis $\frac{1}{2}$ - $\frac{1}{3}$ mm. longis dorso complanatis subtus glabris supra hirsutis cum pulvinis articulatis, stipulis inter pulvinos sitis latere cum pulvino connatis latissime triangularibus 1 mm. latis $\frac{1}{10}$ mm. longis hirsutis apice 3-cuspidatis, cuspidate centrali longissimo validissimo circ. 2 mm. longo tereti, cuspidibus lateralibus minutis $\frac{1}{2}$ mm. longis. Flores solitarii terminales sessiles. Corolla tubuloso-campanulata cum lobis 9 mm. longa extus glabra intus tubo hirsuta apice deorsum circ. ad $\frac{1}{3}$ longitudinem lobata, lobis 5 oblongis 3 mm. longis apice obtusis. Stamina 5, sub sinibus inter lobos affixa, partibus liberis filamentorum 2 mm. longis filiformibus glabris, antheris linearibus 2 mm. longis $\frac{1}{4}$ mm. latis; stylo $4\frac{1}{2}$ mm. longo incluso glabro filiformi apice 2-fido, lobis linearibus 1 mm.

longis stigmatosis. Fructus capsularis, calyx-tubus fructifer obconicus glaber 2 mm. longus basi 1 mm. latus apice 2 mm. latus pentagonus coriaceus, lobis calycis patentibus crassissimis triangulari-cuspidiformibus 2 mm. longis 1 mm. latis apice acutis castaneo-coloratis basi haud contractis inter lobos callo singulo instructis, sinibus inter lobos obtusissimis; tubus calycis fructiferi (i. e. capsula) apice operculo singulo dehiscens, operculo piano pentagono 1½ mm. in diametro crassissimo glabro ad centrum callo singulo rotundato notato glabro ; capsula monosperma vel disperma. Semina semi-obovoidea 2 mm. longa 1½ mm. lata apice truncata basi obtusa fuscentia albo-punctata striata; testa coriacea; albumen paucum ; embryo amplus, radícula infra tereti 1 mm. longa ¼ mm. lata, cotyledonibus amplis plicato-convolutis rotundatis basi profunde cordatis.

HAB. Mt. Ritozan, leg. T. KAWAKAMI, Aug. 1913; in montibus centralibus, leg. U. MORI, Aprili. 1911.

Near *Serissa foetida* COMM., but differs from it by the very much shorter corolla and the shorter oblong leaves, veins of which are not visible on the under surface. In *S. foetida*, the veins of the leaves are visible on both surfaces. Also near *Serissa democritea* BAILLON which I have never seen; yet according to a note given in FRANCHET'S

"Pl. David." p. 154, the plant is " tres voisine du *S. foetida* L., dont elle differe seulement par sa corolle deux fois plus petite et dont le tube depasse peu les dents calicinales que sont lanceoles-subulees et souvent ciliees sur les bords; dans le *S. foetida*, les dents du calice sont Presque deux fois plus courtes que le tube de la corolle; les deux especes mieux connues devront probablement etre reunies. Varie a feuilles largement

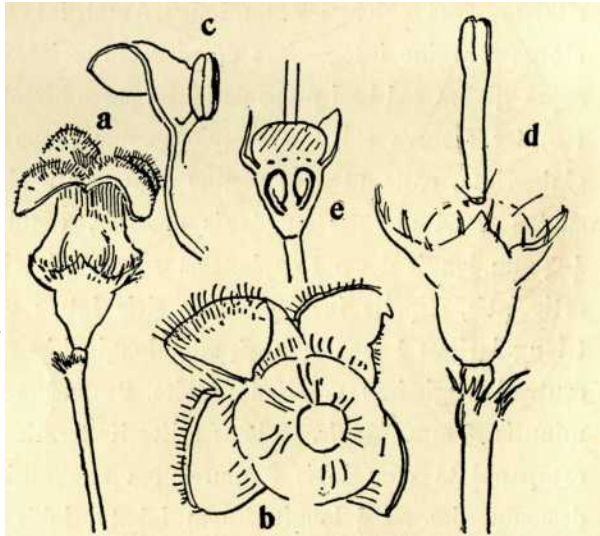


Fig. 19, *Litosanthes gracilis* HAYATA; a, a flower; b, corolla, seen from back; c, portion of corolla, seen from within; d, ovary and style, which is 4-lobed at the apex; e, vertical section of the ovary with a disc.

ovales-arrondies, ou a feuilles lanceoles." Our plant is different from the above species by the much longer corolla-tubes.

Litosanthes BLUME.

Litosanthes gracilis HAYATA (Fig. 19), Ic. Pl. Formos. II. p. 113.

Galium LINN.

Galium gracile BUNGE, (Fig. 20, a—h), HAYATA IC. Pl. Formos. II. p. 102.

HAB. Mt. Shichiseitonzan, leg. T. KAWAKAMI et S. SASAKI, Aprili. 1911.

Galium gracile BUNGE forma *rotundifolia* (Fig. 20—i.)

HAB. Ins. Kelung, leg. S. SASAKI, Mai. 1910.

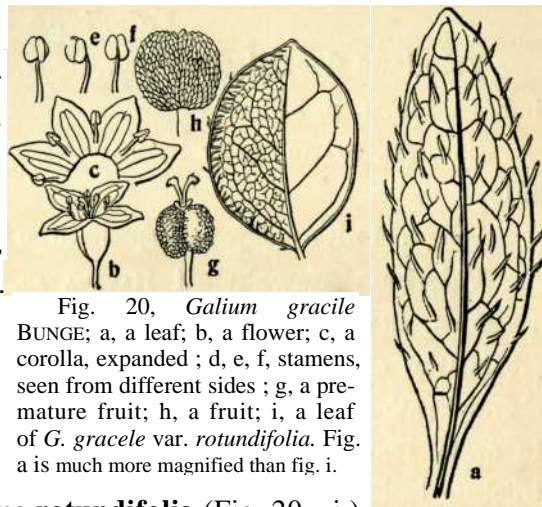


Fig. 20, *Galium gracile* BUNGE; a, a leaf; b, a flower; c, a corolla, expanded; d, e, f, stamens, seen from different sides; g, a premature fruit; h, a fruit; i, a leaf of *G. gracile* var. *rotundifolia*. Fig. a is much more magnified than fig. i.

Thyanospermum CHAMP.

Thyanospermum diffusum CHAMP." (Fig. 21); BENTH. Fl. Hongk. p. 146; HAYATA Mater. Fl. Formos. p. 142.

HAB. Suisha, leg. B. HAYATA, Mai. 1912.

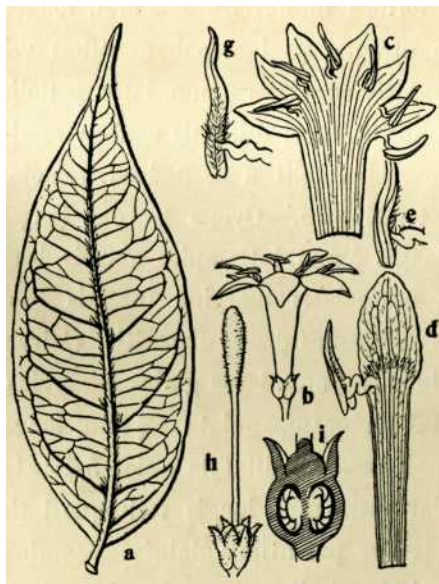


Fig. 21, *Thyanospermum diffusum* CHAMP., a, a leaf; b, a flower; c, corolla, expanded; d, portion of the corolla with a stamen; e, f, g, stamens, seen from different sides; h, ovary; i, section of the ovary; a, natural size; others more or less magnified.

Our plant agrees pretty well with the description given in the Fl. Hongk. p. 146. In the description, there is mentioned " the leaves shortly stalked, ovate or ovate-lanceolate, acutely acuminate 1 to 1½ in. long." " Peduncles axillary, solitary, 1-flowered, 2-3 lines long, with 2 minute bracts above the middle." In our specimen, the leaves are lanceolate, and much longer, usually 2 1/5 in. long ½ in. wide, and peduncles are much longer, usually ¾ in. long.

Valerianeae.

Valeriana LINN.

Valeriana flaccidissima MAX. HOOK. f. Fl. Brit. Ind. III. p. 211; HEMSL. Ind. Fl. Sin. I. p. 398.

HAB. Mt. Arisan; inter Heishana et Nimandaira, leg. B. HAYATA, Aprili. 1914.

Compered with a Japanese specimen so labelled in the herbarium at Tokyo.

Valeriana Kawakamii HAYATA sp. nov. (Tab. VIII.) Herba humilis 10-20 cm. alta glaberrima eramosa. Folia versus basin caulis oppositum approximatum sita longe petiolata, lamina ad rhachin pinnatisecta in ambitu obovato-spathulata 2-3 cm. longa 10-8 mm. lata, segmento terminali in ambitu ovato 1 cm. longo 10-7 mm. lato apice obtuso-acuto ↓-formiter hastato-trilobato basi cuneato, lobis obovato-oblongis, segmentis lateralibus oppositis obovato-oblongis 4 mm. longis 2 mm. latis apice acutis basi cuneatis herbaceis membranaceis, superioribus majoribus inferioribus minoribus, 2-4 mm. longis, segmentis totis integris margine ciliolatis utraque pagine pubescentibus vel demum subglabris, rhachibus petiolisque alatis cum alis $\frac{2}{3}$ mm. latis, petiolis cum lamina aequilongis brevioribus vel longioribus basi dilatatis caulem semi-amplectantibus ; folia superiora remotissima, juga folii a se 3-4 cm. remota. Caulis haud ramosus apice cyma singula terminatus. Cymae 1-2 cm. longae totiusque late, bracteis linearibus 4 mm. longis $\frac{1}{2}$ mm. latis apice obtusis basi dilatatis caulem semi-amplectantibus basi auriculatis margine integris basi ciliolatis glabris sed basi hirsutis. Flores subsessiles dense dispositi. Calycis tubus plus minus oblique ovoideus $1\frac{1}{4}$ mm. longus $\frac{2}{3}$ mm. latus glaber 5-nervius, lobis obscuris involutis circ. 10. Corolla tubuloso-campanulata $2\frac{2}{3}$ mm. longa $1\frac{1}{2}$ mm. lata basi angustissime attenuata medio sursum dilatata apice 5-lobata plus minus obliqua, lobis oblongo-triangularibus $\frac{2}{3}$ mm. longis totiusque latis apice obtusissimis basi plus minus dilatatis leviter patentibus glabris. Stamina 3, inclusa e medio corollae oriunda, filamentis brevioribus 1 mm. longis inclusis glabris, antheris rotundatis $\frac{1}{2}$ mm. longis totiusque latis glabris 2-ocularibus, loculis distinctis, connectivis membranaceis latis tenuissimis, sed loculis antherarum se firme contactis. Stylus longe exsertus glaber 1- $1\frac{1}{2}$ mm. longus apice

clavatis stigmatosis. Fructus ignotus.

HAB. in montibus centralibus, leg. T. KAWAKAMI et U. MORI, Aprili. 1910 (Fl.).

Near *Valeriana officinalis* LINN., but differs from it by the very much smaller leaves with entire leaflets.

Goodenovieae.

Scaevola LINN.

Scaevola hainanensis

HANCE (Fig. 22), in Journ. Bot. (1878), p. 229 ; HEMSL. Ind. Fl. Sin. II. p. 2; DUNN et TUTCH. Fl. Kwangt. and Hongk. p. 151.

HAB. Kagi, leg. T. KAWAKAMI, Oct. 1913.

This very interesting plant accords nearly exactly with the original description of HANCE which is quoted as follows. "Frutescens, caulibus diffusis cortice glabro suberoso cinereo obtectis, ramulis novellis hirsutis, foliis saepius fasciculatis spathulato-linearibus obtusis v. obtusiusculis glaberrimis 6-7 lin. longis 1-1½ lin. latis axillis cinereo-lanatis, floribus axillaribus solitariis sessilibus v. breviter pedunculatis bracteolis binis foliis homomorphis calycem duplo superantibus suffultis, calyce

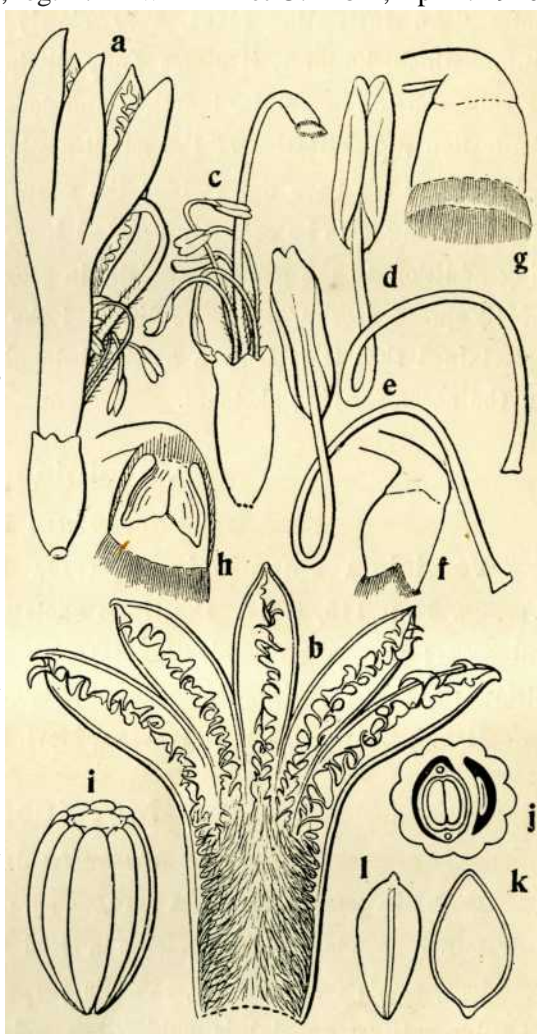


Fig. 22, *Scaevola hainanensis* HAYATA; a, a flower, x 3; b, corolla, expanded along the lateral suture, x 3; c, a flower, corolla taken off, showing stamens and style, x 3; d, e, stamens seen from different sides, x 3; f, g, apical portion of the style, seen from different sides, x 3; h, vertical section of the same, showing the stigma; i, a fruit x 7; j, cross section of the same, x 7; k, l, a seed seen from different sides x 7; d, e, f, g, h, much more magnified.

glaberrimo 1½ lineali, lobis latis rotundatis tubo triplo brevioribus, corolla extus glabra 4-5 lin. longa, indusio ciliato." In addition to the description, he notes " An interesting plant, very closely allied to *S. spinescens* R. BR. ! from which, however, it seems truly distinct by its woolly leaf-axils, sessile or sub-sessile flowers, foliar bractlets and developed calyx-tube. It is only extra-Australian representative of the small section to which it belongs." HEMSLEY mentions, " We have not verified the genus of this by dissecting the flowers; but assuming it to be correctly referred here, it is a very distinct and interesting addition to the genus, especially in geographical range apart from the two widely spread species." I have dissected the flowers of my specimen and have ascertained that it is truly a species belonging to the genus *Scaevola*, as shown in the accompanying sketches.

Vacciniaceae.

Vaccinium LINN.

Vaccinium emarginatum HAYATA Fl. Mont. Formos. p. 149; Ic. Pl. Formos. II. p. 115, t. 11. Descriptio auctata:—Calyx pallido-viridis sed apice rubescens; corolla pallido-lacticolorata ab apice usque ad basin late rubro-striata; antheris flavis.

HAB. Mt. Arisan, leg. B. HAYATA, Mart. 1914.

Myrsineae.

Embelia Juss.

Embelia penduliramula HAYATA sp. nov. (Tab. IX.) Frutex, cortice atro-fulvescenti, scandentissimus gracilis a basi trunci arboris usque ad summum scandens, ramis fere pendulis, ramulis perpendiculariter pendulis flexuosis fulvo-rubrescentibus subglabris sublaevibus vel tenuissime rugulosis lenticellatis, lenticellis verticaliter lentiforme-fusiformibus elevatis medio fissis circ. 1 mm. longis ½ mm. latis (in alio specimine ramulis longitudinaliter rugosis haud lenticellatis fusco-cinerascentibus), ramulis ultimis teretibus rubescentibus minute hirsutis, hornotinis basi usque ad 1½ cm. altitudinem haud foliatis sed squama lineari obtusa 1½ mm. longa remote alternatim 5-7 disposita instructis, pulvinis ad insertionem foliorum semi-annuliforme elevatis, cicatricibus foliorum

semi-rotundatis. Folia persistentia alterna in exsiccato chartacea vel tenuiter coriacea in vivo crassiuscula fusco-viridia obovata 3-4½ cm. longa 1-2 cm. lata apice rotundato-obtusa ad summum tenuissime retusa basi cuneata ad basin angulum 40° formantia margine integra plus minus recurva utraque pagine glabra, costa supra tenuissime impressa subtus elevata, venis venulisque supra haud visis vel tenuissime elevatis subtus haud visis vel tenuissime elevatis, pagine subtus pallida, venis lateralibus primariis utroque latere 2-3, venis basilaribus a costa angulo 30° egressis, mediis superioribusque angulo 40° a costa egressis, venis venulisque gracillimis tenuissimis, petiolis 6 mm.-7 mm. longis intus profunde sulcatis angustissime alatis sub lente minute hirsutis vel subglabris. Racemi axillares vel laterales folia in longitudine aequantes 2-4 cm. longi 1 cm. lati a rarnulo divaricati patentissimi glanduloso-puberuli, pedunculis circ. 1 cm. longis basi remote pemplatis, perulis bracteis conformibus elongato-triangularibus 1 mm. longis ½ mm. latis apice acutis castaneis, pedicellis alternis a se 2 mm. remotis 3-4 mm. longis glanduloso-puberulis basi 1-bracteatis, bracteis obovatis 1 mm. longis ⅓ mm. latis apice cuspidatis pallidis fusco-punctatis sed apice castaneo-coloratis glabratis margine subintegris vel glanduloso-ciliolatis, pedicellis basi articulatis apice ad calycem abeuntibus. Flores monoecii. Fl. ♂ : virides vel flavo-virides. Calyx patentissimus subplanus apice usque ad medium 4-lobatus, lobis oblongo-triangularibus ½ mm. longis totiusque latis apice acutis basi latis-simis crassiusculis margine pauce glanduloso-ciliolatis fusco-punctatis subglabris. Corolla fere usque ad basin 4-fida, segmentis ovato-oblongis vel oblongis 2½ mm. longis 1½ mm, latis apice obtusis basi cuneatis ad basin ⅓-½ mm. latis margine tenuioribus extus subglabris fusco-punctatis intus densissime granulato-pulvereis basi erectis medio subito deorsum exteriore recurvis reflexis, sed ad summum interiore sursum leviter recurvis intus convexis extus concavis margine minute ciliolatis. Stamina 4 lobis corolla opposita et iis affixa, filamentis basi lobi corollae e ⅓ altitudine oriundis, partibus liberis 2 mm. longis longe exsertis erectis rectis dorso complanatis ⅕ mm. latis glabris, antheris ovato-oblongis ⅓ mm. longis ½ mm. latis apice obtusis basi 2-lobatis. Discus nullus. Rudimentum ovarii minutum ovoideum ¼ mm. longum, stylo recto erecto ¼ mm. longo glabro. Fl. ♀ : virides haud patens semper semi-clausi. Calyx obconicus, lobis ut fl. ♂. Corolla haud patens, usque ad basin 4-fida, segmentis obovatis minus quam 2 mm.

longis $1\frac{1}{4}$ mm. latis apice fere rotundatis vel obtusissimis basi subcuneatis extus glabris fusco-punctatis intus densissime granulato-pulvereis. Staminodia lobis corollae opposita et iis affixa, filamentis per totam longitudinem cum lobis corollae connatis glabris, antheris sessilibus ad corollam adnatis ovato-oblongis $\frac{1}{2}$ mm. longis $\frac{1}{3}$ mm. latis apice obtusis basi 2-lobatis. Ovarium globosum glabrum $\frac{1}{2}$ mm. in diametro, stylo terminali oblique ?-formi erecto apice subito recurvo glabro. Ovarium 1-loculare pauci-ovulatum. Fructus globosus 5 mm. in diametro viridis leviter purpurascens tenuiter rugulosus 1-spermus. Semina ignota.

HAB. Mt. Arisan, inter Heishana et Nimandaira, ad 7000 ped. alt., leg. B. HAYATA, Aprili. (fl. et fr.) 1914.

Near *Embelia laeba* MEZ (= *E. obovata* HEMSL.), but differs from it in having much smaller leaves, in the filaments which are wrapped by the petals at the base, and in the petals which are hirsute in the inner side.

Embelia lenticellata HAYATA sp. nov. Frutex scandentissimus. Rami et ramuli graciles teretes castanei subglabri vel brevissime hirsuti profuse lenticellati multi-striati, lenticellis fulvo-coloratis oblongis vel minute punctiformibus. Folia alterna oblonga vel oblongo-lanceolata circ. 9 cm. longa 3 cm. lata apice acuminata vel acuta sed ad summum obtusa basi obtusa vel rotundata margine obtuse serrulata vel obscure serrulata tenuiter coriacea vel coriaceo-membranacea utraque pagine glabra vel subglabra, costa supra impressa subtus elevata, venis lateralibus primariis utroque latere costae 20-25 a costa angulo 60° egressis tenuissimis supra minus subtus plus elevatis reticulatis, petiolis 7 mm. longis supra sulcatis vix alatis, alis crispatis. Racemi 1-3 cm. longi brevissime hirsuti supra cicatrices foliorum siti solitarii, bracteis sub pedicello singulis tenuibus vel crassiusculis linearibus $1\frac{1}{2}$ mm. longis apice obtusis utraque pagine brevissime hirsutis ferrugineis, pedicellis cum rhachibus articulatis 4 mm. longis brevissime ferrugineo-hirsutis. Fl. ♂: sepala basi ad $\frac{1}{4}$ coalita oblongo-rotundata $\frac{1}{2}$ mm. longa et lata apice obtusa basi haud contracta margine sub lente minute glanduloso-denticulata intus glabra extus sub lente glanduloso-verrucoso-hirsuta. Petala fere distincta oblongo-oblancoolata 3 mm. longa $1\frac{1}{4}$ mm. lata apice rotundata vel obtusa basi cuneato-angustata margine integra vel minute ciliolata intus minute verrucosa extus glabra laevia, in flore apertienti deorsum a medio exteriori reflexo-patentissima. Stamina cum petalis aequilonga, filamentis

cum petalo ad $\frac{2}{3}$ connatis glabris filiformibus, antheris oblongo-globosis $\frac{1}{2}$ mm. longis vel longioribus totiusque latis vel minus latis apice leviter obtuse mucronatis basi 2-lobatis introrse dehiscentibus glabris. Rudimentum ovarii ampulliforme cum stylo 1 mm. longum $\frac{1}{5}$ mm. latum glabrum. Fructus siccus globosus laevis 4 mm. in diametro stylo apiculatus.

HAB. Nanto: Suiriko, leg. U. MORI, Juli. 1907, (No. 3465) ; Taito : Bunshiseki, leg. U. MORI, Dec. 1906, (No. 1841).

Near *Embelia oblongifolia* HEMSL. (FORBES et HEMSL. Ind. Fl. Sin. II. p. 62; MEZ Myrsinaceae, ENGLER'S Pfl.-reich p. 316), but differs from it by the petals which are entirely smooth on the back, and by the apiculate anthers. In *E. oblongifolia*, petals are papillose on both surfaces and anthers are emarginate.

Rapanea AUBL.

Rapanea neriifolia (SIEB. et Zucc). MEZ Myrsinaceae in ENGLER Pfl.-reich p. 361.

Myrsine capitellata HAYATA in MATSUM. et HAYATA Enum. Pl. Formos. p. 225 (non WALL.). This differs from *Rapanea capitellata* (= *Myrsine capitellata*) in having distinctly pedicellate flowers.

Myrsine LINN.

Myrsine vacciniifolia HAYATA sp. nov. Frutex. Rami teretes recti, ramulis gracillimis dense ramosis dense foliatis hirsutis. Folia alterna rhomboideo-ovata vel -obovata 1 cm. longa 5 mm. lata apice triangulari-acuta breve aristata vel obtusa basi cuneato-acuta tenuiter coriacea margine aristato-serrulata, costa supra impressa subtus tenuiter elevata, venis utraque pagine tenuiter elevatis, petiolis circ. 1 mm. longis glabris. Flores minuti ad axillas foliorum 2-3-fasciculati brevissime pedicellati. Sepala (vel calycis lobi) 4 rarius 5 oblonga vel lineari-oblonga $\frac{1}{2}$ mm. longa $\frac{1}{4}$ mm. lata erecta plus minus interiore concava recta apice acuta vel obtusa basi plus minus contracta margine sursum glanduloso-contracta utraque pagine glabra utraque pagine rubro-elevato-punctata, sinibus inter sepala latis obtusissimis. Corolla persistens, tubo cylindrico-campanulato $\frac{2}{3}$ mm. lato glabro, lobis triangulari-oblongis $\frac{1}{2}$ mm, longis totiusque vel minus latis apice acutis basi latioribus margine glanduloso-denticulato-ciliolatis utraque pagine glabris utraque pagine rubro-elevato-punctatis. Sta-

mina 4 petalis opposita basin corolla adnata, filamentis cum tubo corollae connatis $\frac{1}{3}$ mm. longis dilatatis complanatis triangularibus basi $\frac{1}{4}$ mm. latis margine ciliolatis, antheris lanceolato-linearibus $\frac{2}{3}$ mm. longis $\frac{1}{5}$ mm. latis apice acuminatis. Ovarium ampulliforme apice rostratum cum rostris 1 mm. longum $\frac{1}{2}$ mm. latum glabrum 1-loculare, placentis centralibus; stylo columniformi rostris ovarii articulato ad articulationem plus minus dilatato, stigmate ignoto. Fructus globosus 5 mm. in diametro siccus haud dehiscens; semina ignota.

Very near *Myrsine africana* LINN. (MEZ Myrsinaceae in ENGLER Pfl.-reich p. 340, fig. 58) in its habit, leaves and flowers, but differs from it in having much smaller flowers with much narrower linear stamens and ovary with a long beak which is articulated with the style. *M. africana* figured in MEZ'S monograph has, perhaps by an error, ciliate or denticulate sepals and petals in the male flowers, but has entire sepals and petals in the female ones.

Ardisia GAERTN.

Ardisia citrifolia HAYATA sp. nov. Suffrutex circ. 18 cm. altus; caules simplices haud vel vix ramosi. Folia subopposita vel alterna elongato-oblonga circ. 9 cm. longa circ. 3 cm. lata apice acuminata ad summum obtusa basi obtusa margine subintegra vel plus minus undulata supra glabra subtus brevissime glanduloso-hirsuta, costa supra tenuissime impressa subtus elevata, venis lateralibus supra planis haud elevatis subtus elevatis tenuissimis, prope marginem distincte punctata, petiolis 1 cm. longis hirsutis supra profunde sulcatis. Flores ignoti. Fructus umbellati, umbellis terminalibus simplicibus solitariis 8-10-radiatis longe pedunculatis, pedunculis erectis rectis nec recurvis nec cernuis fusco-tomentosis gracillimis apice foliis 1-2 instructis, pedicellis 6-7 mm. longis fusco-tomentosis; sepala fructifera basi ad $\frac{1}{5}$ coalita triangulari-oblonga, partibus liberis 2 mm. longis 1 mm. latis apice obtusis basi haud contractis extus hirsutis intus glabris margine haud ciliatis integris. Bacca globosa rubra 7 mm. in diametro.

HAB. Tonroku, leg. T. SOMA, Dec. 1910.

Ardisia cornudentata MEZ Myrsinaceae, in ENGLER Pfl.-reich p. 144; HAYATA, Mater. Fl. Formos. p. 182.

The original description of MEZ is as follows:— "Ramuli graciles, glabri. Folia petiolis \pm 4 mm. longis stipitata, obovata vel oblonga, basin versus

sensim acuta apice breviter acuta nervoque medio ultra marginem producto mucronata, margine dentibus sursum spectantibus foliis inferioribus minoribus creniformibus superioribus valde prominentibus corniculatim dentiformibus sursum uncinatis insignia, \pm 60 mm. longa, 25 mm. lata, supra laevia subtus prominulo-costulata, punctulis prominulis dissitis ad marginem recurvulum nec crispatum haud crebrioribus praedita. Inflorescentiae in ramulorum specialium, foliis \pm 4 instructorum apice sessiles, nutantes, umbellatae, \pm 8-florae, glabrae, foliis multo breviores, pedicellis \pm 8 mm. longis; flores 7-7.5 mm. longi, glabri; sepala basi breviter coalita suborbicularia, latissime rotundata, dissite manifeste punctulata; petala basi breviter connata bene asymmetrica, subelliptica, oblique breviter acuminulata, sicut sepala punctata; atamina petalis non nisi paullo breviora, antheris sensim acutis, dorso punctatis, rimis apice poratim dilatatis dehiscentibus; ovarium ovoideum, laeve. "

Ardisia (subg. *Crispardisia*) **crispa** (THUNB.) A. DC; MEZ Myrsinaceae in ENGLER Pfl.-reich p. 208 fig. 22; var.?

Ardisia crispata HAYATA Fl. Mont. Formos. p. 180 (non ROXB).

Differs from the Japanese specimens by the much narrower leaves and in the simple umbelled inflorescence, or if compound, the primary radials being very much shorter than the secondary ones.

Ardisia formosana ROLFE in Journ. Bot. XX. (1881) p. 358; MEZ Myrsinaceae in ENGLER Pfl.-reich p. 105.

Very near *Ardisia Sieboldii*. The distinction between the two species *A. formosana* and *A. Sieboldii* given by Mez is as follows.

" Sepala triangularia ad $\frac{1}{3}$ connata; antherae fere sessiles .. *A. formosana*

Sepala ovata, libera; antherae manifeste stipitatae..... *A. Sieboldii*."

I have examined my very rich collections of *A. Sieboldii* and its allies from Formosa, but have never found any flower with sessile anthers. It is very probable that *A. formosana* was described from young flowers of *A. Sieboldii*.

Ardisia (subg. *Crispardisia*) **Konishii** HAYATA sp. nov. Frutex ? Rami et ramuli validiusculi glabri pallido cinerascetes, cicatricibus foliorum et ramulorum notatis; ramulis specialibus floriferis 15-25cm. longis gracilibus glaberrimis pallidissimis post anthesin a ramo solutis. Folia obovato-oblancoolata vel lanceolata circ. 12 cm. longa circ. 3 cm. lata apice breve acuminata vel cuspidato-

acuta sed ad summum obtusa margine cuneato-attenuata margine subintegra vel remotissime crenata chartacea utraque pagine glabra, costa supra tenuiter impressa vel haud impressa subtus elevata, venis lateralibus supra minus subtus plus elevatis gracillimis, venulis reticulisque sub luce transversa distincte visis, supra viridia subtus pallidissima, petiolis circ. 2cm. longis angustissime alatis, alis crispatis glabris. Flores 2-plo umbellati vel simpliciter umbellati, umbellis ad apicem ramulorum specialium sitis, umbellis ordinis I. sessilibus, radiis ordinis I. circ. 3 cm. longis, pedicellis ultimis gracilibus 2 cm. longis glabris. Sepala 5 circ. ad $\frac{1}{4}$ coalita, partibus liberis triangulari-oblongis $2\frac{1}{2}$ mm. longis 2 mm. latis apice obtusissimis margine tenuissimis subhyalinis haud ciliolatis integerrimis glaberrimis basi haud contractis haud punctatis. Petala 5 basi ad $\frac{1}{14}$ coalita ovato-lanceolata 8 mm. longa 3 mm. lata apice interiore convoluto-acuminata basi haud vel vix contracta integra glabra haud punctata. Stamina ad basin corollae affixa subsessilia lanceolata linearia $4\frac{1}{2}$ mm. longa medio sursum attenuato-angustata apice acuminato-producta apice plus minus tortuosa. Ovarium globosum glabrum 1 mm. in diametro, stylo filiformi 7 mm. longo erecto glabro apice punctiformi.

HAB. Hainan, leg. S. KONISHI, Jun. 1909.

Ardisia kotoensis HAYATA Mater. Fl. Formos. p. 180. Descriptio aucta:—Fructus globosus 1cm. in diametro.

HAB. Kotosho, Juli. 1912, leg. T. KAWAKAMI et S. SASAKI.

Ardisia (subg. *Crispardisia*) **kusukusensis** HAYATA sp. nov. Frutex, rami et ramuli recti glabri cinerascens apice dense foliati. Folia alterna approximativim versus apicem sita oblanceolata 15 cm. longa $3\frac{1}{2}$ cm. lata apice acuta vel breve acuminata basi longe cuneato-attenuata margine subintegra vel tenuiter remoteque crenata (sinibus crenarum $\frac{1}{2}$ -1 cm. distantibus) chartacea utraque pagine glabra in exsiccato supra fuscentia subtus pallidissima, costa supra tenuissime sulcata subtus distincte elevata, venis lateralibus tenuissimis, margine ad sinus crenarum punctis elongatis singulis instructa, petiolis brevibus 5 mm. longis glabris. Flores umbellati, umbellis pedunculatis ad axillas foliorum superiorum sitis, pedunculis 1-2 cm. longis glabris, radiis vel pedicellis 8 mm. longis. Sepala 5 basi plus minus coalita lanceolata 3 mm. longa $1\frac{1}{4}$ mm. lata apice acuta vel obtusa plus minus contracta margine tenuia minute denticulata

utraque pagine glabra fusco-punctata. Petala 5 lanceolata basi plus minus coalita 6 mm. longa 2 mm. lata apice acuminata et acuminatissima basi angustata margine tenuia hyalina integra utraque pagine glabra fusco-punctata. Stamina 5 subsessilia, antheris lanceolato-linearibus 4 mm. longis $\frac{3}{4}$ mm. latis apice acuminatissimis basi emarginatis. Ovarium globoso-conicum 1 mm. in diametro apice conico-acutum glabrum fusco-punctatum, stylo filiformi 4 mm. longo glabro, stigmate punctiformi.

HAB. Kusukusu, leg. B. HAYATA et S. SASAKI, Juni. 1912.

Ardisia Oldhami MEZ Myrsinaceae in ENGLER Pfl.—reich p. 148.

HAB. LOCO non indicato.

" Ramuli florigeri graciles, glabri. Folia petiolis \pm 6 mm. longis stipitata, anguste elliptica, basi peracuta apice breviter acuminata, margine plana, \pm 120 mm. longa, 40 mm. lata, membranacea, glabra, subtus prominulo-costulata tenuiter reticulata, punctis ∞ maculiformibus picta. Inflorescentiae in ramulorum specialium sursum foliis 2-3 auctorum apice terminales, sessiles, submultiflorae, ex umbella pauciflora centrali umbellisque 4-5 lateralibus bene stipitatis compositae, glabrae, foliis satis breviores, pedicellis validiusculis, 13-20 mm. longis. Baccae immaturae globosae sepalis elliptico-lingulatis, acutiusculis vel anguste rotundatis insidentes."

Not yet represented in our herbaria.

Ardisia quinquegona BLUME ; MEZ Myrsinaceae in ENGLER Pfl.—reich p. 108. *Ardisia pentagona* A .DC.; HAYATA et MATSUM. Enum. Pl. Formos. p. 226.

Widely distributed in Formosa.

Ardisia radicans HEMSL. et MEZ Myrsinaceae in ENGLER Pfl.-reich p. 146. " Ramuli graciles, glabris. Folia petiolis \pm 6 mm. longis stipitata, elliptica vel anguste elliptica, utrinque acuminata, \pm 160 mm. longa, 55 mm. lata, membranacea, praeter lepides paucas minutissimasque subtus dissitas glabra, laete viridia, subtus prominulo-costulata reticulataque. Inflorescentia submultiflora, ex umbella centrali sessili umbellis paucis (2-4) lateralibus longe pedunculatis radiantibus composita bipinnatim paniculata, glabra, foliis brevior, pedicellis umbellae centralis \pm 20, lateralium vix ultra 15 mm. longis, umbellis omnibus involucri bractearum late ellipticarum, membranacearum, valde punc-

tatarum 3-4 mm. longarum insignibus; flores ante anthesin peracuti 6-7 mm. longi, glabri; sepala basi breviter connata, bene elliptica rotundata, membranacea; petala basi brevissime coalita paullo asymmetrica, e late ovato acuminata, tenuissime membranacea, punctis dissitis parvis aterrimis picta; stamina petalis bene breviora, antheris maximis subsessilibus; ovarium ovoideum."

Near *Ardisia crispa* A. DC, but differs from it in having compound umbels, the radius of the second umbels being very much elongated. Not yet represented in our herbaria.

Ardisia remotiserrata HAYATA Mater. Fl. Formos. p. 183. Descriptio auctata : Alabastrum florum 7 mm. longum 2 mm. latorum subteres apice acuminatum. Sepala rotundata basi plus minus coalita 1½ mm. in diametro margine capitato-ciliolata utraque pagine glabra. Petala basi plus minus coalita; tubo corolla 1 mm. longo, lobis corolla oblongis 6½ mm. longis 2½ mm. latis apice acutis vel obtusis basi haud contractis margine integris praeter marginem nigro-punctatis utraque pagine glabris. Stamina cum petalis aequilonga vel breviora linearia 5-6 mm. longa 1 mm. lata apice acuminatissima fere sessilia. Ovarium conico-globosum laeve glabrum apice actum ad stylum abeuns 1⅓ mm. longum 1 mm. latum, stylo filiformi cum petalis aequilongo.

HAB. Koshun : Kuraru, leg. B. HAYATA, Juni. 1912 (fl.).

Ardisia stenosepala HAYATA sp. nov. Frutex vel suffrutex. Rami castanei rugosissimi cicatricibus foliorum et ramulorum notati. Folia ad apicem rami approximativum sita lanceolata vel oblanceolata circ. 12 cm. longa 3½ cm. lata apice acuminata basi attenuato-cuneata margine remote mucronato-serrata, serris mucroniformibus a se 5-8 mm. remotis, sub mucrone punctis elongatis utraque pagine elevatis instructa membranaceo-coriacea utraque pagine glabra, costa supra tenuiter impressa subtus elevata, venis lateralibus supra haud visis haud elevatis subtus tenuiter elevatis gracilibus, petiolis 7 mm. longis angustissime alatis, alis crispatis. Flores ignoti. Fructus umbellati, umbellis simplicibus vel rarius plus minus compositis sessilibus ad ramulos speciales laterales terminalibus solitariis cernuis. Umbella circ. 10-radiata, toro 3 mm. longo pulvinis sub pedicello valde elevatis notato, bracteis nullis, pedicellis (radiis) breve hirsutis sursum dilatatis. Sepala fructifera basi brevissime coalita oblonga

oblongo-linearia 2½ mm. longa apice obtuso-acuta intus extusque glabra margine denticulata parce nigro-punctata, sinibus inter sepala obtusissimis vel rotundatis. Bacca rubro-coccinea 7 mm. in diametro in exsiccato-nigro-punctata.

HAB. Mt. Arisan: Funkiko, Jan. 1912.

Near *Ardisia cornudentata* MEZ ; but distinguishable from it by the linear sepals. In *A. cornudentata*, the sepals are " basi breviter coralita suborbicularia, latissime rotundata."

Ardisia suishaensis HAYATA sp. nov. Suffrutex circ. 20 cm. longus gracilis eramosus. Caulis simplex rufescens crispato-hirsutus rubro-castaneus teres 2 mm. in diametro. Folia alterna laxe disposita obovato-lanceolata vel oblanceolata 8 cm. longa 3 cm. lata apice cuspidato-acuminata basi cuneato-obtusa margine mucronato-serrata, serris mucroniformibus a se 3 mm. remotis, prope apicem basi que integra tenuiter coriacea, costa supra impressa subtus elevata, venis lateralibus supra haud vel vix visis subtus tenuiter elevatis gracilibus, pagina supra glabra subtus subglabra sub lente rubro-lepidoto-punctata, costa subtus rubro-hirsuta, margine sub mucrone fusco-elongato-punctata, punctis supra impressis subtus elevatis. Flores simpliciter vel plus minus compositim umbellati, umbellis sessilibus pauci-radiatis, radiis vel pedicellis sparse fulvo-tomentosis 7-8 mm. longis. Sepala basi leviter coalita oblongo-rotundata 2 mm. longa totiusque lata apice obtusa basi plus minus contracta utraque glabra margine ciliolata nigro-punctata. Petala nigro-punctata basi ad 1/12 coalita elongato-oblonga glabra 6 mm. longa 2½ mm. lata apice obtusa basi plus minus contracta margine integra. Stamina sessilia 4½ mm. longa 1½ mm. lata apice acuminata basi latiora. Ovarium conico-globosum glabrum 1 mm. longum, stylo erecto filiformi 4 mm. longo glabro. Fructus ignotus.

HAB. Suisha, Mai. 1912, leg. B. HAYATA et S. SASAKI.

Near *Ardisia cornudentata* MEZ, but differs from it by the terminal very short sessile umbels.

Styraceae.

Symplocos LINN.

Symplocos adinandrifolia HAYATA (Fig. 23) sp. nov. Frutices ? Ramuli graciles teretes fusco-nigricantes subglabri. Folia tenuiter coriacea vel mem-

branceo-coriacea lanceolata 11 cm. longa 28 mm. lata apice acuminata, acumini-
 bus linearibus 2-3 mm. latis, basi cuneata margine integra vel mucronibus 1-2
 utroque latere instructa, pagine utraque glabra, in exsiccato supra fusco-nigri-
 cantia subtus fusco-rubescens, costa supra tenuiter impressa subtus tenuiter
 elevata, venis lateralibus primariis supra
 haud subtus tenuiter elevatis gracillimis
 angulo 45° a costa divaricatis utroque la-
 tere costae 7-8 subarcuatis, venulis supra
 haud visis subtus tenuissime elevatis gra-
 cillimis, petiolis 5 mm. longis 1½ mm. latis
 intus sulcatis extus convexis glabris an-
 gustissime alatis. Spicae brevissimae axil-
 lares, vel flores ad axillas foliorum glome-
 rati, bracteis sub flore singulis rotundatis
 2½ mm. longis totiusque latis extus bre-
 vissime ferrugineo-hirsutis intus glabris
 apice obtusis, pedicellis subnullis, bracteolis
 sub flore singulo duabus ad basin calycis
 sitis intus glabris rhomboideo-rotundatis
 2 mm. longis plus quam 2 mm. latis apice
 obtusis basi plus minus contractis extus
 brevissime hirsutis basi dense hirsutis
 (pilis ferrugineis) dorso plus minus crassis
 subcarinatis vel haud carinatis. Calyx
 glaber obconico-campanulatus 4 mm.
 longus 5 mm. latus, tubo obconico 1 mm.
 longo ad orem 1½ mm. in diametro, limbo
 3 mm. longo ad medium 5-lobato, lobis
 rotundato-triangulari-oblongis 2 mm. longis
 1⅓ mm. latis apice rotundatis basi haud
 contractis utraque glabris. Corolla purpurascens obconico-campanulata 6 mm.
 longa, tubo 1 mm. longo, lobis ovato-oblongis vel oblongis 5½ mm. longis 4 mm.
 latis glabris apice obtusissimis basi ± contractis margine integris. Stamina

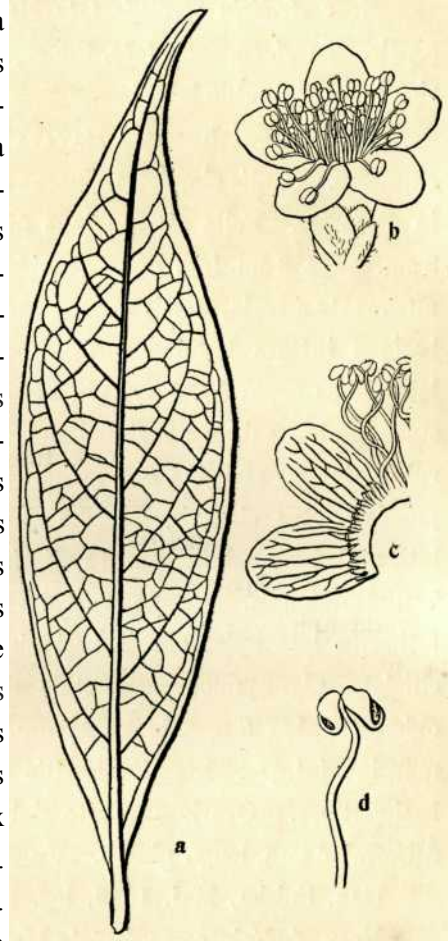


Fig. 23, *Symplocos adinandrifolia* HAYATA; a, a leaf; b, a flower; c, corolla, expanded, partly taken off, stamens partly cut off; d, a stamen.

indistincte pentadelpa, filamentis complanato-teretibus glabris vel basi obscure paucissime barbatis vel haud barbatis. Ovarium apice disco brevissime annuliformi glabro coronatum 3-loculare, stylo recto columnari-filiformi 6 mm. longo glabro apice plus minus dilatato stigmatifero.

HAB. in montibus centralibus, leg. U. MORI.

Very near *S. cuspidata* BRAND (in ENGLER Pfl.-reich Symplocaceae p. 69, n. 185). So far as I can judge from the original description of BRAND, I can not detect any difference between this and my species, except the leaves which are in our plant are a little narrower. As BRAND'S description is very short and gives no account about the venation of the leaves, it is at present impossible to decide whether the two are the same or not.

Symplocos adinandrifolia HAYATA var. **theifolia** HAYATA n. v. (Fig. 24). Frutex ? ramulis gracilibus fusco-nigricantibus tenuiter longitudinaliter rugulosis glabris remote foliatis. Folia lanceolata vel oblanceolata 12 cm. longa 33 mm. lata apice acuminata vel cuspidato-acuminata ad summum breve aristata basi cuneato-attenuata margine (basibus acuminibus exceptis) serrulata, serrulis remotis interdum ad mucronem reductis, mucronibus rubro-punctiformibus, costa supra impressa subtus prominente elevata, venis venulisque supra tenuiter impressis subtus gracillimis elevatis reticulatis, venis lateralibus primariis utroque latere costae 5-6 angulo 45°-40° a costa egressis, pagine utraque glabra, petiolis 4-5 mm. longis glabris intus sulcatis subtus convexis. Flores ut typicae.

HAB. Kuraru, leg. H. INABA, Aug. 1911.

Differs from the type by the remotely serrulate and a little broader leaves. As the leaves are subject to some variation, the variety may be a mere form of the type. I could not detect any difference between the flowers of the variety

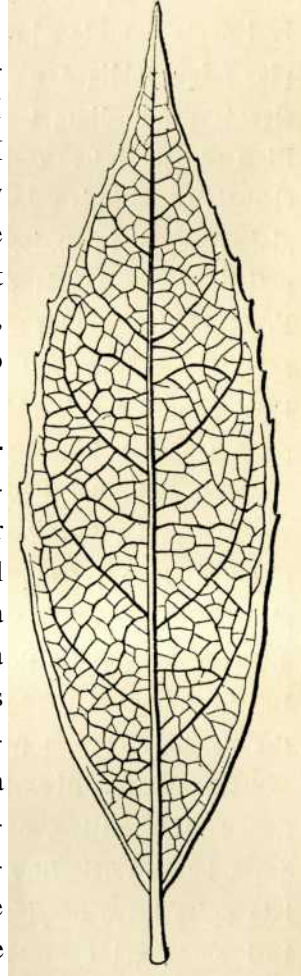


Fig. 24, *Symplocos adinandrifolia* HAYATA var. *theifolia* HAYATA.

and the type.

Symplocos Doii HAYATA (Fig. 25-h) Frutex ? ramulis gracillimis glabris fuscentibus remote foliatis. Folia ovato-oblonga ovato-lanceolata 7 cm. longa 23 mm. lata apice acuminata vel caudato-acuminata ad summum aristata basi acuta cuneata ad extremitatem semper subito acuta ad petiolum abeuntia plus minus obliqua margine integerrima vel subintegra, costa supra tenuiter elevata per medium tenuissime sulcata subtus plana haud elevata, venis laterilibus utroque latere costae 12-13 a costa angulo 50° egressis supra tenuissime elevatis gracillimis subtus tenuissime elevatis vel haud elevatis, pagine utraque glabra supra in exsiccato viridia subtus pallidissima coriaceo-membranacea, petiolis 4 mm. longis glabris intus concavis dorso convexis. Flores ignoti. Fructus ellipticus plus minus obliquus 11 mm. longus 6 mm. latus basi contractus apice plus minus contractus ad orem 2 mm. in diametro glaber apice calycis lobis 1½ mm. longis oblongis apice rotundatis margine ciliatis pagine glabris coronatus ad apicem haud hirsutus 3-locularis; semina ignota.

HAB. Rinkiho, leg. T. Doi, 1912, Fr.

Resembles *Symplocos cuspidata* BRAND (ENGL. Pfl.-reich Symplocaceae, p. 69, n. 185) by the leaves which are thinly coriaceous, lanceolate, entire, glabrous, long-cuspidate at the apex and cuneate at the base, but widely different from it by the very much smaller leaves; also near *Symplocos confusa* BRAND, but distinguishable from it in having thinner caudate leaves and by the slenderly stalked fruits with oblong calyx-lobes.

Symplocos divaricativena HAYATA sp. nov. (Fig. 25-g). Arbor? ramis fusco-cinerascentibus, cortice longitudinaliter ruguloso, lenticellis lentiformibus ½ mm. longis verticaliter dispositis. Folia lanceolato-oblonga 7cm. longa 22 mm. lata apice breve cuspidato-acuminata vel breve acuminata ad summum obtusa basi acuta vel cuneato-acuta margine subintegra vel acuminibus basibusque integris exceptis obscure tenuiter serrulata, serrulis fere obsolete, chartaceo-coriacea vel tenuiter coriacea, costa supra tenuiter impressa subtus elevata, venis utraque pagine tenuiter elevatis rectis, venulis haud vel vix visis, utraque pagine glabra subtus pallida, venis primariis lateralibus utroque latere costae 9-10 a costa angulo 45°-50° egressis rectis, petiolis 12 mm. longis glabris intus concavis extus convexis. Flores non visi. Spicae fructiferae axillares solitariae, rhachibus

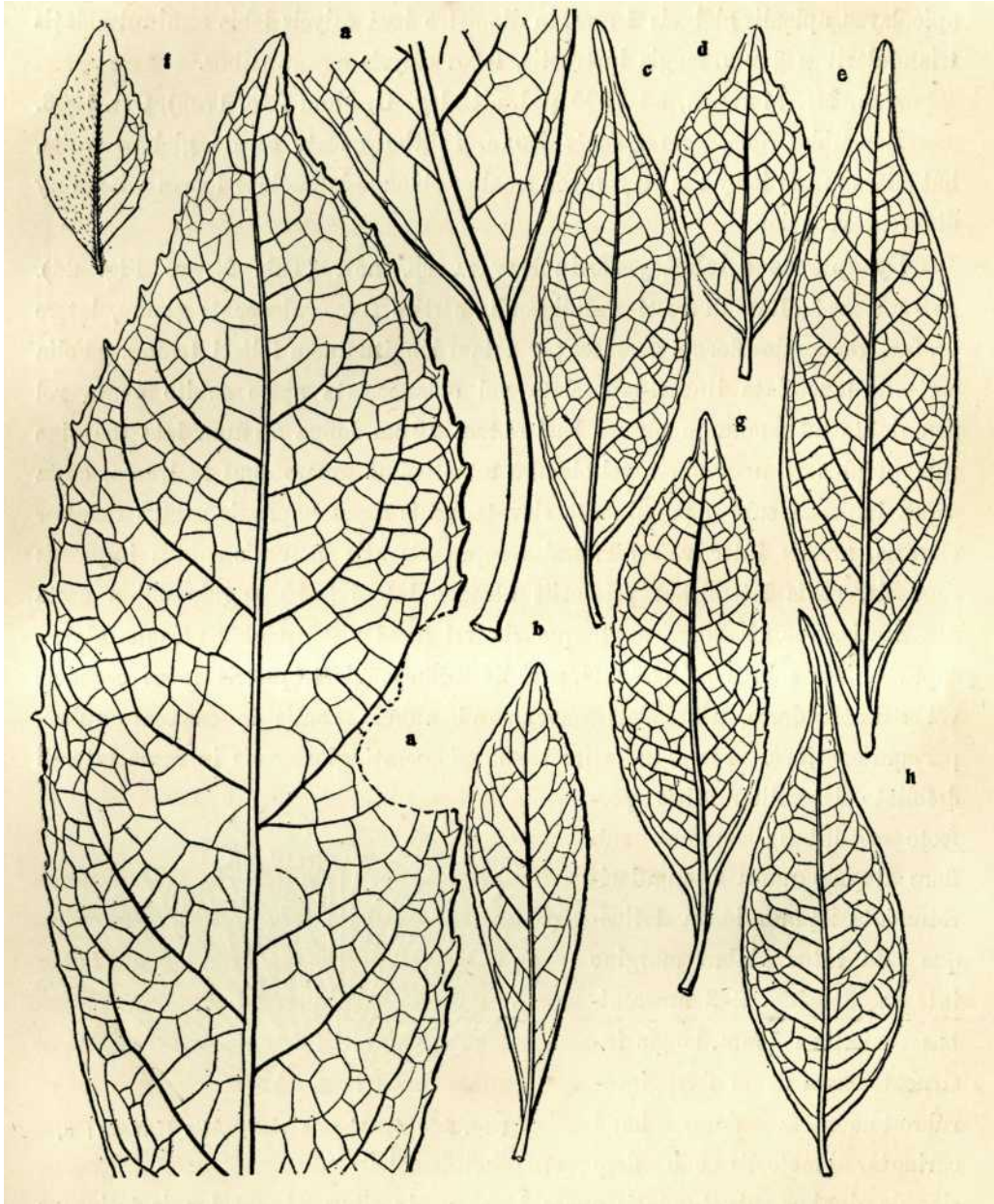


Fig. 25; a, *Symplocos Konishii* HAY.; b, *Symplocos wickstroemiifolia* HAY.; c, *Symplocos eriostroma* HAY.; d, *Symplocos macrostroma* HAY.; e, *Symplocos Nakaii* HAY.; f, *Symplocos thrichoclada* HAY.; g, *Symplocos divanativena* HAY.; h, *Symplocos Doii* HAY.

validiusculis. Fructus sessilis globosus praematurus 4 mm. longus apice grosse apiculatus-apiculis globosis 1 mm. in diametro basi calycis lobis semi-rotundatis triangularibus $\frac{2}{3}$ mm. longis instructis, lobos calycis superantibus.

HAB. Mt. Morrison, ad 7500 ped. alt., leg. U. MORI (NO. 1729), Oct. 1906.

Resembles *Symplocos spicata* ROXB. in the spicate sessile globose fruits, but differs from it by the very much smaller oblongo-lanceolate leaves with very different venation.

Symplocos eriobotryaefolia HAYATA sp. nov. (Tab. X. et Fig. 26). Arborecens ? Ramuli recti validiusculi, cortice fusco-rubrescenti glabro, latere profuse glomerulos florum gerentes per totam longitudinem foliati teretes. Folia coriacea lanceolata lineari-lanceolata vel oblanceolata apice subito acuta vel acuminata ad summum obtusa basi obtusa 12 cm. longa 28 mm. lata margine integra plus minus recurva vel obscure remotissime mucronibus instructa, costa supra impressa subtus prominente elevata, venis supra impressis subtus tenuiter elevatis, areolis inter venas laterales supra elevatis convexis subtus impressis concavis, venis lateralibus primariis utroque latere 9-10 angulo 45° a costa divaricatis, venulis supra subtusque vix vel haud visis, pagine utraque glabra supra viridia subtus pallidissima, petiolis 2 cm. longis triquetris intus concavis vel sulcatis dorso triangulari-convexis ad angulo acutis in exsiccato rubro-purpurascensibus. Flores radiatim 20-30-glomerati, glomerulis in ramo laterali defoliato lateraliter sitis perfecte sessilibus; bractea sub flore singulo unica triangulari-rotundata $2\frac{1}{2}$ mm. longa totiusque lata intus glabra margine integra interdum 2-3 mucronibus majoribus $\frac{1}{2}$ mm. longis instructa extus dense ferrugineo-rubro-tomentosa dorso haud carinata, bracteolis sub flore singulo duabus subrotundatis quam bractea minoribus $2\frac{1}{2}$ mm. longis totiusque latis intus glabris margine integris extus dense ferrugineo-tomentosis dorso distincte carinatis. Calyx late obconicus 3 mm. longus 4 mm. latus intus glaber

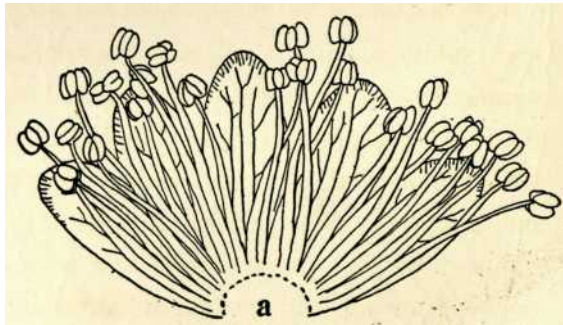


Fig. 26, *Symplocos eriobotryaefolia* HAYATA; a, corolla, expanded x 3.

extus sursum dense rubro-ferrugineus dense tomentosus caeterum glaber margine dense tomentosus, tubo obconico plus 1 mm. longo 2 mm. lato glabro, limbo 2 mm. longo leviter vel modice 5-lobato, lobis late semi-rotundatis 1 mm. longis 2 mm. latis apice perfecte rotundatis basi vix vel haud contractis. Corolla alba vel albo-flavescens obconica vel cylindrico-obconica 7 mm. longa alte 5-lobata vel fere partita, partibus vel lobis oblongo-spathulatis 7-6 mm. longis 3 mm. latis apice perfecte rotundatis basi plus minus angustatis utraque glabris sursum concavis margine integris longe ciliatis. Stamina distincte pentadelpa pauciora 23-25, filamentis valde complanatis $\frac{1}{2}$ mm. longis sursum acuminatis basi corolla usque ad 2 mm. adnatis glabris. Ovarium 3-loculare, stylo 9 mm. longo glabro basi disco cylindrico $\frac{2}{3}$ mm. longo glabro suffulto.

HAB. Rinkiho, leg. T. Doi; Mt. Arisan, inter Heishana et Nimandaira ad 6500 ped. alt., leg. B. HAYATA, Aprili. 1914.

Near *Symplocos neriifolia* S. et Z., but distinctly different from it in having much narrower leaves with very much impressed costa and veins and very much elevated areas between the veinlets on the upper surface.

Symplocos eriostroma HAYATA sp. nov. (Fig. 25-c). Frutex, ramis fuscentibus, cortice longitudinaliter ruguloso, ramulis gracillimis flexuoso-recurvatis teretibus viridescentibus vel flavescens glabris, ramulis ultimis gracillimis 1 mm. in diametro sectionis remote foliosis plus minus angulatis. Folia oblongo-lanceolata vel oblanceolata vel ovato-lanceolata 8 cm. longa 2 cm. lata apice subito acuminata vel caudato-acuminata ad summum obtusa ad centrum summorum obscure mucronata basi cuneato-acuta vel cuneato-attenuata margine (basibus acuminibus integris exceptis) crenulata, acuminibus linearibus 2 mm. latis, utraque glabra membranacea vel coriaceo-membranacea, costa supra tenuissime impressa subtus elevata, venis lateralibus primariis tenuissime supra minus subtus plus elevatis utroque latere costae 6-7 angulo 40° a costa egressis, venulis tenuissime utraque pagine elevato-reticulatis, reticulis obscuris, in exsiccato pallido-viridescens subtus pallidiora, petiolis gracilibus 9-8 mm. longis teretibus intus profunde sulcatis. Gemmae spicae floriferae axillares solitariae sericeo-albescentes subglobosae 7 mm. longae totiusque latae brevissime pedicellatae, pedicellis $\frac{1}{2}$ mm. longis, basi 2-perulatae, perulis brevissimis late rotundatis 1 mm. longis 2 mm. latis subglabris margine ciliolatis viridibus; perulae floriferae

(i. e. bracteae) obovato-rotundatae 5 mm. longae totiusque latae extus dense villosae intus glabrae apice rotundatae vel emarginatae basi plus minus cuneatae vel cuneato-contractae margine integrae sed dense longe ciliatae sub flore singulo unice; bracteolis sub flore duabus subulato-linearibus $2\frac{1}{2}$ mm. longis $\frac{1}{3}$ mm. latis extus dense villosis intus glabris; rhachibus spicae pedicellis florumque dense villosis. Calyx perfecte glaber campanulatus $1\frac{1}{2}$ mm. longus totiusque latus, tubo $\frac{1}{2}$ mm. longo circ. 1 mm. lato, limbo perfecte 5-partito, lobis glabris oblongis vel ovatis apice obtusis margine subintegris haud ciliolatis vel interdum basi ciliolis 1-2 instructis. Corolla alte 5-loba, lobis suboblongis margine obscure erosis haud ciliolatis. Stamina sublibera distincta pauca 25, filamentis glabris. Ovarium 3-loculare apice discis viridibus planis coronatum, stylo columniformi, stigmate terminali haud lobato.

HAB. Montibus centralibus, Arisan ad 5000 ped. alt., leg. S. SASAKI, Jan. 1911, (No. 2), (Alabastris florum).

Near *S. argentea* BRAND (in ENGLER Pfl.-reich, Symplocaceae p. 67, n. 174), but differs from it by the much smaller leaves.

Symplocos glomeratiflora HAYATA sp. nov. (Fig. 27). Arbor? Rami validiusculi, cortice fusco-purpurascenti glabro cicatricibus foliorum notato, ramulis in exsiccato flavescentibus complanato-angulatis glabris remote foliatis 3 mm. latis. Folia oblongo-lanceolata vel rhomboido-lanceolata $8\frac{1}{2}$ cm. longa 3 cm. lata apice acuminata vel caudato-acuminata basi caudato-acuminata margine basibus acuminibus integris exceptis remote crenulato-serrulata, serrulis brevissimis, pagine utraque glabra in exsiccato supra nitida pallido-flavescentia subtus pallidissima vix vel haud glaucescentia, costis venis venulisque utraque pagine elevatis, venis lateralibus primariis tenuissimis gracilibus angulo acuto a costa divaricatis, petiolis 14 mm. longis angustissime alatis intus planis vel concavis subtus convexis. Flores ad axillas dense glomerati dense bracteati, bracteis valde concavis margine brevissime

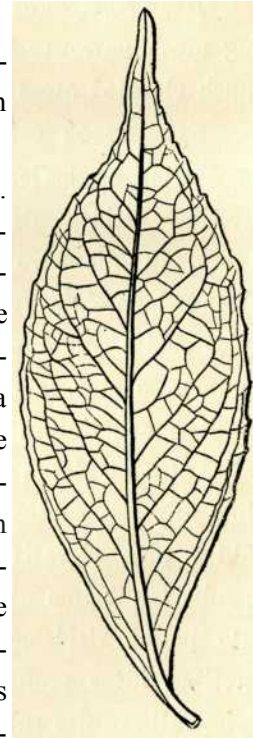


Fig. 27, *Symplocos glomeratiflora* HAYATA.

ciliolatis intus glabris extus brevissime hirsutis late rotundatis $1\frac{2}{3}$ mm. longis 2 mm. latis vel latioribus margine tenuibus versus medium crassiusculis. Flores apertientes ignoti. Alabastrum florum visum. Calyx glaber obconicus, tubo obconico 1 mm. longo, limbo campanulato 5-lobato, lobis utraque glabris triangulari-semirotundatis 1 mm. longis totiusque latis vel latioribus apice rotundatis margine ciliolatis tenuibus versus medium crassiusculis. Corolla apertiens ignota. Stamina distincte pentadelpa, filamentis glabris. Ovarium 3-loculare apice dense hirsutum, stylo hirsuto,

HAB. Arisan, leg. S. SASAKI, 1911, Mart.

Near *S. glomerata*, but differs from it by the densely clustered flowers.

Symplocos heishanensis HAYATA sp. nov. (Fig. 28). Arbor. Rami et ramuli graciles, cortice fusco- vel cinerascenti irregulariter longitudinaliter ruguloso minute lenticellato, lenticellis rotundatis elevatis $\frac{1}{3}$ mm. in diametro, ramulis sursum subtragonis gracilibus glabris. Folia lanceolata oblanceolata 10 cm. longa $2\frac{1}{2}$ cm. lata apice cuspidato-acuminata ad summum obtusa basi cuneata vel acuto-cuneata margine subintegra vel sursum obscure minuteque serrulata, serrulis haud mucronatis vel obsoletis ad nullum reductis, chartacea vel chartaceo-coriacea, costa supra impressa subtus elevata vel utraque pagine elevata, venis supra haud elevatis subtus tenuiter elevatis, venulis supra haud visis subtus tenuissimis visis, venis lateralibus primariis utroque latere costae 11-12 angulo 45° - 40° a costa egressis, supra in exsiccato fuscentia subtus pallidiora, petiolis glabris intus concavis sulcatis extus convexis 8 mm. longis. Racemi florum in axilla foliorum superiorum densiuscule dispositorum siti vel subterminales simplices $2-3\frac{1}{2}$ cm. longi basi remote sursum dense floriferi; rhachis racemi brevissime pubescens,

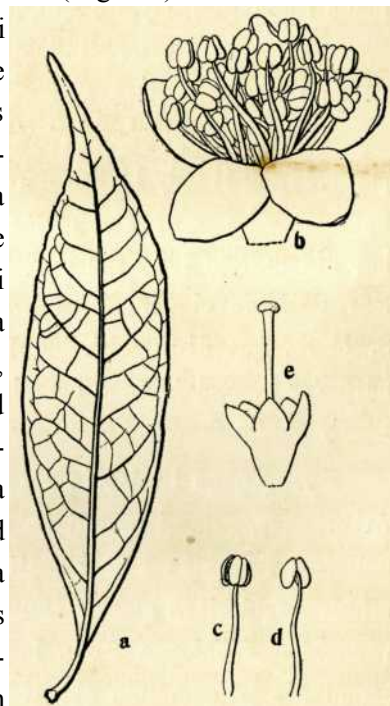


Fig. 28, *Symplocos heishanensis* HAYATA; a, a leaf; b, a flower; c, d, stamens, seen from different sides; e, calyx and style.

pedicellis 3 mm. longis; bracteis singulis basi pedicelli sitis caducissimis $3\frac{1}{2}$ -4 mm. longis 3 mm. latis ovatis apice obtusissimis margine integris brevissime ciliolatis dorso medio parcissime hirsutis intus glabris basi plus minus contractis, bracteolis minutis ovato-oblongis 2 mm. longis $1\frac{2}{3}$ mm. latis apice acutis intus glabris dorso parcissime hirsutis vel glabris margine integris ciliolatis dorso medio crassiusculis. Calycis tubus cylindrico-obconicus $1\frac{1}{4}$ mm. longus apice 1 mm. in diametro, lobis 5 triangulari-rotundatis 1 mm. longis $1\frac{1}{5}$ mm. latis apice triangulari-obtusis basi plus minus contractis margine minute ciliatis intus glabris extus subglabris. Corolla subrotata alte 5-lobata vel 7-lobata, lobis oblongis 4 mm. longis 3 mm. latis apice rotundatis basi plus minus contractis haud ciliolatis integris. Stamina ∞ obscure pentadelpa filamentis glabris. Ovarium apice disco glabro plano cernatum, stylo 4 mm. longo glabro apice capitato.

HAB. Arisan, inter Nimandaira et Heishana, leg. T. Ito et B. HAYATA, Aprili. 1914 ; Nimandaira, leg. R. KAKEHIRA et I. TANAKA, Aprili. 1914.

Very near *Symplocos risekiensis* HAYATA, but separable from it only by the narrower leaves and larger flowers. Also near *Symplocos arisanensis* HAYATA, but differs from it by the longer and entire lanceolate leaves. More closely allied to *Symplocos prunifolia* S. et Z., but distinguishable from it by the much narrower lanceolate more acuminate entire leaves and nearly sessile flowers.

Symplocos ilicifolia HAYATA sp. nov. (Fig. 29). Arborescens. Rami ramulique validiusculi, cortice ramulorum fuscenti vel flavescenti, ramulis ultimis plus minus angularibus glabris remote foliatis. Folia obovato-oblonga oblonga 9 cm. longa $3\frac{1}{2}$ cm. lata apice acuminata ad summum obtusa basi acuta vel obtuso-acuta margine tenuissime recurva vel haud recurva remote serrulata, serrulis brevissimis remotis, coriacea valde coriacea utraque glabra in exsiccatto flavescentia, costis venis venulisque utraque pagine elevatis grosse reticulatis, venis primariis lateralibus utroque latere

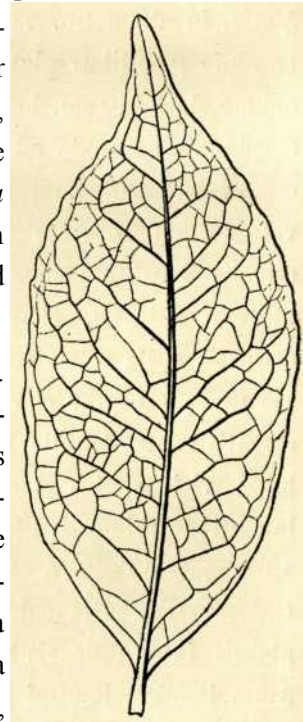


Fig. 29, *Symplocos ilicifolia* HAYATA.

costae 9-10 rectis angulo 45°-50° a costa egressis, petiolis 4 mm. longis intus sulcatis vel planis dorso convexis glabris. Flores in axilla foliorum dense glomerati, pedicellis subnullis, bracteis sub flore singulo 6-9 late rotundatis 2 mm. longis 2½ mm. latis apice rotundatis basi contractis subintegris vel irregulariter erosis extus breviter hirsutis intus glabris. Flores apertientes ignoti. Fructus glaber obovoideo-ellipticus 5 mm. longus 4 mm. latus basi cuneato-contractus apice truncatus plus minus depressus ad centrum barbatus apice lobis calycis coronatus, lobis triangulari-semirotundatis 1½ mm. longis 2⅓ mm. latis apice rotundatis basi latissimis haud contractis intus glabris extus plus minus paucissime hirsutis margine brevissime ciliolatis; semina ignota.

HAB. Toyen : Mt. Hakukotaizan, leg. U. MORI, Mart, 1907, (No. 2688), Fl.

Near *Symplocos congesta* BENTH. (Fl. Hongk. p. 211; BRAND in ENGL. Pfl.-reich Symplocaceae p. 89), but differs from that by the ovary which is hirsute at the apex. Also near *S. japonica* A. DC, but distinguishable from that by the caudately acuminate leaves.

Symplocos japonica A.DC. var. **Nakaharai** HAYATA n. v. Arborescens; rami fusco-nigricantes glabri, ramuli subcomplanate tetragoni angustissime vel haud alati in exsiccato flavescentes glabri. Folia coriacea oblongo-lanceolata vel oblonga 4½ cm. longa 1½-2 cm. lata apice breve acuminata vel caudata ad summum obtusa ad centrum summorum nigro-punctata basi cuneata vel cuneato-attenuata margine (basibus acuminibus integris exceptis) remote serrulata, serrulis utroque latere 3-4, in exsiccato pagine supra nitida viridia subtus pallidissima margine desuper tenuissime recurva, costa supra tenuissime elevata subtus plus elevata, venis primariis lateralibus utroque latere costae 4-5 angulo 45° a costa egressis supra tenuiter impressis subtus tenuiter elevatis venulis utraque pagine haud vel vix visis, petiolis 5 mm. longis intus sulcatis extus convexis. Flores brevissime spicati, spicis axillaribus, vel flores in axilla subglomerati subsessiles; rhachis apice parcissime brevissime hirsuta; bractea sub flore singula triangulari-oblonga 1½ mm. longa totiusque lata valde concava utraque glabra apice obtusissima basi haud contracta margine ciliolata, ciliis brevissimis; bracteolis sub flore singulo duabus quam bractea majoribus semiorbicularibus 2 mm. longis 2½ mm. latis apice obtusis vel rotundatis basi cordato-contractis margine brevissime ciliolatis tenuibus utraque glabris dorso crassiusculis in

medio distincte carinatis. Calyx late campanulatus, lobis 5 triangulari-semiorbicularibus 2 mm. longis 2 mm. latis basi plus minus contractis utraque glabris apice obtusissimis margine ciliolatis. Corolla campanulata alte 5-lobata, lobis oblongis vel rotundatis $4\frac{1}{2}$ mm. longis 2-4 mm. latis apice obtusissimis vel rotundatis margine integris haud ciliolatis. Stamina indistincte pentadelpha. Stylus filiformis basi plus minus dilatatus basi deorsum hirsutus. Fructus obovoideo-ellipticus vel ellipsoideus 7 mm. longus 4 mm. in diametro basi plus minus contractus apice truncatus apice ad centrum hirsutus ad apicem lobis calycis coronatus.

HAB. Loo-choo: Nagotake, leg. G. NAKAHARA, Aprili. 1907.

Differs from the type by the smaller oblong leaves. The leaves of the type are usually obovate.

Symplocos (§ *Hopea*) **Kawakamii** HAYATA sp. nov. (Fig. 30). Frutex. Rami superiores angulares, cortice glabro cinerascenti, ramulis superioribus angularibus ad angulos subalatis in exsiccato flavescentibus, alis 1-2 mm. latis, ramulis ultimis verticillatim ramosis, ramulis terminalibus rectis dense foliatis angulato-alatis 4 mm. in diametro sectionis glabris. Folia oblonga vel rotundato-oblonga 4 cm. longa 3 cm. lata apice rotundata vel ad centrum leviter retusa vel haud retusa basi subrotundata vel rotundato-obtusa coriaceo-crasiuscula margine valde desuper recurvato-reflexa, partibus marginalibus reflexis 2-3 mm. latis, in exsiccato viridi-flavescentia, costis venis venulisque supra valde impressis, subtus costa elevata, venis venulisque haud visis, supra nitida subtus pallido-opaca, venis lateralibus primariis utroque costae latere 4 angulo 50° a costa divaricatis haud curvatis plus minus vel haud flexuosis, venulis et venis valde impresse reticulatis subtus haud reticulatis, petiolis 4 mm. longis totiusque latis subalatis subtus costatis, costis ad alam ramulorum abeuntibus. Spicae brevissimae pauci- vel 3-4-floratae cum floribus 8 mm. longae basi bracteatae, bracteis spicae triangularibus rotundato-triangularibus 2 mm. longis glabris margine ciliolatis basi latissimis crassiusculis, rhachibus angulatis subalatis. Flores sessiles vel breve pedicellati, bracteis sub pedicello brevissimis, bracteis florum sub flore singulo 3 approximatis majoribus rotundato-triangularibus 2 mm. longis 3 mm. latis margine ciliolatis basi latis-

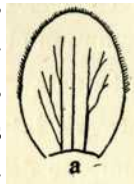


Fig. 30,
Symplocos
Kawakamii
HAYATA;
a, a petal.

simis dorso crassiusculis subcarinatis. Calyx latissime campanulatus glaber cum tubo limboque 3 mm. longus 5 mm. in diametro, tubo brevissimo obconico 1 mm. longo $1\frac{2}{3}$ mm. ad apicem lato, limbo 5-lobato, lobis semirobundatis concavis $1\frac{2}{3}$ mm. longis $2\frac{2}{3}$ mm. latis apice rotundatis basi leviter contractis margine ciliolatis utroque glabris. Corolla alte 5-lobata interdum 7-lobata vel fere 5-partita, lobis vel partibus oblongis $4\frac{1}{2}$ mm. longis 3 mm. latis concavis vel convexis apice obtusissimis basi contractis $1\frac{1}{3}$ mm. latis margine integris sursum ciliolatis in exsiccato flavis. Stamina ∞ obscure vel indistincte pentadelpa, filamentis glabris linearibus complanato-teretibus apice subito contractis in longitudine variabilibus, antheris cordato-reniformibus utrinque 2-lobatis. Ovarium 3-loculare perfecte inferius apice discis annuliformibus coronatum ad apicem planum hirsutum, stylo glabro erecto recto 2 mm. longo, stigmate terminali rubro-nigro-colorato obscure 3-lobato plus minus dilatato.

HAB. Bonin, leg. T. KAWAKAMI, Aug. Fl.

Symplocos Konishii HAYATA (Fig. 25, a-a') Arborescens? Ramuli validiusculi in exsiccato fusco-purpurascens, cortice minute longitudinaliter ruguloso-glabro. Folia oblongo-lanceolata vel lineari-oblongata 20 cm. longa $5\frac{1}{2}$ -6 cm. lata apice subito acuta vel breve acuminata basi cuneato-acuta margine remote serrulata, serrulis a se 7 mm. remotis apice ascendentibus, coriacea utraque pagina glabra supra fusco-viridescens, subtus pallida in exsiccato flavescentia, costa supra tenuiter impressa sulcata subtus valde elevata, venis supra vix vel haud elevatis subtus tenuiter elevatis distincte visis, venulis supra vix elevatis subtus distincte tenuiter elevatis, venis lateralibus primariis utroque latere costae 5-7 a costa angulo 45° egressis plus minus arcuatis prope margine se reticulatis, petiolis 4 cm. longis glabris fuscis intus planis vix vel haud sulcatis extus convexis. Flores ignoti. Fructus urceolato-globosus $4\frac{1}{2}$ mm. longus totiusque latus. Bractea sub fructu singulo unica semi-orbicularis 3 mm. lata $2\frac{1}{3}$ mm. longa intus glabra extus plus minus hirsuta apice rotundata basi contracta, bracteolis sub fructu singulo duabus cordato-semiorbicularibus 2 mm. longis 3 mm. latis intus glabris extus pauca hirsutis dorso medio carinatis margine ciliolatis.

HAB. in montibus Kusshaku, 1907, Jun. (Fr.).

Near *Symplocos spicata* ROXB., but differs from it by the quite glabrous

oblanceolate leaves with different venation.

Symplocos kotoensis HAYATA sp. nov. (Fig. 31). Arbriuscula; ramuli validiusculi glabri fuscentes, cortice minute longitudinaliter ruguloso. Folia coriacea ovato-oblonga vel oblonga 13 cm. longa 5 cm. lata apice subito breve acuminata vel cuspidata basi late cuneato-acuta vel obtuso-acuta margine subintegra vel obscure serrulata, costa supra tenuissime sulcata plus minus impressa subtus valde elevata, venis gracillimis supra vix vel haud elevatis subtus distincte elevatis, utraque pagine glabra, venulis reticulatis supra vix vel haud elevatis subtus tenuissime elevatis distinctis, venis lateralibus primariis utroque latere costae 9-10 a costa angulo 45° egressis subarcuatis, petiolis 2½ cm. longis glabris intus planis vix sulcatis extus convexis.

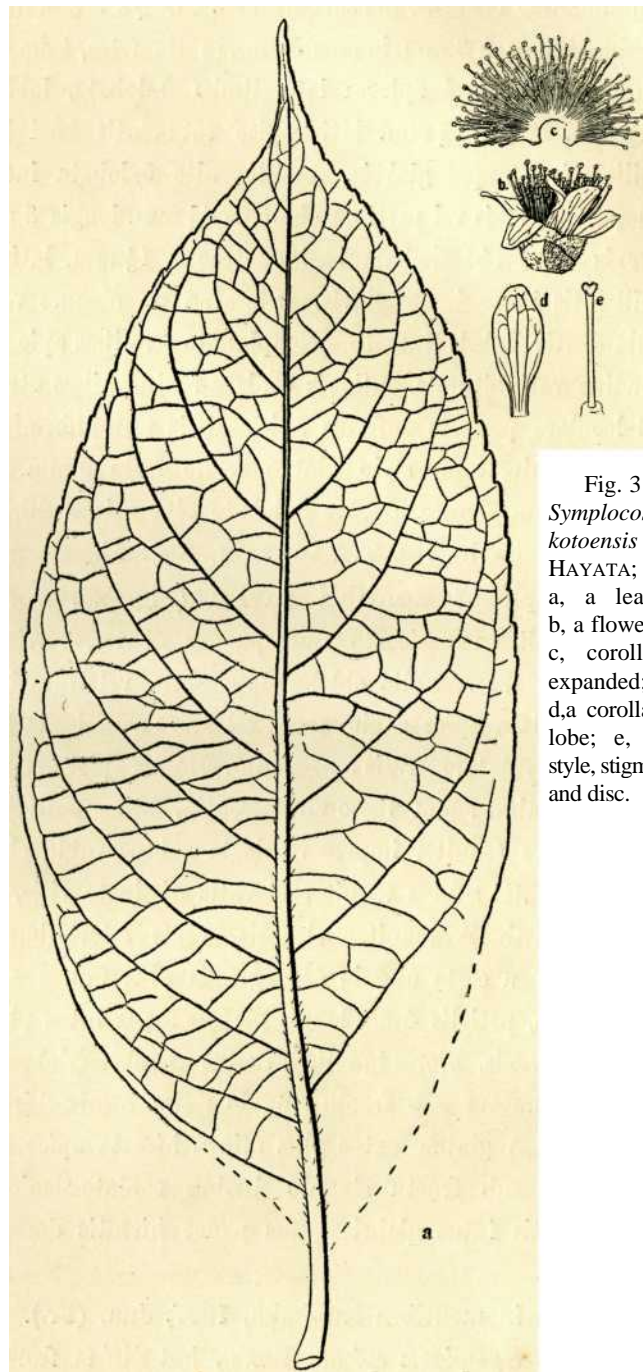


Fig. 31, *Symplocos kotoensis* HAYATA; a, a leaf; b, a flower; c, corolla, expanded; d, a corolla-lobe; e, a style, stigma and disc.

Spicae floris axillares a basi pauci-ramosae, ramis ascendentibus 6-7 cm. longis densiuscule floriferis brevissime ferrugineo-pubescentibus, bracteis sub flore singulo unicis subrotundatis $2\frac{1}{2}$ mm. longis totiusque latis apice triangulari-acutis basi plus minus contractis margine ciliolatis intus glabris extus dense ferrugineo-tomentosis, bracteolis sub flore singulo duabus cum bractea conformibus basin calycis complete amplectantibus. Flores sessiles. Calyx extus ferrugineo-pubescentis, tubo brevissimo $\frac{1}{2}$ mm. longo 2 mm. lato, limbo 5-partito, partibus late rotundatis intus glabris apice triangulari-acutis margine dense ciliolatis basi leviter vix vel haud contractis intus glabris extus dense ferrugineo-pubescentibus. Corollae tubus brevissimus $\frac{1}{2}$ mm. longus, limbo patentissime 5-partito, partibus oblongis $4\frac{1}{2}$ mm. longis 2- $2\frac{1}{2}$ mm. latis glabris apice obtusissimis basi vel haud contractis. Stamina ∞ indistincte pentadelpa, filamentis glabris. Ovarium 3-loculare apice disco annuliformi $\frac{1}{4}$ mm. alto coronatum, stylo 5 mm. longo glabro apice stigmatoso, stigmatate 3-lobo.

HAB. Kotosho, leg. T. KAWAKAMI et S. SASAKI, Juli. 1912.

Near *Symplocos spicata* ROXB., but differs from it by the shortly acuminate, quite glabrous, subtentire leaves.

Symplocos macrostroma HAYATA sp. nov. (Fig. 25-d). Frutex, ramis ramulis rectis, cortice cinerascens vel fusco-purpurascens longitudinaliter ruguloso, teretibus glabris. Folia coriacea in exsiccato flavescentia rhomboideo-oblonga vel obovato-oblonga $4\frac{1}{2}$ cm. longa 2 cm. lata apice breve cuspidata ad summum obtusa ad centrum summorum obscure nigro-mucronata basi acuta vel cuneato-acuta margine desuper recurva tenuiter serrulata (acuminibus basibusque integris exceptis), venis venulisque supra tenuiter impressis subtus tenuiter elevatis, venis lateralibus primariis utroque latere costae 4 angulo 45° a costa egressis subtus tenuiter elevatis, venulis grosse reticulatis, reticulis supra tenuiter impressis subtus tenuiter elevatis, pagina utraque glabra, petiolis 4 mm. longis intus (supra) planis extus (dorso) convexis in exsiccato-flavescentibus. Spicae 2-3 cm. longae axillares solitariae laxefloratae, floribus a se 4-5 mm. remotis, sub flore singulo 1-bracteata et 2-bracteolata; rachis spicae cum pedicellis hirsuta, bracteis amplis oblongo-rotundatis 4-5 mm. longis 3-4 mm. latis apice rotundatis truncatis ad centrum minute apiculatis intus glabris extus brevissime hirsutis margine distincte ciliolatis coriaceis ad medium falcato-concavis alabastrum floris

complete amplexantibus ; bracteolis ad basin calycis tubi sitis lanceolatis 2 mm. longis $\frac{2}{3}$ mm. latis acutis margine ciliolatis margine deorsum pectinato-serrulatis intus glabris extus dorso subcarinatis ad carinam hirsutis. Calyx cylindrico-campanulatus glaber, tubo cylindrico-campanulato $1\frac{1}{2}$ mm. longo apice $1\frac{1}{2}$ mm. lato, limbo 5-partito vel lobato, lobis rotundato-oblongis $1\frac{1}{3}$ mm. longis 1 mm. latis apice obtusis vel acutis basi leviter contractis utraque glabris margine ciliolatis. Corolla 5-partito-lobata, lobis oblongis. Stamina circ. 25 distincte vel obscure pentadelpa, filamentis glabris complanatis. Ovarium 3-loculare apice glabrum, stylo columniformi, stigmatibus obscure -2-3-lobato.

Symplocos japonica HAYATA Mater. Fl. Formos. p. 188 (non A. DC).

HAB. Kappanzan, leg. U. MORI, Mart. 1907, (No. 2658) (Alabastro fl.).

Widely different from all the known species from Formosa in having manifestly bracteate spikes.

Symplocos microcalyx HAYATA sp. nov. (Fig. 32). Frutex, ramulis superioribus gracilibus rectis teretibus fusco-purpurascensibus adpresse ferrugineo-hirsutis, pilis brevissimis, remote foliosis. Folia ovato-oblonga vel lanceolata 4-5 cm. longa 15-17 mm. lata, tenuiter coriacea apice acuminata ad summum obtusa ad centrum summi mucronata basi obtusa vel obtusissima supra nitida margine subintegra plana vel remote serrata, serris brevissimis utroque latere 2-3 instructis, basi acumineque integerrima, costa supra tenuiter impressa tenuiter brevissime hirsuta subtus elevata, venis lateralibus primariis supra haud visis subtus tenuissime elevatis gracillimis utroque latere costae 3-6 a costa angulo 50° vel 45° egressis, venulis haud visis, pagine supra glabra subtus ad costas pauca ferrugineo-hirtella, petiolis 2 mm. longis fusco-hirsutis intus concavis extus convexis. Spicae axillares solitariae circ. 2 cm. longae, floribus interioribus a se 1-2 mm. remotis; rachibus spicae brevissime hirsutis, pedicellis brevissimis $\frac{1}{3}$ mm. longis vel subnullis glabris, bracteis sub flore singulo triangulari-semirotundatis intus glabris margine ciliolatis $\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis extus dense hirsutis apice subrotundatis fuscentibus, bracteolis sub flore singulo duabus ad basin calycis sitis subrotundatis $\frac{2}{3}$ mm. longis totiusque latis apice subacutis margine ciliolatis extus subhirsutis

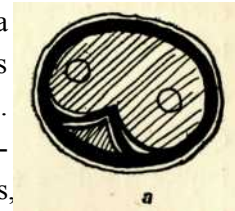


Fig. 32, *Symplocos microcalyx* HAYATA ; a, cross section of a fruit, curved embryo is cut at two places.

vel subglabris dorso medio subcarinatis intus glabris. Calyx obconico-campulatus subglaber, tubo obconico $\frac{2}{3}$ mm. longo ore totiusque lato subglabro, limbo 5-partito-lobato, lobis subglabris triangulari-oblongis $\frac{1}{2}$ mm. longis vel longioribus totiusque latis vel minus latis glabris apice obtusissimis basi haud contractis margine haud ciliatis intus extusque glabris. Ovarium inferius $\frac{2}{3}$ mm. longum apice disco hirsuto coronatum 3-loculare, stylo 3 mm. longo erecto recto basi plus minus latiore glabro, stigmatibus subclavato. Fructus breve stipitatus, stipite $\frac{2}{3}$ mm. longo, ovoideo-ellipsoideus plus minus obliquus 3 mm. latus glaber calycis lobis exceptis $3\frac{1}{2}$ mm. longus basi circ. 1 mm. latus apice cum calycis tubo et lobis brevissime rostratus, rostris cum calycis lobis $\frac{3}{4}$ mm. longis, 1-spermus. Semina \varnothing —formia, testa membranacea; albumen copiosum carnosum; embryo U-forme recurvatus, cotyledonibus lineari-oblongis radícula aequilatis quam radícula multo brevioribus.

HAB. Loo-choo:-Nagotake, leg. G. NAKAHARA, Aprili. 1909 fl.; KANASHIRO (No. 13.); Y. TASHIRO, fr.

Very near *S. lancifolia* S. et Z., but differs from it by the much smaller bracts, smaller calyx-lobes, larger corolla, and shortly stalked fruits. Also near *S. microcarpa* CHAMP, and *S. caudata* WALL., but distinguishable from them by the much smaller leaves and ovary which is very pilose at the apex.

Symplocos microcarpa CHAMP.; BENTH. Fl. Hongk. p. 212; BRAND Symplocaceae, in ENGL. Pfl.-reich p. 42, n. 62. Frutex ? ramis et ramulis gracilibus, cortice fusco-purpurascenti glabro lenticellis minutis rotundatis notato longitudinaliter ruguloso. Folia oblonga vel obovato-oblonga apice caudato-acuminata $6\frac{1}{2}$ cm. longa $2\frac{1}{2}$ cm. lata apice caudato-acuminata ad summum obtusa vel breve aristata basi obtusa vel acuta margine remote mucronato-serrulata vel subintegra sed basi acumineque integra pagine utraque glabra, costa supra tenuiter sulcata subtus elevata, venis venulis utraque pagine tenuiter elevatis reticulatis tenuissimis subtus pallidioribus, petiolis 4 mm. longis angustissime alatis intus sulcatis extus convexis. Spicae floris 1 cm. longae paucifloratae, floribus a se 1-2 mm. remotis; rhachibus spicae et pedicellis hirsutis in exsiccato viridibus, pedicellis 1 mm. longis vel brevioribus, bracteis sub flore singulo unicis $1\frac{2}{3}$ mm. longis 2 mm. latis apice rotundatis basi haud contractis extus brevissime hirsutis subtus glabris; bracteolis sub flore singulo duabus. Calyx viridis glaber

campanulatus $2\frac{1}{2}$ mm. longus totiusque latus, tubo tubuloso-obconico basi $\frac{1}{2}$ mm. in diametro apice 1 mm. in diametro viridi glabro, limbo 5-partito, partibus oblongo-rotundatis 1 mm. longis totiusque latis vel latioribus extus sursum brevissime hirsutis intus glabris apice rotundatis vel obtusissimis margine integris paucissime ciliolatis vel haud ciliolatis. Corolla rotata, tubo brevissimo, limbo fere 5-partito, partibus oblongis 4 mm. longis 2 mm. vel 3 mm. latis concavis apice obtusissimis vel rotundatis basi plus minus contractis margine integris. Stamina 16 vel pauciora, filamentis glabris complanato-teretibus. Ovarium 3-loculare apice haud hirsutum, stylo glabro 4 mm. longo apice capitato-stigmatoso.

HAB. Fokien: Kosan, leg. S. NAGASAWA, 1910, Aprili. (fl.), (Nos. 243, 254, 248).

Near *Symplocos modesta* BRAND and *S. myrtaea* S. et Z., but differs from them by the very short pedicelled flowers.

Symplocos morrisonicola HAYATA (Fig. 33) Fl. Mont. Formos. p. 160. Descriptio auctata. Fructus cylindrico-ellipsoideus 8 mm. longus 4 mm. latus plus minus recurvus vel rectus fuscus basi contractus apice plus minus rostrato-elongatus, partibus elongatis 1 mm. longis, 3-locularis 3-spermus vel abortu 1-spermus apice calycis lobis oblongis 2 mm. longis apice rotundatis margine ciliolatis coronatus. Semina linearia \pm complanata recta, testa tenuissima; albumen copiosum; embryo centralis, radícula superiore, linearis 7 mm. longus $\frac{1}{3}$ mm. latus \pm complanatus, cotyledonibus cum redicula aequilatis linearibus $1\frac{1}{2}$ mm. longis.

HAB. Mt. Arisan: ad 7000 ped. alt., Jan. 1912, leg.

B. HAYATA et S. SASAKI.

Symplocos Nakaii HAYATA sp. nov. (Fig. 25-e). Arbor. Rami et ramuli in exsiccato teretes fusco-rubescens, cortice longitudinaliter fissis et rugosis. Folia chartacea vel chartaceo-coriacea oblongo-oblancoolata vel oblanceolata $6\frac{1}{2}$ - $9\frac{1}{2}$ cm. longa 20-28 mm. lata apice caudato-acuminata, acuminibus linearibus obtusis, basi longe cuneata ad petiolum attenuata margine integerrima angustissime cartilagineo-nervata, costa supra sulcata impressa, venis venulis supra vix vel haud elevatis haud impressis

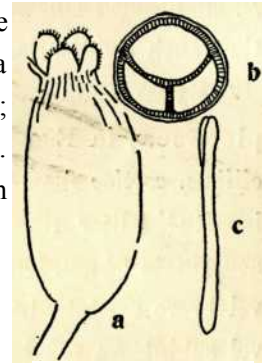


Fig. 33, *Symplocos morrisonicola* HAYATA; a, a fruit; b, cross section of the same; c, an embryo.

subtus distincte tenuiter elevatis, venis primariis utroque latere costae 5-7, mediis a costa angulo 40° egressis ad supra medium rectis sursum arcuatis cum iis superioribus junctis, venulis reticulatis, pagine supra in exsiccato nitida atrovirescentia glaberrima subtus pallido-viridia glabra, petiolis brevibus 3-5 mm. longis complanatis subalatis intus tenuiter canaliculatis glabris. Flores sessiles ad axillas fasciculati, fasciculis 2-5-floratis; bractea sub flore unica, bracteolis sub flore singulo duabus dispositis; bracteis late rotundatis 2 mm. longis 4 mm. latis margine remote verrucoso-serrulatis extus plus minus hirsutis intus glabris coriaceis, bracteolis ovato-rotundatis 2 mm. longis totiusque latis extus hirsutis vel subglabris intus glabris margine remote verrucoso-serrulatis intus concavis extus convexis carinatis. Flores non visi. Fructus praematurus cylindricus 12 mm. longus 3 mm. latus apice basi que angustior glaber teres apice calyce persistenti coronatus, calyce campanulato 2-3 mm. longo apice 4-5 mm. lato 5-lobato, lobis oblongo-rotundatis $1\frac{1}{2}$ mm. longis 2 mm. latis apice rotundatis coriaceis.

HAB. Shinsuiyei, leg. S. NAKAI, Dec. 1912 (No. 19).

Symplocos phaeophylla HAYATA sp. nov. (Fig. 34). Arborescens ? Rami et Ramuli teretes recti, superioribus fusco-rubrescentibus, cortice longitudinaliter fissis rugulosis. Folia obovato-lanceolata oblongo-lanceolata 10 cm. longa 3 cm. lata apice acuto-acuminata ad summum obtusa basi cuneata vel cuneato-obtusa integerima margine plana tenuiter coriacea in exsiccato fusco-rubrescentia vel fusca, costa supra impressa subtus elevata, venis lateralibus primariis tenuissimis supra haud visis vel obscure visis impressis subtus tenuiter elevatis utroque latere 7-8

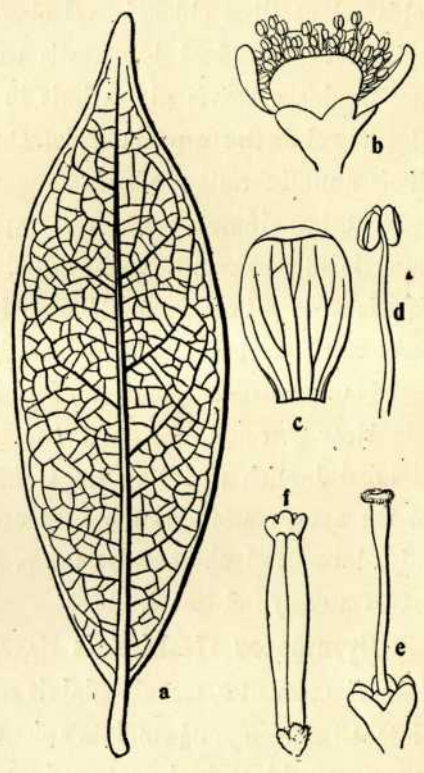


Fig. 34, *Symplocos phaeophylla* HAYATA; a, a leaf; b, a flower; c, a corolla-lobe; d, a stamen; e, calyx and style; f, a fruit.

angulo 45° a costa divaricatis, venulis subtus tenuissime elevatis tenuissime elevato-reticulatis, petiolis 3 mm. longis $1\frac{1}{2}$ mm. latis planis vel leviter sulcatis dorso rotundatis fusco-rubrescentibus. Spicae brevissimae axillares vel flores ad axillas glabraerati, floribus totis sessilibus, bracteis sub flore 3-4 dispositis rhomboideo-rotundatis $2\frac{1}{2}$ mm. longis totiusque latis extus hirsutis, pilis ferrugineis, intus glabris. Calyx glaber latissime campanulatus cum lobis 5 mm. in diametro tubo brevissimo, limbo 5-lobato, lobis glabris in exsiccato rubro-fuscentibus oblongis rotundatis 2 mm. longis totiusque latis apice rotundatis basi haud contractis latioribus vel leviter contractis margine integerrimis haud ciliolatis plus minus concavis. Corolla late campanulata alte 5-lobata vel partita, lobis vel partibus oblongis vel obovato-oblongis 5-6 mm. longis $4-4\frac{1}{2}$ mm. latis apice rotundatis basi \pm cuneatis basi 1 mm. latis margine integris vel obscure erosis valde concavis glaberrimis in exsiccato-fusco-flavescentibus. Stamina ∞ obscure vel distincte pentadelphae. Ovarium 3-loculare inferius brevissimum apice discis annuli-formibus planis coronatum apice planum glabrum, stylo $4-4\frac{1}{2}$ mm. longo columniformi erecto recto apice \pm latiore, stigmati terminali truncato haud lobato. Fructus sessilis cylindricus subrectus vel \pm arcuatus cum reliquis calycis lobi $1\frac{1}{2}$ cm. longus 3 mm. in diametro sectionis subscaber vel glaber apice calycis lobis coronatus, lobis calycis oblongis $1\frac{1}{2}$ mm. longis apice rotundatis.

HAB : Laco non indicato, leg. R. KANEHIRA.

Near *S. congesta* BENTH. (Fl. Hongk. p. 211; BRAND, Symplocaceae, in ENGL. Pfl.-reich p. 69), in the coriaceous leaves which are elliptical, acuminate at the apex, cuneate at the base, and in the densely fascicled flowers with long calyx-lobes and short calyx-tubes, but widely different from it by the entire leaves and cylindrical fruits.

Symplocos risekiensis HAYATA. sp. nov. (Fig. 35). Arborescens ? rami fusco-cinerascentes, ramulis glabris rectis. Folia ovato-oblonga vel obovato-lanceolata 18 cm. longa $2\frac{1}{2}$ cm. lata apice cuspidato-acuminata vel breve acuminata ad summum obtusa basi acuta vel cuneato-acuta margine basibus acuminibusque integris exceptis minute obscureque serrulata, serrulis haud mucronatis, vel subintegra chartacea vel chartaceo-coriacea in exsiccato fulvescentia subconcolora utraque pagine glabra, costa supra tenuiter impressa subtus elevata, venis supra haud elevatis haud impressis subtus tenuissime elevatis gracillimis, venulis supra

haud visis haud elevatis subtus tenuissime elevatis vix visis, venis lateralibus primariis utroque latere costae 12-13, mediis a costa angulo 40° egressis, costa supra fusco-colorata, petiolis glabris 12 mm. longis intus concavis vel sulcatis extus convexis. Spicae in axillis foliorum superiorum densiuscule dispositorum site vel terminales, rhachibus spicarum molle dense cinereo-pubescentibus, floribus dense dispositis, superioribus subsessilibus, inferioribus brevissime pedicellatis, pedicellis 1-2 mm. longis, bracteis sub flore singulo unicus basi pedicellorum situs late semiorbicularibus $2\frac{1}{2}$ mm. longis 3 mm. latis apice obtusissimis basi haud contractis vel minus latis extus margineque pubescentibus intus glabris deciduis, bracteolis sub flore singulo duabus sub calycis tubo situs ovato-oblongis $1\frac{1}{3}$ mm. longis 1 mm. latis intus glabris extus margineque dense pubescentibus. Calyx obconico-campanulatus $1\frac{1}{2}$ mm. longus $2\frac{1}{2}$ mm. latus, tubo glabro minus quam 1 mm. longo obconico-tubiformi, limbo 5-partito, partibus rotundatis 1 mm. in diametro dorso paucissime hirsutis margine dense ciliolatis apice rotundatis intus glabris. Corolla rotata, tubo brevissimo $\frac{1}{3}$ mm. longo, lobis oblongis $3\frac{1}{2}$ mm. longis $2\frac{1}{3}$ mm. latis apice rotundatis basi haud contractis concavis margine integris haud ciliolatis. Stamina obscure pentadelpa, filamentis glabris.



Ovarium apice non hirsutum, disco glabro, stylo $3\frac{1}{2}$ mm. longo glabro apice capitato.

HAB. Nanto: Risekisan, leg. T. KAWAKAMI et U. MORI, Mart. 1908, (No. 3551).

Symplocos prunifolia HAYATA Mater. Fl. Formos. p. 188, (non. SIEB. et Zucc).

Differs from *S. prunifolia* S. et Z. by the narrower leaves, nearly sessile flowers and especially by the spikes which are nearly so limited to the uppermost parts of the branches that they always crown the top of the latter.

Fig. 35, *Symplocos risekiensis* HAYATA; a, a leaf; b, a flower; c, a corolla-lobe; d, e, stamens, seen from different sides; f, calyx and style.

Symplocos Sasakii HAYATA sp. nov. (Fig. 36). Frutex ? ramis gracilibus, fuscentibus, ramulis haud rectis plus minus flexuosis fulvo-flavescentibus glabris remote foliosis subteretibus vel subangularibus. Folia oblonga vel obovato-vel ovato-oblonga 5 cm. longa $2\frac{1}{2}$ cm. lata apice subito acuminata vel caudata, caudis 1 cm. longis 3 mm. latis, ad summum mucronata vel ad summum obtusa basi acuta vel cuneata acuta margine basibus caudis exceptis crenulato-serratis, serris brevibus, pagine utraque glabra, costa supra impressa subtus elevata, venis lateralibus gracillimis utroque latere costae 5-7 angulo 45° a costa egressis supra haud elevatis subtus tenuiter elevatis, petiolis 7 mm. longis intus profunde sulcatis subtus convexis glabris. Racemi breves 1 cm. longi pauce hirsuti pauciflorati, pedicellis 1 mm. longis subglabris, bracteis flore singulis unicis subrotundatis 2 mm. longis totiusque latis intus glabris margine ciliolatis extus subglabris basi pedicelli sitis, bracteolis sub flore singulis duabus basi calycis tubi sitis quam bractea minoribus late rotundatis $\frac{2}{3}$ mm. longis latioribus quam longis intus glabris extus subglabris margine ciliolatis. Calyx glaber tubuloso-obconicus 2 mm. longus basi 1 mm. latus apice 2 mm. latus, limbo late campanulato 5-lobato glabro, lobis late rotundato-triangularibus 1 mm. longis $1\frac{1}{2}$ mm. latis apice obtusissimis intus glabris subtus subglabris margine breve ciliolatis. Corolla alte 5-lobata, lobis $4\frac{1}{2}$ mm. longis $2\frac{1}{2}$ mm. latis obovato-oblongis apice obtusissimis basi vix vel haud contractis margine integris ciliolatis. Stamina ∞ indistincte pentadelphae, filamentis glabris. Ovarium locale apice disco annuliformi $\frac{1}{3}$ mm. alto coronatum, stylo 5 mm. longo glabro apice capitato. Fructus ovoideus 13 mm. longus 10 mm. latus apice rostrato-angustatus basi ad insertionem $1\frac{1}{2}$ mm. in diametro apice ad orem 3 mm. in diametro.

HAB. Hieranzan, leg. S. SASAKI, Mai. fr. et fl.

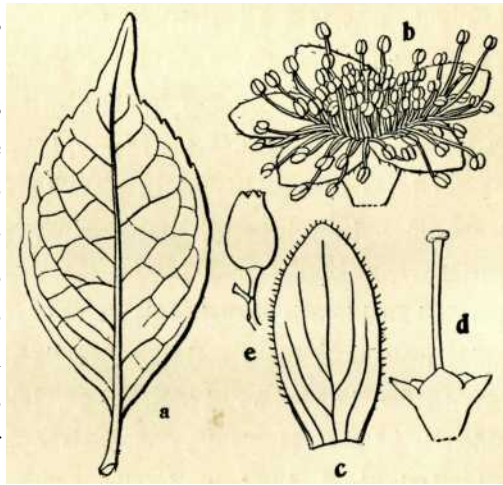


Fig. 36, *Symplocos Sasakii* HAYATA ; a, a leaf; b, a flower; c, a corolla-lobe ; d, a flower, corolla and stamens taken off; e, a fruit.

Near *S. urceolaris* HANCE, (BRAND Symplocaceae, ENGL. Pfl.-reich p. 66, n. 170), but differs from it by the much larger fruits.

***Symplocos spicata* ROXB. BRAND** Symplocaceae in ENGL. Pfl.-reich p. 39.

HAB. Oshima, leg. S. KAWAGOE, (NO. 100) Aug., 1910. fl.

***Symplocos spicata* ROXB. var. *acuminata* BRAND** (Fig. 37) Symplocaceae in ENGL. Pfl.-reich p. 40.

Symplocos spicata HAYATA Mater. Fl. Formos. p. 160, (non ROXB.).

HAB. Shinko, leg. U. MORI, (NO. 1330) Juni, 1906; Kwarensko : Tabirakei, (fl.); Fokien, Kosan, leg. S. Nagasawa, Feb. 1909, (No. 99, fr.).

***Symplocos stenostachys* HAYATA** sp. nov. (Fig. 38). Frutex ? ramuli recti subgraciles glabri fuscentes remote foliati. Folia lanceolata vel oblongolanceolata vel lanceolata 10 cm. longa 2½ cm. lata apice acuminata, acuminibus plus minus recurvis integris, basi cuneato-acuta chartacea in exsiccato virido-flavescentia margine minute serrulata, serrulis a se 4 mm. remotis brevissimis apice fusco-punctatis, prope basin integra utraque pagine glabra, costa

supra tenuissime impressa subtus distincte elevata, venis supra haud elevatis haud impressis planis subtus tenuissime elevatis gracillimis, venulis supra haud elevatis obscuris vix vel haud visis subtus tenuissime elevatis vix vel haud visis tenuissimis, utraque pagine haud nitida subtus pallidissima subconcolora, venis

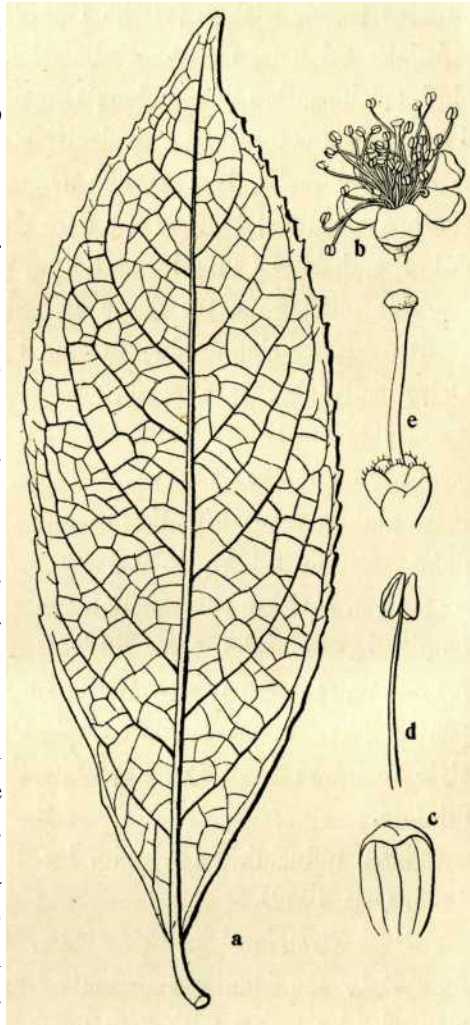


Fig. 37, *Symplocos spicata* ROXB. var. *acuminata* BRAND; a, a leaf; b, a flower; c, a corolla-lobe; d, a stamen; e, calyx and style; a=natural size.

utroque latere costae primariis lateralibus 9-10 a costa angulo 45° egressis, utraque pagine glabra, petiolis 1 cm. longis glabris intus sulcatis extus convexis subalatis vel haud alatis. Pedunculae axillares basi ramosae, ramis 4-5 longissimis spiciformibus 5-6 cm. longis gracillimis flavescensibus 1 mm. in diametro rectis ascendentibus dense vel paucisque ferrugineo-hirsutis basi remote sursum dense floriferis, floribus sessilibus; bractee sub flore singulo unicae rotundato-rhomboideae 1 mm. longae totiusque latae intus glabrae margine ciliolatae extus dense ferrugineo-hirsutae; bracteolis sub flore singulo duabus cum bractea conformibus. Calyx subglaber late semi-globoso-campanulatus, tubo 1 mm. lato brevissimo ½ mm. longo, limbo 5-lobato, lobis semi-rotundatis valde concavis ⅔ mm. latis ½ mm. longis intus glabris extus hirsutis margine ciliatis apice rotundatis. Corolla rotata, tubo ⅓ mm. longo, limbo patenti 5-partito, partibus patentissimis concavis oblongis 2½ mm. longis 1½ mm. latis apice inflexis concavissimis apice rotundatis margine integerrimis. Stamina ∞ indistincte pentadelphae, filamentis glabris. Ovarium 3-loculare, stylo recurvato 3 mm. longo apice capitato basi plus minus dilatato.

HAB. Shinchiku: Goshorin, leg. T. KAWAKAMI, Aug. 1906, (No. 1438).

Near *Symplocos spicata* ROXB., but distinguishable from it by the smaller acuminate leaves and very much more slender spikes with very much smaller flowers.

Symplocos suishariensis HAYATA sp. nov. (Fig. 39). Arbriuscula, rami graciles teretes fuscentes vel cinerascens, cortice glabro longitudinaliter tenuissime ruguloso, ramulis teretibus fulvo-pubescentibus gracilibus. Folia chartacea vel membranaceo-chartacea ovata vel ovato-oblonga vel oblonga 6 cm. longa 2½ cm. lata apice caudato-acuminata ad summum obtusa ad centrum summorum aristato-apiculata, aristis 1 mm. longis basi rotundatis obtusissimis, vel obtusa obliqua vel aequalia margine basibus acuminibusque integris exceptis obscure serru-

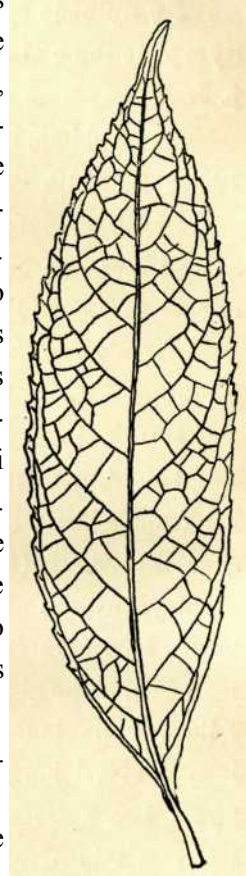


Fig. 38, *Symplocos stenostachys* HAYATA.

lata, serrulis haud mucronatis a se 4 mm. remotis brevissimis, costis venis supra vix elevatis vel haud elevatis, costa subtus elevata, venis subtus vix vel haud elevatis tenuissimis, supra glabra vel subglabra subtus ad costam sparse ferrugineo-pubescentia, venis lateralibus primariis utraque pagine 8-10 gracillimis vix visis, mediis a costa angulo 50° - 60° egressis rectis, pagine subtus pallidiora, petiolis 3-4 mm. longis adpresse hirsutis $\frac{2}{3}$ mm. latis intus leviter concavis extus convexis. Spicae interdum racemiformes ad axillas foliorum superiorum sitae 3 cm. longae, rhachibus dense pubescentibus ferrugineis; floribus a se 1 mm. distantibus breve pedicellatis, pedicellis 2 mm. longis, bracteis sub flore singulo unicis basi pedicelli sitis triangulari-rotundatis $1\frac{1}{3}$ mm. longis totiusque latis apice obtusis basi plus minus contractis margine ciliolatis extus dense hirsutis intus glabris, bracteolis sub flore singulo duabus basi calycis tubi sitis triangulari-oblongis $1\frac{1}{4}$ mm. longis 1 mm. latis apice acutis extus dense hirsutis intus glabris minute ciliolatis. Calyx campanulatus $1\frac{2}{3}$ mm. longus $1\frac{1}{2}$ mm. latus, tubo obconico $\frac{3}{4}$ mm. longo apice 1 mm. lato glabro, limbo campanulato 5-partito, partibus rotundato-oblongis concavis intus glabris margine integris haud ciliolatis $\frac{3}{4}$ mm. longis $\frac{2}{3}$ mm. latis apice rotundatis basi leviter contractis extus plus minus hirsutis vel subglabris. Corolla rotata alte 5-partita, partibus obovato-oblongis 3 mm. longis 2 mm. latis margine minute sub lente erosis patentissimis concavis apice rotundatis basi haud contractis. Stamina obscure pentadelpha fere libera vel plus minus connata, filamentis glabris. Ovarium 3-loculare apice disco hirsuto $\frac{1}{4}$ mm. alto coronatum, stylo $3\frac{1}{2}$ mm. longo glabro apice plus minus dilatato ad summum capitato basi plus minus dilatato. Fructus sessilis ovoideus 5 mm. longus $3\frac{1}{2}$ mm. latus glaber apice acutus apiculatus.

HAB. Arisan, inter Suisharyo et Funkiko, ad 4000 ped. alt., leg. R. KANEHIRA, I. TANAKA et B. HAYATA, Aprili. 1914.

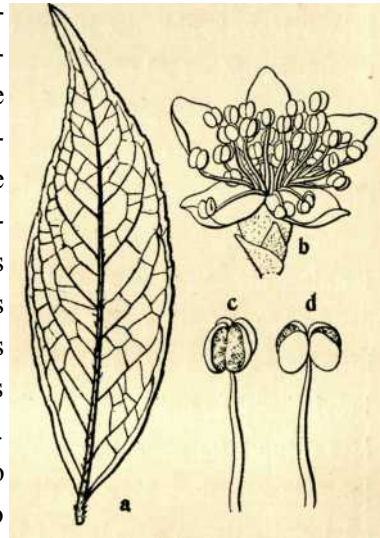


Fig. 39, *Symplocos suishariensis* HAYATA; a, a leaf; b, a flower; c., d, stamens, seen from different sides.

Near *S. arisanensis* HAYATA, but easily distinguishable from it by the much smaller flowers and by the more minutely serrulate ovate leaves with an ovate base. *S. arisanensis* HAYATA has much larger flowers and remotely serrate oblong leaves with a cuneate base.

Symplocos trichoclada HAYATA. sp. nov. (25-f). Frutex ramosissimus, ramis teretibus fusco-nigricantibus longitudinaliter rugulosis, ramulis gracilibus ferrugineo-tomentosis, pilis patentibus, teretibus ramosis remote foliosis 1 mm. in diametro sectionis. Folia alterna 1½ cm. remota tenuiter coriacea ovato-lanceolata vel ovato-oblonga 3-5 cm. longa 1½ cm. lata apice acuta vel acuminata ad summum obtusa ad centrum summorum aristato-mucronata basi acuta vel obtusa margine tenuiter serrulata, serrulis interdum ad puncta reductis, punctis a se 1-1½ mm. remotis, basi et acumine integra, costa supra tenuiter impressa subtus elevata, venis lateralibus primariis utroque latere costae 9-10 a costa 40°-45° a costa egressis tenuissimis supra non visis subtus tenuissime elevatis, pagina supra tenuiter hirsuta subtus molle villosa ad costam pilis fusceitibus densis patentibus dispersa, pilis ad paginam adpressis, petiolis 2½ mm. longis dense ferrugineo-hirsutis, Spicae floris breves axillares paucifloratae ferrugineo-hirsutae, pedicellis brevissimis 1 mm. longis hirsutis; bractetae sub flore singulo uncae brevissimae late rotundatae extus hirsutae apice rotundatae ciliolatae 1 mm. latae ½ mm. longae; bracteis sub flore singulo duabus ovato-rotundatis 1 mm. longis totiusque latis ad longitudinem subplicatis intus glabris extus hirsutis. Calyx obconico-campanulatus 2 mm. longus 2½ mm. latus, tubo glabro obconico 1 mm. longo, limbo basi ± hirsuto alte 5-lobato vel 5-partito, partibus vel lobis oblongo-rotundatis 1 mm. longis plus quam 1 mm. latis margine integris haud ciliolatis extus basi tenuissime hirsutis intus glabris. Corolla in exsiccato flavescens campanulata alte 5-lobata vel fere 5-partita, lobis oblongis concavis 3½-4 mm. longis 2 mm. latis apice obtusis basi contractis margine integris utraque glabris. Stamina indistincte pentadelpa, filamentis glabris. Ovarium 3-loculare apice hirsutum, stylo 4 mm. longo basi plus minus dilatato apice stigmatoso glabro.

HAB. In montibus centralibus, ad 5000 ped. alt., leg. S. SASAKI, Jan. 1907, (No. 1).

Near *Symplocos Fordii* HANCE, (BRAND Symplocaceae in ENGL. Pfl.-reich p. 66), but differs from it by the leaves which are not cordate like *S. Fordii*;

also near *Symplocos morrisonicola* HAYATA, but widely different from it by the densely hirsute branches and hairy leaves.

Symplocos wikstroemiifolia HAYATA. sp. nov. (25-b). Ramuli recti fusco-cinerascentes vel fusco-purpurascetes, cortice longitudinaliter rugoso et transverse fisso, ramulis superioribus summum angularibus ad angulos angustissime alatis. Folia tenuiter coriacea oblanceolata 8 cm. longa 24 mm. lata apice breve acuminata vel subito acuta ad summum obtusa ad centrum summorum minute mucronata basi cuneato-attenuata ad petiolum abeuntia margine subintegra vel obscure minuteque erosa margine plus minus desuper recurva vel subplana, costa supra tenuiter impressa subtus prominente elevata, venis supra vix impressis subtus tenuissime elevatis tenuissimis gracillimis, venulis utraque pagine vix vel haud visis, pagine utraque glabra supra fusco-viridia subtus pallidiora, petiolis in exsiccato fusco-rubescens glabris 7 mm. longis intus planis extus convexis. Flores apertientes haud visi. Spicae alabastrorum florum axillares vel interdum ad latus rami defoliati sitae breves dense floriferae; bracteae sub flore singulo unice oblongae vel rotundatae 1½ mm. longae totiusque latae margine ciliolatae dorso leviter brevissime hirsutae crassiusculae, bracteolis sub flore singulo duabus quam bractea angustioribus. Calyx obconicus 5-lobatus, lobis rotundatis 1 mm. in diametro intus glabris dorso subglabris margine ciliolatis. Stamina 15 subdistincta, filamentis glabris. Caetera ignota.

HAB. Randaizan, leg. U. MORI, Mart. 1908, (No. 3719).

Very near *S. neriifolia* S. et Z., but differs from it by the smaller oblanceolate leaves and longer flower-clusters.

Symplocos sp. Frutex ? Rami teretes fusco-cinerascentes longitudinaliter rugulosi, ramulis angulatis ad angulos subalatis in exsiccato flavescentibus ultimis rectis remote foliatis glabris. Folia coriacea rhomboideo-oblonga 4½ cm. longa 2 cm. lata apice acuta ad summum obtusissima vel obtusa basi cuneata ad petiolum abeuntia margine basi integra medio sursum remote serrulata, costa in exsiccato supra plus distincte subtus minus distincte elevata, venis venulisque utraque pagine elevatis reticulatis, venis primariis lateralibus utroque latere costae 7-6 angulo 45° a costa divaricatis, pagine utraque glabra in exsiccato subconcolora virido-flavescentia, petiolis 5 mm. longis intus planis vel sulcatis extus (dorso) convexis glabris.

HAB. Shintiku: Tonnofushirowan, leg. I. TANAKA, Oct. 1913, fl.

Alniphyllum MATSUM.

Alniphyllum hainanense HAYATA sp. nov. (Fig. 40-a). Arbor? rami et ramuli fusco-cinerascentes teretes sursum dense stellato-pubescentes, pilis stellatis brevissimis, inferioribus albescentibus superioribus fulvescentibus, remote foliati ad axillas foliorum gemmam gerentes. Folia membranacea vel tenuiter chartacea in exsiccato supra fusco-nigricantia subtus albicantia vel albo-fulvescentia oblongo-elliptica obovato-oblonga vel ovato-oblonga 15-8 cm. longa 6-3 cm. lata apice acuta vel breve acuminata basi acuto-cuneata acuta vel obtusa margine prope basin integra sed supra basin usque ad summum acuminis minute remoteque serrulata, serrulis ad mucronem reductis, mucronibus a se 3-7 mm. remotis, pagine supra parcissime stellato-hirsuta subtus dense stellato-villosa, pilis brevissimis, costa supra dense stellato-hirsuta haud impressa vix vel haud elevata subtus tenuiter elevata, venis supra haud elevatis vix impressis subtus tenuissime elevatis, venis primariis lateralibus utroque latere costae 9-10 a costa angulo 45° egressis subrectis haud flexuosis, venulis utraque pagine vix visis, petiolis 15 mm. longis complanato-teretibus intus planis vix sulcatis extus (dorso) convexis dense adpresse stellato-hirsutis. Paniculae ad ramulos terminales 10-15 cm. longae; rhachibus paniculae et pedicellis dense stellato-pilosis; bracteis subulato-linearibus 3 mm. longis ¼ mm. latis dense stellato-pilosis. Calyx late campanulatus alte 5-lobatus, lobis longis triangularibus 2½ mm. longis basi latissimis 2 mm. latis apice acuminatis margine integris extus dense stellato-pilosis intus sericeo-pilosis, pilis (exceptis marginibus) simplicibus longiusculis, versus marginem stellato-hirsutis, sinibus inter lobos triangularibus acutis. Corolla alte 5-lobata, tubo brevissimo utraque facie glabro 1 mm. longo, lobis 5 oblongis 12 mm. longis 8 mm. latis utraque pagine dense stellato-pilosis apice obtusissimis basi plus minus contractis margine integris. Stamina 10, filamentis ad tubum longum connatis extus perfecte glabris intus densissime stellato-pilosis compla-

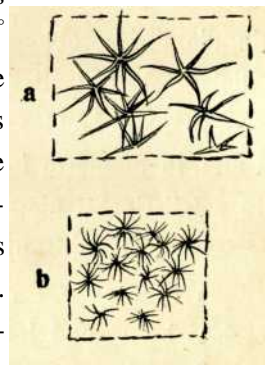


Fig. 40, Stellate hairs on a leaf of *Alniphyllum hainanense* HAYATA; b, stellate hairs on a leaf of *Alniphyllum pterospermum* MATSUM.

natis sursum liberis, partibus liberis 1 mm. longis $\frac{2}{3}$ mm. latis, tubo filamentorum basi tubo corollae connato, antheris linearibus 3 mm. longis $\frac{2}{3}$ mm. latis utrinque emarginatis glabris. Ovarium depresso-globosum superius 3 mm. longum totiusque latum dense stellato-pilosum, stylo 10 mm. longo columnari deorsum piloso sursum glabro striato apice capitato-stigmatifero.

HAB. Hainan, leg. Z. KATSUMADA, 1906.

Near *Alniphyllum pterospermum* MATSUM., but easily distinguishable from it by the very much thinner membranaceous leaves with very much larger stellate hairs and by the tubes of the filaments which are glabrous on the outer side but densely hirsute on the inner side.

Alniphyllum pterospermum

MATSUM. (Fig. 40-b); MATSUM. et HAYATA Enum. Pl. Formos. p. 232.

***Styrax* LINN.**

***Styrax Henryi* PERK.** Sty-racaceae in ENGL. Pfl.-reich p. 33.

HAB. Bankinsing (ex PERKINS).
var. ***microcalyx* PERK.** l.c. p. 33.

HAB. South cape, (ex PERKINS).

***Styrax formosana* MATSUM.** (Fig. 41) in MATSUM. et HAYATA Enum. Pl. Formos. p. 235.

HAB. Arisan: inter Funkiko et Taroyen, (fl.) Jan. 1912, leg. B. HAYATA et S. SASAKI; inter Karapin et Funkiko, leg. T. ITO, Mart. 1914. (fl.)

***Styrax Hayataianum* PERK.** in Fedde Repert. VIII. (1910) p. 83.

HAB. Koshun, Kankao, leg. T. KAWAKAMI, 1906, Oct. (No. 1657).

***Styrax kotoensis* HAYATA** sp. nov. Arborescens? Rami glabri fusco-purpurascens, cortice sublaevi; ramulis glabris, cortice fulvescentibus, flexuosis. Folia

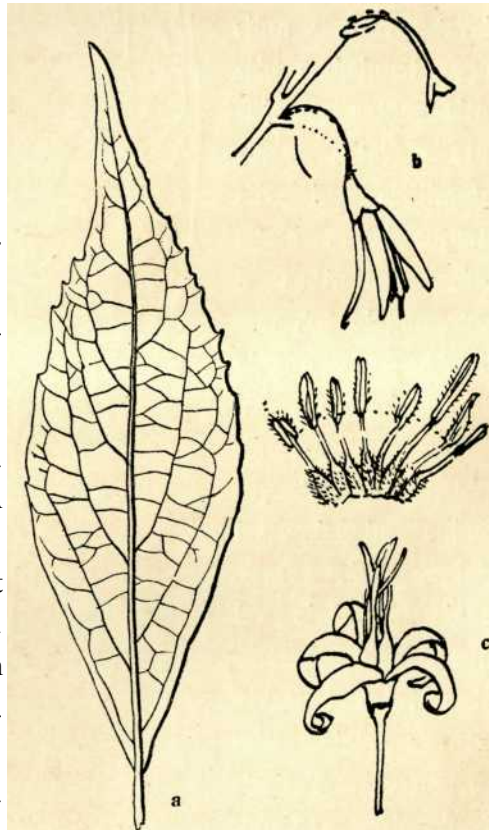


Fig. 41, *Styrax formosana* MATSUM.; a, a leaf; b, inflorescence; c, a flower; d, stamens, expanded.

ovata vel ovato-oblonga 10-12 cm. longa $5\frac{1}{2}$ -7cm. lata apice subito acuta vel breve cuspidato-acuta basi subito acuta margine subintegra vel remote mucronibus instructa, mucronibus a se 5-10 mm. renotis, chartacea, costa supra haud vel vix elevata subtus elevata, venis venulis supra tenuissime elevatis subtus prominente elevatis, venis lateralibus primariis utroque latere costae 3-4, superioribus a costa angulo 45° , mediis a costa angulo 40° , inferioribus a costa angulo 30° egressis, subtus pallida utraque pagine subglabra vel glabra, petiolis 15 mm. longis subglabris vel plus minus pubescentibus intus concavis extus convexis. Flores non visi. Pedicelli fructiferi 16 mm. longi glabri sursum accrescentes ad basin calycis $3\frac{1}{2}$ mm. in diametro multisulcati. Calyx fructifer late campanulatus 8 mm. latus 5 mm. longus, lobis semi-rotundatis vel triangularibus 2 mm. longis

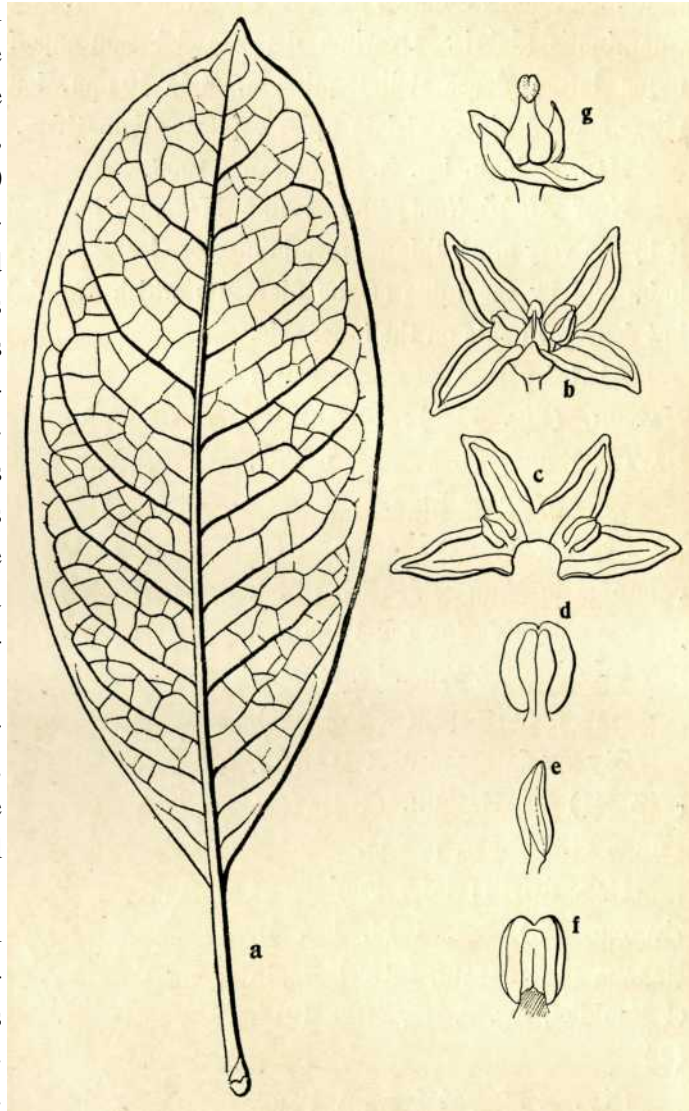


Fig. 42, *Linociera Cumingiana* VIDAL ; a, a leaf; b, a flower; c, corolla; d, e, f, stamens, seen from different sides; g, ovary; a, natural size; others magnified.

3 mm. latis. Fructus ovoideus 1 cm. longus vel longior plus minus oblique vel haud oblique apice rostrato-acutus ad summum reliquis styli apiculatus basi rotundatus, exocarpio albicanti, 1-spermus. Semina fusco-fulvescentia ellipsoidea apice acuta vel obtusa basi rotundata vel truncata a summo usque ad basin distincte lateque 4-sulcata, testa crustacea; albumen copiosum.

HAB. Kotosho, leg. Y. TASHIRO, T. KAWAKAMI et S. SASAKI, Juli., 1912 (fr.).

Very near *Styrax japonicum* S. et Z., but differs from it by the very much larger subentire leaves and shorter pedicels. Closely resembles a Loo-choo plant which is labelled as *Styrax japonicum* in the herbarium at Tokyo.

Oleaceae.

Linociera Sw.

Linociera Cumingiana VIDAL (Fig. 42), Rev. Pl. Vasc. Filip. (1886) p. 181 ; MERRILL in Philipp. Journ. Sci. Suppl. I. (1906) p. 115.

HAB. Kotosho, leg. S. SASAKI, Juli., 1911, (No. 6).

Ligustrum LINN.

Ligustrum Pricei HAYATA sp. nov. (Fig. 43). Frutex. Rami et ramuli annotini teretes recti, cortice cinerascenti glabro plus minus ruguloso, gracillimi, ramulis hornotinis rectis cinereo-rubrescentibus hirsutis apice foliatis. Folia opposita rhomboideo-oblonga 4½-6 cm. longa 18-30 mm. lata apice triangulari-acuta ad summum crassiusculo-apiculata margine integerrima margine tenuissime deorsum recurva basi acuta vel cuneata utraque pagine glaberrima coriacea, costa impressa subtus elevata, venis venulisque supra tenuissime elevatis, subtus solum venis primariis tenuissime elevatis, venulis haud elevates haud visis, subtus pallidissima, venis primariis lateralibus utroque costae 6-7 rectis, mediis a costa angulo

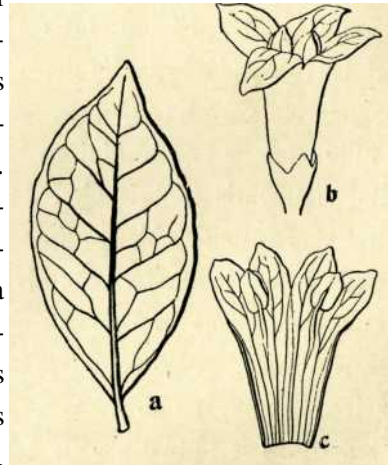


Fig. 43, *Ligustrum Pricei* HAYATA; a, a leaf; b, a flower; c, corolla, expanded; a, natural size; b and c. magnified.

60° egressis erectis prope marginem subito angulato-arcuatis cum iis superioribus junctis, petiolis 3-4 mm. longis intus supra sulcatis subalatis transverse rugosissimis. Paniculae ad apicem ramulorum terminalis cum pedunculis 5-6 cm. longae 2-3 cm. latae minute hirsutae, pedunculis 3 cm. longis basi perulis multis suffultis, perulis cuspidato-triangularibus castaneis coriaceis 1-2 mm. longis; bracteis oblongo-lanceolatis 1-2 mm. longis caducis castaneis hirsutis acuminatis, pulvinis bractearum elevates cupuliformibus, pedicellis ultimis 1-2 mm. longis hirsutis. Calyx obconico-campanulatus 2½ mm. longus apice 2 mm. latus apice 4-dentatus, dentibus triangularibus 1 mm. latis apice acutus, sinibus inter lobos acutis, vel obscure irregulariter dentatus glaber. Corolla cylindrico-campanulata 7-8 mm. longa apice 2½ mm. lata, tubo 5 mm. longo, limbo 4-fido, lobis subpatentibus oblongo-triangularibus 2½ mm longis 1½ mm. latis apice acutis vel breve cuspidato-acutis dorso apice breve apiculatis valvatis glabris. Stamina 2 paullo deorsum sub sinibus inter lobos sita, filamentis glabris circ. 1 mm. longis teretibus, antheris oblongo-linearibus 2 mm. longis ⅔ mm. latis apice obtusis basi leviter emarginatis, dorso medio filamentis affixis. Ovarium depresso-globosum glabrum, stylo incluso 3 mm. longo recto erecto glabro, stigmatibus terminalibus 2 lobatis, lobis circ. 1 mm. longis intus stigmatosis ovatis apice acutis. Fructus ignotus.

HAB. Horisha, ad 3000 ped. alt., leg. W. PRICE, 1912.

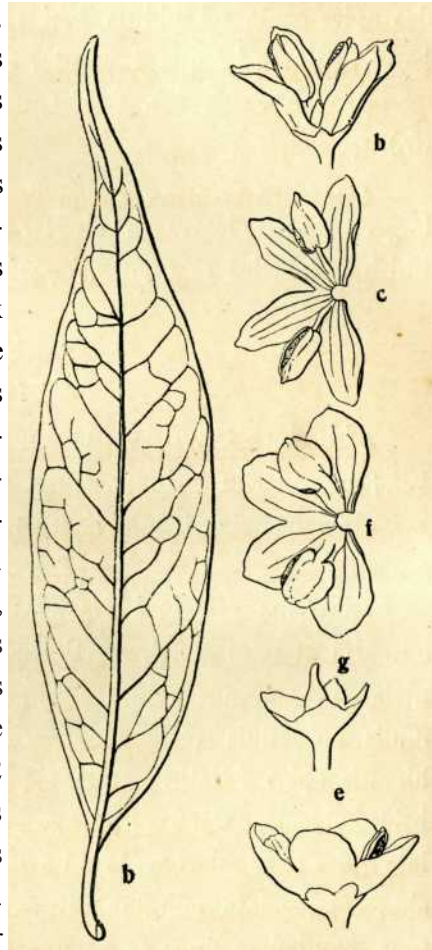


Fig. 44; a-c, *Osmanthus integrifolia* HAYATA; a, a leaf; b, a flower; c, corolla expanded; d-g, *Osmanthus lanceolatus* HAYATA; d, a leaf; e, a flower; f, corolla, expanded; g, a flower, corolla taken off, rudimentary ovary seen; a, natural size; others magnified.

Remarkable for the very glabrous small leaves and distinctly lobed calyx, by which it is separable from all other allied species, *L. Ibotia* SIEB., *L. ciliatum* SIEB., *L. medium* FR. et Sav., *L. Henryi* HEMSL. and others.

Osmanthus LOUR.

Osmanthus integrifolius HAYATA (Fig. 44, a-c) Mater. Fl. Formos. p. 192.

HAB. Mt. Arisan.

Osmanthus lanceolatus HAYATA (Fig. 44, d-g) Mater. Fl. Formos. p. 192.

HAB. Mt. Arisan, leg. W. PRICE.

Convolvulaceae.

Cuscuta LINN.

Cuscuta Kawakamii HAYATA sp. nov. Parasitica; caulis tenuiter crassiusculus teres circ. 1 mm. in diametro efoliatus glaber, squamis sub fasciculo florum sitis, triangularibus 2 mm. longis concavis divaricatis. Flores fasciculati, fasciculis sessilibus vel breve pedunculatis glabris, pedicellis ultimis 2-3 mm. longis. Sepala 5, exteriora 3 majora, interiora 2 minora, basi coalita concava suberecta glabra, majora 2 mm. longa totiusque lata apice rotundata margine integra, minora rotundata $1\frac{2}{3}$ mm. longa $1\frac{1}{3}$ mm. lata apice obtusa. Corolla extus glabra semiclausa late globosa $3\frac{1}{2}$ mm. longa usque ad medium 5-lobata, lobis semi-rotundatis $1\frac{1}{2}$ mm. longis totiusque latis margine erosis intus concavis extus convexis. Stamina 5 cum lobis corollae alterna, filamentis basi cum tubo connatis sursum liberis, partibus tubo connatis $\frac{1}{2}$ - $\frac{1}{3}$ mm. longis glabris basi utroque latere squama digitatim fissa instructis, antheris triangularibus rotundatis $\frac{1}{3}$ mm. longis totiusque latis introrse dehiscentibus. Ovarium late globosum 1 mm. longum $1\frac{1}{3}$ mm. latum glabrum valde depressum obscure lobatum vel haud lobatum 2-loculare, loculis 2-ovulatis, ovulis anatropis erectis.

HAB. Ritozan, leg. T. KAWAKAMI, 1913.

Near *Cuscuta chinensis* LAM., but differs from it by the much broader sepals and corolla-lobes, and in the much shorter corolla-tubes. Here is a plant called *Cuscuta Grasii* DELPONTE in Hongkong, with which species our plant should be compared. The original description of *C. Grasii* is not accessible to me.

Scrophulariaceae.

Micrargeria BENTH.

Micrargeria formosana HAYATA n. n. (Fig. 45). *Sopubia formosana* HAYATA Fl. Mont. Formos. p. 175.

In revising the plant and dissecting the flowers, I have found that this species does not belong to *Sopubia*, but should be referred to *Micrargeria*; for the anthers do not accord with those of the former genus which is stated to be "2 v. omnes per paria cohaerentes, loculo altero cujusque antherae perfecte ovato submutico, altero parvo stipitato casso," while they agree pretty well with those of the latter genus which is stated to have "antherae liberae, per paria approximatae, loculis distinctis parallelis v. leviter arcuatis subaequalibus apice affixis basi muticis."—BENTHAM et HOOKER Genera Plantarum II. p. 971.

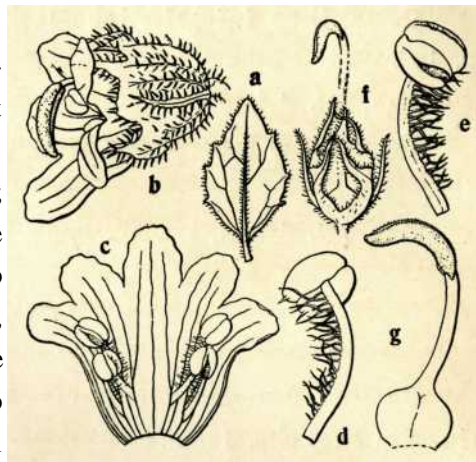


Fig. 45, *Micrargeria formosana* HAYATA ; a, a leaf; b, a flower; c, corolla, expanded; d, e, stamens; f, a flower, corolla and stamens taken off; g, ovary and style; a, natural size; others more or less magnified.

Pedicularis LINN.

Pedicularis transmorrisonensis HAYATA sp. nov. (Fig. 46). Herba circ. 20 cm. alta basi plus minus lignescens. Caulis molle pubescens tetragonus toto longitudine foliatus erectus eramosus basi 2 mm. in diametro, internodiis 3 cm. longis. Folia verticillatim 4-natim ad nodos sita (internodiis mediis 4-5 cm. longis) in ambitu ovato-oblonga petiolata 8-10 mm. longa 4-5 mm. lata apice obtusa vel acuta basi late acuta margine pinnati-secta vel pinnati-loba, lobis utroque latere 5-7 oblongo-triangularibus, mediis 2½ mm. longis 1½ mm. latis apice acutis basi latissimis (sinibus inter lobos triangulari-obtusis), margine serrulata, serrulis acutis totis ascendentibus, tenuiter deorsum recurva utraque pagine pilosa supra minus subtus plus crispato-pilosa, petiolis 3 mm. longis dorso complanatis basi gradatim dilatatis 1 mm. latis. Verticillaster 4-floratus

versus apicem caulis densiuscule superpositim dispositus, caulis apice densissime flores 7-8 aggregatim gerens; vel flores ad apicem caulis solum dispositi; bracteis inferioribus cum foliis conformibus minoribus, superioribus gradatim minoribus; pedicelli 1-2 mm. longi exteriore directi subgiabri. Calyx tubuloso-cylindricus $5\frac{1}{2}$ mm. longus $2\frac{1}{3}$ mm. latus extus crispato-pilosus basi latere exteriore plus minus ventricosus sursum ad orem plus minus contractus basi rotundatus ad orem obliquus sub 5-dentatus, (dente supremo triangulari $\frac{1}{2}$ mm. longo, lateralibus inferioribus obscuris), ad marginem crispato-pilosus circ. 15-nerviis grosse reticulatus intus glaber deorsum exteriore leviter recurvus. Corolla tubuliformis exteriore directa ~-formiter recurva, tubo 9 mm. longo apice plus minus latiore ad orem $2\frac{1}{2}$ mm. lato glabro, limbo 2-labiato-partito, labro superiore secus longitudinem plicato 6 mm. longo explicato 4 mm. lato plicato 2 mm. lato extus glabro apice cuculliformi, labro inferiore 6 mm. longo 8 mm. lato a labro superiore angulo recto divaricator basi plus minus angustiore apice latiore apice 3-lobato, lobis lateralibus latioribus 2 mm. longis 3 mm. latis apice rotundatis, lobo centrali obovato 3 mm. longo $1\frac{1}{2}$ mm. lato apice rotundato basi angustiore contracto, sinibus inter lobos rotundatis vel obtusis. Stamina 4 didynamia, labro superiore inclusa, filamentis longioribus usque ad apicem labri superioris attingentibus basi ad 2 mm. cum tubo corollae connatis caeterum liberis glabris, antheris iis oppositis contactis obovatis 1 mm. longis apice emarginatis rotundatis basi 2-lobatis (lobis acutis subaequalibus) glabris, connectives haud productis in specimine nostro fusco-coloratis. Discus minutus basi ovarii latere antice ovario connatus vel obsoletus $\frac{1}{3}$ mm. longus oblongus. Ovarium ovatum circ. 2 mm. longum 1 mm. latum latere compressum apice acutum basi haud vel vix contractum glabrum laeve. Fructus ignotus.

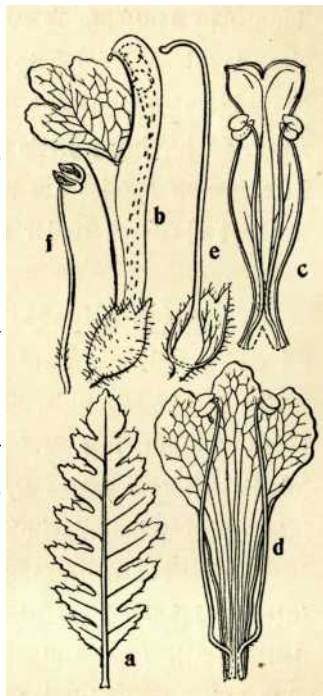


Fig. 46, *Pedicularis transmorrisonensis* HAYATA ; a, a leaf; b, a flower; c, a detached upper lip; d, a detached lower lip; e, ovary; f, a stamen; all figures x2.5.

HAB. Mt. Morrison, leg. U. MORI.

This alpine plant is the only representative of the genus *Pedicularis* in Formosa. It is very remarkable to notice that the plant bears a close resemblance to *Pedicularis verticillata* LINN. which spreads widely from North America, Western Europe to Kamtschatka and Japan where it is very limited to the highest mountains. Our plant differs very slightly from *P. verticillata* LINN. in having a little narrower longer corolla-tubes, and in the leaves which in this new species are arranged remotely along the whole length of the stem, but not clustered under the flower-heads, as is the case with *P. verticillata*.

Veronica LINN.

***Veronica oligosperma* HAYATA sp. nov.** (Fig. 47, a-i). Caulis repens ad nodos radicans teres crispato-pubescens 1 mm. in diametro sectionis, internodiis 2-2½ cm. longis. Folia opposita petiolata triangulari-rotundata 14 mm. longa 13 mm. lata apice triangulari-obtusa basi truncata margine lobulata, lobulis utroque latere 2, lobulo centrali late triangulari 4 mm. longo 7 mm. lato apice triangulari-obtuso basi leviter contracto margine integro, lobulis lateralibus 2 dentiformibus ascendentibus obtusissimis margine integris, utraque pagine pilis crispatis articulatis hirsuta, venis utraque pagine haud visis, margine tenuissime deorsum recurva, costa vix vel haud elevata, petiolis 8 mm. longis crispato-pilosis. Racemi axillares erecti cum pedunculis 3 cm. longi crispato-hirsuti 3-4-floriferi, bracteis spathulato-linearibus 5 mm. longis 1 mm. latis apice obtusissimis margine integris ciliolatis extus hirsutis intus glabris basi haud dilatatis haud contractis, pedicellis 7 mm. longis hirsutis erectis. Calyx fere 2-partitus, partibus alte 2-lobatis,

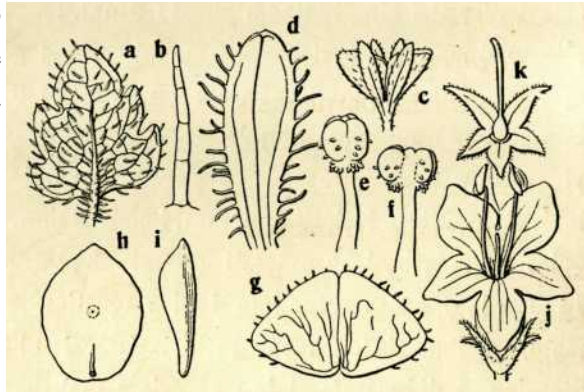


Fig. 47; a-i, *Veronica oligosperma* HAYATA; a, a leaf; b, a hair on a leaf; c, a praemature fruit; d, a sepal; e, f, stamens, seen from different sides; g, a praemature capsule; h, a seed, seen from front; i, the same, seen from side; j-k, *Veronica spuria* LINN. var. *angustifolia* BENTH.; j, a flower; k, the same, corolla taken off; all figures are more or less magnified.

lobis spathulato-linearibus 5 mm. longis $1\frac{1}{3}$ mm. latis apice obtusissimis basi attenuatis intus fere glabris vel sparse hirsutis extus hirsutis margine ciliolatis 3-nerviis, nervis parallelis. Corolla haud visa. Ovarium ovato-rotundatum 1 mm. longum totiusque latum glabrum complanatum, stylo filiformi glabro. Capsula triangularis 5 mm. longa 9 mm. lata apice emarginato-bilobata margine ciliolata, valvis apice exteriore reflexis medio ad apicem fissis crasse coriaceis, circ. 15-sperma. Semina valde complanata obovato-oblonga $1\frac{1}{3}$ mm. longa $1\frac{1}{4}$ mm. lata laevia in placenta peltatim affixa facie centro impressa a centro usque ad basin tenuiter 1-sulcata; testa tenuissima ?; albumen osseum.

HAB. Mt. Morrison, ad 12000 ped. alt., leg. T. KAWAKAMI et S. SASAKI, Oct. 1909.

Nothing like this in the Chino-Japanese flora.

Veronica spuria LINN. var. **angustifolia** BENTH. (Fig. 47, j-k).

Veronica spuria LINN.
in HAYATA Fl. Mont. Formos. p. 175.

Euphrasia LINN.

Euphrasia borneensis
STAPF (Fig. 48), HAYATA Fl. Mont. Formos. p. 177.

Euphrasia transmorisonensis HAYATA sp. nov. (Fig. 48-A) Herba humilis; caulis basi prostratus sursum ascendens, partibus ascendentibus 6-7 cm. longis, gracilis repens radicans lignescens teres pubescens rubescens. Folia obovato-cuneata 6-7 mm. longa 4 mm. lata apice obtuso-acuta basi cuneata triangulari-cuneata crassiuscula margine dentata, denti-

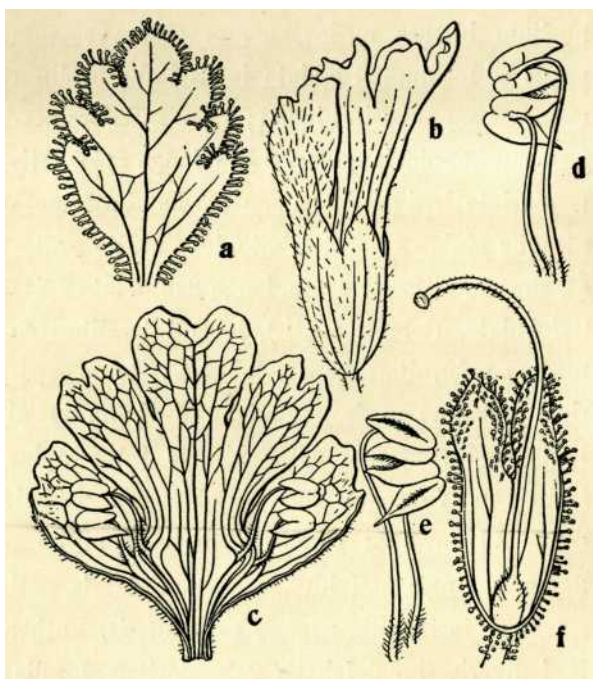


Fig. 48, *Euphrasia borneensis* STAPF; a, a leaf; b, a flower; c, corolla, expanded; d, e, stamens, seen from different sides; f, ovary, calyx partly taken off. All figures are more or less magnified.

bus utroque latere 2 ascendentibus triangularibus, dente terminali circ. 2 mm. longo $1\frac{1}{2}$ mm. lato apice acuto basi plus minus dilatato, margine minute setuloso-ciliolata, ad marginem crassiuscula deorsum tenuissime recurva, utraque pagine subglabra, costa supra tenuiter sulcata subtus leviter elevata, venis lateralibus primariis utroque latere costae 2 rectis ad sinus dentium attingentibus, petiolis brevissimis obscuris 1 mm. longis, stipulis nullis; folia superiora utraque pagine glanduloso-hirsuta. Flores pauci in axilla foliorum superiorum siti. Calyx campanulatus cylindrico-campanulatus 4 mm. longus 3 mm. latus extus glanduloso-hirsutus, pilis patentibus, intus glaber, lobis 5, lobo postico latiore oblongo 2 mm. longo 1 mm. lato apice obtuso basi haud contracto, lobis lateralibus cum lobo posteriore paullo angustioribus lineari-oblongis extus pilosis intus prope apicem pilosis caeterum glabris. Corolla tubuloso-campanulata cum lobis 13 mm. longa 8 mm. lata extus basin glabra supra basin usque ad infra medium hirsuta medio sursum glabra sursum usque ad medium 2 labiata intus infra medium usque ad supra basin hirsuta; labro inferiore majore cuneato-obtriangulati 8 mm. longo apice totiusque lato basi gradatim cuneato haud contracto utraque glabro apice 3-lobato, lobo medio ovato-quadranguliformi 4 mm. longo 3 mm. lato apice 2-lobulato, (lobulis acutis), lobis lateralibus eo medio conformibus apice 2-lobulatis; labro superiore posteriore quadranguliformi $4\frac{1}{2}$ mm. longo totiusque lato apice emarginato basi haud contracto extus hirsuto intus apice hirsuto medio extus convexo intus concavo (parte concava oblonga). Stamina 4 sutaequilonga, filamentis usque ad medium corolla connatis a medio sursum liberis, partibus liberis 3-4 mm. longis basi hirsutis sursum glabris, antheris totis in parte concava labri superioris insidentibus latere se connatis, antheris inferioribus apice apiculatis basi divaricatim 2-lobatis 2-locularibus, loculis exterioribus basi setulis longis instructis, loculis interioribus haud setosis acutis, rimis antherarum dense crispato-barbatis, antheris superioribus basi haud setosis. Ovarium oblongo-ovoideum $1\frac{2}{3}$ mm. longum $\frac{2}{3}$ mm. latum sursum dense longeque hirsutum, stylo filiformi circ.

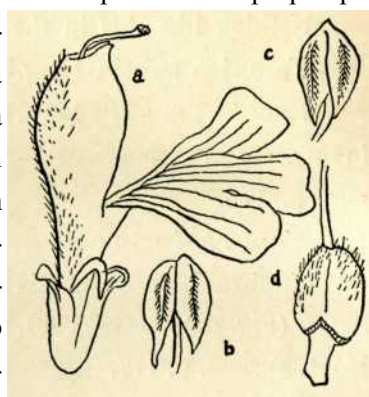


Fig. 48-A, *Euphrasia transmorrisonensis* HAYATA; a, a flower; b, c, anthers; d, ovary.

1 cm. longo glabro sursum hirsuto; stigmatibus globulosis.

Euphrasia petiolaris HAYATA Fl. Mont. Formos. p. 177, (non WETTST.).

HAB. Mt. Arisan: Tozan, leg. G. NAKAHARA, NOV. 1906.

When I was at Kew, I compared this plant with all the specimens of the genus of East Asia, but found nothing like this. Very probably a species not described before.

Gesneraceae.

Rhynchoglossum BLUME.

Rhynchoglossum hologlossum HAYATA sp. nov. (Tab. XI.). Herba annua ? basi ascendens sursum erecta; caulis cum racemis 40-50 cm. longus pauciramosus subrectus vel plus minus flexuosus. Folia radicalia non visa, caulina obliquissima petiolata ovato-oblonga maxima 11 cm. longa 6 cm. lata apice subito acuminata vel cuspidato-acuminata ad summum obtusiuscula basi obliquissima, latere altero rotundata vel subcordata, latere altero acuta a basi laminae usque ad 1½ cm. altitudinem fracta, latere medio altero 2 cm. lato, latere medio altero 3 cm. lato, margine integerrima tenuissime membranacea supra subglabra subtus minute brevissime sparsissimeque pubescentia, costis venisque utraque pagine vix vel haud elevatis, venis lateralibus primariis utroque latere costae 15-17 subparallelis, mediis a costa angulo 45° egressis gradatim arcuatis haud ramosis simplicibus sursum prope apicem secus marginem ascendentibus, venulis gracillimis supra non visis subtus visis haud reticulatis, pagine supra viridia subtus pallidissima, petiolis laminam ⅓-plo in longitudine aequantibus 3½ cm. longis subglabris, stipulis subulato-linearibus 2-3 mm. longis vel obsoletis. Racemi terminales simplices cum pedunculis 10-20 cm. longis, in fructu plus elongati subglabri, pedunculis 5 cm. longis subglabris; rhachis racemorum gracilis oblique recurva flores secundum gerens latere altero glabra latere altero florifero dense hirsuta, floribus alternis inferioribus a se 1 cm. superioribus plus approximatis, pedicellis 2-3 mm. longis dense hirsutis basi bracteatis, bracteis linearibus subteretibus 2-3 mm. longis 1/5 mm. latis pedicello brevioribus hirsutis pauca setulosi cum pedicello a basi usque ad medio connatis sursum liberis; floribus oblique a rhachibus racemorum angulo recto divaricatis vel subpendulis. Calyx cylindrico-campanulatus cum lobis 4-5 mm. longis 2½ mm. latis minute hirsutis basi

tenuiter 5-carinatus a medio sursum 5-lobus, lobis valvatis elongato-triangularibus, superioribus quam inferiore paullo brevioribus 2-3 mm. longis 1-1½ mm. latis apice acutis margine exteriori sursum recurvis (haud deorsum haud interiore recurvis) margine minute argute serrulatis apice interiore paullo recurvis. Corolla tenuissima subrecta cylindrica cum lobo inferiore 12 mm. longa medio 2 mm. lata utraque pagina minutissime hirsuta, tubo 7 mm. longo recto cylindrico, limbo 2-labiato, labro superiore brevior oblongo-triangulari 2½ mm. longo 2 mm. lato apice 2-lobato (lobis rotundatis ⅔ mm. longis) deorsum exteriori reflexo basi inter tubum et limbum carina transversa exteriori recurva ∩-formi instructo, parte infra carinam subinflata ad tubum abeunti; labro superiore rotundato-obovato 5-5½ mm. longo 5 mm. lato apice haud lobato margine subundulato basi plus minus contracto basi carina elevata singula exteriori ∩-formiter recurva instructo, parte infra carinam subinflata ad tubum abeunti. Stamina 2, filamentis usque ad medium tubo corollae connatis sursum liberis, partibus liberis 2 mm. longis glabris, antheris 2-ocularibus ∞-formibus ½ mm. longis 1 mm. latis, loculis se confluentibus apice cum iis antherarum alterarum oppositarum junctis. Discus semi-annuliformis basi ovarii situs et basin ovarii serni-amplexans ½ mm. altus. Ovarium ovatum 2 mm. longum 1½ mm. latum apice acutum ad stylum abeuns glabrum, stylo columnari-filiformi 4 mm. longo stamina superanti glabro sursum deorsum recurvo, stigmate terminali peltato-globoso ⅓ mm. in diametro. Calyx in fructu persistens sed haud accrescens haud inflatus capsulam amplexans. Capsula ovoidea 4 mm. longa 2 mm. lata apice acuta basi plus minus contracta glabra calycibus complete inclusa 2-valvata, valvis glabris castaneis coriaceis intus medio placentiferis, placentis coriaceis minute tuberculatis. Semina castanea minuta ellipsoidea 1/5 mm. longa 1/10 mm. lata minute elevato-reticulata; testa membranacea.

Rhynchoglossum obliquum HAYATA Fl. Mont. Formos. p. 178 (non BLUME).

HAB. Rinkiho, Aug. 1911, Fl., leg. H. INABA, typus! ; Mt. Randaisan, leg. B. HAYATA et U. MORI, Aug. 1908 (No. 7098); Taichu: Sekikakusan, leg. U. MORI, Aug. 1906 ; Kishito, leg. G. NAKAHARA, Aug. 1905 (No. 339); Shintiku : Taiko, leg. T. KAWAKAMI, Aug. 1910; Kodensho, leg. S. NAGASAWA, Oct. 1906; Kagi: Kishirei, leg. U. MORI, Oct. 1907, (No. 1777).

Very near *R. obliquum* BLUME ; it is impossible to find the distinction between that species and our new one without dissecting flowers, so much closely do they resemble in appearance. The difference between them is shown as follows:

<i>R. obliquum</i>	<i>R. hologlossum</i>
Corolla-tube cylindric contracted at the mouth, lower lip of the corolla 3-lobed; stigma minutely 2-lobed.	Corolla-tube cylindric not at all contracted at the mouth, lower lip of the corolla entire, not lobed; stigma globose entire, not lobed.

CLARKE says, in HOOK. f. Fl. Brit. Ind. IV. p. 367, " Leaves (of *R. obliquum*) 1-1/6 in. "; but this could never be the case with any species of the genus. I presume this is due to a misprint.

R. obliquum BLUME var. *parviflora* CLARKE (= *R. zeylanicum* HOOK. in Bot. Mag. t. 4198) agrees fairly well with our *R. hologlossum*; the only difference is that in the former the lower lip of the corolla is 3-lobed, while in the latter the lip is entire. In respect of the relative length of the lips and the corolla-tubes, the new species accords very well with *R. zeylanicum* HOOK. HOOKER says in the note of Bot. Mag. t. 4198 that "the genus is *Loxotis* of Mr. BROWN, in HORSFIELD'S Plants of Java, Fasc. I. p. 102, t. 24, and the species there admirably figured and described, so much resembles the present one, that at first I was unwilling to consider them distinct; but in all the many flowers I have examined, there is uniformly in our plant such a difference in the lower lip, short and broadly ovate, not twice the length of the upper lip, and shorter than the tube — in Mr. BROWN'S *Loxotis obliqua* oblong or strap-shaped, longer even than the tube of the corolla, obscurely tridentate, that I cannot but describe the present as new." As is seen in the statements made by HOOKER, our plant is nearer to *R. zeylanicum* than to *R. obliquum*. Still, ours is different from *R. zeylanicum* in having entire lower lip of the corolla.

***Chirita* HAM.**

***Chirita minuteserrulata* HAYATA** sp. nov. (Tab. XII. et Fig. 49). Herba; caulis simplex vel paucè ramosus glaberrimus vel subglaber, internodiis 8 cm. longis. Folia opposita longe petiolata, lamina in magnitudine variabilissima oblonga vel ovato-oblonga vel ovato-rhomboida, maxima 11 cm. longa 6 cm.

lata apice triangulari-acuta basi triangulari-acuta obliqua vel aequalia obtusa vel oblique rotundata margine minute tenuissimeque serrulata membranacea, supra plus subtus sparsissime pubescentia, costis venisque utraque pagine tenuissime elevatis vel haud elevatis, venis lateralibus primariis utroque latere costae 7-9 prope costam rectis mediis a costa angulo 60° egressis sursum arcuatis prope apicem evanescentibus, petiolis laminam $\frac{1}{2}$ -plo aequantibus subglabris basi dilatatis, stipulis nullis. Cymae axillares vel terminales longe pedunculatae, pedunculis subrectis 5-7 cm. longis glabris 3-5-floratis, pedicellis 5-10 mm. longis basi bractea una instructis, bracteis in magnitudine variabilibus superioribus minoribus ovatis apice triangulari-acutis basi valde contractis rotundatis margine dense aristato-ciliatis facie glabris 7 mm. longis $5\frac{1}{2}$ mm. latis apice triangulari-obtusis basi rotundatis vel late triangulari-acutis ad insertionem $\frac{1}{2}$ mm. latis utraque pagine glabris, pedicellis glabris brevissimis vel longioribus generaliter 1-2 cm. longis. Calyx cylindrico-campanulatus cum lobis 13 mm. longis 5-lobatus 15-nerviis grosse reticulatus intus extusque glaber medio 6-7 mm. latus, lobis elongato-triangularibus subaequalibus 4 mm. longis basi 3 mm. latis apice acuminatis basi latissimis integris

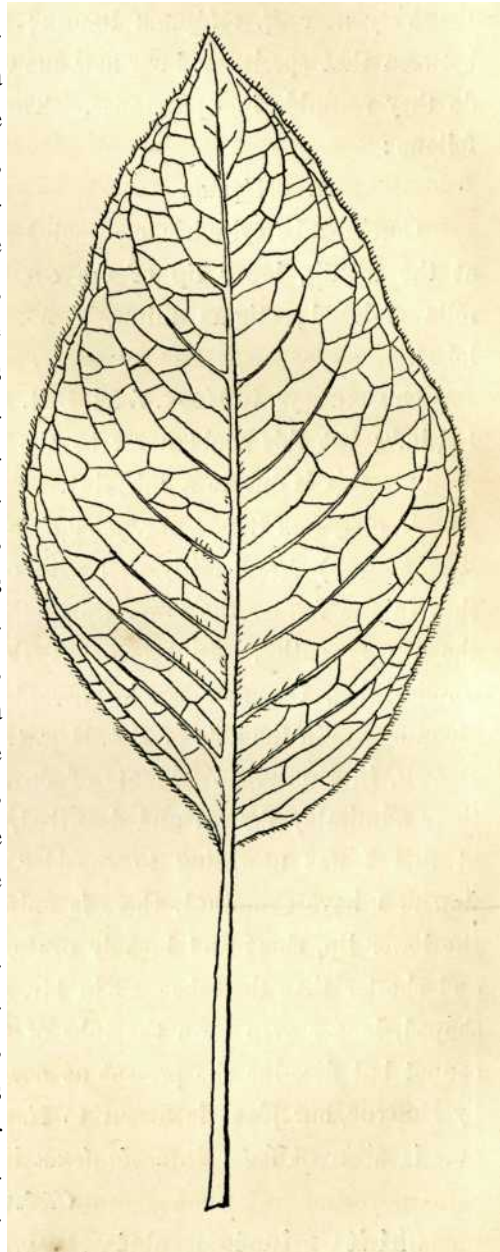


Fig. 49, a leaf of *Chirita minutese-rulata* HAYATA.

margine interiore tenuiter recurvis dense ciliolatis. Corolla cylindrico-subcampanulata 3½ cm. longa apice gradatim latior 1-1½ cm. lata tenuissima glabra apice 2-labiata, labro superiore brevior 2-lobato, labro inferiore longiore 3-lobato, lobis aequalibus rotundatis 4-5 mm. longis totiusque latis apice rotundato-truncatis subintegris basi vix vel haud contractis. Corolla extus glabra intus infra medium latere inferiore tenuiter longe barbata tenuissime venosa, venis sursum plus minus reticulatis. Stamina inclusa inferiora 2 perfecta, superiora 2 ad staminodia reducta, stamina perfecta e basi corollas sursum ⅓ altitudine oriunda, filamentis glabris latiusculis 5 mm. longis complanatis, connectivis filamentis subaequilongis vel eo brevioribus glabris apice latis loculum antherae singulum gerentibus, antheris uni-ocularibus semi-rotundatis ei staminis alterius connatis. Staminodia 2 vermiformia 3-4 mm. longa complanata linearia apice setosa. Discus ad basin stipitis ovarii situs annuliformi-cupuliformis 1½ mm. latus ½ mm. altus. Ovarium lineare circ. 1 cm. longum 1 mm. latum subcomplanatum stipitatum, stipitibus ⅓ cm. longis, stylo incluso circ. ½ cm. longo glabro apice 2-labiato, labris patentibus oblongis 2½ mm. longis 1 mm. latis obtusis. Fructus maturus ignotus; praematurus longe angustissime linearis 8 cm. longus 1 mm. latus glaber haud tortuosus.

HAB. Boho, leg. H. INABA, Juli. (fl.), 1911 (typus!).

Chirita anachorata HANCE ? in HAYATA Mater. Fl. Formos. p. 212.

Near *C. anachorata* HANCE, but differs from it in the more minutely serrulate leaves, in the calyx which is cleft to one third of the length, in the much longer petioles and in the broader bracts.

Acanthaceae.

Strobilanthes BLUME.

Strobilanthes flexicaulis HAYATA sp. nov. (Fig. 50). Herba usque ad 1 m. alta. Caulis angulatus flexuosus, ramis ramulis flexuosis glabris. Folia alterna ovata vel oblongo-ovata 4½ cm. longa 16 mm. lata apice cuspidato-acuminata ad summum obtusa basi rotundata ad extremitatem subito acuta ad petiolum 3 mm. longum abeuntia margine serrata, costa venaque supra plus elevata subtus minus elevata, venis lateralibus primariis utroque latere 4-5 arcuatis, utraque pagine tenuissime adpresseque pubescentia vel subglabrata in

exsiccato supra fuscentia subtus pallida membranacea, petiolis 2-3 mm. longis. Flores quasi-axillares sessiles 2-bracteolati, bracteolis linearibus 8 mm. longis 1 mm. latis fere glabris 1-costatis integris basi calyce connatis. Calyx subcylindrico-campanulatus fere usque prope basin 2-fissus; segmento inferiore alte 2-partito, partibus 1 cm. longis linearibus apice obtusis deorsum plus minus

latioribus $1\frac{1}{4}$ mm. latis extus sparse glanduloso-ciliolatis demum glabratis intus sursum hirsutis; segmento superiore usque ad medium trilobato, lobis linearibus 6 mm. longis 1 mm. latis apice obtusis totis erectis. Corolla caerulea vel purpurea tubulato-campanulata cum lobis 4 cm. longa apice $1\frac{1}{2}$ cm. lata extus glabra deorsum tubuliformis, partibus tubuliformibus $1\frac{1}{2}$ cm. longis 4 mm. latis, sursum

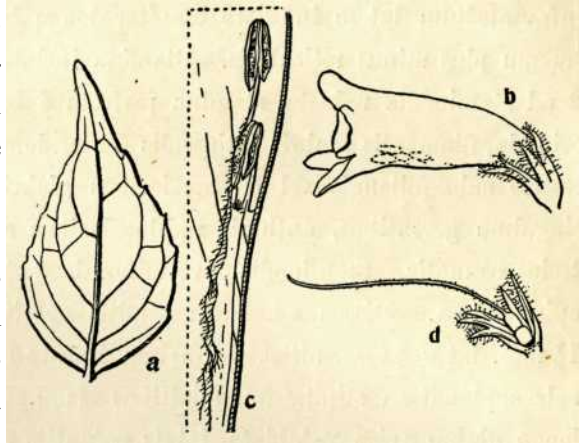


Fig. 50, *Strobilanthes flexicaulis* HAYATA; a, a leaf; b, a flower; c, portion of corolla, showing stamens; d, ovary with calyx; a, b, d, natural size; c, magnified.

gradatim campanulato-dilatata apice 2-labiata, labro superiore 4 mm. longo, labro inferiore 1 cm. longo latiore quam eo superiore, labro superiore 2-lobato (lobis semi-rotundatis 5 mm. longis 8 mm. latis apice rotundatis), labro inferiore 3-lobato (lobo centrali rotundato 6 mm. longo 7 mm. lato apice rotundato basi contracto, lobis lateralibus eo centrali aequilongis sed latioribus plus minus obliquis a lobo centrali angulo recto divaricatis), lobis omnibus margine integris remote ciliolatis; tubo intus prope faucem latere inferiore hirsuto. Stamina 4, filamentis usque ad $\frac{4}{5}$ altitudinem corolla connatis sursum liberis hirsutis se approximatis sursum latere inferiore convergentibus, partibus liberis 2-3 mm. longis hirsutis, duobus longioribus duobus brevioribus; antheris lineari-oblongis $3\frac{1}{2}$ mm. longis 1 mm. latis ad $\frac{2}{3}$ altitudinem filamentis affixis glabris apice obtusis basi bilobatis. Discus cylindricus $1\frac{1}{3}$ mm. altus 1 mm. latus glaber. Ovarium obovoideum 2 mm. longum 1 mm. latum, stylo filiformi cum staminibus aequilongo pauca brevissimeque hirsute apice subulato-acuminato ad stigma

abeunti.

HAB. Mt. Arisan, Jan. 1912, leg. B. HAYATA et S. SASAKI.

Aristolochiaceae.

Aristolochia LINN.

Aristolochia cucurbitifolia HAYATA sp. nov. Herba volubilis; caulibus vel ramis subteretibus 3 mm. in diametro laevibus vel longitudinaliter sulcato-striatis pubescentibus vel subglabris volubilibus volubili-flexuosis fulvescentibus, pulvinis prominente elevatis circ. 2 mm. longis. Folia alterna chartacea palmatim 7-lobata 7-9 cm. longa 8-11 cm. lata in ambitu rotundato-cordata basi cordata \sim -formia alte usque ad $\frac{8}{9}$ longitudinis lobata, lobo centrali spatulato-ensiformi vel rhomboideo-oblancheolato $5\frac{1}{2}$ -8 cm. longo 2-3 cm. lato apice triangulato-acuto ad summum acuto sursum dilatato, partibus dilatatis rhomboidalibus, deorsum gradatim attenuato-angustato ad 6-8 mm. latitudinem attenuato, lobis lateralibus (exceptis lobis basilaribus) oblancheolato-linearibus subrectis vel plus minus interiore recurvis sed generaliter rectis quam lobo terminali brevioribus angustioribus, lobis basilaribus auriculiformibus latioribus semi-oblongis apice triangulato-obtusis vel -acutis latere superiore rectis latere inferiore rotundatis recurvis, sinibus inter lobos lineari-obtriangularibus fundo truncato-rotundatis vel obtusissimis foliolo terminali 2-plo latioribus, sinibus cordis basalis foliorum m-formibus latioribus; pagina supra glabra pallido-fuscens subtus hirsuta fulvo-cinascens, pilis fulvescentibus, nervis supra tenuiter elevatis subtus prominente elevatis, venis venulis supra tenuiter impressis subtus elevatis, reticulis venularum distincte visis subtus elevatis; nervis pedatim dispositis 7, nervo centrali recto ad apicem lobi terminalis attingenti, nervis lateralibus juxta nervum centralem rectis a nervo centrali angulo 45° egressis subrectis ad apicem loborum attingentibus, nervis lateralibus juxta nervum basilarem a nervo centrali angulo recto egressis subrectis ad apicem loborum lateralium attingentibus basi cum nervis lateralibus usque ad 3 mm. connatis, nervis basilaribus sursum recurvis a nervo centrali angulo 135° egressis basi cum nervis lateralibus juxta nervum basilarem usque ad 8 mm. longitudinem connatis sursum recurvis ad apicem loborum basilarium attingentibus; nervo centrali longissimo, nervis lateralibus gradatim brevioribus, nervis basilaribus brevissimis, venis lateralibus primariis deorsum a

costa angulo recto egressis sursum angulo circ. 45° egressis, venulis eleganter distincteque reticulatis, petiolis 3 cm. longis foliolium in longitudine $\frac{1}{3}$ -plo aequantibus, volubilibus intus sulcatis subglabris vel hirsutis. Flores penduli quasi-axillares solitarii longo-pedicellati, pedicellis gracillimis 3 cm. longis dense brevissimisque hirsutis medio 1-bracteatis, bracteis oblongo-ovatis 1 cm. longis 4-5 mm. latis apice obtusissimis basi plus minus angustatis margine integris deorsum recurvis basi pedicellum amplectantibus. Ovarium patento-pilosissimum a pedicello angulo recto flexum cylindricum hirsutum 6 mm. longum $2\frac{1}{2}$ mm. latum dense hirsutum profunde 6-sulcatum in sectione 6-radiatum 6-lobatum 6-loculare apice ad basin tubi perianthii constrictum. Perianthii tubus U-formiter recurvatus extus patento-pilosissimus apice ad limbum peltatum expans, tubo cylindrico (limbis exceptis) 4 cm. longo a basi sursum usque ad $\frac{2}{3}$ longitudinis 6-7 mm. lato sursum angustato 3 mm. lato, partibus angustatis 1 cm. longis, extus toto patento-hirsuto longitudinaliter multo striato inter strias reticulato; limbo obliquissime peltatum cum partibus angustatis tubi perianthii juncto subintegro in ambitu oblongo $1\frac{1}{2}$ cm. longo 1 cm. lato ad medium compliciter plicato apice emarginato-2-lobato extus hirsuto intus glabro circa orem tubi elevato-purpureo-marginato; tubus perianthii in sectione basi cordatus, intus a basi usque ad 1 mm. altitudinem glaber a supera partem glabram usque ad 7 mm. altitudinem dense rubro-hirsutus, intus toto fuscens. Stamina 6 e basi partis elevatae perianthii oriunda cum stylo toto connata, filamentis totis cum stylo connatis glabris $\frac{1}{2}$ mm. longis, antheris inter strias stigmatiferas geminatim sitis linearibus $1\frac{1}{3}$ mm. longis 2-ocularibus. Stylus columnaris $3\frac{1}{2}$ mm. longus circ. toto longitudine cum staminibus connatus sed supra antheras $1\frac{1}{2}$ mm. productus crassus, striis stigmatiferis 3 ad apicem stylum se convergentibus 2 mm. longis nigricantibus. Capsula ovoideo-fusififormis 3 cm. longa 1 cm. lata basi attenuata apice fusiforme acuta prominente 6-costata septicidale ? dehiscens. Semina numerosa in ambitu triangulari-ovata $4\frac{2}{3}$ mm. longa $3\frac{1}{2}$ mm. lata apice triangulari-obtusa basi rotundata dorso valde convexa ventrali valde concava sed medio septata medio in sectione Φ -formia, testa membranacea rubescens sed cineraceo-sebifera; albumen osseo-cereum; embryo ignotus.

HAB. Kagi: Baiako, leg. T. KAWAKAMI, Aprili. 1909, (fl. typ.!); Shintiku: Shinpo, leg. T. KAWAKAMI, 1907, (fr.).

Somewhat allied to *Aristolochia Fordiana* HEMSL. in Journ. Bot. (1885) p. 286, and *Aristolochia Kaempferi*, but differs altogether from them in having deeply 7-9-lobate leaves.

Asarum LINN.

Asarum albomaculatum HAYATA.
 sp. nov. (Fig. 51). Rhizoma repens dense radicans, radicibus teretibus incrassatis circ. 2 mm. in diametro, cicatricibus foliorum semi-annuliformibus notatum apice caulescentes. Caulis suberectus circ. 1 cm. longus subglaber 2-3-foliatus, foliis generaliter sursum congestis cum squamis intermixtis, squamis 2-3 caducissimis triangulari-oblongis apice acutis membranaceis in exsiccato semi-hyalinis reticulato-nervosis basi latissimis caulem amplectantibus. Folia longe petiolata, petiolis 3-6 cm. longis subglabris teretibus 1-1½ mm. in diametro basi plus minus dilatatis caulem semi-amplectantibus intus subsulcatis ad sulcos breve pubescentibus, lamina cordato-oblongo-triangulari (ab apice petioli usque ad apicem laminae) 7-5 cm. longa 5½-3½ cm. lata apice triangulari-acuta vel plus minus cuspidato-acuta ad summum breve apiculata basi auriculato-cordata, auriculis vel lobis cordis (a fundo sinus inter lobos cordis usque ad apicem lobi cordis) 2-2½ cm. longis 1½-2½ cm. latis apice rotundatis, sinibus inter lobos cordis Ω-formibus latioribus interdum angustioribus, margine remote brevissime hirtella, pilis ascendentibus ¼ mm. longis τ-formibus, pagine utraque subglabra

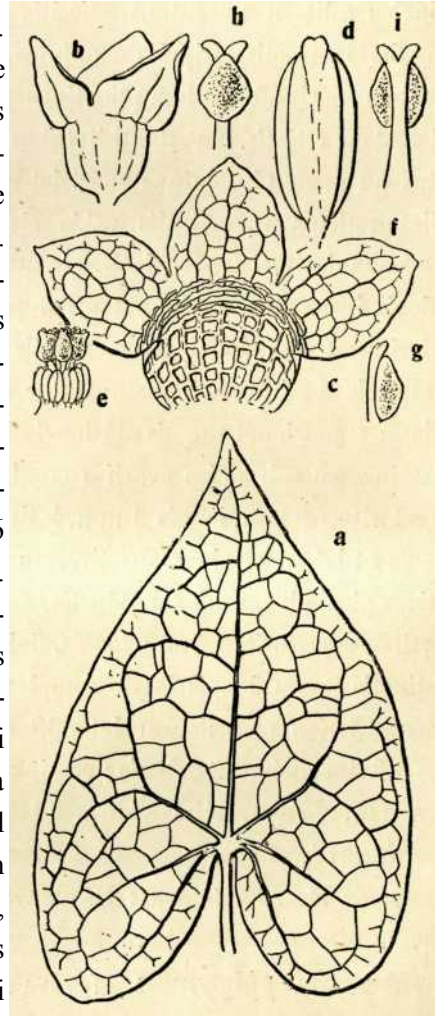


Fig. 51, *Asarum albomaculatum* HAYATA; a, a leaf; b, a flower; c, perianth, expanded; d, a stamen; e, stigmata and anthers; f, g, h, a stigma, seen from different sides.

prope basin plus minus hirtella, 5-nervia vel obscure 7-nervia, pagina supra utroque latere costae nubilo-albo-marmorata vel maculata caeterum opaco-viridescens, pagine subtus pallidior, nervis lateralibus basi rectis medio furcato-ramosis; textura membranacea, reticulis venularum haud vel vix visis. Flores quasi-terminales solitarii nutantes, pedicellis 1 cm. longis glabris basi stipulis foliorum singulis instructis, stipulis explicato ovatis 7-8 mm. longis 6 mm. latis semi-hyalinis acutis ad medium plicatis margine dense ciliolatis, ciliis deorsum reflexis, ad costam ciliatis. Perianthii tubus latior quam longior 1 cm. longus 13 mm. latus ad orem plus minus constrictus extus glaber rugulosus intus grosse tessellato-reticulatus, reticulis valde elevatis, areolis intrareticularibus impressis quadrangularibus 2 mm. latis, circum orem tubi annulis 1 mm. latis deorsum reflexis instructus, limbo patenti 3-partito vel 3-lobato, lobis rotundato-triangularibus 9 mm. longis 11 mm. latis apice triangulari-acutis basi plus minus contractis basi circum orem intus supra rugosissimis supra basin usque ad apicem supra haud rugosis sed brevissime crispato-hirsutis subtus glabris laevibus. Stamina 12 sub apice ovarii connata sessilia, antheris adnatis lineari-quadrangularibus 2 mm. longis 1 mm. latis 2-ocularibus, oculis linearibus ad marginem at latus dorsale connectivorum adnatis, connectivis $2\frac{1}{3}$ mm. longis $\frac{2}{3}$ mm. latis apice plus minus productis. Ovarium semi-superius vel fere superius, partibus superioribus 5 mm. longis, 6-loculare, carpellis 6 apice distinctis, partibus distinctis 2 mm. longis latere complanatis, glabris, stigmatibus infra apicem ad latus exterius carpellorum lateraliter sitis globulosis; carpellis apice simplicibus vel brevissime 2-lobatis; semina ignota.

HAB. Arisan, Nimandaira, ad 6500 ped. alt., leg. T. ITO et B. HAYATA, Aprili. 1914.

Near *Asarum taitoense* HAYATA, but differs from it in having much acuter leaves.

Asarum epigynum HAYATA sp. nov. Rhizoma repens. Folia secus rhizoma remote sita ovata vel ovato-lanceolata $4\frac{1}{2}$ cm.-7 cm. longa $2\frac{1}{2}$ -4 cm. lata apice acuto-obtusa basi cordata, sinibus cordis acuto-triangularibus \wedge -forniibus, margine subintegra ad marginem ciliolata supra atro-viridia glabra subtus pallidissima subglabra vel subhirsuta ad nervos hirsuta 3-7-nervia, nervis juxta centalem lateralibus ascendentibus cum nervo centrali subparallelis,

petiolis 2-3 cm. longis crispato-hirsutis. Flores quasiterminales vel e basi foliorum oriundi, pedicellis 1½ cm. longis crispato-hirsutis. Perianthii tubus plus minus obliquus 12 mm. longus 8-9 mm. latus obconico-cylindricus apice ad orem haud vel vix contractus basi obconicus ad pedicellum abeuns extus crispato-hirsutus, pilis ecoloratis, intus supra ovarium exsertus 5 mm. longus intus partibus inferioribus 2 mm. longis exceptis nigro-pilosus, partibus inferioribus glaberrimis; limbo patenti 3-partito, lobis late triangulari-reniformibus vel triangulari-rotundatis 8 mm. longis 11-12 mm. latis latioribus quam longioribus margine integris apice triangulari-obtusissimis basi plus minus contractis extus subtus pilosis, pilis ecoloratis, intus supra nigro-pilosis, pilis crispatis longioribus. Stamina 12 perfecte epigyna vel plus minus perigyna ad basin partis liberae perianthii affixa, filamentis 1 mm. longis complanatis ⅔ mm. latis, antheris linearibus 1½ mm. longis ⅓ mm. latis, connectivis apice productis, partibus productis oblongis ½ mm. longis ¼ mm. latis obtusis. Ovarium perfecte inferum 6-7 mm. longum apice leviter convexum glabrum, stylo glabro 2 mm. longo validissimo totiusque lato glabro apice 6-lobato, lobis rotundatis latere valde compressissimis apice rotundatis dorso apice latere exterioraque stigmatosis.

HAB. Formosa, loco non indicato, leg. T. SOMA.

Remarkable for the perfectly epigynous perianth and the leaves with lateral nerves running nearly parallel to the central one. Resembles very much *Asarum geophilum* HEMSL. (Bot. Mag. t. 7168) in having quite connate styles which are 6-lobed at the apex with decurrent stigmas, in the stamens with connectives producing to an obtuse cone, and in the quite inferior ovary; but distinguishable from it by the lanceolately ovately cordate leaves.

Asarum grandiflorum HAYATA sp. nov. (Fig. 52). Rhizoma repens teres, cicatricibus foliorum et cicatricibus squamarum approximatum notatum, cicatricibus foliorum pulviniformibus, cicatricibus squamarum transverse \cap -formibus, repens vel ascendens infra dense radicans, radicibus teretibus, apice caulescens. Caulis 1-3 cm. longus glaber validus 4 mm. in diametro 3-4-foliatus, foliolis cum squamis intermixtis. Folia chartacea vel chartaceo-membranacea longe petiolata, petiolis circ. 20 cm. longis glabris in exsiccato fusco-nigricantibus, lamina elongato-cordato-triangulari 15 cm. longa 12-13 cm. lata apice triangulari-

acuminata basi late cordata, lobis cordis a se angulo 130-140° divaricatis 6 cm. latis brevibus, distincte 7-nervia, nervis supra impressis subtus elevatis glabris, utraque pagine glaberrima subtus pallidissima, reticulis venularum baud visis, stipulis triangulari-ovatis tenuissimis scariosis 7 mm. longis margine ad costam ciliolatis ad medium plicatis alabastrum foliorum complete obtegentibus. Flores crassiusculi quasi-axillares solitarii extus subviridescens, pedicellis 13 mm. longis. Tubus perianthii late urceolatus 1½ cm. latus 12 mm. longus extus glaber rugosus basi truncatim contractus ad orem constrictus ad constrictionem 12 mm. latus intus tessellatim et alveoliforme reticulatus, (reticulis valde purpureis elevatis, areolis intrarectularibus valde impressis); circum orem membranis deorsum reflexis instructus, membranis breve infundibuliformibus 4 mm. longis ad marginem inferiorem undulatis, limbo horizontaliter patentissimo cum lobis 4 cm. in diametro extus subtus pallido-flavo intus supra viridescens circum orem tubi multiseriatim subcirculariter plicato-ruguloso, rugulis 2 mm. elevatis versus medium loborum limbi gradatim minoribus demum ad nullum abeuntibus, 3-lobato, lobis late rotundato-triangularibus 13 mm. longis 16 mm. latis latioribus quam longioribus apice acutis vel obtusis basi plus minus contractis ad basin 13 mm. latis margine subintegris supra atro-purpurascens margine viridescens ad paginam supra rugoso-cristato-reticulatis subtus sublaevibus margine valde doreo reflexis fusco-purpurascens. Stamina 12 subsessilia, vel filamentis brevissimis ½ mm. longis 1 mm. latis glabris complanatis, antheris oblongis cum connectivis 2½ mm. longis 1½ mm. latis adnatis 2-ocularibus, loculis linearibus ad latus dorsale connectivorum adnatis, connectivis latissimis 1½ mm. latis complanatis apice productis, partibus productis late obtuse triangularibus ½ mm. longis. Ovarium semisuperius 5-6 mm. longum totiusque latum 6-loculare glabrum laeve; carpellis 6 superiore liberis erectis haud vel vix patentibus



Fig. 52, *Asarum grandiflorum* HAYATA; flowers, one, seen from front; the other, seen from back; natural size.

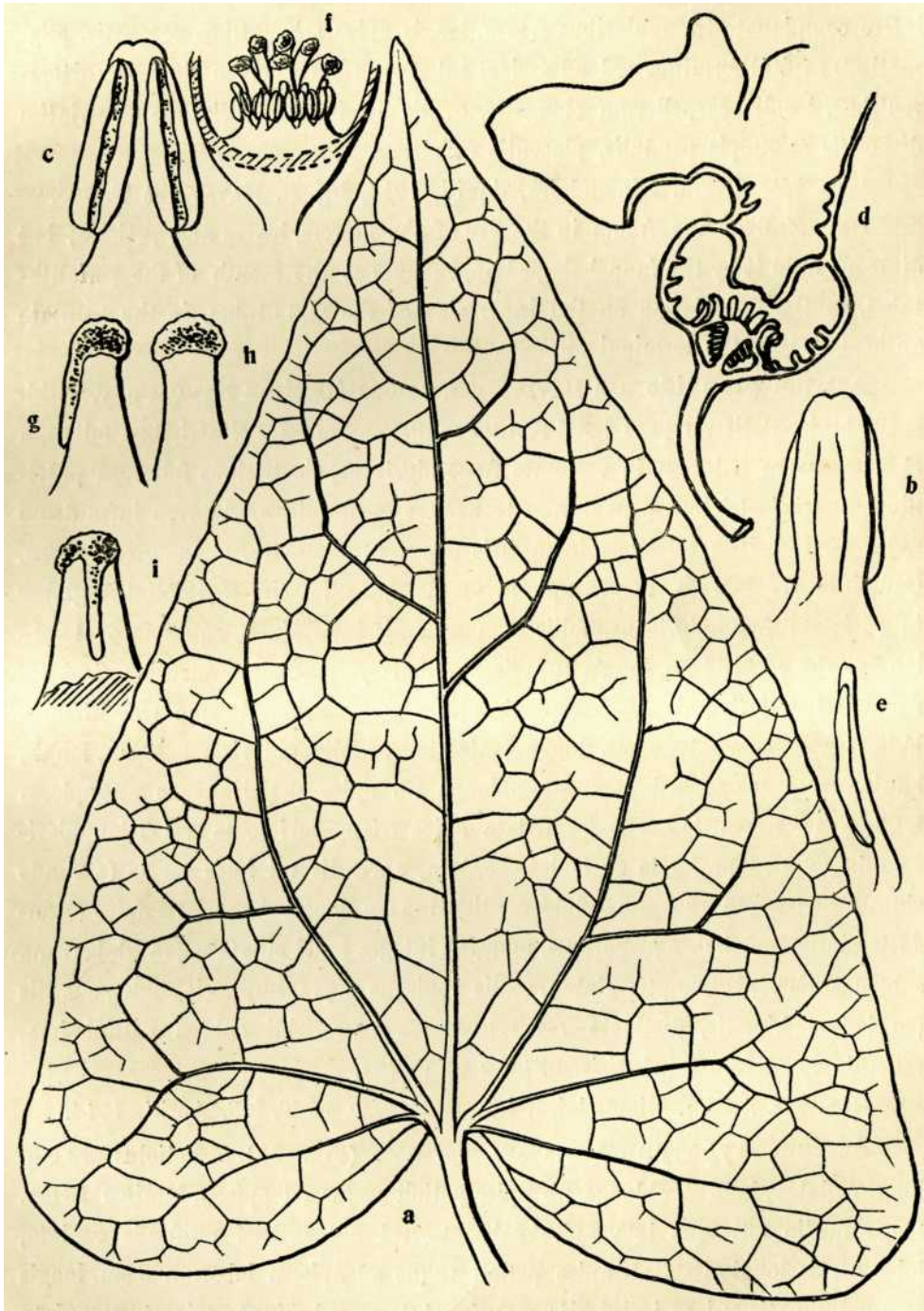


Fig. 52, *Asarum grandiflorum* HAYATA; a, a leaf; d, vertical section of a flower; c, a stamen; b, the same, seen from within; e, the same, seen from side; f, ovary with stamens; g, a stigma; h, the same, seen from without; i, the same, seen from within; a, d, natural size; the others more or less magnified.

latere complanato-triangularibus 2 mm. longis apice stigmatibus coronatis, stigmatibus capituliformibus sed ad faciem interiorem carpellorum lineariter decurrentibus, loculis carpellorum elongatis, ovulis 10 in loculo singulo 2-seriatim dispositis anatropis pendulis, placentis axialibus.

HAB. Mt. Arisan, Nimandaira, Aprili. 1914, leg. B. HAYATA et T. ITO.

Near *Asarum maximum* in the size of the flowers, leaves and petioles; but different from it by the funnel-shaped appendages at the mouth of the perianth-tubes, in the reticulation on the inner side of the same-tubes, in the truncate anthers and in the terminal stigmas.

Asarum grandiflorum HAYATA var. **colocasiifolium** HAYATA n. v. Rhizoma horizontaliter repens haud rectum subflexuosum teres cicatricibus foliorum et squamarum notatum in exsiccato fusco-nigricans, cicatricibus foliorum pulviniformibus, cicatricibus squamarum transverse \cap -formibus, glabrum infra dense radicans, radicibus teretibus incrassatis 2 mm. in diametro, sursum caulescens. Caulis brevis 1-2 cm. longus apicem versus approximativim 2-4-foliatus glaber in exsiccato fusco-nigricans, foliis cum squamis intermixtis, squamis ovato-oblongis apice acutis 1 cm. longis in exsiccato semi-hyalino-membranaceis reticulato-nervatis basi latissimis semi-amplexicaulibus sursum margineque rufo-hirsutis. Folia herbaceo-membranacea longe petiolata, petiolis glabris 20-30 cm. longis, lamina elongato-auriculato-cordato-oblonga ab apice petioli usque ad apicem laminae 12-15 cm. longa 8-9 cm. lata apice triangulari-acuta vel triangulari-acuminata basi profunde auriculato-cordata, auriculis vel lobis cordis (a fundo sinus cordis usque ad apicem lobi cordis) 4-6 cm. longis 4 cm. latis apice rotundatis, sinibus cordis angustioribus, margine integra haud ciliata supra glaberrima subtus costis venis exceptis glabra, costis venisque supra impressis subtus elevatis paucissime hirsutis, distincte 7-nervia supra atro-viridi subtus pallidissima, reticulis venularum haud visis. Flores ut typicae.

HAB. Mt. Arisan, Nimandaira, leg. B. HAYATA et T. ITO, Aprili. 1914.

Asarum hypogynum HAYATA sp. nov. (Fig. 53). Petiolus 30 cm. longus glaber, lamina oblonga ab apice petioli usque ad apicem laminae 12 cm. longa medio totiusque lata apice subacuta vel obtusa basi profunde cordata, lobis cordis longioribus ab apice petioli usque ad apicem loborum 6 cm. longis se approximatis vel se imbricatis, margine integra vel minute crispato-crenulata

deorsum tenuissime recurva et tenuissime angustissime subcartilagineo-marginata supra glabra viridissima nitida subtus pallidissima ad nervos hirsuta 5-7-nervia, nervis palmatim dispositis. Flores quasiterminales solitarii, pedicellis 1-2 cm. longis glabris. Perianthii tubus intus atro-purpureus $1\frac{1}{2}$ cm. longus subrotundato-conicus 13 mm. latus supra basin usque ad infra medium latissimus sursum gradatim minus latus ad orem plus minus constrictus 7 mm. latus extus glaber subsevis intus glaber sed grosse reticulatus, reticulis valde elevatis, ad orem annulis infundibuliformibus deorsum reflexis instructus, infundibulis 4 mm. longis extremitate inferiore angustioribus; limbo basi circum orem viridi-flavo caeterum atro-purpureo sed ad marginem viridescenti fere patenti sed basi plus minus tubiformi basi intus circum orem verrucis irregularibus annulariter disposito leviter 3 lobato, lobis semi-rotundatis apice rotundatis 1 cm. longis circ. 2 cm. latis deorsum recurvis supra minute et adpresse hirsutis, pilis toto adpressis, subtus glabris. Stamina 12 ad medium ovarii affixa sessilia, antheris oblongis cum connectivo 3 mm.

longis 2 mm. latis, loculis 2 linearibus angustissimis, connectivis latiusculis apice vix productis, partibus productis obtusissimis $\frac{1}{2}$ - $\frac{1}{3}$ mm. longis. Ovarium fere superius basi vix cum perianthio connatum, partibus liberis conicis 8 mm. longis 1 cm. latis apice 6-lobatis, lobis erectis validis apice ad latus exterius stigmatiferis, stigmatibus globosis.

HAB. Mt. Arisan, leg. B. HAYATA, 1912, Jan.

Remarkable for its nearly superior ovary and in its comparatively short lobes of the perianth.

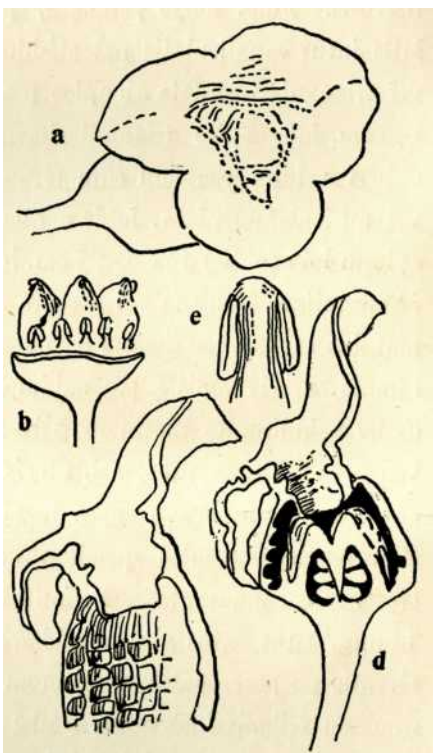


Fig. 53, *Asarum hypogynum* HAYATA; a, a flower; d, the same, in section; c, perianth in vertical section, showing the tessellate reticulation on the inner surface of the perianth-tube; h, ovary and stamens; e, stamen.

Asarum infrapurpureum HAYATA sp. nov. Rhizoma repens vel ascendens dense radicans, radicibus teretibus incrassatis 1-1½ mm. in diametro subrectis, apice caulescens. Caulis 1-3 cm. longus sursum foliosus, foliis 1-5 versus apicem caulis approximativim dispositis cum squamis intermixtis, squamis 2-3 ovato-oblongis 10-18 mm. longis semi-hyalinis apice acutis hirsutis reticulato-nervosis. Folia longe petiolata, petiolis incrassatis (subcomplanatis ?) 3 mm. latis intus canaliculatis patenti-hirsutis 7-17 cm. longis, lamina oblongo-cordata vel triangulari-cordata ab apice petioli usque ad apicem laminae 7½-5 cm. longa 9-6 cm. lata apice triangulari-acuta vel breve cuspidato-acuta ad summum obtusa vel ad centrum summorum apiculata vel haud apiculata basi cordata vel auriculato-cordata, lobis cordis (a fundo sinus inter lobos cordis usque ad apicem lobi cordis) 4½ cm.-2½ cm. longis 4-2½ cm. latis, sinibus inter lobos cordis Ω-formibus, 5-nervia vel obscure 7-nervia, nervis lateralibus primariis arcuatis, margine integra tenuissime purpureo-marginato-venata margine dense minuteque hirsuta, nervis venis supra subimpressis, pagine subglabra supra utroque latere costae nebuliforme marmoreo-albo-maculata, subtus pallido-purpurea ad nervos venasque rufo-purpurascens, nervis venis subtus elevatis, crassiusculo-membranacea, reticulis venularum supra haud visis subtus distincte visis purpureo-coloratis. Flores purpurascens quasiterminales solitarii, pedicellis glabris 1 cm. longis, erecti vel subnutantes. Perianthii tubus glaber subobconicus 12 mm. longus 14 mm. latus extus glaber sublaevis intus glaber tessellato-reticulatus, reticulis elevatis purpurascens, ad orem annulis membranaceis singulis 2 mm. altis deorsum reflexis instructus, limbo patenti usque ad apicem lobi (i.e. in radio) 17 mm. longo extus glabro intus deorsum glabro circum orem minute annulariter ruguloso (rugulis elevatis) a supra basin usque ad apicem lobi haud ruguloso sed pilis brevissimis crispatis adpresse denseque obtecto profunde 3-lobato vel fere 3-partito, lobis triangularibus plus minus inaequalibus majoribus triangulari-semi-rotundatis 15 mm. longis totiusque latis vel latioribus apice obtusis vel triangulari-acutis vel obtusissimis basi haud vel vix contractis margine integris sed deorsum sursumque valde reflexo-repandis. Stamina 12, filamentis complanatis, cum ovarium perfecte vel fere perfecte connatis, antheris oblongis 2½ mm. longis plus quam 1 mm. latis, loculis 2 linearibus, connectivis apice leviter productis. Ovarium semisuperius, carpellis 6, partibus liberis 3 mm. longis latere

complanatis plus quam 1 mm. latis infra apicem dorso stigmatiferis, stigmatibus globosis lateralibus; partibus apicalibus carpellorum ultra stigmata productis $\frac{1}{2}$ vel $\frac{1}{3}$ mm. longis interdum 2-lobatis.

HAB. Shichiseitonzan, leg. S. SASAKI, Mart. 1907.

Nearly the same as *A. taitonense* HAYATA in the floral structure, but distinguishable from it by the auriculiformed lobes of the cordate leaves which are purpurascens on the under surface.

Asarum leptophyllum HAYATA SP. nov. Rhizoma repens teres 3 mm. in diametro subhirsutum reliquo basis petioli notatum sursum caulescens remote 2-3 foliatum et simul squamatum, foliis 2-3 a se circ. 1 cm. remotis, squamis 2-3 cum foliis intermixtis, squamis ovatis sessilibus apice acutis basi caulem amplectantibus intus supra subglabris subtus ad nervos crispato-ciliato-hirsutis margine dense hirsutis, pilis crispatis, partibus rhizomatis caulescentibus dense crispato-hirsutis 2-3 cm. longis apice folia duo gerentibus ad apicem florem unum gerentibus. Folia longe petiolata, petiolis 9-12 cm. longis dense crispato-hirsutis $1\frac{1}{2}$ mm. latis, lamina cordato-oblonga circ. 10 cm. longa circ. 5 cm. lata apice triangulari-acuta basi auriculato-cordata, lobis cordis (ab apice petioli usque ad apicem lobi cordis) $2\text{-}3\frac{1}{2}$ cm. longis $2\text{-}3\frac{1}{2}$ cm. latis apice perfecte rotundatis vel obtuso-rotundatis, sinibus inter lobos cordis acutis vel obtusis \wedge -formibus, tenuiter membranacea margine subintegra remote minuteque in exsiccato fuscenti in vivo fusco-viridescens haud albo-variegata subtus pallida utraque pagine nitenti sparse hirsuta 5-nervia vel obscure 7-nervia, nervis lateralibus tenuissimis recurvo-arcuatis, reticulis venularum utroque vix vel haud visis. Flores pallido-virides quasiterminales solitarii ex axilla inter folia apicalia duo oriundi, pedicellis 1 cm. longis hirsutis, pilis longiusculis crispatis. Perianthium extus barbatus, partibus tubi cum ovario adnatis semi-rotundatis mm. longis 8 mm. latis plus barbatus, partibus tubi supra ovarium exsertis mm. longis 7 mm. latis ad orem plus minus constrictis extus minus barbatus intus subglabris vel pilis punctiformibus notatis, lobis perianthii limbi viridescens triangulari-lanceolatis apice caudigeris cum caudis 23 mm. longis basi latissimis vel plus minus contractis 5 mm. latis, caudis linearibus 10-13 mm. longis, margine integris extus barbatus intus dense minute botryoideo-punctatis vel brevissime pubescentibus ; lobis perianthii jam anthesin patentibus post

anthesin erectis semiclausis. Stamina 12 supra ovarium sita et eo affixa, filamentis a basi styli liberis, partibus liberis 1½ mm. longis complanatis glabris, antheris linearibus 1 mm. longis, connectivis apice valde productis, partibus productis ½-¼ mm. longis. Ovarium viride fere inferius, partibus ovarii cum tubi perianthii adnatis 5 mm. longis, partibus liberis superioribus cum stylo 4 mm. longis, stylo valido erecto columniformi 2 mm. longo 1 mm. lato profunde 6-sulcato glabro apice 6-lobato, lobis brevissime patentibus apice ad latus exterius stigmatosis.

HAB. Arisan, Mart. 1914, leg. B. HAYATA et T. ITO.

Near *Asarum caudigerum* HANCE, Bot. Mag. t. 7126; but distinguishable from it by the light greenish flowers; in *S. caudigerum*, the lobes of the perianth are reddish inside.

Asarum leptophyllum HAYATA var. **triangulare** HAYATA n. v. Folia lamina triangularis 6-7cm. longa 8 cm. lata apice triangulari-acuta basi latissime cordata (vel tenuissime hastata), lobis cordis apice rotundatis, herbaceo-membranacea utraque pagine rufo-hirsuta 7-5-nervia, nervis subrectis vel arcuatis. Flores apertientes non visi. Bacca depresso-globosa 13 mm. longa 15 mm. lata apice lobis perianthii persisteentibus coronata. Semina ∞ nitid-nigra nitida 4 mm. longa 2½ mm. lata in ambitu ovata apice obtusa basi rotundato-truncata dorso valde convexa facie valde concava utroque latere basi valde interiore recurva arillos amplectantia, arillis membranaceis irregulariter multo plicatis nigricantibus, testa coriacea; albumen copiosum, embryo minutus ad apicem albuminis situs.

HAB. Arisan: Eunkiko, leg. T. Ito et B. HAYATA, Mart. 1914.

Differs from the type by the nearly triangular leaves.

Asarum taitonense HAYATA sp. nov. Rhizoma repens. Folia solitaria, petiolis 8-9 cm. longis crispato-hirsutis, lamina 4½ cm. longa totiusque lata profunde cordata, lobis cordis plus minus divaricatis, sinibus cordis m-formibus, margine integra prope et ad marginem dense ciliolata supra viridissima inter medium et marginem albo-marmoreo-maculata ad nervos tenuissime hirsuta subtus pallidissima palmato-pedatim 7-nervia ad nervos hirsuta apice triangulari-obtusa ad summum minute mucronata membranacea plus minus crassiuscula. Flores e basi petioli oriundi solitarii, pedicellis 7 mm. longis nutantibus

brevissime hirsutis. Perianthii tabus obconico-inflatus 12 mm. longus 14 mm. latus ad orem plus minus contractus vel haud contractus basi truncatus extus glaber intus glaber tessellato-reticulatus, reticulis valde elevatis atropurpureis, ad orem appendicibus annuliformibus deorsum reflexis $1\frac{1}{2}$ mm. longis instructus, limbo patenti 3-lobato, lobis late triangularibus 8 mm, longis 12 mm. latis apice triangulari-obtusis basi plus minus contractis extus glabris intus hirsutis basi circum orem ∞ -seriatim verrucosis, verrucis annulariter dispositis 1 mm. longis 2 mm. latis atro-purpureis. Stamina 12 cum ovario affixa sub basi styli oriunda, antheris sessilibus oblongo-sessilibus 2 mm. longis $\frac{2}{3}$ mm. latis, connectivis apice productis, partibus productis $\frac{1}{3}$ - $\frac{1}{2}$ mm. longis obtusissimis. Ovarium fere superius cum stylo 6 mm. longum, partibus liberis carpellorum (i. e. stylis) 6 erectis 3 mm. longis glabris latere compressis 1 mm. latis, stigmatibus lateralibus oblongis ad latus apicis stylorum sitis 1 mm. longis, partibus stylorum supra stigmata productis linearibus $\frac{2}{3}$ -1 mm. longis circ. 2-partibus.

HAB. Mt. Taiton, leg. U. FAURIE, Juni. 1903.

Near *Asarum macranthum* HOOK f., but differs from it by the smaller flowers with far less warts around the mouth of the perianth-tube, and in the stigmata locating on the back of the styles.

Asarum macranthum HOOK f.; MATSUM. et HAYATA Enum. Pl. Formos. p. 343 ; Bot. Mag. t. 7022.

HAB. Sansaho, leg. Y. SHIMADA.

Rhizoma ascendens repens. Folia in specimine nostro solitaria, petiolis 7-8 cm. longis crispato-hirsutis, lamina cordato-oblonga vel cordato-triangulari, ab apice petioli usque ad apicem lamina 5-6 cm. longa $4\frac{1}{2}$ -7 cm. lata apice triangulari-obtusa basi profunde cordata, sinibus cordis τ -formibus, lobis cordis $1\frac{1}{2}$ -3 cm. longis 2- $3\frac{1}{2}$ cm. latis se imbricatis vel haud imbricatis, margine integra ad marginem minute ciliolata supra viridissima sed inter medium et marginem albo-marmoreo-maculata glabra, nervis venis elevatis tenuissimis, subtus pallidissima, nervis valde elevatis, palmato-pedatim 7-nervia, nervis pubescentibus, crassiuscula. Flores e basi petioli oriundi solitarii, pedicellis 1 cm. longis vel longioribus breve hirsutis. Perianthii tubi obconico-inflati 13 mm. longi 15 mm. lati ad orem plus minus contracti basi obconico-truncati extus glabri supra basin usque ad orem atro-purpurei intus glabri tessellato-reticulati,

reticulis valde elevatis atro-purpureis, ad orem intus appendicibus membranaceis atropurpureis annuliformibus deorsum reflexis 3 mm. longis instructi, limbo basi suberecto supra basin patenti 3-lobato, lobis extus glaberrimis intus supra hirsutis rotundato-triangularibus 1½ cm. longis 17 mm. latis partibus basilaribus haud verrucosis apice triangulari-acutis basi plus minus contractis margine integris sed deorsum sursumque undulatissimis repandissimis basi circum orem ∞-seriatim annulariter verrucosis, verrucis dorso compressis membranaceis 2 mm. longis 3 mm. latis semi-rotundatis atro-purpureis. Stamina 12 cum ovario connata, infra basin styli oriunda, antheris sessilibus oblongo-linearibus 2½ mm. longis 1½ mm. latis, connectivis apice productis, partibus productis triangularibus ⅔ mm. longis. Ovarium semi-superius 3 mm. longum, stylo 6-partito, partibus erectis latere valde compressis 3 mm. longis 1 mm. latis apice oblique inaequaliter 2-lobatis, lobis exterioribus longioribus apice dorso stigmatosis, partibus stigmatosis exteriore recurvis unciformibus, lobis interioribus non stigmatiferis brevissimis rectis leviter 2-lobulatis, lobulis obtusis.

Laurineae.

Seilshmiedia NEES.

Beilshmiedia Tanakae HAYATA sp. nov. (Fig. 53-A-b). Arbor, ramuli teretes graciles 2-3 mm. in diametro fuscentes subglabri. Gemma foliifera ovoidea apice acuta. Folia membranaceo-chartacea in exsiccato fuscentia utraque glaberrima oblongo elliptica vel oblongo-ovata 10 cm. longa 4½ cm. lata apice acuta, acumine obtuso, basi obtusa aliquando rotundata sed ad extremitatem breve decurrentia, costis venis venulis utraque pagine distincte prominenteque elevatis, venis lateralibus utroque latere costae 11-12, mediis a costa angulo 50° egressis, prominente venulato-reticulatis, reticulis venularum rubescentibus circ. 1-⅔ mm. in diametro, tenuiter cartilagineo-marginata, petiolis 6 mm. longis glabris intus profunde canaliculatis subalatis.

HAB. Liukiu; Yaeyama: Mt. Urabu, leg. S. TANAKA, 1887, Juni. (spec. steril.).

Near *Beilshmiedia erythrophloia* HAYATA, but quite different from it in having much thinner chartaceous leaves with more distinctly elevated reticulation on both sides.

Beilshmiedia erythrophloia HAYATA (Fig. 53-A-a) Ic. Pl. Formos. IV.

p. 20.

Cryptocarya

R. BR.

Cryptocarya* Ko-*nishii** HAYATA Mater.

Fl. Formos. p. 237; Ic.

Pl. Formos. III. p. 157.

Descriptio auctata:—

Cymae ad folia supe-

riora axillares vel ter-

minales longe pedun-

culate, pedunculis gra-

cilibus erectis 1½ cm.

longis cum cymis pube-

scentibus; cymis (pe-

dunculis exceptis) 1½

cm. longis totiusque

vel minus latis dense

ramosis dense floratis

totis pubescentibus, pe-

dicellis ultimis brevis-

simis 1 mm. longis vel

longioribus vel brevi-

oribus, bracteis minutis

dense pubescentibus triangulari-ovatis ciliatis ½ mm. longis basi haud contractis

apice acutis vel obtusis. Calyx extus dense breveque pubescens cum tubo tu-

buloso-campanulatus 3-3½ mm. longus, tubo intus glaberrimo 1 mm. longo

cylindrico vel suburcolato vel tubuloso-obconico sub ore leviter constricto vel

haud constricto, limbo plus minus patenti 6-lobato, lobis oblongis ¼ mm. longis

1½ mm. latis apice obtusis basi leviter contractis extus plus intus minus pube-

scentibus. Stamina ordinis I. ad basin loborum affixa cum filamentis 2 mm.

longa, filamentis valde complanatis 1 mm. longis ¼ mm. latis hirsutissimis apice

plus minus dilatatis ad antheram abeuntibus, antheris oblongis complanatis cum

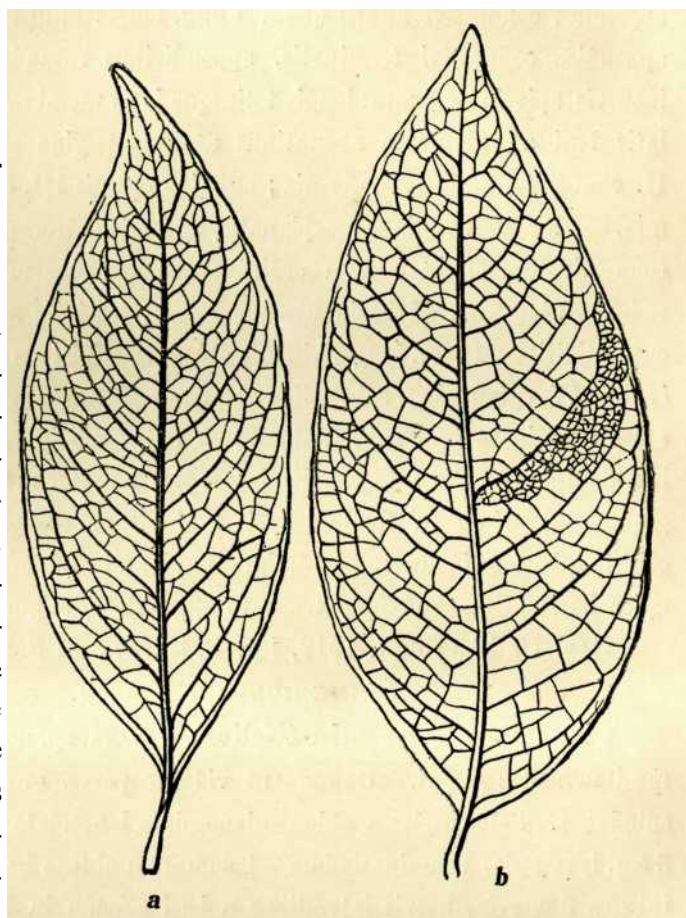


Fig. 53-A; a, *Beilschmiedia erythrophloia* HAYATA ; b, *Beilschmiedia Tanakae* HAYATA.

appendice connectivi minus quam 1 mm. longis minus quam $\frac{1}{2}$ mm. latis, apice appendice connectivi terminatis, appendicibus rotundato-acutis apice introrse incurvis apiculatis $\frac{1}{4}$ mm. longis totiusque latis membranaceis, introrsum 2-locellatis basi ad filamenta abeuntibus utraque pagine glabris; stamina ordinis II. cum eis ordinis I. conformia; stamina ordinis III. cum eis ordinis I. conformia, sed filamentis minus complanatis, antheris extrorse 2-locellatis appendicibus connectivorum eis staminum ordinis I. et II. plus minus longioribus introrse reflexis, filamentis ad basin utroque latere glandulis auctis, glandulis stipitatis cum stipitibus 1 mm. longis hirsutis oblongis, stipitibus $\frac{1}{2}$ - $\frac{1}{3}$ mm. longis; stamina ordinis IV. eglandulosa subsessilia oblongo-sagittiformia $1\frac{1}{4}$ mm. longa $\frac{1}{4}$ mm. lata apice acuminata basi subcordato-obtusa extus medio valde carinata ad carinas hirsuta intus medio late canaliculata apice tenuiter membranacea haud recurva glabra. Ovarium in fundo calycis tubi situm cylindricum $\frac{2}{3}$ -1 mm. longum calycis tubo toto inclusum glaberrimum apice ad stylum abeuns, stylo glaberrimo apice haud dilatato oblique truncato stigmatoso, stigmatate medio 1-sulcato.

HAB. Uraisha ; Juli. 1912, leg. B. HAYATA et S. SASAKI, (fl.).

Cinnamomum BURMAN.

Cinnamomum acuminatifolium HAYATA. sp. nov. (Fig. 53-B-a). Arbor, rami fuscentes glabri. Gemma ut videtur parva ovoidea acuta 3 mm. longa subglabra. Folia coriacea oblongo-lanceolata lanceolata vel oblonga $9\frac{1}{2}$ cm. longa 3 cm. lata apice acuminatissima ad summum obtusa basi cuneato-acuta margine integra 3-nervia, nervis lateralibus a basi sursum in 7 mm. altitudine e nervo centrali oriundis ascendentibus cum nervo centrali subparallelis, nervis supra vix vel haud elevatis subtus elevatis, venulis inter nervos subtransversis supra haud elevatis subtus tenuissime elevatis, pagine supra plana subtus subglaucescentia utraque glabra, petiolis 12 mm. longis glabris subteretibus intus tenuiter sulcatis extus convexis. Cymae floris non visae; cymae fructiferae axillares haud terminates circ. 5 cm. longae a basi ramosae haud pedunculatae, pedicellis ultimis 1 cm. longis glabris. Cupula campanulata 4 mm. longa 4 mm. lata glabra rugosa irregulariter 6-dentata, dentibus 2 mm. latis $\frac{1}{2}$ mm. longis. Drupa ovoidea basi obtusa apice acuta ad summum obtusa 1 cm. longa 6 mm. lata laevis apice fusco-colorata.

HAB. Shinko: Mt. Agioku, leg. A. HINO, (NO. 5782) Dec. 1905.

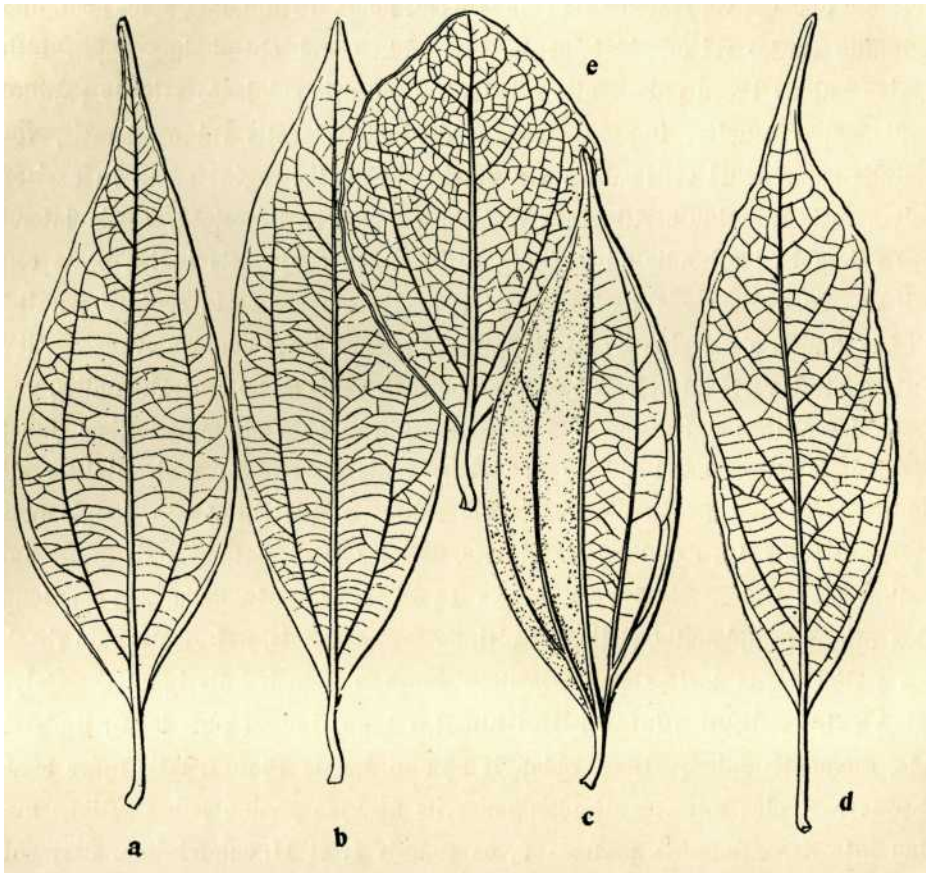


Fig. 53-B; a, *Cinnamomum acuminatifolium* HAYATA ; b, *Cinnamomum macrostemon* HAYATA; c, *Cinnamomum randaiense* HAYATA; d, *Cinnamomum acuminatissimum* HAYATA; e, *Cinnamomum reticulatum* HAYATA.

Near *Cinnamomum pedunculatum*, but differs from it by the caudate leaves with cuneate base.

Cinnamomum acuminatissimum HAYATA (Fig. 53-B-d) Ic. Pl. Formos. III. p. 157.

Cinnamomum bartheifolium HAYATA sp. nov. (Fig. 54-h). Arbor, ramuli subtetragoni recti haud flexuosi subglabri in exsiccato fusco-purpurascens laeves haud lenticellati in juvenescenti tenuiter adpresse pubescentes demum subglabri, foliis et ramulis suboppositis vel alternis. Gemma foliifera sericeo-pubescent minor, perulis oblongis vel rhomboideis acutis dorso sericeo-puberulis. Folia

coriacea oblonga vel lanceolato-oblonga 6 cm. longa 18 mm. lata apice acuminata, acumine acuto- vel cuspidato-acuto, basi obtusa vel obtusissima supra nitida glabra subtus breve pubescentia subalbo-fulvescentia sub lente minute papillosa, costis supra tenuiter impressis subtus distincte elevatis rubro-coloratis, venis venulis supra haud visis subtus vix vel haud elevatis, pagine supra in exsiccate fulvescentia margine cartilaginea desuper subrecurva 3-costata, costis laterali-bus e ima basi oriundis ad 3-4 mm. altitudinem conjugatis basi a costa cent-rali angulo 40° egressis basi arcuatis a medio sursum costa centrali parallelis a costa 6 mm. a margine 4 mm. distantibus sursum infra acumen evanescentibus, costa centrali recta ad apicem ipsum attingenti, venis costae centralis nullis, venis costis lateralibus extrorsum 2-4 prope marginem cum eis superioribus junctis tenuissimis supra haud subtus vix visis, venis transversis horizontaliter dis-positis leviter \cap -formiter curvatis vel subrectis, petiolis 4 mm. longis fusco-nigricantibus intus canaliculatis glabris. Flores paniculato-cymosi, cymis axil-laribus cum pedunculis 5-7 cm. longis $1\frac{1}{2}$ cm. latis, pedunculis 2-4 cm. longis plus minus complanatis, pedicellis ultimis 3 mm. longis, pedunculis cum rhachi-bus pedicellisque leviter pubescentibus, bracteis caducissimis ignotis. Calycis tubus extus pubescens intus sparse hirsutus 1 mm. longus plus latus, limbo 6-fido, segmentis subaequalibus oblongis $2\frac{1}{2}$ mm. longis $1\frac{3}{4}$ mm. latis apice acuto-obtusis basi plus minus contractis 5-nerviis utraque pagine pubescentibus mar-gine integris. Stamina perfecta 9, ea ordinis I. et II. eglandulosa, filamentis $\frac{1}{2}$ - $\frac{2}{3}$ mm. longis complanatis barbatis, antheris oblongis quam filamentis longi-oribus $\frac{2}{3}$ mm. latis 1 mm. longis introrse 4-locellatis apice connectivis leviter productis utraque facie medio hirsutis caeterum glabris; stamina ordinis III. glandulosa, glandulis antheriformibus $\frac{1}{3}$ mm. longis ad filamentum supra basin filamentorum adnatis sessilibus glabris, antheris extrorsis 4-locellatis; stami-nodia ordinis IV. 1 mm. longa basi filamentiformia apice antheriformia, partibus filamentiformibus complanatis $\frac{1}{2}$ mm. longis utraque facie hirsutis, partibus an-theriformibus ovato-oblongis apice acutis $\frac{1}{2}$ mm. longis intus glabris extus hirsutis. Ovarium ellipsoideum 1 mm. longum 1-ovulatum, stylo circ. $1\frac{1}{2}$ mm. longo glabro.

HAB. Nanto: Mt. Randaisan, leg. U. MORI, Juli. 1907, (No. 3295) (fl.).

Near *Cinnamomum Doederleinii* ENGL., but separable from it by the more regularly horizontally arranged veinlets of the costae.

Cinnamomum caudatifolium HAYATA sp. nov. (Fig. 54-b). Arbor, ramuli annotini haud lenticellati fuscentes subglabri, ramuli hornotini fulvo-pubescentes subangulato-teres gracillimi $1\frac{1}{2}$ mm. in diametro. Folia per totum ramulum remote sita chartaceo-coriacea oblonga vel ovato-oblonga vel obovato-oblonga rarius lanceolata $6\frac{1}{2}$ -9 cm. longa $2\frac{1}{2}$ cm. lata apice subito acuminata vel caudato-acuminata (acuminibus plus minus recurvis) basi cuneata vel cuneato-attenuata margine integra plus minus undulata, costa supra basi tenuiter sulcata supra haud sulcata haud vel vix elevata, venis supra tenuissime elevatis vel haud elevatis subtus vix vel tenuissime sed distincte elevatis, pagine supra glabra (in vivo) subnitida subtus primum tenuiter sericeo-fulvo-pubescentia sed demum glabrata plus minus glauca, venis lateralibus primariis utroque latere costae 3-7, mediis a costa angulo 40° - 45° egressis, petiolis gracilibus 13 mm. longis tenuiter pubescentibus vel subglabris intus late sulcatis extus convexis. Flores cymoso-paniculati, paniculis terminalibus sessilibus 6-7 cm. longis 3-4 cm. latis; rhachis panicularum $1-2\frac{1}{2}$ cm. longa, ramis ordinis I. 3-10 alternis rectis patentissimis 3-5 cm. longis apice flores cymosim gerentibus, pedicellis ultimis 4 mm. longis, bracteis caducissimis ignotis; rhachis cum ramis pedicellisque fulvo-pubescentibus. Calycis tubus campanulatus $1\frac{1}{2}$ mm. longus apice totiusque latus extus cum segmentis pubescens intus dense barbatus, segmentis 6 subaequalibus oblongis vel oblongo-linearibus 3 mm. longis $1\frac{1}{2}$ mm. latis apice obtusis basi haud vel vix contractis patentibus intus plus minus concavis apice obtusis utraque pagine pubescentibus 5-nerviis margine integris. Stamina ad basin segmenti affixa, ea ordinis I. et II. eglandulosa, filamentis $1\frac{1}{3}$ mm. longis complanatis basi hirsutis supra basin sursum glabris, antheris ovato-oblongis $\frac{2}{3}$ mm. longis $\frac{1}{2}$ mm. latis apice obtusissimis introrsum 4-locellatis; ordinis III. basi utroque latere glandulis aucta, glandulis antheriformibus $\frac{1}{2}$ mm. longis oblongis stipitatis, stipitibus $\frac{1}{4}$ mm. longis cum filamentis plus minus connatis dense barbatis; staminodia sagittiformia $\frac{1}{2}$ mm. longa, stipitibus $\frac{1}{2}$ mm. longis dense barbatis. Ovarium glabrum vel sparse barbatur obovoideum vel ovoideum 1 mm. longum $\frac{2}{3}$ mm. laturum, stylo $1\frac{1}{2}$ mm. longo glabro apice plus minus dilatato interdum plus minus recurvo.

HAB. Mt. Arisan: intre Karapin et Funkiko, prope Suisharyo, leg. B. HAYATA, Mart. 1914.

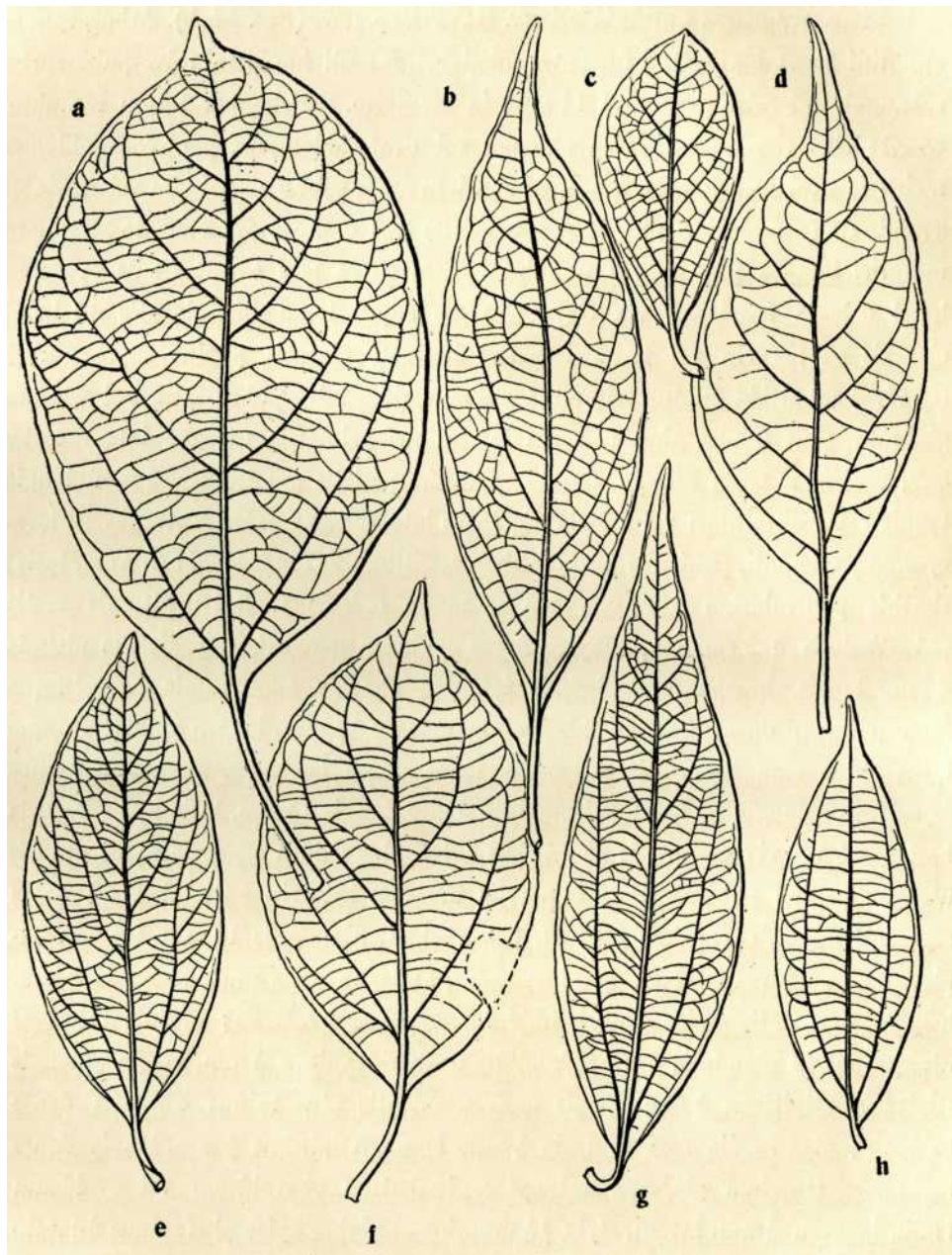


Fig. 54; a, *Cinnamomum micranthum* HAYATA ; b, *Cinnamomum caudatifolium* HAYATA ; c, *Cinnamomum obovatifolium* HAYATA ; d and f, *Cinnamomum Kanahirai* HAYATA ; e, *Cinnamomum insulari-montanum* HAYATA ; g, *Cinnamomum pseudo-Loureirii* HAYATA ; h, *Cinnamomum bartheifolium* HAYATA.

Near *Cinnamomum acuminatissimum* HAY., but distinguishable from it by the thinner leaves and a little larger flower. The buds of the shoots were, in this season of the year, very small, and therefore, are not available for description. Found standing solitary on the bank of a valley near Suisharyo.

Cinnamomum insulari-montanum HAYATA (Fig. 54-e). Ic. Pl. Formos. III. p. 158.

Cinnamomum Kanahirai HAYATA (Fig. 54, d and f). Ic. Pl. Formos. III. p. 159. Descriptio auctata : Gemma foliifera globosa obtusissima, perulis subrotundatis dorso fulvo-sericeo-pubescentibus ad marginem subglabratis ciliolatis. Cymae terminales 2-3 mm. longae totiusque latae in alabastro perulis perfecte involutae, perulis interioribus spathulatis variabilissimis dorso sericeo-pubescentibus intus glabris apice rotundatis, bracteis caducissimis linearibus 4 mm. longis $\frac{1}{3}$ mm. latis apice acuminatis dorso sparse pubescentibus, pedicellis ultimis 2 mm. longis teretibus glabris. Calyx campanulatus glaber, tubo extus glabro intus piloso 1 mm. alto $2\frac{1}{2}$ mm. vel 3 mm. in diametro obconico, lobis 6 subaequalibus quadrangulato-oblongis 2 mm. longis $1\frac{1}{2}$ mm. latis apice obtusissimis extus glabris intus densissime fulvo-pilosis, nervis 3 obscure visis. Cupula calycis late obconica 1 mm. alta ad orem 2 mm. in diametro intus densissime longeque pilosa. Stamina ordinis I. eglandulosa, filamentis latissimis $\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis sparse pilosis vel subglabris, antheris late rotundatis $\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis latioribus quam longioribus apice rotundato-emarginatis glabris valde complanatis introrse 4-locellatis ; stamina ordinis II. eglandulosa cum eis ordinis I. conformia ; stamina ordinis III. eis ordinis I. conformia, sod antheris extrorse 4-locellatis, filamentis utraque facie densissime pilosis utroque latere glandula auctis, glandulis sessilibus late cordato-reniformibus valde complanatis apice late acutis vel obtusis basi profunde cordatis $\frac{1}{2}$ mm. latis latioribus quam longioribus; stamina ordinis IV. abortiva, filamentis densissime longeque pilosis $\frac{1}{2}$ mm. longis $\frac{1}{4}$ mm. latis, antheris abortivis sagitti-formibus $\frac{2}{3}$ mm. longis apice acutis basi cordatis. Ovarium globoso-ovoideum minus quam 1 mm. longum totiusque latum glabrum, stylo columnari 1 mm. longo glabro, stigmate dilatato plus minus obliquo subpeltato $\frac{2}{3}$ mm. in diametro medio subimpresso-sulcato dense pectinato-cristato.

HAB. Shintiku, Nansho: Kalizenzan, leg. R. KANEHIRA, Oct. 1914, (fl.).

Cinnamomum macrostemon HAYATA (Fig. 53-B-b). Ic. Pl. Formos. III. p. 160.

Cinnamomum micranthum HAYATA (Fig. 54, a and fig. 55.). Ic. Pl. Formos. III. p. 160. Descriptio auctata : Gemma foliifera globosa apice obtusa vel subacuta, perulis subtrotundatis dorso sericeo- vel ferrugineo-pubescentibus ad marginem glabratis tenuiter ciliatis in magnitudine variabilibus. Lobi perianthii decidui. Pedicelli fructiferi 5 mm. longi; calycis tubus valde accrescens late companulato-patelliformis 6 mm. altus 7 mm. in diametro ore plus minus contractus utraque facie glaber. Glans obovato-ellipsoidea 15 mm. longa 11 mm. lata apice basique truncate apice ad centrum umbonata, umbonibus planis 3 mm. in diametro, basi obtusotruncata ad centrum cicatricibus depressis $2\frac{1}{2}$ mm. in diametro notata facie nitida.

HAB. Formosa: loco non indicato, leg. S. NAKAI, Aug. 1914.

Cinnamomum obovatifolium HAYATA (Fig. 54-c). Ic. Pl. Formos. III. p. 161.

Cinnamomum pseudo-Loureirii HAYATA (Fig. 54-g). Ic. Pl. Formos. IV. p. 20. Descriptio auctata : Arbor; ramuli annotini et hornotini graciles teretes glabri fulvescentes sublaeves. Gemma globosa apice obtusa haud acuta 2 mm. longa, perulis glabris margine ciliatis. Folia chartaceo-coriacea vel tenuiter coriacea lanceolata vel ovato-lanceolata 9 cm. longa $2\frac{1}{2}$ cm. lata apice gradatim acuminata vel rarius plus minus caudato-acuminata ad summum acuta vel obtusa basi cuneato-acuta margine integra 3-nervia margine haud cartilaginea vix vel haud reflexa; costae prominentes 3 ex ima basi orae ad 7 mm. conjugatae et ibi non semper eodem loco divergentes, additis aliquando 2-gracilibus juxta margines, media in acumen ipsum extensa, 2-laterales basi leviter arcuatae infra acumen evanescentes; venis costarum lateralium extrorsum aliquando 3-4 aliquando 5-10 curvatis aliquando cum costulis marginalibus junctis; nervulis transversis multis \cap -formiter curvatis; costae utraque pagine

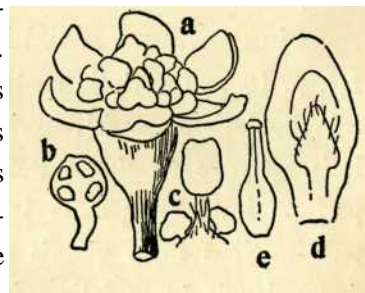


Fig. 55, *Cinnamomum micranthum* HAYATA; a, a flower; b, a stamen without glands; c, another stamen with glands; d, a perianth-lobe with a stamen and staminode; e, ovary.

elevatae, venulis supra obscure subtus distincte elevatis utraque glabris, petiolis 6-7 mm. longis glabris intus canaliculatis.

HAB. Toyen: Taiyakan, leg. I. TANAKA et S. NAKAI, Oct. 1913, (fr.).

Cinnamomum randaiense HAYATA (Fig. 53-B-c). Mater. Fl. Formos. p. 238.

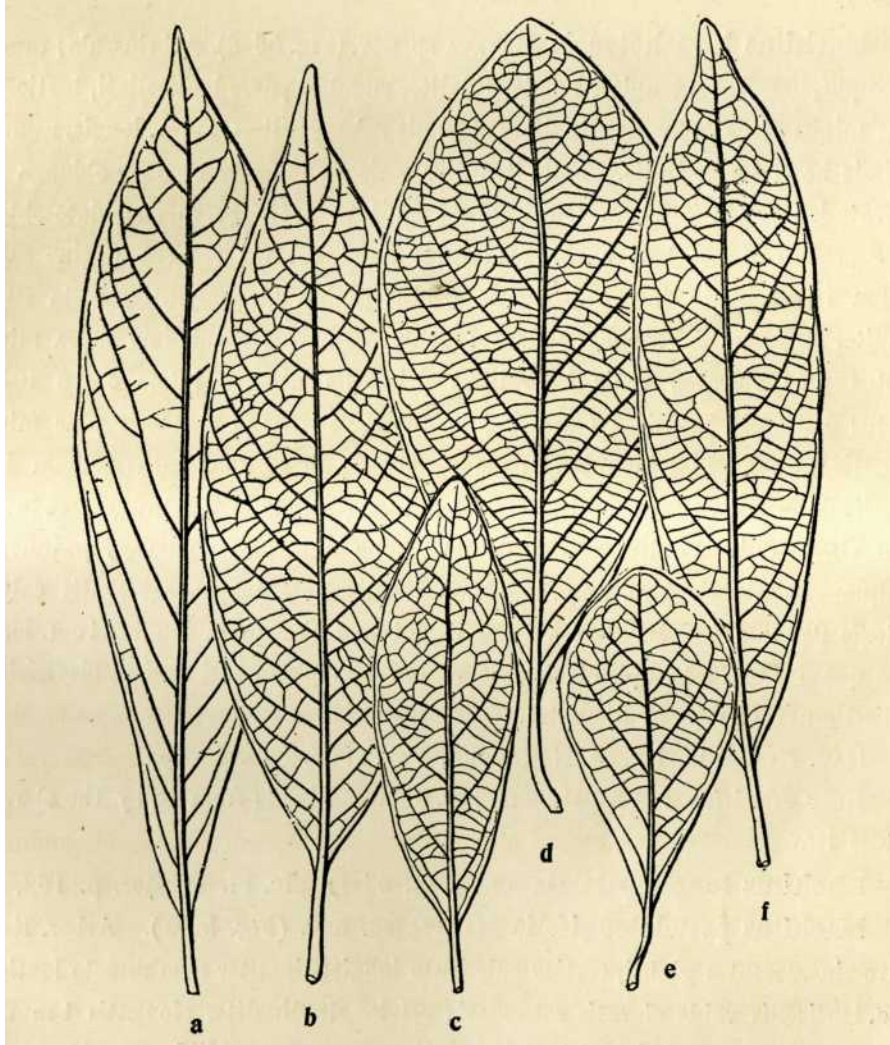


Fig. 56; a, *Machilus pseudolongifolia* HAYATA; b, *Machilus arisanensis* HAYATA; c, *Machilus zuihoensis* HAYATA; d, *Machilus kwashotensis* HAYATA; e, *Machilus suffrutescens* HAYATA; f, *Machilus longisepala* HAYATA.

Cinnamomum reticulatum HAYATA (Fig. 53-e). Mater. Fl. Formos. p. 239.

Machilus NEES.

Machilus arisanensis HAYATA n. n. (Fig. 56-b and fig. 57).

Machilus macrophylla HEMSL. var. *arisanensis* HAYATA Mater. Fl. Formos. p. 243.

Machilus kwashotensis HAYATA sp. nov. (Fig. 56-d). Arbriuscula; ramuli fusco-purpurascens tenuiter longitudinaliter rugulosi parce lenticellati, lenticellis plus minus elevatis longitudinaliter oblongis rubescentibus 1 mm. longis, ramulis ultimis haud lenticellatis. Folia tenuiter coriacea obovata obovato-oblonga vel obovato-lanceolata 7-8½ cm. longa 2½-4½ cm. lata apice breve cuspidato-obtusa ad summum obtusa basi cuneata margine haud vel vix recurva pagine supra glabra in exsiccato fulvo-rubescens subtus glabra glaucescens, costa supra tenuiter impressa subtus plano-elevata, venis venulisque tenuissime supra minus subtus plus elevatis, venis lateralibus primariis utroque latere costae 10-12 subtus distinctis, mediis a costa angulo 45° egressis haud flexuosis plus minus arcuatis, petiolis 1⅓-2⅓ cm. longis plano-convexis in sectione intus sursum late canaliculatis subalatis, canaliculis deorsum angustissimis ad nullum reductis. Flores non visi. Paniculae fructiferae ad folia superiora axillares, pedunculis complanatis glabris circ. 5 cm. longis, pedicellis 1 cm. longis, segmentis calycis reflexis 2-3 mm. longis. Bacca depresso-globosa latior quam longior 1 cm. longa plus quam 1 cm. lata apice leviter depressa vel subplana basi sessilis, cicatricibus pedicellorum 1½ mm. in diametro.

HAB. Kwashoto, leg. G. NAKAHARA, Feb. 1906, (No. 1039).

Near *Machilus Faberi* HEMSL., but distinguishable from it by the obovate obtuse leaves.

Machilus longisepala HAYATA (Fig. 56-f). Ic. Pl. Formos. p. 162.

Machilus pseudolongifolia HAYATA sp. nov. (Fig. 56-a). Arbor. Rami fulvo-cinerascentes glabri, cortice sub lente longitudinaliter fisso remote lenticellato, lenticellis valde elevatis rotundatis vel longitudinaliter elongatis 1 mm. in diametro demum subbipartitis rubescentibus. Gemma foliifera ovoidea apice obtusa vel subacuta in nostro specimine circ. 1 cm. longa 6 mm. lata multiserialiter perulata, perulis dorso sericeo-pubescentibus ad marginem glabris castaneo-

coloratis dense castaneo-ciliolatis. Folia chartacea vel chartaceo-coriacea lineari-oblongata vel oblongo-oblongata 5-12 cm. longa 14-26 mm. lata apice cuspidato-acuminata basi gradatim angustata ima basi obtusa ad extremitatem acuta, costa supra impressa subtus complanato-elevata, venis supra subtusque tenuissime visis planis haud impressis haud elevatis gracillimis, venulis haud visis, venis primariis lateralibus utroque latere circ. 10-12, mediis a costa angulo 50° egressis, margine integerrima haud recurva pagine supra glaberrima in exsiccato flavo-fulvescentia subtus purpureo-rubescencia glabra subglaucescencia, petiolis 5-15 mm. longis glabris intus canaliculatis in exsiccato fuscentibus. Paniculae ad folia superiora axillares cum pedunculis 8-10 cm. longae paucifloratae, pedunculis 4-5 cm. longis glabris complanatis, pedicellis ultimis circ. 1 cm. longis apice haud dilatatis ad calycem haud abeuntibus glabris. Calyx cum segmentis 6-7 mm. longus extus glaber intus densissime hirsutus fere 6-fidus, segmentis lineari-oblongis 5 mm. longis $2\frac{1}{3}$ mm. latis apice obtusissimis basi haud contractis circ. 10—nerviis, nervis parallelis, intus fere glabris sed prope apice hirsutis et ad basin strigoso-hirsutis margine integris extus glabris sursum tenuissime pubescentibus vel subglabris. Stamina ordinis I. et II. glandulosa, filamentis linearibus complanatis $2\frac{1}{2}$ mm. longis glabris ad basin hirsutis, antheris lineari-oblongis $1\frac{1}{3}$ - $1\frac{1}{2}$ mm. longis $\frac{1}{3}$ mm. latis apice obtusis glabris introrsum 4-locellatis; ordinis III. filamentis basi plus minus dilatatis

plus hirsutis utroque latere glandulis stipitifimbriis 1 mm. longis auctis, antheris extrorsum 4-locellatis; stamina ordinis IV. abortiva (staminodia) linearia $1\frac{1}{2}$ mm. longa $\frac{1}{3}$ mm. lata apice triangulari-acuta complanata extus intusque hirsuta apice glabra. Ovarium glabrum obovoideum vel globosum 2 mm. longum minus quam 2 mm. latum apice apiculato-contractum cum stylo articulatum basi truncatum 1 mm. latum, stylo filiformi $2-2\frac{1}{2}$ mm. longo glabro, stigmate leviter 2-lobato. Fructus perfecte globosus 8-9 mm. in diametro, pedicellis incrassatis 7 mm.

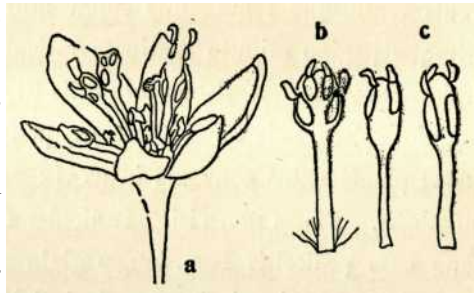


Fig. 57, *Machilus arisanensis* HAYATA; a, a flower; b, a stamen of the outer series; c, a stamen of the inner series, one is seen from within, the other from without, two inferior cells are extrorse, while the other superior introrse.

longis 2-2½ mm. latis glabris.

HAB. Arisan, Taroyen et Heishana, Aprili. 1914, leg. R. KANEHIRA, T. TANAKA et B. HAYATA, (fl. typ.); Arian, leg. T. UYEMATSU, Oct. 1912 (Gemma typ. No. 108); Nanto: Jinrinsha, leg. U. MORI, Juli. 1907, (No. 3302. fr. typ.).

Near *Machilus longifolia* BLUME, but differs from it by the oblanceolate leaves which are broadest in the upper portions.

Machilus suffrutescens HAYATA sp. nov. (Fig. 56-e). Suffrutex, densiuscule ramosus, ramulis fulvo-cinerascentibus valde irregulariter tuberculato-rugosissimis hac atque illac minute lenticellatis, lenticellis valde elevatis. Folia obovata obovato-oblonga tenuiter coriacea apice subrotundata triangulari-obtusa vel cuspidato-obtusa ad summum semper obtusissima basi triangulari-acuta vel -cuneata 4-6 cm. longa 21-24 mm. lata pagine supra in exsicco fulvo-rubescencia minute reticulata glabra subtus tenuissime glaucescentia rubescencia glabra, costa supra plana tenuiter obscureque sulcata subtus leviter elevata, venis venulisque tenuissimis supra minus elevatis subtus plus elevatis, venulis utraque pagine minute distincte reticulatis, areolis reticulorum utraque pagine impressis, venis lateralibus primariis utroque latere costae circ. 6, mediis a costa angulo 50° egressis haud flexuosis, petiolis glabris complanatis 5-8 mm. longis intus planis extus convexis intus vix vel haud canaliculatis fuscentibus sursum subalatis. Flores non visi. Paniculae fructiferae terminales in abortu 1—fructiferae cum pedicellis 1 cm. longae glabrae. Bacca globosa circ. 1 cm. in diametro in exsicco laevis nigricans, calycis lobis persistentibus plus minus deflexis.

HAB. Koshun: Botanrosha, leg. Gr. NAKAHARA, Dec. 1906, (No. 917 typ.! et No. 926).

Near *Machilus Kwashotensis* HAYATA, but separable from it by the much smaller leaves. The new species is a shrub scrabbling on the rocks at South Cape.

Machilus zuihoensis HAYATA (Fig. 56-c). Mater. Fl. Formos. p. 244.

Phoebe NEES.

Phoebe formosana HAYATA n. n.

Machilus formosana HAYATA in MATSUM. et HAYATA Enum. Pl. Formos. p. 350.

As the calyx-segments are quite erect and persistent, it should properly be

referred to *Phoebe*.

Nothophoebe BLUME.

Nothophoebe Konishii HAYATA (Fig. 59-c) Ic. Pl. Formos. III. p. 164.

Litsea LAM.

Litsea acutivena HAYATA sp. nov. (Fig. 58-d). Arbor; ramuli in exsiccato fulvo-rubescens subteretes vel angulati inter angulos subcanaliculati, ultimis fulvo-pubescentibus demum subglabris, lenticellis rotundatis minus $\frac{1}{2}$ mm. in diametro prominente elevatis. Gemma foliifera subglobosa apice rotundata, perulis rotundatis vel semi-rotundatis dorso sericeis versus marginem glabris ad marginem castaneo-coloratis. Folia tenuiter coriacea lanceolata oblanceolata vel oblongo-lanceolata 12 cm. longa $3\frac{1}{2}$ cm. lata apice breve acuta vel breve acuminata (acumine obtuso) basi cuneato-acuta ad extremitatem ad petiolum abeuntia margine integra subcartilaginea pagine supra glabra subtus brevissime hirsuta, costa supra impressa tenuiter subcanaliculata subtus prominente elevata, venis venulis supra tenuiter elevatis gracillimis subtus distincte elevatis distinctis, venis lateralibus primariis utroque latere costae prominentibus 9-10, mediis a costa angulo 40° - 45° egressis subarcuatis prope apicem attingentibus, venulis inter venas primarias transverse dispositis reticulatis, supra subnitida in exsiccato pallido-viridia subtus fulvo-glauescentia, petiolis circ. 2 cm. longis primum hirsutis demum subglabris intus canaliculatis in canaliculo hirsutis fuscentibus. Gemma florifera ♀ 5-6-florata versus apicem ramulorum axillaris breve pedunculata (pedunculis 3 mm. longis pubescentibus) solitaria vel gemmatim sita perulis 4-5 involuata, perulis haud caducis interiore valde concavis glabris rotundatis 3-4 mm. in diametro extus pubescentibus, floribus subsessilibus vel brevissime tomentosus. Calycis tubus late campanulatus brevissimus $\frac{1}{2}$ mm. longus extus tomentosus intus glaber, limbo 6-partito, segmentis subaequalibus oblongis 2 mm. longis vel longioribus $1\frac{1}{3}$ mm. latis apice triangulari-acutis basi haud vel vix contractis margine integris extus prope medium hirsutis intus glabris tenuissimis. Staminodia 9 subulato-linearia 2 mm. longa sparse hirsuta vel glabra apice plus minus dilatata triangulari-acuta, ordinis I. et II. eglandulosa, ordinis III. plus minus breviora utroque latere glandulis aucta, glandulis antheri-formibus vel semi-oblongis $1\frac{1}{2}$ mm. longis cum staminodiis plus minus connatis glabris. Ovarium ovoideum 1 mm. longum subglabrum

apice ad stylum abeuns, stylo 2½ mm. longo glabro columnari validiusculo basi gradatim dilatato ad ovarium abeunti, stigmatē €-formiter latere 2-lobato.

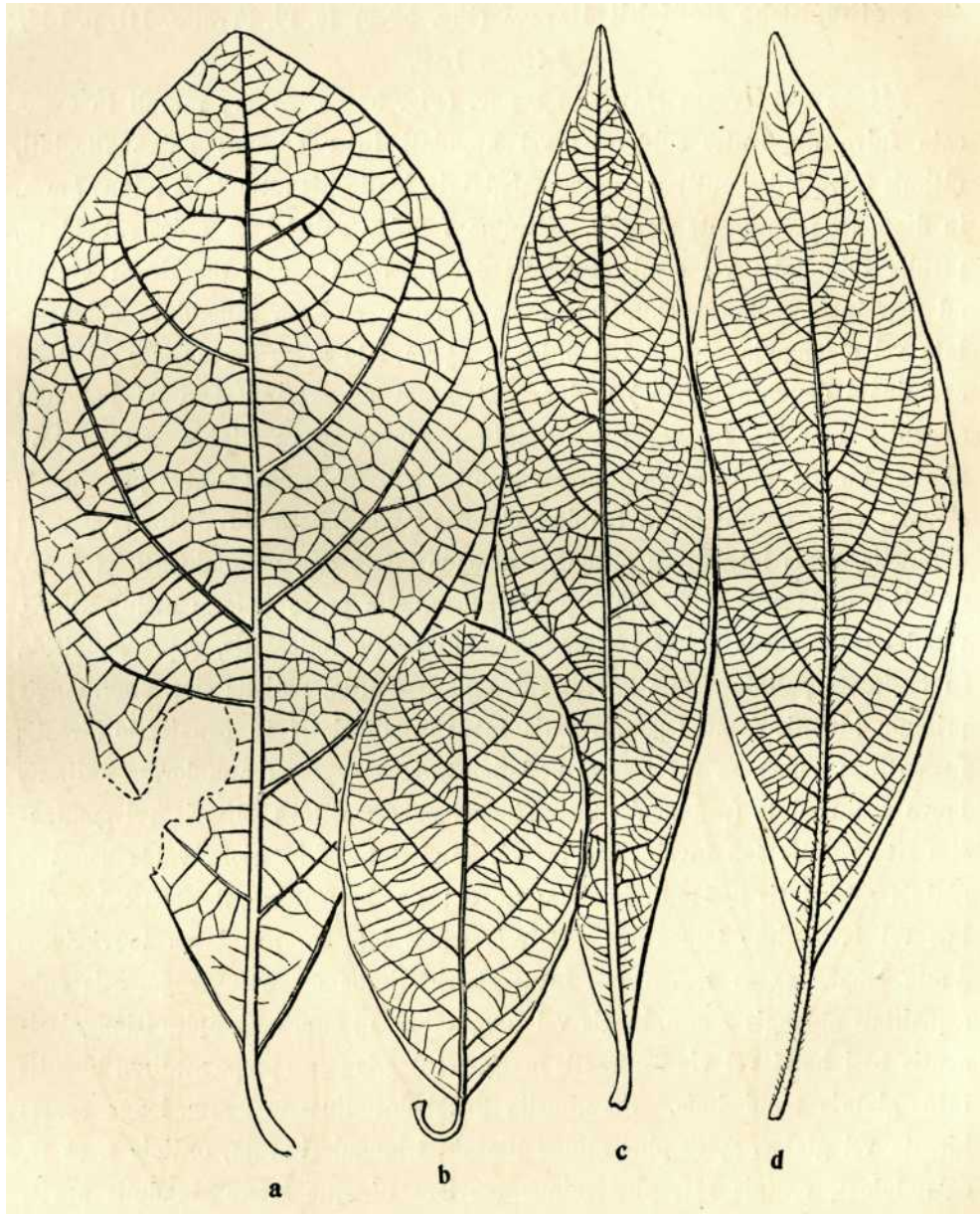


Fig. 58; a, *Litsea obovata* HAY.; b, *Litsea brideliifolia* HAY.; c, *Litsea Nakaii* HAY.; d, *Litsea acutivena* HAY.

HAB. Mt. Arisan, leg. B. HAYATA et S. SASAKI, Jan. 1912.

Near *Litsea dolichocarpa* HAYATA, but different from it by the leaves with much more acutely arranged lateral veins.

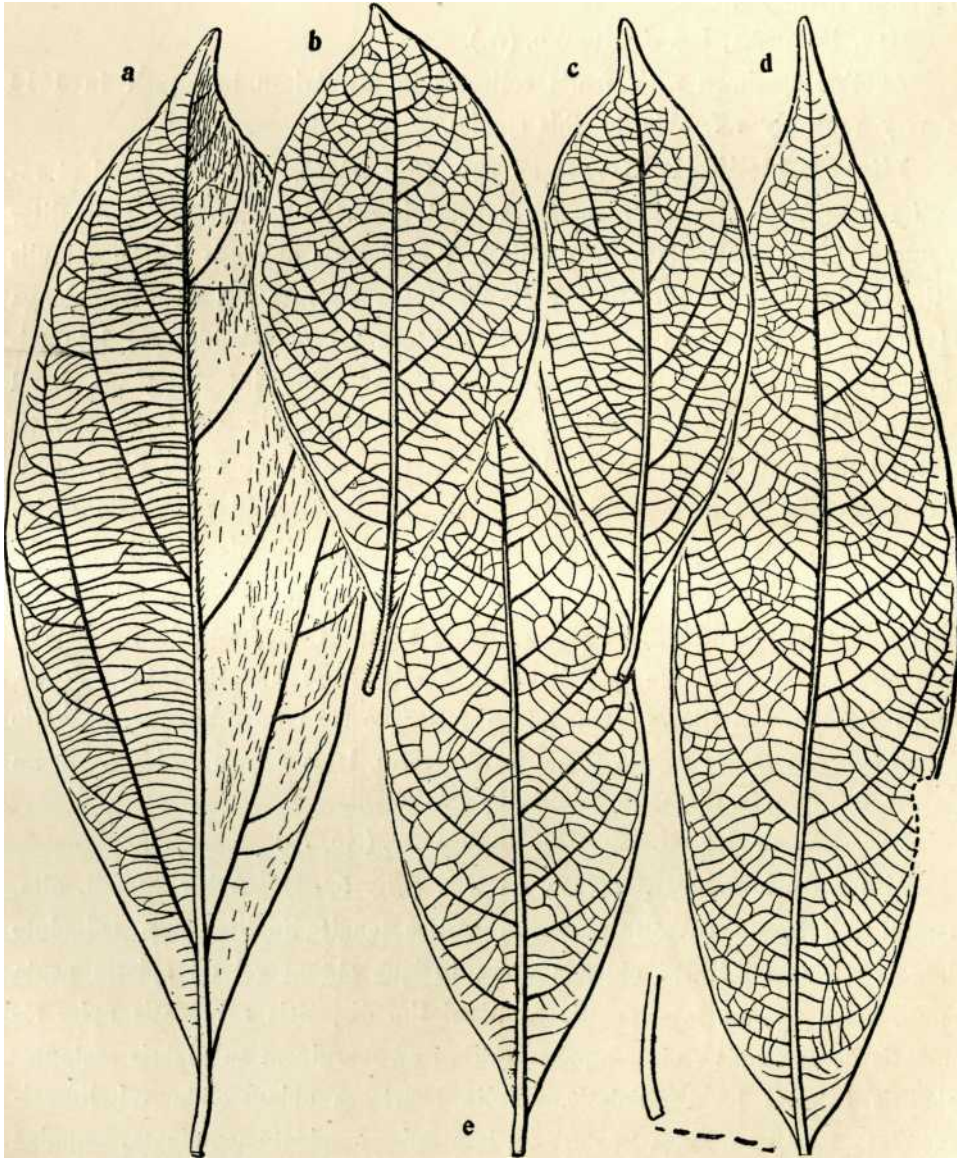


Fig. 59; a, *Tetradenia Konishii* HAYATA; b, *Litsea akoensis* HAYATA; c, *Nothophoebe Konishii* HAYATA; d, *Litsea dolichocarpa* HAYATA.

Litsea akoensis HAYATA (Fig. 59-b). Mater. Fl. Formos. p. 245: Descriptio auctata :—Bacca elliptico-obovoidea 17 mm. longa 10 mm. lata apice rotundata basi obtusissima; cupula calycis late obconica vel subplana truncata 6 mm. in diametro.

HAB. Botansha, leg. S. KUSANO, (fr.).

Another specimen with fruits collected in Mt. Arisan by myself in 1914 is very probably referable to this species.

Litsea brideliifolia HAYATA sp. nov. (Fig. 58-b). Arbor ? Rami et ramuli fusco-fulvescentes vel fuscentes subglabri, cortice glabro longitudinaliter ruguloso remote lenticellato, lenticellis leviter elevatis oblongis fulvis, ramulis ultimis fulvo-molleque hirsutis. Folia chartacea obovata vel obovato-oblonga $6\frac{1}{2}$ cm. longa 33 mm. lata apice rotundato-obtusa vel obtusissima vel late triangulari-acuta basi triangulari-cuneata acuta margine integra plana haud recurva vel plus minus repandula, costis venis supra vix vel haud elevatis subtus tenuissimis elevatis, venis lateralibus utroque latere costae 7-8, mediis a costa angulo 50° egressis subrectis haud flexuosis circ. ad marginem attingentibus vel prope marginem evanescentibus, venulis gracillimis obscuris, reticulis supra plus subtus minus distincte visis, pagine supra in exsiccato viridescencia haud nitida glabra ad costam pauca hirsuta subtus ferrugineo-colorata paucissime hirsuta vel subglabra, petiolis 1 cm. longis dense hirsutis intus sulcatis. Cymae fructiferae axillares 3 cm. longae totiusque latae fulvo-hirsutae, pedicello ultimo subacrescenti; cupula 2 mm. in diametro, lobis calycis deciduis. Bacca globosa 6-7 mm. in diametro minute apiculata.

HAB. Hainan, leg. N. KONISHI, Juni. 1909, (No. 70).

Litsea dolichocarpa HAYATA sp. nov. (Fig. 59-d). Arbor 30 ped. alta. Ramuli validiusculi rubro-fulvescentes, cortice longitudinaliter fisso subsoluto glabro. Gemma foliifera oblonga apice basique obtusa vel ad apicem acuta 8 mm. longa $4\frac{1}{2}$ mm. lata, perulis multiseriatim dispositis rotundatis apice rotundatis dorso tenuiter cinereo-pubescentibus ad marginem subglabris castaneo-coloratis integris haud ciliolatis. Folia chartacea oblanceolata vel lineari-lanceolata 12-15 cm. longa 28-38 mm. lata apice cuspidato-acuminata, acumine obtuso, basi obtusa vel cuneato-acuta margine integra haud recurva haud cartilaginea supra glabra fusco-viridescencia subtus breve hirsute glauco-fulvescentia,

costa supra impressa subtus elevata, venis venulis supra tenuissime elevatis, subtus prominente elevatis castaneo-coloratis, venis lateralibus principalibus primariis utroque latere costae circ. 10, additis 5-6 venis obscuris, mediis a costa angulo 50-55° egressis, inferioribus angulo 80° egressis, venulis inter venas primarias transversis reticulatis, petiolis 2 cm. longis glabris fuscentibus intus tenuissime canaliculatis. Flores ignoti. Bacca ellipsoidea vel obovoideo-ellipsoidea subnigricans vel fusca in vivo nitida 18 mm.-20 mm. longa 12 mm. lata apice rotundata basi obtusissima. Cupula concava 8 mm. in diametro, pedicellis incrassatis validiusculis 5-6 mm. longis pubescentibus.

HAB. Arisan: inter Suisharyo et Funkiko et inter Funkiko et Taroyen, leg. R. KANEHIRA, I. TANAKA et B. HAYATA, Aprili. 1914.

Near *Litsea nantoensis* HAYATA, but distinguishable from it by the ovoidal gemmae and a little broader leaves with more elevated reticulation of the veinlets on the under surface.

Litsea hypophaea HAYATA sp. nov. Arbor; rami et ramuli fusco-rubescens, cortice longitudinaliter fissis subsolutis hirsutis, ultimis sericeo-fulvo-pubescentibus. Gemma foliifera lineari-oblonga apice acuta, perulis dorso sericeo-pubescentibus ad marginem glabratis. Folia elongato-oblonga apice obtusa acuta vel leviter cuspidato-acuta sed ad sursum semper obtusa basi cuneato-obtusa vel cuneato-acuta margine subintegra vel subrepandula subplana vel angustissime recurva 6½-9½ cm. longa 3-3½ cm. lata pagina supra in exsiccato fulvescentia subglabra (ad costas tenuiter sub-hirsuta) subtus flavo-fulvescentia pubescentia, costis et venis supra subplanis vel subimpressis subtus prominente elevatis, venis primariis lateralibus utroque latere costae 6-9, mediis angulo 45° a costa egressis subarcuatis subrectis haud flexuosis, venulis supra non visis subtus tenuissime elevatis obscure reticulatis, chartacea vel chartaceo-coriacea, petiolis complanato-teretibus 5-6 mm. longis dense hirsutis haud vel vix sulcatis. Gemma florifera ♂ globosa versus apices ramulorum dense disposita, gemmis singulis circ. 4-floratis pedunculatis 5 mm. longis fulvo-pubescentibus, perulis 4 subpersistentibus vel deciduis rotundatis interiore valde concavis intus glabris extus breve sericeo-pubescentibus. Pedicelli florum brevissimi 1½ mm. longi villosi-hirsuti. Calycis tubus brevissimus utroque dense hirsutus, segmentis 6 oblongis tenuissimis 2½ mm. longis 1 mm. latis vel latioribus apice acutis basi plus minus contractis

intus glabris extus versus marginem glabris patentibus dorso subcarinatis ad carinam hirsutis. Stamina perfecta 8-10, filamentis filiformibus 4 mm. longis barbatis, antheris oblongis 1 mm. longis $\frac{1}{2}$ mm. latis apice acutis vel obtusis 4-locellatis, ordinis III. glandulis auctis, glandulis irregulariter quadrangularibus $\frac{2}{3}$ mm. longis brevis stipitatis. Rudimentum ovarii nullum.

HAB. Rinkiho, leg. S. SASAKI, Mart. 1911, (fl. ♂).

Near *Litsea akoensis* HAYATA, but different from it in having less elevated veinlets on the under surface of the leaves.

Litsea Nakaii HAYATA sp. nov. (Fig. 58-c). Arbor; ramuli teretes fulvescentes dense tomentosi. Gemmae foliiferae elongato-oblongae apice acutae perulis rotundatis dorso sericeis ad marginem subglabratis erosio castaneo-coloratis. Folia tenuiter coriacea oblanceolata lineari-oblanceolata 14-15 cm. longa 33 mm. lata apice brevis acuminata, acumine obtusissimo, margine haud recurva, costa supra tenuiter impressa deorsum canaliculata subtus prominente elevata, venis venulis supra haud elevatis vel haud impressis obscure visis haud distinctis subtus prominente elevatis stramineo-coloratis, venis lateralibus primariis principalibus utroque latere costae 10-14, mediis a costa angulo 45° egressis subrectis sursum subarcuatis prope marginem attingentibus, venulis inter venas oblique transversis reticulatis, pagine supra glabra in exsicco pallido-viridia subtus fulvo-glaucoscentia brevis hirsuta, petiolis complanato-teretibus primum tomentosis fuscentibus intus planis tenuiter sulcatis extus convexis deorsum 3 mm. latis. Flores non visi. Fructus prematurus ellipsoideus; cupula obconica dense sericeo-fulvo-hirsuta ad orem irregulariter fissa vel dentata.

HAB. Taito: Aratraransha, leg. S. NAKAI, Dec. 1912.

Near *Litsea dolichocarpa* and *Litsea acutivena*, but distinguishable from them by the oblanceolate leaves with longe cuneate base.

Litsea obovata HAYATA (Fig. 58-a). Mater. Fl. Formos. p. 252. Descriptio auctata: Gemma florifera ♀ globosa perulis involucreta pedunculata, pedunculis 5 mm. longis vel brevioribus fulvo-pubescentibus, perulis 5 rotundatis interiore valde concavis sub flore apertienti deorsum reflexis subpersistentibus 6-7 mm. in diametro intus subglabris extus sericeo-pubescentibus margine longe barbatis; capitulis florum 5-floratis. Flores ♀: brevissime pedicellati, pedicellis fulvo-pubescentibus 1 mm. longis validiusculis. Calycis tubus brevissime tubulo-

so- vel late campanulatus $\frac{1}{2}$ -1 mm. longus extus plus fulvo-sericeo-villosus intus minus pubescens, segmentis 6 inaequalibus elongato-oblongis $1\frac{1}{2}$ -2 mm. longis $\frac{1}{2}$ -1 mm. latis membranaceis sed basi medioque plus minus crassis extus medio villosis prope marginem sursumque glabris intus toto glabris apice acutis vel obtusissimis basi haud contractis. Staminodia usque ad 12, ordinis I. et II. eglandulosa subulato-filiformia glabra $1\frac{1}{2}$ mm. longa, ordinis III. et IV. utroque latere basis glandulis aucta, glandulis cordiformibus valde complanatis glabris $\frac{1}{2}$ mm. longis totiusque latis. Ovarium tubo calycis inclusum glabrum elongato-ovoideum $1\frac{1}{2}$ -2 mm. longum $\frac{1}{2}$ - $\frac{2}{3}$ mm. latum apice fusiforme attenuatum basi obtusum apice gradatim ad stylum abeuns, stylo columnari-filiformi $2\frac{1}{2}$ mm. longo glabro apice stigmatifero, stigmatibus χ -formiter ramoso, ramis brevissimis.

HAB. Kagi: Kodaiho; Sankyakunanzan, leg. S. NAKAI, 1913, Nov., (fl. ♀).

Actinodaphne NEES.

Actinodaphne hypoleucophylla HAYATA sp. nov. (Fig. 60-e). Arbor; ramuli fusco-cinerascentes subglabri teretes minute lenticellati, ramulis hornotinis angulatis ferrugineo-hirsutis 1 mm. latis. Gemma ignota. Folia tenuiter coriacea ad apicem ramuli hornotini vel ad apicem ramuli annotini congesta oblanceolata vel lanceolata $3\frac{1}{2}$ -6 cm. longa 12-18 mm. lata apice breve acuta, acumine obtuso, basi cuneata basi obtusa margine integra leviter recurva supra glabra in exsiccato fulvo-viridescens subtus cinereo-glaucissima sub lente papillosa tenuissime hirsuta vel subglabra, costa supra impressa subtus elevata stramineo-colorata, venis supra tenuiter impressis subtus graciliter elevatis, venulis supra haud visis subtus vix visis, venis lateralibus primariis utroque latere costae 5-7 a costa angulo 50° egressis sub-flexuosis haud reticulatis, petiolis 4 mm. longis glabris intus vix vel tenuiter sulcatis. Gemma florifera ♀ ad latus ramulorum superiorum geminatim sita, (geminis subsessilibus vel brevissime pedunculatis apice perulis 4 instructis, perulis oblongo-triangularibus apice acutis extus hirsutis intus glabris castaneis), oblonga obtusa perulis 4 involuata, perulis aliis 2 minoribus aliis 2 majoribus, minoribus orbicularibus 1 mm. longis dorso hirsutis intus glabris margine ciliolatis interiore valde concavis, majoribus conformibus sed longioribus oblongis 2 mm. longis apice obtusissimis. Flores solitarii in alabastro singulo, pedicellis subnullis. Calycis tubus 1 mm. longus obconicus extus hirsutus, segmentis 6 erectis oblongis apice obtusissimis $1\frac{1}{3}$ mm. longis $\frac{2}{3}$ mm.

latis extus basi medioque hirsutis versus marginem glabris intus subglabris basi plus minus hirsutis margine ciliolatis integris. Staminodia lineari-filiformia

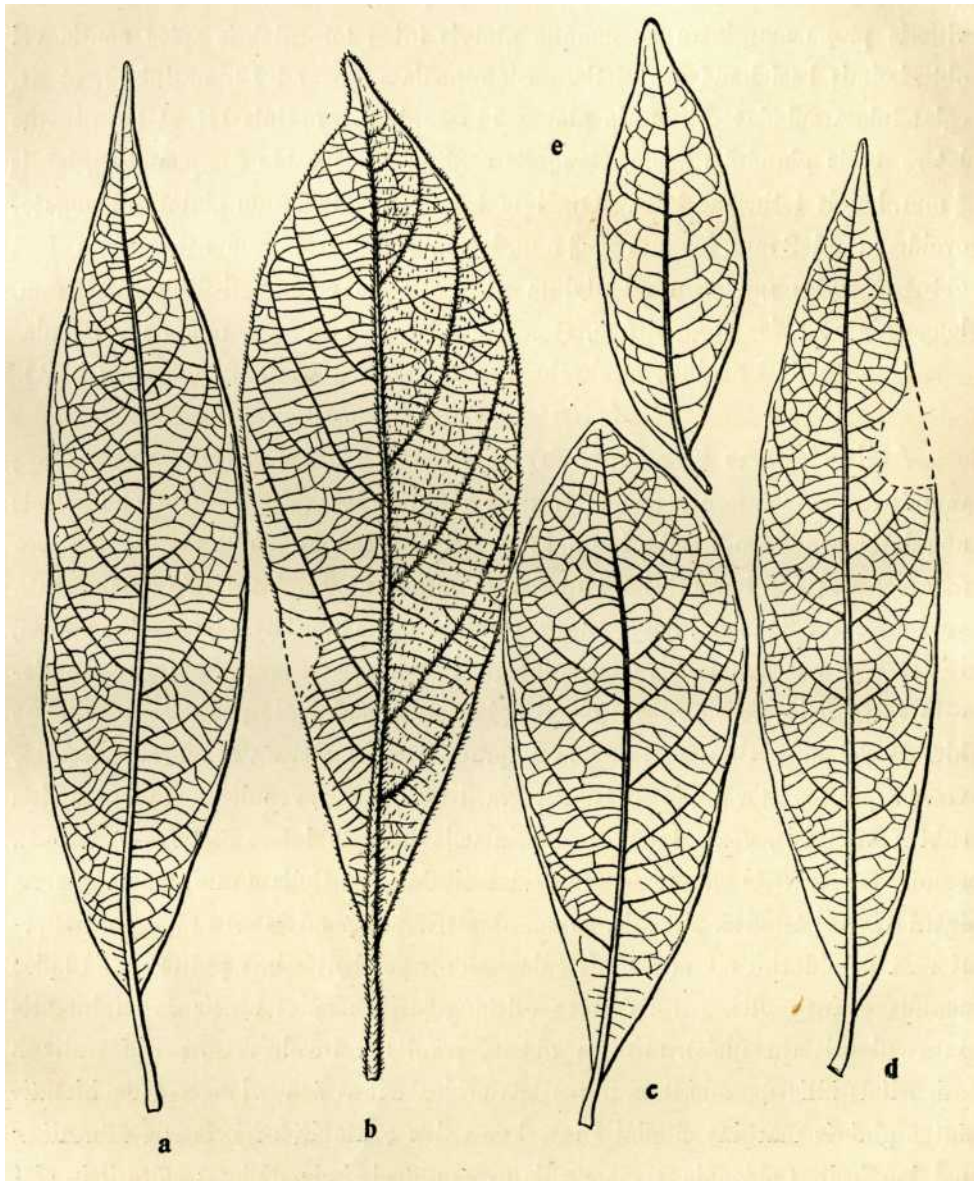


Fig. 60; a, *Actinodaphne nantosnsis* HAY.; b, *Actino. mushaensis* HAY.; c, *Actino. pedicellata* HAY.; d, *Actino. morrisonensis* HAY.; e, *Actino. hypoleucophylla* HAY.; all figures natural size.

1¼ mm. longa hirsute, ordinis I. et II. eglandulosa, ordinis III. glandulis utroque latere aucta, glandulis antheriformibus substipitatis. Ovarium oblique ovoideum ⅔ mm. longum glabrum, stylo validiusculo 2 mm. longo sparse hirsuto apice dilatato plus minus irregulariter horizontaliter lobato.

HAB. Holisha, leg. W. R. PRICE, (NO. 704).

Remarkable for its floriferous gemmae which are usually in pair, each of the pair having a single flower protected by two pairs of the perulae.

Actinodaphne morrisonensis HAYATA (Fig. 60-d). Ic. Pl. Formos. III. p. 165.

Actinodaphne mushaensis HAYATA (Fig. 60-b). n. n. *Litsea mushaensis* HAYATA Mater. Fl. Formos. p. 250. Descriptio auctata: Gemma florifera late globosa axillaris vel ad ramulos lateraliter sita globosa 5 mm. in diametro breve pedunculata, pedunculis dense villosis 1-2 mm. longis vel longioribus pilis fulvescentibus, perulis rotundatis dorso sericeo-pubescentibus margine longe molleque barbatis intus glaberrimis. Flores glomerati, glomeris 5-6-floratis; floribus sub-sessilibus vel breve pedicellatis. Fl. ♂ : pedicellis 1 mm. longis dense villosis. Calycis tubus brevissimus subnullus extus dense villosus intus dense barbatus, segmentis 3-6 inaequalibus vel subaequalibus, longioribus oblongo-linearibus vel obovatis vel spatulatis 2½ mm. longis 1-2 mm. latis apice truncatis obtusis vel obtusissimis extus deorsum dense villosis intus glabris margine longe ciliato-barbatis. Stamina perfecta 9 (more Actinodaphne) rarius 10 (more Litseae) ; stamina ordinis I. eglandulosa, filamentis dense barbatis, antheris quadrangulatis. Stamina ordinis II. generaliter eglandulosa sed rarius glandulosa, stamina ordinis III. utroque latere manifeste glandulis aucta, glandulis cum antheris aequiformibus subsessilibus vel breve stipitatis; stamina ordinis IV. generaliter ad nullum reducta vel rarius 1-2, glandulis aucta, antheris minoribus. Rudimentum ovarii nullum. Fl. ♀ subsessiles; calycis tubus obconicus 1 mm. longus extus villosus intus glaberrimus; segmenta triangulari-ovata decidua apice acuta basi haud vel vix contracta intus glabra extus sericeo-villosa sursum glabra margine dense barbata 2 mm. longa 1 mm. lata. Staminodia lineari-filiformia basi barbata 1½ mm. longa glandulis utroque aucta, glandulis ^-formibus vel auriculiformibus breve stipitatis, stipitibus ½ mm. longis barbatis. Ovarium ob- vel ovoideum 1 mm. longum glaberrimum urceolato-constrictum summo

truncatum cum stylo articulatum, stylo 2 mm. longo glaberrimo columniformi basi dilatato cum apice ovarii articulato.

HAB. Mt. Arisan, leg. B. HAYATA et S. SASAKI, Jan., 1912, (fl. ♀); ibidem leg. B. HAYATA, Mart. 1914, (fl. ♂).

Actinodaphne nantoensis HAYATA (Fig. 60-a). Ic. Pl. Formos. III. p. 165.

Actinodaphne pedicellata HAYATA (Fig. 60-c). MATSUM. et HAYATA Enum. Pl. Formos. p. 351.

Tetradenia NEES.

Tetradenia acuminatissima HAYATA (Fig. 61-d). Ic. Pl. Formos. III. p. 166. Descriptio auctata:—Gemma florifera ♂ 4-florata perulis 4-5 involucrata versus apicem ramulorum lateraliter solitariter vel geminatim sita sessilis, perulis deciduis. Pedicelli florum 4-5 mm. longi hirsuti. Calycis tubus brevissimus intus dense hirsutus extus sparse hirsutus, segmentis 4 subaequiformibus suborbicularibus 2½ mm. in diametro inferiore valde concavis deorsum reflexis intus glabris extus sparse pubescentibus margine barbato-ciliatis apice obtusis basi contractis tenuiter 5-nerviis. Stamina perfecta 6, filamentis 2mm. longis rectis subcomplanatis basi hirsutis caeterum glabris, antheris quadranguliformibus 1 mm. longis minus quam 1 mm. latis utrinque truncatis vel apice obtusissimis introrse 4-locellatis; ordinis I. II. eglandulosa, ordinis III. glandulis reniformibus stipitatis utroque latere basi aucta. Rudimentum ovarii ovoideum subglabrum vel sparse hirsutum 1 mm. longum apice oblique styli-ferum, stylo valde recurvo glabro 1 mm. longo apice valde dilatato, stigmate late infundibuliformi latere uno fisso.

HAB. Mt. Arisan: Aprili. 1914, leg. B. HAYATA et Takeo Ito, (fl. ♂); Nanto: Bigenzan, leg. U. MORI, Aug. 1906, (No. 1157).

Tetradenia acuto-trinervia HAYATA (Fig. 61-a). Ic. Pl. Formos. III. p. 166. Descriptio aucta: Gemma foliorum elliptico-oblonga apice acuta basi obtusa multiperulata, perulis extus pubescentibus fulvescentibus ad marginem castaneo-coloratis apice late triangularibus; gemma ad apicem ramulorum 3-4-congesta vel ad folia superiora axillaris. Gemma florifera globosa sessilis 4-florata ad latus ramulorum solitariter sita vel 5-6 glomeratim sita perulis 4-5 involucrata, perulis deciduis interiore valde concavis glabris circ. 5-nerviis.

Pedicelli florum ♂ 2-3 mm. longi tomentosi. Calycis tubus brevis late campanulatus extus tomentosus intus dense hirsutus, limbus 4-partitus, segmentis exterioribus majoribus orbicularibus 3½ mm. in diametro extus medio tomentosus versus marginem glabris ad marginem longe barbato-ciliatis integris intus glabris

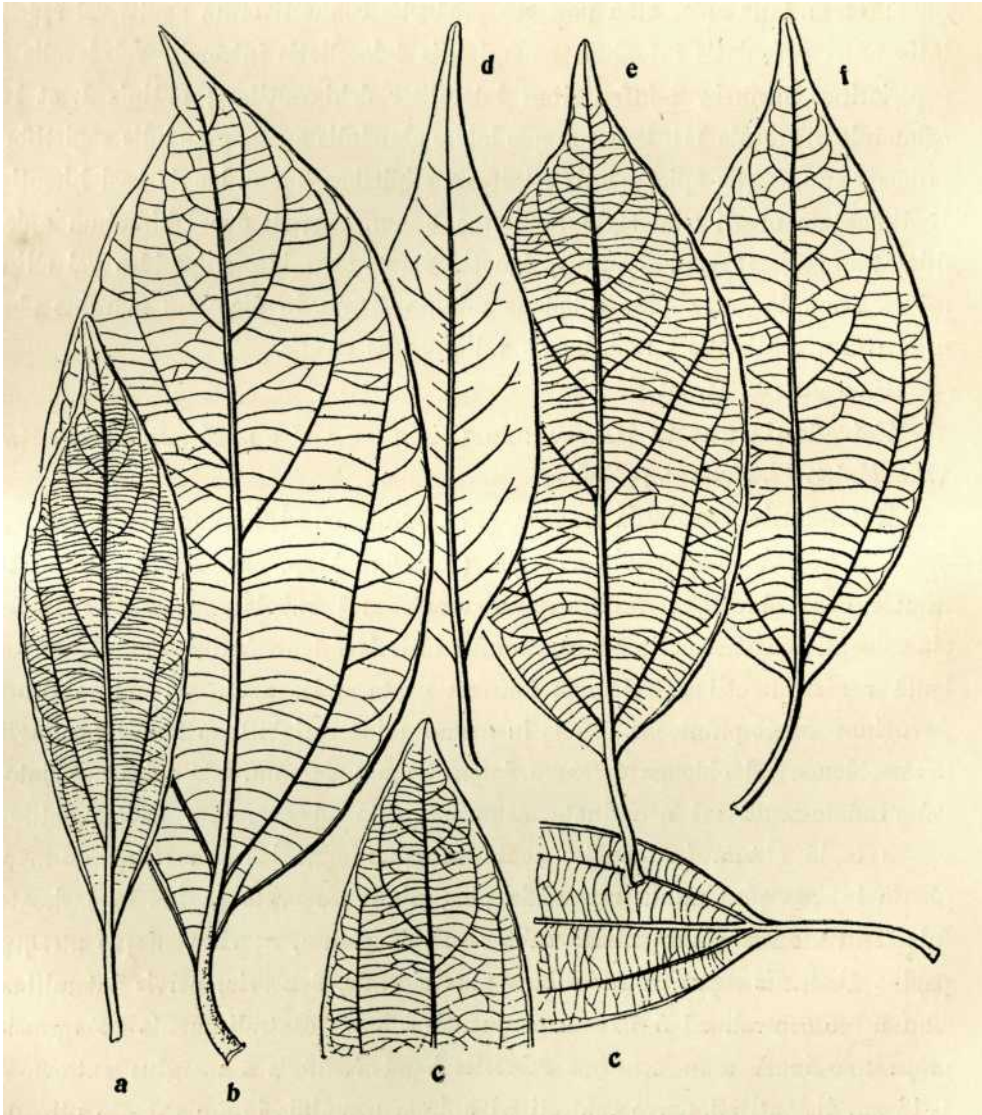


Fig. 61; a, *Tetradenia acutotrineria* HAY.; b, *Tetradenia kotoensis* HAY.; c, c', *Tetradenia aurata* HAY.; d, *Tetradenia acuminatissima* HAY.; e, *Tetradenia variabilissima* HAY.; f, *Tetradenia parvigemma* HAY.

deorsum reflexis interiore concavis apice sursum recurvis acutis basi plus minus contractis, segmentis interioribus minoribus oblongis $3\frac{1}{2}$ mm. longis $2\frac{1}{2}$ mm. latis. Stamina perfecta 6, triseriatim dimera, filamentis filiformibus complanatis crispato-recurvis 4 mm. longis basi hirsutis, antheris oblongis $1\frac{1}{2}$ mm. longis minus quam 1 mm. latis apice cum partibus productis connectivorum acutis vel apiculatis haud apiculatis interdum emarginatis 4-locellatis introrsis, vel loculis 2 superioribus introrsis, 2-inferioribus lateraliter dehiscentibus; ordinis I. et II. eglandulosa, ordinis III. basi utroque latere glandulis aucta, glandulis sagittiformibus $\frac{2}{3}$ mm. longis apice acutis stipitatis, stipitibus $\frac{2}{3}$ mm. longis basi hirsutis. Rudimentum ovarii cum stylo fusiforme 3 mm. longum dense hirsutum apice dilatatum stigmatosum. Flores ♀ ignoti. Bacca obovoideo-ellipsoidea vel ellipsoidea 7 mm. longa; cupula subplana minuta 3 mm. in diametro margine plus minus fissa, pedicellis 7 mm. longis validiusculis erectis.

HAB. Arisan, (fr. et fl. ♂).

Tetradenia aurata HAYATA n. n. (Fig. 61-c and c'). *Litsea aurata* HAYATA Mater. Fl. Formos. p. 246.

Tetradenia Konishii HAYATA (Fig. 59-a). Ic. Pl. Formos. III. p. 167.

Tetradenia kotoensis HAYATA (Fig. 61-b). sp. nov. Arbor. Rami et ramuli dense brevique velutinoso-pubescentes vel subglabrati, cortice fulvo-cinerascenti longitudinaliter fissis, ramulis ultimis fulvo-velutinoso-pubescentibus haud rugosis teretibus. Gemma foliifera ovata apice acuta vel obtusa dense ferrugineo-sericeo-pubescentis. Folia in magnitudine variabilissima tenuiter coriacea ovato-oblonga vel oblonga 9-20 cm. longa 38 mm.-80 mm. lata apice cuspidato-vel caudato-acuta vel acuminata, acumine acuto ad summum leviter obtuso, versus basin obtusa basi subito acuta margine angustissime cartilagineo-marginata integra plus minus repandula plus minus recurvata pagina in exsiccato fulvescentia supra glabra nitida subtus pallida glauca, nervis venisque utraque pagine distinctis supra minus subtus plus elevatis, 3-nervia, nervis lateralibus cum nervo centrali ad 5-15 mm. conjugatis a nervo centrali angulo 35° egressis prope marginem evanescentibus subrectis haud veniferis a margine extrorsum 1- $1\frac{1}{2}$ cm. distantibus, nervo centrali ad apicem acuminis ipsum extenso utroque latere venis 2-3 a nervo angulo 45° egressis medio subito arcuatis prope marginem evanescentibus, venulis inter nervos tenuissimis obscuris, reticulis

venularum obscuris, petiolis 1-2½ cm. longis densissime fulvo-hirsutis intus obscure canaliculatis. Gemma florifera (i.e. inflorescentia) ad latus ramulorum glomeratim sita rotundata. Flores apertientes non visi.

HAB. Kotosho, leg. K MIYAKE, NOV. 1899, (typ.!); ibidem, leg. T. KAWAKAMI et S. SASAKI, Juli. 1912.

Tetradenia parvigemma HAYATA sp. nov. (Fig. 61-f). Arbor; rami ramuli glabri siccitate fusco-purpurascens, cortice longitudinaliter minuteque rugoso irregulariter lenticellato vel haud lenticellato, lenticellis si adsunt linearibus. Gemma foliorum ovoidea in specimine nostro 6 mm. longa 3½ mm. lata apice acuta vel obtusa vel obtusissima ferrugineo-sericeo-pubescentis vel castaneo-velutinosa multiseriatim perulata, perulis subrotundatis dorso dense sericeo-ferrugineo-hirsutis ad marginem haud glabratis. Folia tenuiter coriacea ovato-oblonga vel obovato-oblonga 9 cm. longa 3½ cm. lata apice acuminata vel cuspidato-acuta ad summum obtusa basi obtusa vel interdum rotundata vel acuta, costis utraque pagine leviter elevatis vel supra plus subtus minus elevatis, venis tenuissimis gracilibus paucis utraque pagine vix vel haud elevatis, margine integra angustissime cartilagineo-marginata haud recurvata utraque pagine glaberrima siccitate pallidissima minute distincte reticulata, reticulis utraque pagine elevatis, areolis reticulorum utraque pagine impressis, 3-nervia, nervis lateralibus basi cum nervo centrali ad 1-2 mm. conjugatis a nervo centrali angulo 25° egressis plus minus arcuatis sursum prope marginem evanescentibus a margine medio 7 mm. distantibus extrorsum vix vel haud veniferis, nervo centrali ad acumen ipsum extenso sursum venifero, venis utroque latere 2 gracilibus tenuissimis obscuris, venulis inter nervos subtransversis \cap -formiter arcuatis tenuissimis, venulis reticulatis, reticulis minutis distinctis, margine infra acumen repanda, petiolis 18 mm. longis glabris intus tenuissime sulcatis. Gemma florifera (i.e. inflorescentia) ad axillas foliorum superiorum geminatim sita, (geminis brevissime pedunculatis basi perulis minutis late rotundatis firme involucri, perulis persistentibus hirsutis 1-2 mm. longis, pedunculis 1-2 mm. longis) 5-7-florata basi perulis instructa, perulis caducissimis, pedicellis 2 mm. longis fulvo-tomentosis. Fl. ♂ ignoti. Fl. ♀ calycis tubus obconicus 1 mm. longus extus intusque hirsutus, segmentis triangulari-oblongis 1 mm. longis $\frac{2}{3}$ mm. latis apice acutis basi haud contractis extus hirsutis intus glabris. Stamindia

linearia non satis nota. Ovarium ovoideum 1 mm. longum apice dense hirsutum basi subglabrum, stylo non satis noto.

HAB. Akocho: Kwarinsan, leg. S. SASAKI, Mart. 1910 (fl. ♀).

Near *Tetradenia variabilissima* HAYATA, but differs from it by the quite glabrous leaves and the very small ovoidal gemmae.

Tetradenia variabilissima HAYATA (Fig. 61-e). Ic. Pl. Formos. III. p. 167.

Lindera THUNB.

Lindera akoensis HAYATA (Fig. 62-c). Mater. Fl. Formos. p. 252.

Lindera communis HEMSL. (Fig. 62-f); HAYATA Mater. Fl. Formos. p. 254 : Descriptio auctata : Gemma foliifera elongato-oblonga 1 cm. longa 3½ mm. lata apice acuta basi obtusa fulvo-sericeo-villoso-pubescens multiperulata, perulis inferioribus late rotundatis, superioribus longe rotundatis extus medio fulvo-sericeo-pubescentibus prope marginem glabris castaneo-coloratis intus glabris margine ciliolatis apice plus minus apiculatis; gemma florifera globosa sessilis 5 mm. in diametro, perulis late rotundatis. Flores ♂ ad axillas foliorum superiorum glomerato-umbellati vel ad ramulos laterales, umbellis 10-8-floratis sessilibus, perulis rotundatis vel oblongis apice rotundatis extus plus pubescentibus intus minus pubescentibus, pedicellis 2 mm. longis villosis. Calycis tubus campanulatus 1½ mm. longus 2 mm. latus intus parce hirsutus, limbo 5-lobato, lobis 6 oblongis 3 mm. longis 2 mm. latis apice obtusissimis basi plus minus contractis margine integris interiore recurvis interiore concavis patentibus utraque pagine prope medium parcissime pubescentibus, pilis longiusculis. Stamina ordinis I. et II. eglandulosa ad apicem tubi vel ad basin limbi affixa, filamentis complanatis subglabris 2 mm. longis, antheris oblongo-ovatis plus quam 1 mm. longis minus quam 1 mm. latis apice connectivis plus minus productis obtusis introrsum 2-locellatis; stamina ordinis III., filamentis utroque latere glandulis auctis, glandulis reniformibus in forme variabilissimis sulcatis ½ mm. longis totiusque latis, stipitibus 1 mm. longis ad totam longitudinem cum filamentis connatis;

Note: So far as are concerned the Formosan species of the *Litsea*-group, *Tetradenia* is very well defined from *Litsea* and *Actinodaphne*, in having trinerved leaves and dimerous flowers; but the latter two are not very clearly separated each other, the number of stamens being variable from 9 to 12 or even more.

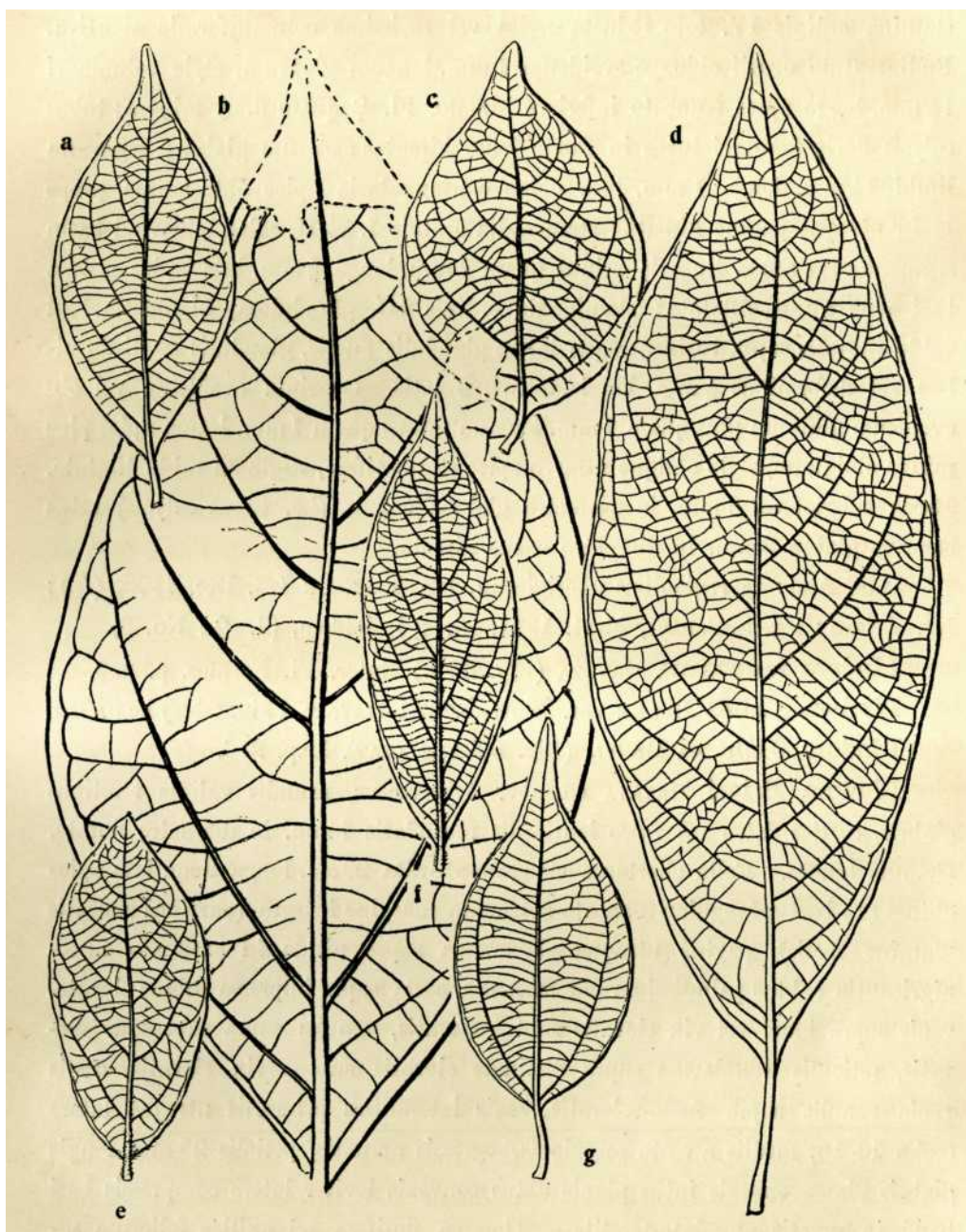


Fig. 62; a, *Lindera formosana* HAYATA ; b, *Lindera randaiensis* HAYATA ; c, *Lindera akoensis* HAYATA ; d, *Lindera Oldhami* HEMSL.; e, *Lindera glauca* var. *Kawakamii* HAYATA f, *Lindera communis* HEMSL.; g, *Lindera strychnifolia* S. et Z.

stamina ordinis IV. toto reducta nulla vel rarissime columniformia abortiva. Rudimentum ovarii oblongo-ovoideum 1 mm. longum glabrum, stylo columnari 1½ mm. longo apice truncato inferiore hirsute Fl. ♀ quam fl. ♂ minora; tubus calycis floris foeminei intus in fundo dense hirsutus caeterum glaber; segmenta limbi 1½ mm. longa 1 mm. lata oblongo-triangularia apice obtusissima prope basin utraque pagine hirsuta; staminodia ordinis I. et II. eglandulosa ad basin segmentorum affixa linearia minus quam 1 mm. longa 1/5 mm. lata apice obtusa basi plus minus dilatata; staminodia ordinis III. glandulosa, filamentis basi valde dilatatis supra basin utroque latere glandulis auctis, glandulis cordi-formibus vel deformibus ½ mm. longis totiusque latis. Ovarium ovoideum vel obovoideum glabrum plus quam 1 mm. longum minus quam 1 mm. latum apice plus minus obliquum, stylo oblique recurvo apice stigmatifero, stigmatate valde dilatato. Bacca subglobosa 8 mm. in diametro glabra; cupula (i.e. tubus calycis) intus concava glabra 3 mm. in diametro extus hirsuta.

HAB. Ako: in regionibus aboriginum, leg. TAYEMON ITO, Dec. 1909, (fr.); Mt. Arisan: leg. S.SASAKI, Mart. 1911, (fl. ♂); ibidem, (fl. ♀: No. 6),

Lindera formosana HAYATA (Fig. 62-a) Mater. Fl. Formos. p. 255.

Lindera glauca BLUME var. **Kawakamii** HAYATA (Fig. 62-e) l.c.p. 255.

Lindera Oldhami HEMSL. (Fig. 62-d) HAYATA l.c.p. 256.

Lindera Pricei HAYATA sp. nov. Arborescens, ramulis validis teretibus glabris, cortice fulvo vel fusco lenticellis rotundatis 1 mm. in diametro notato. Gemma ignota. Folia chartacea elongato-obovata 20 cm. longa 8 cm. lata apice obtusa (?) basi triangulari-cuneato-attenuata margine integra, (partibus cuneatis margine rectis), pagine utraque glaberrima supra nitida in exsiccato fusco-nigricantia subtus pallidissima cinerascens, costa supra impressa subtus elevata, venis supra haud vel vix elevatis subtus elevatis, venulis supra subtusque elevatis, reticulis venularum supra distincte elevatis subtus vix elevatis, costis venis venulis supra fusco-coloratis, venis lateralibus primariis utroque latere costae 10-13, mediis a costa angulo 60° egressis arcuatis, petiolis 25 mm. longis glabris plano-convexis intus planis extus convexis leviter latere compressis basi haud incrassatis angulato-teretibus. Gemma florifera ad axillas foliorum superiorum solitaria vel geminatim sita globosa pedunculata, pedunculis 8 mm. longis glabris, perulis 4-5 involucreta, perulis rotundatis 1-1½ cm. in diametro

interiore cuculliforme concavis basi 4-5 mm. latis extus sericeo-pubescentibus intus glabris margine tenuissimis ciliato-barbatis. Flores ♂ circ. 30 umbellatim dispositi, radiis vel pedicellis 7-8 mm. longis barbatis apice ad calycern abeuntibus gracilibus. Calycis tubus brevissimus intus barbatus, limbus circ. 6- rarius 8-partitus, segmentis subaequalibus patentissimis spathulato-oblongis 4-5 mm. longis 1½ mm. latis apice obtusis obtusissimis margine integris intus glabris extus glabris vel pauce medio barbatis intus plus minus concavis. Stamina perfecta 9 ; ordinis I. et II. eglandulosa, filamentis gracilibus filiformibus 4 mm. longis barbatis, antheris ovato-oblongis 1 mm. longis glabris apice connectivis productis, partibus productis triangularibus apiculiformibus complanatis 1/5 mm. longis introrsum 2-locellatis glabris; stamina ordinis III. glandulosa, glandulis infundibuliformibus 1 mm. longis totiusque latis transverse patentibus ad latus utrumque filamentorum infra medium affixis sessilibus vel stipitatis, stipitibus cum filamento connatis glabris. Rudimentum ovarii obovoideum 1 mm. longum glabrum, stylo 2 mm. longo columnari-filiformi.

HAB. Mt. Randai, ad 1000 ped. alt., leg. W. R. PRICE, (NO. 199).

Near *Lindera Oldhami* HEMSL., but easily distinguishable from it in having thinner leaves with a narrowly cuneate base.

Lindera randaiensis HAYATA (Fig. 62-b). HAYATA Mater. Fl. Formos. p. 257.

Lindera strychnifolia S. et Z. (Fig. 62-g).

HAB. Hokusanko, ad 3000 ped. alt., leg. W. R. PRICE, Mart. 1912 (fl. ♀).

Compared with a Japanese specimen preserved in the Tokyo herbarium.

Thymelaeaceae.

Wikstroemia ENDL.

Wikstroemia mononectaria HAYATA sp. nov. (Fig. 63). Suffrutex. Rami et ramuli gracillimi teretes fusco-purpurascens glabri, cortice sublaevi vel paucissime ruguloso. Folia subopposita vel alterna subdistiche disposita oblongo-ovata 2½-5 cm. longa 1-2 cm. lata apice triangulari-acuta basi late triangulari-acuta margine integra utraque pagine glabra subtus pallidissima tenuissime membranacea vel chartacea costis venisque utraque pagine elevatis venis primariis lateralibus arcuatis utroque latere 10-11, petiolis 2-3 mm. longis

rubrescentibus. Racemi terminales vel quasi-axillares (ibique) oppositifolii cum pedunculis 4 cm. longi glaberrimi haud bracteati, pedunculis $\frac{1}{2}$ -1 cm. longis; pseudo-rhachibus rectis circ. 2 cm. longis, pedicellis $1\frac{1}{2}$ mm. longis a se 1-2 mm. remotis apice sub-cupuliformibus sub flore articulatis. Perianthium rubro-purpurascens elongato-cylindricum $1\frac{1}{2}$ cm. longum vix 1 mm. latum basi angustius sursum latius, limbo plus minus latiore 4-lobato, lobis rotundatis 2 mm. longis $1\frac{1}{2}$ mm. latis apice rotundatis intus concavis plus minus patentibus glaberrimis. Stamina 8, altris 4 parte perianthii a basi sursum $\frac{3}{4}$ altitudine sitis, filamentis liberis filiformibus $\frac{1}{2}$ mm. longis, antheris linearibus plus quam 1 mm. longis $\frac{1}{3}$ mm. latis apice obtusis basi 2-lobatis. Discus linearis 2 mm. longus $\frac{1}{4}$ mm. latus apice 2-lobatus complanatus hypogynus lato uno ovarii situs. Ovarium longe stipitatum obovoideum stipitibus exceptis 1 mm. longum $\frac{1}{2}$ mm. latum glabrum 1-loculare 1-ovulatum, stipitibus $1\frac{1}{2}$ mm. longis basi cum perianthio connatis sursum liberis; stylus glaber $\frac{1}{4}$ mm. longus, stigmate oblongo-globoso $\frac{1}{2}$ mm. longo dense breve hirsuto.

HAB. Uraisha, leg. H. INABA, Juli. 1913, fl.

Near *Wikstroemia japonica* MIQ., but differs from it in having much longer racemes, larger flowers, glabrous ovary and especially by the linear undivided single glands rising from the base of the ovary on one side of the latter



Fig. 63, *Wikstroemia mononectaria* HAYATA; a, a leaf, natural size; b, a flower, before opening, x 2.5; c, corolla, expanded, x 2.5; d, a stamen, x 10; e, ovary with a single nectar, magnified.

Loranthaceae.

Loranthus LINN.

Loranthus chinensis DC.; BENTH. Fl. Hongk. p. 141. Frutex, ad ramos arboris *Ulmi Nephelii*que parasiticus. Rami sublaeves tenuissime rugulosi fusco-rubro-purpurascens subglabri densiuscule minuteque lenticellati, lenticellis $\frac{1}{4}$ mm. in diametro minutissimis rotundatis, ramulis ultimis teretibus dense rubro-tomentosis, tomentis caducissimis. Folia opposita chartacea subconcolora in

exsiccato fusco-fulvescentia vel supra plus fuscentia ovata ovato-oblonga 6 cm-5½ cm. longa 4 cm.-33 mm. lata apice obtusissima triangulari-obtusa basi obtuse vel rotundata margine integra vel subrepanda (utraque pagine subglabra ad costas rugosissima), costa supra minus subtus plus elevata plus minus flexuosa vel subrecta, venis utraque pagine elevatis utroque latere costae 4-5 medio sursum arcuatis cum eis superioribus junctis, mediis a costa angulo 50° egressis, petiolis 7 mm. longis intus planis extus convexis glabris rugosis. Flores ad latus ramorum siti breve pedunculati et pedicellati, pedicellis dense ferrugineo-tomentosis 2 mm. longis apice bracteis oblongis 1 mm. longis extus dense ferrugineo-tomentosis intus glabris instructis. Calycis tubus stipitatus, (stipitibus 2 mm. longis fulvo-tomentosis apice gradatim ad tubum calycis abeuntibus), obconicus 1½ mm. longus apice 1½ mm. latus, limbo circ. ¼ mm. longo extus tomentoso intus glabro margine eroso-denticulato. Corollae tubus cylindricus recurvus 1½ cm. longus 3 mm. latus extus parce pubescens intus glaber, limbo 4-partito, partibus linearibus 7 mm. longis minus quam 1 mm. latis apice acutis vel cuspidato-acutis deorsum infra medium subito flexis deorsum exteriore reflexis intus concavis. Stamina 4, filamentis 3 mm. longis ½ mm. latis intus haud canaliculatis, antheris 1¼ mm. longis ¼ mm. latis linearibus apice obtusissimis. Ovarium inferius apice glabrum ruguloso-planum, stylo filiformi 18 mm. longo tetragono apice globulifero stigmatoso.

HAB. Fokien: Usekizan, Oct. 1909, (fl.) leg. S. NAGASAWA.

The type I have never seen. So far as is concerned the description given in BENTH. Fl. Hongk. p. 141, it is very likely that our *Loranthus* may be identical with the Hongkong plant. Remarkable for its stalked calyx which is articulated with a pedicel.

Loranthus lonicerifolius HAYATA sp. nov. Rami fuscentes vel fusco-cinerascentes minute lenticellati subglabri versus apicem tenuiter tomentosi. Folia coriacea ovato-oblonga vel oblonga 5 cm. longa 23 mm. lata apice obtusa vel obtusissima basi rotundata supra primum tomentosa demum glabrata in exsiccato fuscentia, (costis venis elevatis distincte visis), subtus semper rufo-tomentosa, costa subtus elevata sed venis subtus impressis, margine tenuissime deorsum recurva, petiolis 8 mm. longis supra intus late sulcatis. Flores ad latus ramorum fasciculatim siti, fasciculis sessilibus vel breve pedunculatis, pedunculis

1-2 mm. longis breve fulvo-rubro-tomentosis, pedicellis nullis vel 1 mm. longis apice ad latus unum 1-bracteatis, bracteis crassis rotundato-triangularibus apice obtusissimis extus tomentosus intus glabris intus concavis. Calyx tubuloso-urceolatus 2 mm. longus totiusque latus extus dense tomentosus apice plus minus contractus ad marginem denticulatus intus cum apice ovarii glaber. Corollae tubus crassus lineari-oblongus 16 mm. longus 4 mm. latus versus apicem plus minus contractus basi valde constrictus ad extremitatem $\frac{1}{2}$ mm. latus plus minus recurvus, limbus 4-partitus, partibus lineari-spathulatis $6\frac{1}{2}$ mm. longis $1\frac{1}{2}$ mm. latis crassis apice acutis basi attenuatis apice intus concavis in flore apertienti supra basin subito flexis exteriore deorsum valde reflexis apice semper interiore incurvis intus cum tubo glabris. Stamina 4 ad basin loborum corollae affixa, filamentis 3 mm. longis $\frac{1}{2}$ mm. latis valde complanatis medio canaliculatis apice gradatim ad antheram abeuntibus, antheris $1\frac{1}{2}$ mm. longis minus quam $\frac{1}{2}$ mm. latis apice obtusis, connectives haud productis. Ovarium inferum cum calycis connatum apice glabrum, stylo filiformi erecto exserto 22 mm. longo glabro tetragono, stigmatate terminali globuloso.

Loranthus Yadoriki HAYATA Fl. Mont. Formos. p. 191, (non SIEB.).

HAB. Mt. Morrison, ad 7000 ped. alt., Oct. 1906, (No. 7007), leg. U. MORI.

Near *L. rhododendricolus* HAYATA, but separable from it by the much shorter anthers.

Loranthus sp. Frutex ad ramos *Loranthi phoebe-formosani* HAYATA crescens. Rami subglabri cinerascens rugulosi, lenticellis minutis medio fissis, ramulis in exsiccato fuscentibus. Folia opposita coriacea ovata vel oblonga $3\frac{1}{2}$ cm.-4 cm. longa $1\frac{1}{2}$ cm.-2 cm. lata apice rotundata obtusissima basi obtusa vel prope basin subito cuneata ad petiolum abeuntia utraque pagine glabra haud nitida, costis venis utraque pagine obscure elevatis, margine integra, petiolis alatis 7-6 mm. longis. Flores spicati, spicis toto glabris 3-4-fasciculatis, spicis 2 cm. longis. Flores toto glabri approximativum siti sub flore 1-bracteati, bracteis brevissimis triangularibus 1 mm. latis $\frac{1}{4}$ mm. longis late acutis. Calyx in foveolis rhachis spicae semi-immersus insitus urceolato-semi-globosus 1 mm. longus totiusque latus, limbo erecto $\frac{1}{2}$ mm. longo margine subintegro sparse ciliolato. Petala erecta 5 glabra linearia minus quam $1\frac{1}{2}$ mm. longa minus quam $\frac{1}{2}$ mm. lata valvata intus plus minus concava apice acuta. Stamina 5, filamentis

complanatis linearibus $\frac{2}{3}$ mm. longis basi ad medium cum petalo connatis glabris, antheris adnatis $\frac{1}{6}$ mm. longis $\frac{1}{3}$ mm. latis 2-ocularis, connectivis latis apice obtusis. Ovarium inferius apice glabrum, stylo validissime columnari $1\frac{1}{4}$ mm. longo glabro apice pyramido-acuto.

Near *L. Owatarii* HAYATA ; but differs from it by the very much smaller flowers.

Loranthus Phoebe-formosanae HAYATA sp. nov. Frutex ad ramos arboris parasiticus; ramuli teretes, cortice cinerascenti transverse fisso densiuscule lenticellato, lenticellis rotundatis vel transverse oblongis transverse 2-fissis elevatis ferrugineo-coloratis, ramulis ultimis gracillimis dense adpresse lepidoto-tomentosis, tomentis rubro-ferrugineis. Folia in exsiccato coriacea $4\frac{1}{2}$ cm. longa 2 cm. lata apice triangulari-obtusa vel obtusissima basi obtusa vel obtusissima margine integra vix vel haud recurva, costis et venis supra tenuissime elevatis, costa subtus prominente elevata, venis haud elevatis haud visis, primariis utroque latere costae 4-5 a costa angulo variabilissimo egressis, pagina supra in exsiccato glabra fuscentia vel pallida subtus albo-rubescencia dense adpressequle lepidoto-tomentosa, tomentis albo-rubescensibus, petiolis 6 mm. longis intus sursum costatis deorsum vix canaliculatis dense tomentosis. Flores lignosi ad latus ramorum siti subumbellatim 3-5-fasciculati, fasciculis breve pedunculatis 3 mm. longis breve fulvo-tomentosis, bracteis triangularibus crassiusculis 1 mm. longis. Flores tubiformes toto extus breve tomentosi plus minus recurvi $1\frac{1}{2}$ cm. longi. Calyx tubiformis $2\frac{1}{2}$ mm. longus minus quam 2 mm. latus apice vel ad orem ciliolatus 4-dentatus (dentibus minutis) vel subinteger extus dense tomentosus intus cum apice ovarii glaber. Corolla crassa plus quam 1 cm. longa, tubo 7 mm. longo medio plus minus latiore ad medium 2 mm. lato, limbo 4-partito, partibus linearibus spathulatis 6 mm. longis $1\frac{1}{2}$ mm. latis apice obtusissimis basi attenuatis in flore apertienti patentibus (vel reflexis ?) valvatis valde crassis extus dense tomentosis intus glabris interiore concavis. Stamina 4 lobis corollae opposita, filamentis sub lobis corollae ad apicem tubi affixis $2\frac{1}{2}$ mm. longis glabris complanatis intus late sulcatis ad antheram abeuntibus, antheris 2 mm. longis minus quam $1\frac{1}{2}$ mm. latis linearibus apice obtusis, loculis linearibus connectivis apice plus minus productis linearibus dorso $\frac{1}{3}$ mm. latis cum filamentis concoloribus. Ovarium inferum cum tubo calycis connatum apice glabrum, stylo filiformi

erecto 13 mm. longo exserto glabro in sectione tetragono clavato, stigmate globoso terminali. Fructus pyriformis 9 mm. longus 7 mm. latus apice truncato-rotundatus basi contracto-attenuatus basi latere uno bracteifer extus dense breveque tomentosus.

HAB. Mt. Arisan: inter Suisharyo et Funkiko, leg. R. KANEHIRA, I. TANAKA et B. HAYATA, Aprili. 1913.

Remarkable for its very thick and neary ligneous corolla.

Loranthus rhododendricolus HAYATA sp. nov. Frutex ad ramos *Rhododendri Morii* parasiticus. Rami cinerascetes vel fuscentes, ramulis versus apicem brevissime rubro-tomentosis. Folia ovato-oblonga vel lanceolato-ovata 4½ cm.-6 cm. longa 2 cm. lata apice obtusa vel obtusissima basi obtusissima vel rotundata margine integra coriacea primum utraque pagine densissime stellato-tomentosa demum supra subglabrata in exsiccato fuscentia subtus semper dense adpresse stellato-tomentosa rubescentia, supra costis venisque elevatis subtus costa elevata venis haud elevatis, petiolis 6 mm. longis. Flores ad latus ramorum glomeratim siti, glomeris breve pedunculatis 1½ mm. longis dense tomentosus, pedicellis nullis vel brevibus apice ad latus singulum 1-bracteatis, bracteis oblongo-triangularibus 2 mm. longis apice obtusissimis basi haud contractis extus dense tomentosus intus glaberrimis. Flores apertientes non visi. Calycis tubus 1 mm. longus totiusque latus extus dense tomentosus, limbo brevissimo ½ mm. longo margine 4-dentato, dentibus latissime triangularibus ⅓ mm. longis minus quam 1 mm. latis extus dense tomentosus intus glaberrimis. Corolla tubuliformes apertientes haud visae 4-lobatae. Stamina 4, antheris linearibus 3 mm. longis ⅔ mm. latis 2-ocularibus. Ovarium inferius apice glabrum stylophoris haud visis, stylo glabro filiformi subtetragono apice acuto-clavato stigmatoso.

HAB. Mt. Arisan, ad 7000 ped. alt., ad ramos *Rhododendri Morii* HAYATA crescens, leg. B. HAYATA, Mart. 1914.

Near *L. seraggodostemon* HAY., but differs from it by the not porous but normally 2-celled anthers; also allied to *L. lonicerifolia* HAY., but distinguishable from it in having much longer anthers.

Loranthus ritozanensis HAYATA sp. nov. Frutex ad ramos arboris crescens. Rami fusco-cinerascetes, lenticellis minutis transverse fissis, rugulosi versus apicem minute tenuissime tomentosi. Folia subopposita coriacea ovato- vel

obovato-oblonga 4½-5 cm. longa 22-25 mm. lata apice rotundata vel obtusissima basi cuneata margine integra, costis venisque supra plus distincte elevatis subtus minus elevatis, utraque pagine glaberrima haud nitida, petiolis 3 mm. longis complanatis. Flores ad latus ramorum glomeratim siti pedunculati vel sessiles. Flores apertientes non visi, bracteis sub calyce cuspidato-triangularibus 1⅓ mm. longis basi plus 1 mm. latis extus dense adpresse tomentosus intus glabris margine dense tomentosus. Calycis tubus 2 mm. longus totiusque latus apice basi aequilatus, limbo ½ mm. longo margine eroso extus tomentoso intus glabro margine tomentoso. Corollae apertientes non visse in alabastro tubiformes 18 mm. longae 1½ mm. latae extus sparse vel haud pubescentes intus glabrae. Stamina 4, antheris linearibus 4 mm. longis minus quam ½ mm. plus quam ⅓ mm. latis apice obtusissimis basi cum filamentis aequalis. Stylus filiformis tetragonus.

HAB. Mt. Ritozan, leg. T. KAWAKAMI, 1913.

Very near *L. theifer* HAY., but differs from that by the very much longer anthers.

Loranthus seraggodostemon HAYATA sp. nov. Frutex ad ramos arboris parasiticus. Rami ramuli gracillimi fusco-purpurascens subglabri vel adpresse lepidoto-tomentosi. Folia chartacea vel tenuiter coriacea oblonga vel ovato-oblonga 6-9 cm. longa 3-4 cm. lata apice obtusa vel triangulari-obtusa basi obtusa vel acuta vel rotundata margine subintegra, costa supra plana haud elevata subtus tenuiter elevata vel tenuiter impressa, venis utraque pagine tenuissime elevatis, venis lateralibus primariis utroque latere costae 7-9, mediis a costa angulo 50° egressis rectis deorsum haud arcuatis sursum subito arcuatis cum eis superioribus junctis, pagine supra fuscentia subglabra vel primum tenuiter albo-stellato-pubescentia subtus tenuiter dense stellato-tomentosa rubrocinerascens, tomentis valde tenuissimis, petiolis 1½ cm. longis tenuiter pubescentibus. Flores ad latus ramorum glomerati, glomeris sessilibus vel pedunculatis, floribus generaliter sessilibus vel breve pedicellatis, pedicellis 2 mm. longis apice bracteis singulis instructis, bracteis oblongis 1½ mm. longis apice acutis extus tomentosus intus glabris. Calyx urceolatus tubuliformis 3 mm. longus 1½ mm. latus extus tomentosus utroque truncatus apice quam basi sensim latior, tubo apice plus minus constricto, limbo ⅓ mm. longo margine late 4-lobato, lobis brevissimis ⅓ mm. longis ⅔ mm. latis utraque subglabris sca-

riosis margine dense hirsutis. Corollae lineari-tubuliformes 3 cm. longae recurvae extus tenuiter tomentosae intus glabrae, tubo 2 cm. longo infra medium latiore 2 mm. lato, limbo 5-partito, partibus angustissime linearibus 1 cm. longis minus 1 mm. latis subcrassiusculis a basi usque ad apicem aequilatis apice acutis vel obtusis extus sparse tomentosis intus glabris inferiore concavis supra basin subito flexis apice interiore incurvis. Stamina 4 lobis corollae opposita, filamentis basi lobo corollae affixis 1½-2 mm. longis ½ mm. latis valde complanatis glabris haud sulcatis cum antheris aequilatis, antheris linearibus 6 mm. longis 1 mm. latis apice obtusis facie interiore multiporatis, poris 4-seriatim longitudinaliter approximativimque dispositis oblongis ¼ mm. longis, connectivis vix vel haud productis. Ovarium inferius apice glabrum ad centrum stylophoris tetragonis coronatum, stylo filiformi 3 cm. longo tetragono basi cum stylophoris articulado apice clavato stigmatoso.

HAB. Randaisan, leg. N. KONISHI et S. NAKAI, Aug. 1909 (typus ! fl.).

Very remarkable for its anthers which have many small pores arranged in 4-rows.

Loranthus theifer HAYATA sp. nov. Frutex ad ramos arboris parasiticus. Rami teretes glabri fusco-purpurascens dense lenticellati, lenticellis minutis latoribus quam longioribus medio impressis fulvis, ramulis ultimis fulvo-cinerascentibus longitudinaliter rugulosis. Folia obovato-spathulata in exsiccato subcoriacea concolora glaberrima fulvo-rubescens 4 cm. longa 12 mm. lata apice perfecte rotundata basi cuneato-attenuata, costis venisque utraque paginae tenuiter elevatis, venis utroque latere costae 2-3 a costa circ. angulo 30° egressis, margine integra in exsiccato plus minus repandula, venis gracillimis tenuissimis obscuris, venulis haud visis, petiolis 4 mm. longis subcomplanatis glabris intus haud sulcatis. Flores ad latus ramorum pedicellato-fasciculati vel pseudo-umbellati, pedunculis umbellarum 4 mm. longis, pedicellis vel radiis umbellarum 3 mm. longis 4-5 in numero totis sparse pubescentibus; pedicellis apice ad latus singulum 1-bracteatis, bracteis crassiusculis obtuso-triangularibus extus pubescentibus intus glabris margine ciliolatis. Calyx tubuliformis sursum leviter latior deorsum leviter minus latus sursum plus minus urceolatus 3 mm. longus 2 mm. latus apice sub limbo plus minus constrictus extus dense depressoque stellato-tomentosus, limbo ⅓ mm. longo margine subintegro vel eroso intus

glabro. Corollae tubuliformes extus primum pubescentes demum glabratae, tubo $1\frac{1}{2}$ cm. longo 3-4 mm. lato sursum minus lato deorsum latiore ad basin subito ad 1 mm. contracto, limbo 4-partito, partibus linearibus 6 mm. longis medio minus quam 1 mm. latis apice acuto-obtusis deorsum plus minus dilatatis utraque pagine glabris valvatis supra basin subito flexis deorsum exteriore reflexis. Stamina 4, filamentis ad basin lobo corolla affixis complanatis 2 mm. longis glabris $\frac{1}{2}$ mm. latis intus leviter canaliculatis, antheris linearibus $2\frac{1}{2}$ mm. longis quam parte libera filamentorum longioribus apice obtusis basi ad filamentum abeuntibus minus quam $\frac{1}{2}$ mm. latis 2-ocularibus. Ovarium inferius apice glabrum stylophoris (vel discis) $\frac{1}{3}$ mm. longis coronatum, stylo filiformi 2 cm. longo acuto-tetragono apice clavato stigmatoso. Pseudobacca obovoideo-ellipsoidea 7 mm. longa $3\frac{1}{2}$ mm. lata verrucosa apice cum dentibus calycis et reliquis stylophoris coronata.

HAB. Koshun: Shijukei, leg. S. SASAKI, Feb. 1911, (typus! fl. et fr.); ibidem, leg. T. SOMA, Aprili. 1912, (No. 28).

Near *L. ritozanensis* HAY., but easily separable from it by the much shorter anthers.

Pseudixieae HAYATA tribus novus Loranthacearum.

Perianthii lobi 3. Stamina 3 lobis perianthii alterna a lobis libera sed se perfecte conjugata. Placenta basalis ; embryo-saccus 1 (vel 2 ?) oblongus haud U-formis.

The new tribus differs from Bifarieae VAN TIEGHEM by the stamens alternate with the perianth-lobes, and by the basal placenta and oblong embryosac.

Pseudixus HAYATA.

On *Pseudixus*, a new genus of Loranthaceae, founded on the well-known and widely distributed species, *Viscum japonicum* THUNB. in Tokyo Bot. Mag. XXIX. pp. 31—34. *Bifaria* VAN TIEGHEM in Bull. Soc. Bot. Fr. XLIII (1896) p. 173, pro parte.

Perianthii tubus in fl. ♂ brevissimus solidus in fl. ♀ ovario adnatus ; limbus 3-partitus, partibus valvatis. Anthers in fl. ♀ nullae; in fl. ♂ in centro perianthii sitae 3 sessiles 2-oculares cum lobis perianthii alternae a lobis perianthii liberae sed se undique perfecte connatae synandrium formantes;

synandrium ad centrum floris insitum sessile depresso-globosum 3-valvatim vel poro centrali dehiscens. Ovarium in fl. ♂ nullum in fl. ♀ inferum; stigma crassum pulviniforme in summo ovarii sessile. Bacca perianthii lobis adpressis coronata, mesocarpio succulento viscifero. Embryo albumine copioso carnosus inclusus teres. Suffrutex in arbores parasiticus, ramis oppositis nodosis. Folia ad squamas reducta. Flores ad nodos v. ad apices ramorum glomerati sessiles. Bractea parva pectinato-ciliata. Species unica. India, Malaya, Mauritius, Australia, Polynesia (fide HOOKER), Loo-choo, Bonin, Formosa et Japonia.

The present genus is closely allied to *Bifaria* VAN TIEGHEM in having trimerous flowers and in the shape of the internodes. VAN TIEGHEM does not give any diagnosis of his genus. But, judging from the detailed accounts given by the author of the tribus Bifarieoe, the genus seems to have male flowers with stamens opposite to the perianth-lobes and U-formed embryo-sacs, as is the case with *Korthalsella*. In establishing *Bifaria*, VAN TIEGHEM distinguishes at least as many as 56 species, including *Viscum japonicum* THUNB. on which our genus *Pseudixus* was founded. Although he gives no remark on what species he established his genus *Bifaria*, yet it is very reasonable to think that the latter was founded on a species other than *Viscum japonicum* THUNB. As the latter is not congeneric with other species of *Bifaria*, it should be excluded from the species enumerated by VAN TIEGHEM as belonging to his genus.

Pseudixus japonicus HAYATA n. n. (Fig. 64).

Viscum moniliforme (B. C.) WIGHT IC. Pl. t. 1018.

Viscum moniliforme (B. C.) var. *coralioides* WIGHT IC. Pl. t. 1019.

Viscum moniliforme BLUME Fl. Jav. Lor. t. 25.

Viscum japonicum THUNB. in Trans. Linn. Soc. II. p. 329 ; DC. Prodr. IV. p. 283 ; HOOK. f. Fl. Brit. Ind. V. p. 226; FORBES et HEMSL. Lid. Fl. Sin. II. p. 407.

Viscum articulatum FRANCH. et SAVAT. Enum Pl. Jap. I. p. 406.

Bifaria japonica VAN TIEGHEM in Bull. Soc. Bot. Fr. XLIII. p. 173, (1896).

Korthalsella japonica ENGL. in ENGL. U. PRANTL Nat. Pfl.-fam. Nachtr. I. p. 138, (1897); GAMBLE in Journ. As. Soc. Beng. LXXV. p. 384 (1914).

Parasitica ad ramos arboris specierum diversarum incola, erecta 5-15 cm. longa ramosissima, ramis oppositis nodosis, internodiis variabilissimis mediocribus 15 mm. longis 4 mm. latis valde complanatis medio 1-costatis obovato-cuneatis efoliatis apice cupuliformiter expantibus, partibus expantibus 1 mm. longis. Flores monoecii ad nodos lateraliter glomeratim siti basi multibracteolati, brac-

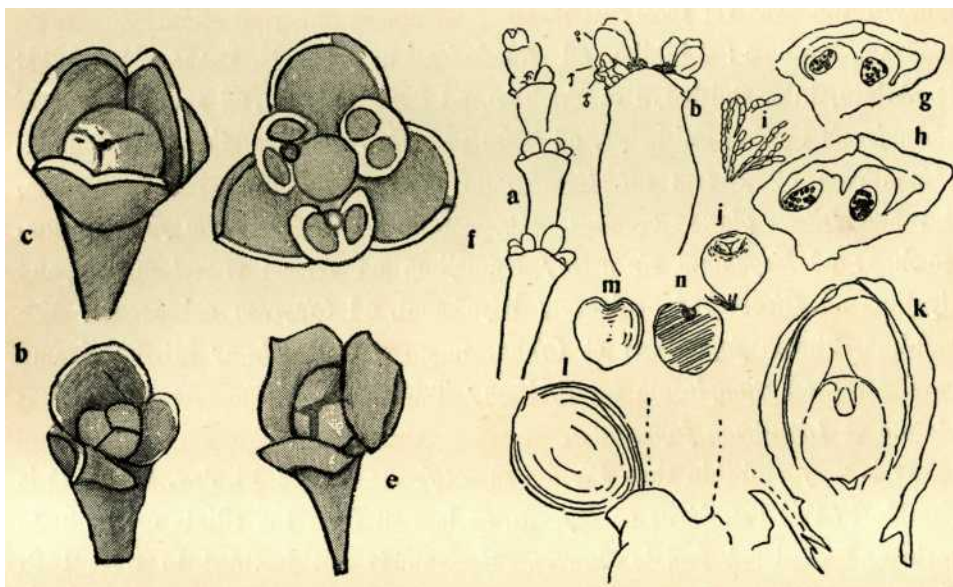


Fig. 64, *Pseudixus japonicus* HAYATA; a, a branch; b, male and female flowers on a node; c, d, e, various forms of male flowers; f, perianth-lobes and connate stamens are expanded, to show the relative position of stamens and perianth-lobes; g, h, two consecutive sections of a male flower; i, bracteoles; j, an advanced female flower; k, vertical section of another advanced female flower; l, a fruit; m, a seed; n, vertical section of the same, embryo seen.

teolis ciliiformibus, ciliis multicellularibus $\frac{1}{3}$ mm. longis apice subclavatis. Fl. ♂ sessiles vel breve stipitati, stipitibus $\frac{1}{2}$ mm. longis plus minus gracilibus glabris. Perianthium in alabastro depresso-globosum $\frac{1}{2}$ mm. in diametro, tubo solido brevissimo, limbo 3-lobato, lobis in flore apertenti reflexo-patentibus late triangularibus $\frac{1}{2}$ mm. latis $\frac{1}{3}$ mm. longis apice triangulari-obtusis basi haud contractis latissimis apice reflexo-patentibus basi valde interiore concavis. Syandrium depresso-globosum $\frac{1}{4}$ mm. in diametro apice depressum ad centrum poris singulis instructum 6-loculare in maturo 3-valvatim dehiscens. Flores ♀ sessiles; calycis tubus cum ovario adnatus, limbo brevissimo 3-lobato, lobis quam eis floris ♂ multo minoribus minutissimis $\frac{1}{8}$ mm. latis $\frac{1}{20}$ mm. longis late

triangularibus ad apicem ovarii adpressis persistentibus. Pseudobacca obovoidea 2 mm. longa $1\frac{2}{3}$ mm. lata apice rotundata ad summum lobis perianthii coronata basi cuneato-contracta plus minus complanata. Semina plus minus complanata rotundato-obcordata $\frac{4}{5}$ mm. longa totiusque lata apice cordato-emarginata basi obtusissima, testa tenuissima membranacea; albumen copiosum ; embryo complanato-rotundatus vel teres ?

HAB. Formosa : Linkiho, ad *Rhododendrum*, leg. H. INABA, Aug. 1911; Mt. Arisan, inter Suisharyo et Funkiko, ad 3000 ped. alt., ad ramos *Symploci suishariensis* incola; Suisharyo, ad 3000 ped. alt., ad *Osmanthus Matsumurae*, *Adinandram* et *Theam* aff. *Sasanquam* crescens. Bonin: Mt. Asahiyama, ad ramos *Litsea glaucae* crescens. Ogasawara, ad *Sideroxulum ferrugineum*. Loo-choo: ad *Eugeniam sinensem*; Kumejima ad *Ilicem crenatam*. Japan : Miyajima ad *Ilicem pedunculatam* ; Kiyodsumi, ad *Cleyram ochraceam*; Kodsushima, *Theam japonicam* et *Cinnamomum pedunculatum* ; Mt. Shociyama (Prov. Awa), ad *Symplocum myrtifolium*; Tsushima, ad *Cinnamomum pedunculatum* et *Ligustrum japonicum*.

It is very probable that *Viscum moniliforme* BLUME Fl. Jav. Lor. t. 25 is referable to this *Pseudixus* or *Bifaria*, as is seen from the ciliate or pectinate bracts and clustered female flowers. HOOKER is not justified to treat both *Viscum moniliforme* BLUME and *Viscum aphyllum* GRIFF. (IC. Pl. As. t. 630) as referable to *V. articulatum* BURM. The former two are certainly totally different each other *V. aphyllum* has no ciliate bracts, while *V. moniliforme* has ciliate bracts but no involucre like that of the former. It should be granted that *V. aphyllum* GRIFF. is referable to *V. articulatum* BURM. on account of the involucre, while *V. moniliforme* should be a species closely allied to or identical with *V. japonicum* THUNB. *Viscum articulatum* BENTH. (Fl. Hongk. p. 141) is quite different from *Pseudixus japonicus*. The former has the females "scarcely $\frac{1}{2}$ line long, nearly globular, and half-buried in the cup-shaped entire bract," while the latter has the flowers quite free from ciliiform bracts.

***Viscum* LINN.**

***Viscum (Aspidixia) bongariense* HAYATA sp. nov.** (Fig. 65 et 66). Suffrutex efoliatus parasiticus suberectus pendulus 30-40 cm. longus basi teres 4 mm. crassus glaber in exsiccato rugulosus fulvo-flavescens a basi sursum di-

chotome vel trichotome ramosissimus, ramis medio superioribus complanatis nodosis internodiis circ. 2 cm. longis apice 2 mm. latis basi $1\frac{1}{2}$ mm. latis ad latus acutis in sectione lentiformibus glabris longitudinaliter 3-sulcatis elongato-cuneiformibus apice latioribus basi angustioribus. Flores ♂ ad utrumque latus apicis internodii superioris solitariter siti sessiles cum involucro $1\frac{1}{2}$ mm. longi basi

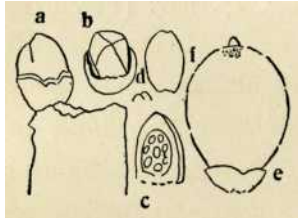


Fig. 65, *Viscum bongariense* HAYATA ; a, a male flower on a node; b, the same, seen from a little above; c, a perianth-lobe with a stamen; d, rudimentary ovary; e, a fruit; f, a seed.

utroque latere bracteolis triangularibus $\frac{1}{3}$ mm. longis instructi. Involucrum crustaceum basi floris situm sub lente botryoideo-tuberculatum ad orem erosum plus minus sub lente setulosum. Perianthium usque ad medium 4-lobatum, lobis triangulari-oblongis $1\frac{1}{3}$ mm. longis apice obtusis. Stamina 4 sessilia, antheris oblongis minus quam 1 mm. longis $\frac{1}{2}$ mm. latis dorso cum lobis perianthii connatis intus porosis, poris 10-12. Rudimentum ovarii minutum 2-lobatum. Pseudobacca bovoidea



Fig. 66, *Viscum bongariense* HAYATA x 3/7.

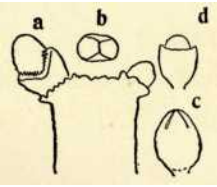
7 mm. longa $4\frac{1}{2}$ mm. lata basi involucri persistenti instructa. Semina ellipsoidea 3 mm. longa plus minus complanata.

HAB. Akocho: Bongarisha, leg. S. SASAKI, Mart. 1910.

Near *V. Querci-Morii* HAY.; but separable from it by the tetragonal male flowers with equal-sized perianth-lobes.

***Viscum (Aspidixia) diospyrosicolum* HAYATA sp. nov.** (Fig. 67-68).

Parasitica ad ramos *Diospyros* incola 40-50 cm. longa basi subteres a



basi dichotome vel trichotome ramosa, internodiis mediis subteretibus vel plus minus complanatis 4-5 cm. longis medio $1\frac{1}{2}$

Fig. 67, *Viscum diospyrosicolum* HAYATA; a, a female flower on a node; b, the same, seen from above; c, the same, seen from side, involucre taken off; d, the same, perianth-lobes taken off, stigma seen.

mm. latis apice plus minus dilatatis 3 mm. latis deorsum angustioribus sulcatis glabris, internodiis superioribus manifeste complanatis, in sectione lentiformibus, 2 cm. longis medio $1\frac{1}{4}$ mm. latis. Flores ♀ ad utrumque latus apicis internodiorum superiorum siti bracteolis minutis triangularibus utroque latere instructi basi involucri suffulti cum involucri crustaceo $\frac{1}{2}$ mm. longo ad orem 2-lobato crassiusculo sub lente botryideo-muricato margine sub microscop-

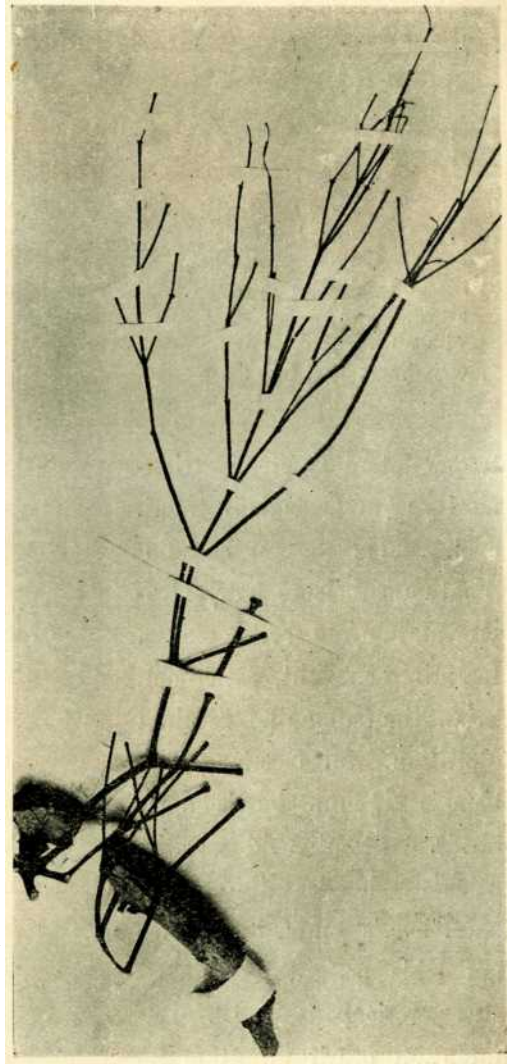


Fig. 68, *Viscum diospyrosicolum* HAYATA X 7/20

pio breve pectinato. Calycis tubus cum ovario adnatus complanatus $\frac{2}{3}$ mm. longus, lobis 4 triangularibus apice acutis vel truneatis; stigma sessile conicum $\frac{1}{3}$ mm. longum apice obtusum.

HAB. Toroku: Yoshiryō, leg. T. KAWAKAMI et Y. SHIMADA, Oct. 1907, (No. 5747).

The most slender form of *Viscum* found in Formosa. It is very likely an erect plant,

***Viscum* (*Aspidixia*) *filipendulum* HAYATA sp. nov.** (Fig. 69-70). Parasitica 40-50 cm. longa pendula dichotome vel trichotome ramosissima, ramis nodosis patentissimis, internodiis mediis inferioribusque teretibus 2-2½ cm. longis 2 mm. in diametro sectionis apice plus minus latioribus basi angustioribus in exsiccato rugulosis glabris, internodiis superioribus angustioribus complanatis. Flores monoecii. Fl. masculini ad latus nodorum oppositum siti brevissime stipitati, stipitibus $\frac{1}{2}$ mm. longis perfecte immersis, bracteolis minutis; involucrio ad orem bifido margine sub lente setuloso-pectinato. Segmenta calycis 4 extus sub lente papillosa oblonga apice acuta vel obtusa $1\frac{1}{3}$ mm. longa $\frac{2}{3}$ mm. lata, antheris sessilibus ad segmentum calycis adnatis oblongis 1 mm. longis. Flores ♀ ad latus nodorum oppositum siti. Ovarium inferius. Fructus in exsiccato succinocoloratus oblongus 7 mm. longus 6 mm. latus apice obtusus lobis perianthii 4 triangularibus apice acutis $\frac{1}{2}$ mm. longis coronatus glaber ad centrum apice apiculato-punctatus.

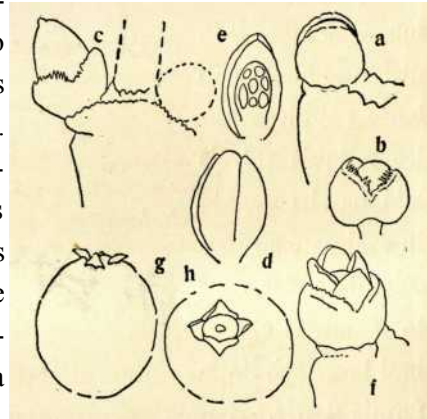


Fig. 69, *Viscum filipendulum* HAYATA; a, a male flower-bud on a node; b, the same, detached; c, a more advanced male flower on a node; d, the same, detached; e, a petal with a stamen; f, a female flower; g, a fruit; h, the same, seen from a little above.

HAB. Koshun: Shasensui, leg. T. KAWAKAMI et S. SASAKI, Feb. 1911.

Remarkable for its having persistent calyx-lobes like those of *Pseudixus japonicus*.

***Viscum* (*Euviscum-Triflorae*) sp.** Folia elliptica 2-3 cm. longa 1 cm. lata apice obtusissima basi cuneata margine integra crassiuscula plana 3-nervia,

nervis spura elevatis subtus haud elevatis, glabra, petiolis subnullis vel brevissimis 1 mm. longis; internodiis teretibus vel plus minus complanatis in exsiccato rugulosis. Flores ♀ ad apicem ramorum ternatim siti. Bacca vel pseudobacca elongato-globosa 7 mm. longa 5 mm. lata utrinque acuta sub lente papillosa apice reliquis calycis lobi haud coronata in exsiccato sucinocolorata apice acuta summo obtuse basi breve stipitati-formis laevis. Semina valde complanata quadrangularia 2 mm. lata 2½ mm. longa ad angulos obtusissima flavescencia laevia.

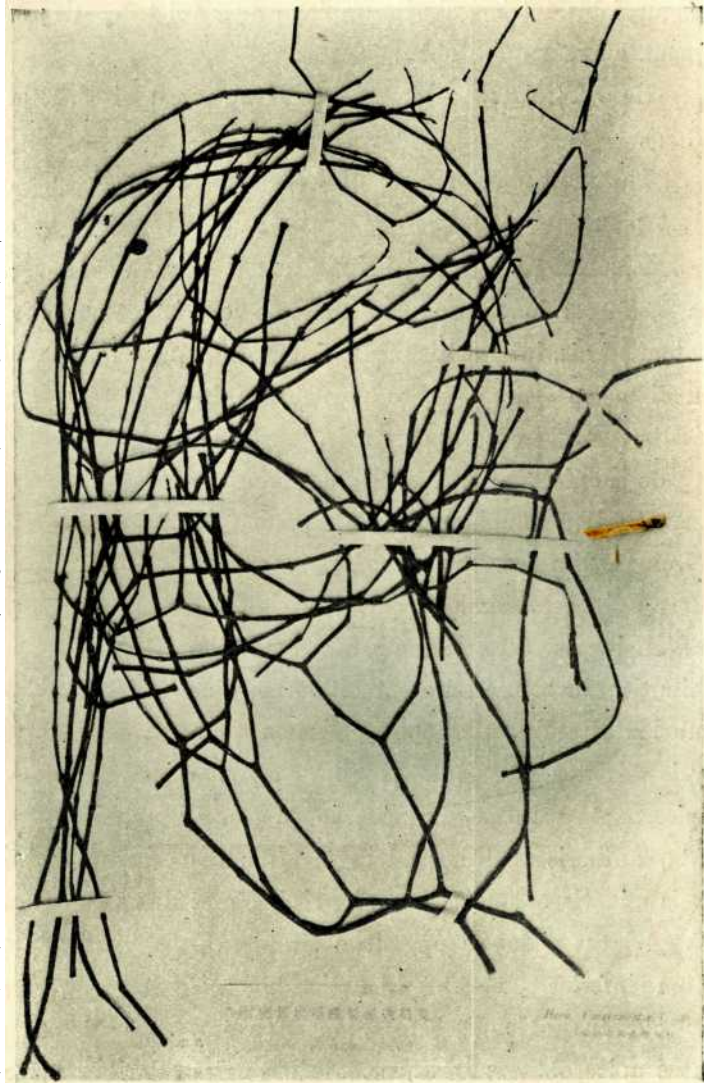


Fig. 70, *Viscum filipendulum* HAYATA.

HAB. Ritozan, leg. T. KAWAKAMI.

Somewhat near *Viscum orientate* var. (figured in BLUME Fl. Jav. Lor. t. 25-A), in having quite obtuse 3-nerved leaves ; but different from it in having quite entire but not pectinate bracteoles.

***Viscum* (*Aspidixia*) *liquidambaricolum* HAYATA sp. nov.** Parasitica ad

ramos *Liquidambar formosanae* suberecta a basi dichotome vel trichotome ramosa basi teres crassiuscula 5-7 mm. in diametro nodosa, internodiis mediis superioribusque valde complanatis mediis $2\frac{1}{2}$ -3 cm. longis $3\frac{1}{2}$ mm. latis apice latioribus basi angustioribus multi-costulatis et multi-sulcatis.

Flores monoecii ad nodos glomeratim siti. Fl. ♂ sessiles cum involucre $1\frac{1}{3}$ mm. longi totiusque

lati, involucre $1\frac{1}{3}$ mm. longo ad orern 2-lobato crustaceo. Perianthium $1\frac{1}{3}$ mm. longum totiusque latum apice ad medium 4-lobatum, lobis oblongo-triangularibus, antheris cum lobis connatis. Flores ♀ cum fl. ♂ conformes, sed lobis

calycis minoribus $\frac{1}{2}$ mm. longis triangularibus. Ovarium apice truncatum ad centrum stigmati coniformi coronatum. Pseudobacca ellipsoidea 6 mm. longa 4 mm. lata apice obtusissima, stigmati coniformi obtuso coronata. Pseudosemina complanato-ovoidea basi latiora leviter 2-lobata 5 mm. longa 2 mm. lata; embryo teres.

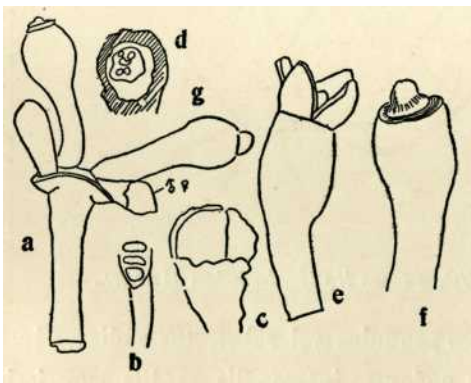


Fig. 73, *Viscum multinerve* HAYATA; a, flowers on a node, seen from front; b, a node, seen from side, showing the scars of flowers; c, a male flower; d, a perianth-lobe, with a stamen; e, a female flower; f, the same, lobes taken off, showing stigma.

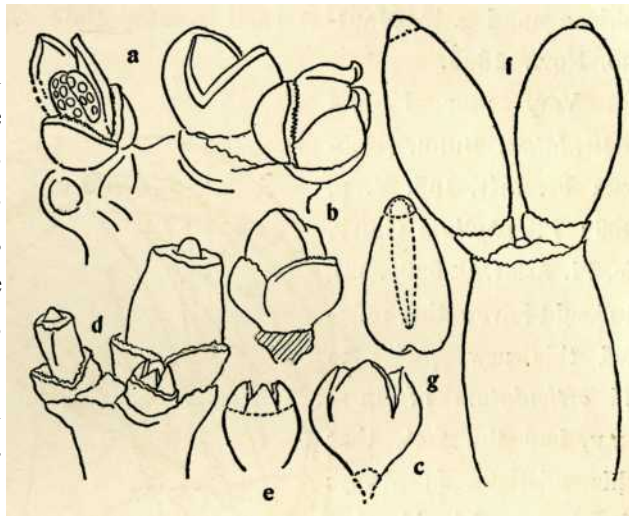


Fig. 71, *Viscum liquidambaricolum* HAYATA; a, male flowers on a node; b, a male flower in the involucre; c, the same, detached from the involucre; d, female flowers; e, a female flower, detached; f, fruits on a node; g, a seed with embryo.

HAB. Nanto : Taisho, leg. N. KONISHI (No. 97); HAINAN, leg. N. KONISHI, Juni. 1909 (No. 38); Shushu, leg. H. INABA, Jul. 1911; Shashi, Nov., 1912, leg. W. R. PRICE (NO. 185);

Shizangan, leg. T. MAKINO. Nov., 1896.

Vary near *Viscum articulatum* BURM. (HOOKER Fl. Brit. Ind. V. p. 226 ; *V. aphyllum* GRIFF. Ic. Pl. Asiat. tt. 630, 632). I should have rather referred this new species to *V. articulatum* of BURMAN, had the fact, that this mistletoe is always found on *Liquidambar formosana*, but never on any other tree, not made me hesitate to do so.

Viscum (*Botryoviscum* - *Ploeonixia* - *Mesogynum*) **multinerve** HAYATA. (Fig. 73) n. n. *Viscum orientate* WILLD. var. **multinerve** HAYATA Fl. Mont. Formos. p. 192.

Viscum (*Aspidixia*) **Querci-Morii** HAYATA sp. nov. (Tab. XIII. et Fig. 74). Suffrutex ad ramos

Querci Morii parasiticus 40-50 cm. longus pendulus vel suberectus efoliatus basi teres dichotome vel trichotome ramosus nodosus, internodiis mediis superioribusque valde complanatis, mediis 3 cm. longis elongato-cuneiformibus apice 3 mm. latis basi 1½ mm. latis in sectione complanatissime lentiformibus prope medium 3-costulatis. Flores ♂ ad nodos oppositum siti 1½ mm. longi subcomplanati, segmentis calycis ad medium connatis basi involucri suffulti. Fl. ♀ 2 mm. longi

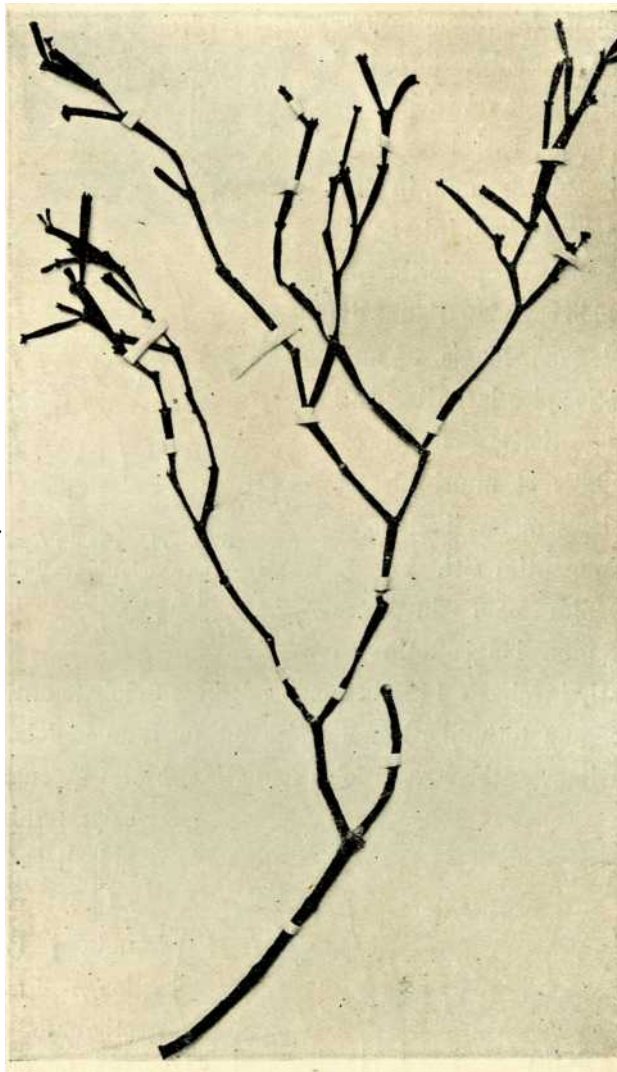


Fig. 72, *Viscum liquidambaricolum* HAYATA.

involucro crustaceo ad medium involuti; calycis tubus complantus $1\frac{1}{3}$ mm. longus tubuliformis, segmentis 4 triangularibus $\frac{2}{3}$ mm. longis totiusque latis, stigmatibus sessilibus late conicis. Pseudobacca ellipsoidea $7\frac{1}{2}$ mm. longa 4 mm. lata apice obtusa ad summum truncata ad centrum minute obtuso-apiculata. Embryo fusiforme linearis $4\frac{1}{2}$ mm. longus.

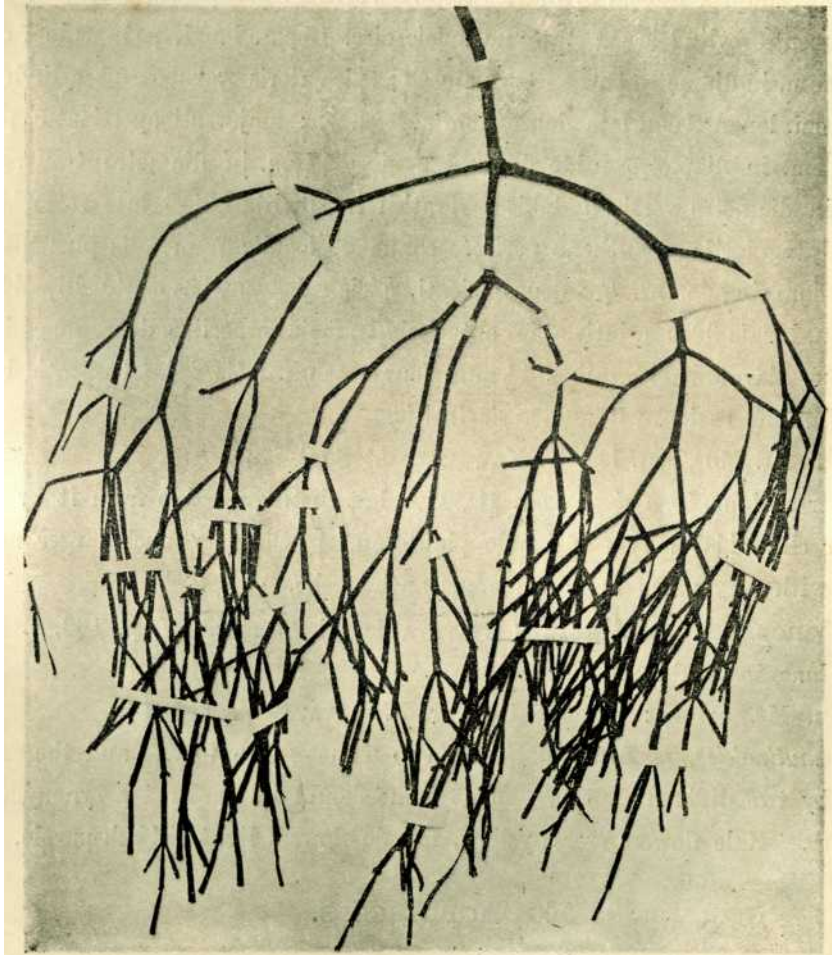


Fig. 74, *Viscum Querci-Morii* HAYATA $\times \frac{1}{3}$.

HAB. Mt. Arisan, Nimandaira; ad ramos *Querci Morii* incola, leg. B. HAYATA, Mart, 1914.

Near *V. bongariense* HAY.; but separable from it by the more slender

branches and the male flowers being more or less complanate.

Balanophoreae.

Balanophora FORST.

Balanophora morrisonicola HAYATA sp. nov. Parasitica. Planta 12-15 cm. alta simplex dioecia cylindrico-teres. Volva subglobosa fulvescens. Scapi ♂ rubescentes cylindrico-teres cum spicis circ. 15 cm. longi, pedunculo 7 cm. longo 8 mm. in diametro basi 2-3-squamato; spica floris ♂ rubescens cylindrica circ. 10 cm. longa 2 cm. lata dense florata. Fl. ♂ : majusculi apertientes plus quam 1 cm. in diametro valde depressi sessiles 1½ cm. in diametro transverso 1½ cm. in diametro verticali, lobis perianthii inaequalibus 4-6 late rotundatis vel quadrangularibus; antherae perfecte connatae, loculis numerosis plus quam 100 in flore singulo. Fl. ♀ : dense spicati, spicis rubescentibus ovato-ellipsoideis circ. 7 cm. longis 32 mm. latis apice obtusissimis, facie corporibus dense dispositis, corporibus clavato-cubiformibus 1½ mm. longis 1 mm. latis apice truncatis basi stipitiformibus basi ovarii numerosis insitis.

HAB. Mt. Morrison, leg. T. KAWAKAMI et S. SASAKI.

Near *Balanophora formosana* HAYATA, but distinguishable from it by the ovoid or ellipsoidal spikes of female plants and by the very much larger male flowers with very much more numerous anther-cells.

Balanophora mutinoides HAYATA IC. Pl. Formos. III. p. 168, t. 31.

Balanophora Kawakamii.

HAB. Mt. Arisan: Nimandaira, leg. B. HAYATA, Mart. 1914.

B. mutinoides, *B. Kawakamii* are two names given to one and the same species by two different authors. One name should be rendered a synonym of the other. Male flowers cream-yellow, female flowers light reddish-purple.

Euphorbiaceae.

Cyclostemon BLUME.

Cyclostemon karapinense HAYATA sp. nov. Arborescens vel frutex. Rami graciles cinerascens longitudinaliter rugulosi, cortice plus minus fissis, lenticellis minutis haud distinctis, ramulis foliiferis gracillimis in exsiccato fusco-nigricantibus paucissime hirsutis subrectis. Folia alterna remote disposita

petiolata oblonga obovato- vel ovato-oblonga circ. 8 cm. longa 3½ cm. lata apice caudato-acuminata, caulis circ. 7 mm. longis, ad summum obtusa margine integra basi plus minus oblique latere uno cuneato-acuta latere uno obtusa in exsiccato chartacea utraque pagine glabra, costis venis venulis reticulis venularum utraque pagine tenuiter elevatis distincte visis, venis lateralibus primariis utroque latere costae 6-7 basi a costa angulo 60° egressis basi rectis sursum arcuatis, petiolis 3-5 mm. longis hirsutis intus sulcatis. Flores ignoti. Fructus axillares sub-penduli solitarii, pedunculis circ. 2½ cm. longis gracilibus apice plus minus dilatatis. Capsula praematura carnosa globosa 13 mm. longa totiusque lata viridis 3-locularis, loculis 1-spermis.

HAB. Mt. Arisan, inter Karapin et Suisharyo, leg. B. HAYATA et I. TANAKA, Aprili. 1914.

Differs from all the species of this genus found in the Philippines, as is suggested by. Mr. E. D. MERRILL of Manila.

Mercurialis LINN.

Mercurialis transmorrisonensis

HAYATA sp. nov. (Fig. 75). Herba basi lignosa prostrata ad nodos radicefera et ramosa a basi sursum ascendente-erecta eramosa perennis; caules simplices erecti 40-50 cm. longi glabri sub-tetragoni nodosi, internodiis 5-15 cm. longis. Folia omnia caulina opposita lanceolata ovato-lanceolata membranacea 4½-7 cm. longa 1½-2 cm. lata apice acuminata ad summum obtusa ad centrum summorum acuta basi obtusa acuta margine serrulata ciliolata, serrulis ascendentibus apice unciformibus interiore recurvis, inferioribus 2 mm. longis, in acumine basique integra supra strigoso-pubescentia subtus sub-

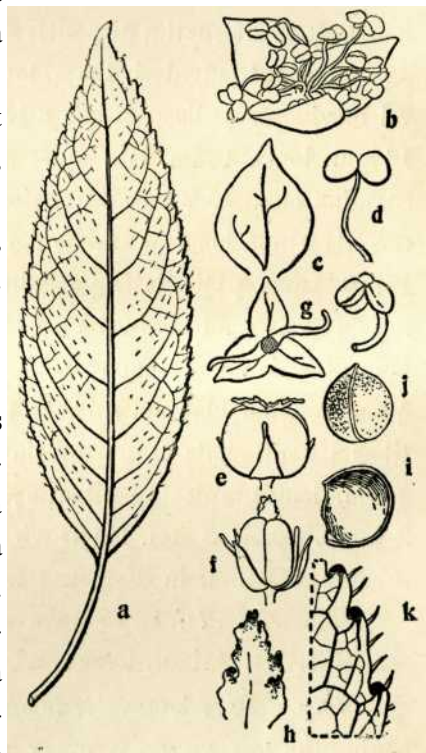


Fig. 75, *Mercurialis transmorrisonensis* HAYATA.; a, a leaf, natural size; b, a male flower; c, a sepal; d, a stamen; e, a female flower; f, the same, seen from side; g, the same, ovary taken off, showing staminodes; h, apical portion of stigma; i, a valve of a capsule; j, a seed; k, margin of a leaf.

glabra vel sparsissime pubescentia, costis venisque utraque tenuissime elevatis, costa complanata, venis primariis lateralibus utroque latere costae 7-10 tenuissimis prope marginem evanescentibus ad apicem serrarum haud attingentibus, petiolis laminam $\frac{1}{4}$ -plo aequantibus apice glandulis minutis globuli-formibus 3-4 instructis basi leviter dilatatis 1-2 cm. longis, stipulis lanceolatis $1\frac{1}{2}$ mm. longis $\frac{2}{3}$ mm. latis apice acutis vel obtusis basi latere singulo auriculatis glabris. Flores monoecii. Recemi floris axillares ad axillas solitarii valde longiores 10-15 cm. longi longe pedunculati, pedunculis brevioribus vel longioribus, floribus masculinis et foemineis mixtis secus rhachin racemorum glomeratim dispositis, glomeris 3-5-floratis alternatim dispositis a se 1 cm. remotis, bractea sub glomeris singulis una oblongo-triangulari 1 mm. longa apice obtusa glabra. Fl. ♂ : subsessiles vel brevissime pedicellati sub calyce articulati. Sepala 3 aequalia ovato-oblonga $1\frac{1}{2}$ mm. longa 1 mm. lata apice acuta basi leviter contracta tenuissima glabra. Stamina circ. 10 ad centrum floris congesta, filamentis glabris crispatis longe exsertis 2 mm. longis, antheris reniformibus, loculis late globosis divaricatissimis. Fl. ♀ breve pedicellati, pedicellis $\frac{1}{2}$ mm. longis apice cum calyce articulatis. Sepala ut fl. ♂. Staminodia 2 linearia complanata 1 mm. longa $\frac{1}{5}$ mm. lata glabra, antheris ad nullum reductis. Ovarium 2-loculare reniforme 1 mm. latum $\frac{1}{2}$ mm. longum glabrum sublaeve fusco-rubescens, stigmatibus sessili 2-partito, partibus patentissimis liberis ovario haud contactis fusco-rubescens lanceolatis $\frac{1}{2}$ mm. longis apice acuminatis; ovulis in loculo singulo solitariis. Capsula 2-cocca, coccis 3 mm. longis viridibus facie laevibus haud rugulosis ; semina subglobosa 2 mm. in diametro, testa rubescens tenuissime impresso-punctata.

Mercurialis leiocarpa HAYATA Fl. Mont. Formos. p. 194 (non SIEB. et ZUCC).

HAB. Mt. Arisan, Tozan, ad 8000 ped. alt., Aprili. 1912, leg. B. HAYATA.

Very near *Mercurialis leiocarpa* SIEB. et ZUCC., but differs from it in having the less verrucose ovary with the much spreading stigmata and the less verrucose or nearly smooth capsules. The distinction of this plant from *M. leiocarpa* is even more clear in the living specimens. The leaves of the new species are pale green and of ordinary luster, while those of the Japanese are deep green, shining and almost opalescent. The former has the ovate lanceolate leaves which are usually obtuse at the base, while the latter has the ovate oblong ones which are usually rounded at the base.

Urticaceae.

Ulmus LINN.

Ulmus Uyematsui HAYATA (Fig. 76). Ic. Pl. Formos. III. p. 174, t. 32.

Descriptio auctata: Samara matura obcordata tenuissima membranacea radiatim reticulatimque nervosa glabra cum stipite 2 mm. longo 2 cm. longa 13 mm.-15 mm. lata apice obcordata 2-lobata basi cuneato-acuminata ad stipitem 2 mm. longum abeuns facie toto glabra sed ad sinus cordis apicalem margine interiore rubro-hirsuta utraque facie stellato-punctata, venis distinctis elevatis radiatim reticulatis. Semina ovata valde complanata apice acuta basi rotundata $3\frac{1}{2}$ mm. longa 2 mm. lata ad centrum samarae locata, testa membranacea tenuissima; albumen nullum; embryo amplus, radicula supra minuta $\frac{1}{3}$ mm. longa totiusque lata apice obtusa basi latiora, cotyledonibus amplis obovato-obtriangularibus $2\frac{1}{3}$ mm. longis $1\frac{3}{4}$ mm. latis apice rotundatis versus centrum apicis truncatis basi obtusis crassiusculis.

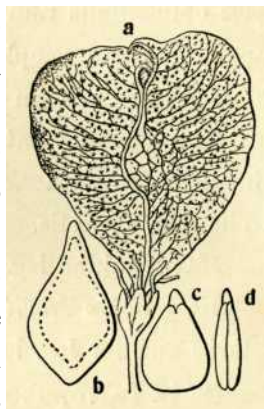


Fig. 76, *Ulmus Uyematsui* HAYATA; a, a fruit; b, a seed; c, an embryo; d, the same, seen from side; all figures are more or less magnified.

HAB. Mt. Arisan: Heishana, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Salicineae.

Salix LINN.

Salix Doii HAYATA sp. nov. Frutex? Rami teretes in exsiccato fuscentes longitudinaliter rugulosi glabri, ramulis hornotinis leviter pubescentibus foliiferis. Folia hornotina lanceolata $3\frac{1}{2}$ cm. longa 11 mm. lata apice obtusa ad centrum minute mucronata basi obtusissima margine integra supra primum ad costam venasque tenuiter sericeo-pubescentia subtus tenuiter sericeo-pubescentia utraque pagine demum glabrata, petiolis 4 mm. longis pubescentibus, stipulis minutis palmiformibus $\frac{1}{3}$ mm. longis totiusque latis margine glandulis 5-6 globosis instructis. Amenta ♂ ignota. Amenta ♀ ad ramulos annotinos lateraliter sita vel ad apicem ramulorum hornotinorum terminalia basi cataphyllis 1-2 elongato-

oblongis 1 cm. longis 3½ mm. latis apice obtusis basi ad insertionem 1 mm. latis margine interiore convolutis intus glaberrimis extus dense sericeo-villosis instructa fere sessilia vel breve pedunculata 3½ cm. longa cum floribus 1 cm. lata dense florifera, rhachibus hirsutis. Fl. ♀ : bracteis oblongis 1½ mm. longis ⅔ mm. latis apice obtusissimis utraque pagine hirsutis. Discus solitarius ovoideus vel quadrangularis dorso complanatus apice hirsutus. Ovarium elongato-ovato-ampulliforme 2½ mm. longum 1 mm. latum dense sericeo-tomentosum apice rostratum basi obtusissimum intus fundo hirsutum stipitatum, stipitibus 1½ mm. longis hirsutis, stigmate terminali sessili 2-lobato, lobis apice ovarii firme contactis, ovulis circ. 6 erectis.

HAB. Rinkiho leg. T. Doi, 1912.

Near *Salix Morii* HAYATA, but separable from it by the much smaller catkins and far less hairy leaves.

Salix fulvopubescens HAYATA sp. nov. Frutex; rami fuscentes longitudinaliter rugulosi lenticellis minutis sparsissime conspersi; ramuli foliiferi haud hirsuti glabri. Folia alterna oblongo-lanceolata vel lanceolata mediocria 9-10 cm. longa 3 cm. lata apice acuminata brevissime mucronata basi obtusa interdum obliqua margine integra supra subglabra vel glabra subtus glaucissima tenuiter fulvo-pubescentia, costa utraque pagine elevata subtus distincte castaneo-colorata, venis lateralibus primariis utroque latere costae circ. 12, venulis reticulatis utraque pagine tenuissime elevatis, petiolis 13 mm. longis tenuiter pubescentibus, stipulis minutis ovatis ⅔ mm. longis ½ mm. latis crassiusculis margine glandulis globosis 4-5 instructis. Amenta ♂ non visa. Amenta ♀ 3½ cm longa cum floribus 5 mm. lata ad ramulos brevissimos hortonios terminalia vel ad latus rami annotini lateralia; rhachis hirsuta, bracteis triangulari-linearibus 2 mm. longis ⅔ mm. latis basi hirsutis apice obtusis; glandulis cubiformibus ⅓ mm. in diametro basi hirsutis caeterum glabris rubescentibus. Ovarium ovoideo-fusifforme basi excepto glabrum versus apicem attenuatum basi obtusum stipitatum, stipitibus 1 mm. longis hirsutis, stigmate sessili 2- vel 4-lobato. Amenta fructifera subsessilia ascendente vel subnutantia cylindrica 8 cm. longa cum fructibus 1½ cm. lata. Capsula 7 mm. longa glabra leviter castanea.

HAB. Mt. Arisan : Banzeisan, leg. S. SASAKI, Mai. 1913.

Near *S. transarisanensis* HAYATA, but distinguishable from it by the leaves

which are glaucous beneath and are thinly covered by brownish sericeous hairs.

Salix Morii HAYATA sp. nov. Frutex; rami teretes leviter longitudinaliter rugulosi fulvo-fuscentes, ramulis breve villosis. Folia adulta non visa, juvenia oblonga 1½ cm. longa 7 mm. lata apice obtusa basi obtusissima supra minus subtus plus densissime sericeo-villosa margine integra, petiolis 2 mm. longis densissime sericeo-villosis, stipulis minutis 1/5 mm. longis quadrangulari-formibus intus glabris extus sericeo-tomentosis. Amenta masculina non visa. Amenta foeminea cylindrica subnutantia 3 cm. longa cum floribus 8 mm. longa sessilia dense florifera. Fl. ♀: bractea oblonga 1 mm. longa ½ mm. lata apice truncata apice extus intusque barbata. Discus minutus solitarius. Ovarium elongato-ovato-fusifforme apice attenuatum basi obtusissimum 4 mm. longum 1 mm. latum hirsutum apice ad summum subito contractum basi stipitatum, stipitibus 1 mm. longis hirsutis; stylus brevissimus ¼ mm. longus apice digitatim 4-lobatus; ovarium intus fundo dense longeque barbatum. Amenta fructifera 8 cm. longa cum fructus 1½ cm. lata. Capsula matura 5 mm. longa 1¾ mm. lata ovato-fusiformis hirsuta fulvo-rubescens.

HAB. Tokunrankei, leg. U. MORI, Aprili. 1910 (fl. ♀).

Somewhat comparable to *S. gracilistyla* MIQ., but widely different from it in having far less villose carpels.

Salix transarisanensis HAYATA sp. nov. (Tab. XIV.). Frutex; rami et ramuli in exsiccato fusco-nigricantes plus minus longitudinaliter rugosi. Folia in magnitudine variabilissima in specimine florifero minora membranacea oblongo-lanceolata 23 mm. longa 8 mm. lata apice acuta basi obtusa utraque pagine supra minus subtus plus sericeo-pubescentia margine integerrima membranacea, petiolis 3-4 mm. longis dense pubescentibus, stipulis minutis ∞ digitiformibus ¼ mm. longis teretibus caducissimis. Gemma foliifera cataphyllis 2-3 obtecta, cataphyllis infimis latissimis 3 mm. longis superioribus longioribus 6 mm. longis obovatis 3 mm. latis apice lobulatis basi late cuneatis intus glabris extus sericeis, intimis longissimis obovato-oblongis 8 mm. longis 3-4 mm. latis apice obtusissimis integris extus dense hirsutis intus glabris. Amentum ♂ cylindricum cum pedunculis 4 cm. longum 4 mm. latum apice obtusum dense floriferum, pedunculis 3-4 mm. longis cum rhachibus dense hirsutis. Fl. ♂: unibracteati, bracteis elliptico-oblongis 1 mm. longis ⅔ mm. latis apice obtusis-

simis rotundatis integris extus convexis dense barbatis intus concavis sparse barbatis vel subglabris. Discus e squama una postica crassiuscula quadranguliformi $\frac{2}{3}$ mm. longa $\frac{1}{2}$ mm. lata apice impressa. Stamina 2 distincta, filamentis longe filiformibus 5 mm. longis basi barbatis sursum glabris, antheris oblongis $\frac{2}{3}$ mm. longis $\frac{1}{2}$ mm. latis fere basi-fixis apice obtusis basi emarginatis. Rudimentum ovarii teres minutum $\frac{1}{3}$ mm. longum. Amentum fl. ♀ : cylindricum erectum cum pedunculo 4 cm. longum cum carpellis 8 mm. latum dense floriferum. Fl. ♀ : unibracteati, bracteis $1\frac{1}{3}$ mm. longis $\frac{2}{3}$ mm. latis apice obtusis intus concavis extus convexis intus sub-glubris extus barbatis apice obtusis. Discus e squama carnosa rotundato-quadranguliformi apice emarginata vel truncata $\frac{1}{2}$ mm. longa totiusque lata. Carpella stipitata ovoideo-fusiformia basi obtusa apice gradatim attenuata apice ad stigmata abeuntia sub apice subito reflexo-recurva vel subrecta plus minus recurvata, stigmatibus plus minus dilatatis 4-lobatis, lobis erectis oblongo-triangularibus $\frac{1}{3}$ mm. longis ; carpella apice usque ad basin glabra basi minus 1 mm. lata, stipitibus 1-1 $\frac{1}{2}$ mm. longis dense hirsutis, ovulis ascendentibus anatropis basi pulvinis suffultis numerosis, placentis hirsutis.

HAB. Mt. Arisan: Tozan, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

I can not yet find any species allied to the present *Salix*. There is surely nothing like this in the Japanese flora.

Coniferae.

Pseudotsuga CARR.

Pseudotsuga Wilsoniana HAYATA sp. nov. (Tab. XV.) Arbor, ramuli (annotini) cinerascetes longitudinaliter rugulosi haud lenticellati haud fissi haud erosi, ramuli hornotini fusco-castanei puberuli inter pulvinos sulcati. Gemma oblonga obtusa, perulis castaneis margine distincte ciliatis. Folia linearia 18 mm. longa 1 $\frac{1}{2}$ -1 $\frac{1}{3}$ mm. lata apice retusa vel breve 2-lobata basi subito attenuata ad petiolum $\frac{1}{2}$ mm. longum abeuntia supra nitida ad costam sulcata subtus subglauca ad costam elevata ad marginem deorsum recurva. Strobilus maturus ovoideo-ellipticus sessilis ad ramos lateraliter situs 6 cm. longus 4 cm. latus apice obtusus bracteis et squamis seminiferis spiraliter dispositus, bracteis mediis linearibus 22 mm. longis 5 mm. latis a basi usque ad apicem fere

aequilatis prope apicem subito deorsum flexis, partibus flexis 7 mm. longis apice emarginatis vel sagittato-emarginatis ad centrum apicis cuspidatis, cuspidibus 2 mm. longis 1 mm. latis acutis fusco-castaneis; squamis seminiferis mediis obtriangularibus 2½ cm. longis 3½ cm. latis apice latissimis late ^^^ - formiter rotundatis basi triangulari-obtusis lignosis extus convexo-recurvis intus concavo-recurvis margine subintegris vel plus minus erosis (ad partem latissimam marginalem tenuissimis) fusco-castaneis. Semina cum alis sub-semi-oblonga 2 cm. longa 8-9 mm. lata apice obtusissima vel subrotundata basi rotundato-acuta et oblique breve acuta, latere interiore minus recurva, latere exteriori plus recurva, pagine interiore ad basin alarum fulvo-pubescentia eaeterum glabra, pagine exteriori toto glabra.

Pseudotsuga japonica HAYATA (non SHIRASAWA) in MATSUM. et HAYATA Enum. Pl. Formos. p 400; HAYATA Fl. Mont. Formos. p. 223.

HAB. Mt. Morrison, ad 9000 ped. alt., leg. U. Mori, Dec. 1908 (fr.).

This new douglasfir was formerly regarded by several botanists and also by myself as identical with the Japanese species, *Pseudotsuga japonica* (SHIRASAWA). The distinction between the former and the latter was recently suggested by Mr. E. H. WILSON of the Arnold arboretum, who was at that time devoting himself to the study and collection of the Japanese conifers. After a careful observation on the Japanese species at the native places, the said gentleman examined attentively the Formosan plant in our herbarium. The points of distinction between the two species indicated by him are, first of all, the dark chestnut-coloured shoots on the Formosan conifer and the pale yellowish shoot on the Japanese; secondly the buds of the former are elliptical and obtuse at the apex and the bud-scales are conspicuously ciliate, while those of the latter are more or less cylindrical and acute at the apex and the bud-scales are not at all or very faintly ciliate; in the third place, the shoots of the Formosan fir are thinly clothed with brownish hairs, but those of the Japanese are perfectly glabrous; in the fourth place, the seeds of the new species are (wings being taken together) much larger and the wings are more or less rounded at both apex and base, while those of the Japanese are smaller, and the wings are more or less cuneately obtuse at both ends; and finally the cones of the former are a little larger, usually 4½-6 cm. in length, while those of the latter are usually

4 cm. long, and even the largest does not exceed 5 cm. in length. In addition to these differences above stated, I may here mention a few more points of distinction between the two species, vix:— in the Formosan plant, the bark of the branches of the last year are longitudinally wrinkled but neither at all cleft nor broken, while in the Japanese they are less wrinkled but always broken at the edge of the wrinkles; seeds of the former are thinly hairy at the base of the wings on the inner surface, while those of the latter are quite glabrous; and finally, bract-scales are narrower in our species, while they are wider in the Japanese. All these differences, when taken together, make it indisputable to regard our conifer as a species quite distinct from the Japanese congener. The new species is named after Mr. E. H. WILSON whose field knowledge on plants is really extensive and with whom we had many interesting discussions during his stay in Japan¹⁾.

Tsuga formosana HAYATA Fl. Mont. Formos. p. 222. Descriptio auctata : Fl. ♂ versus apicem ramulorum axillares vel terminales globoso-oblongi 5 mm. longi 4 mm. lati apice rotundati basi globosi breve stipitati multibracteati, bracteis basi stipitium multi-seriatim dispositis extimis costato-triangularibus $\frac{2}{3}$ mm. longis crassiusculis castaneis, interioribus gradatim majoribus gradatim tenuioribus, intimis obovato-spathulatis 5 mm. longis apice rotundatis truncatis fissis basi cuneato-angustatis tenuissimis haud coloratis hyalinis, pedicellis supra partem bracteiferam 1 mm. exsertis subpallidis glabris. Stamina circ. 50 spiraliter circa rhachin disposita, filamentis glabris brevibus $\frac{1}{2}$ - $\frac{1}{4}$ mm. longis mediis a rhachibus angulo recto egressis, superioribus angulo acuto, inferioribus angulo obtuso egressis, antheris cum rhachide paralleliter dispositis et a filamento angulo recto egressis 2-ocularibus obcordatis $1\frac{1}{2}$ mm. latis minus longis apice ad centrum sinus cordis cuspidatis, cuspidibus triangularibus $\frac{1}{2}$ mm. longis facie laevibus subrugulosis interiore dehiscentibus facie fusco-castaneis.

1). After completing this manuscript, I am informed by Mr. WILSON that a species of *Pseudotsuga*, called *P. sinensis* DODE, is published in Bull. Soc. Dendr. France (1912) p. 58, and in Mitt. Deutsch. Dendr. Ges. XXI. (1912) p. 387. Whether my plant is identical with DODE'S species or not, remains as yet questionable. Very probably ours may be different from the Chinese species.

HAB. montibus alpinis Formosa, leg. S. SASAKI.

Cunninghamia R. BR.

Cunninghamia Kawakamii HAYATA sp. nov. (Tab. XVI.). Arbor; rami teretes, foliis spiraliter dispositis. Folia rami vetusti subradiatim plus minus dorsi-ventraliter disposita sessilia lineari-lanceolata 2 cm. longa 2½ mm. lata apice acuta basi haud contracta plus minus decurrentia, supra nitida inter costas et marginem sulcis stomatiferis instructa, sulcis angustissimis, subtus costis marginibus exceptis glauca stomatifera. Folia ad ramulos hornotinos spiraliter disposita sed tortione quasidisticha quam iis ramuli vetusti plus minus longiora. Gemma depresso-globosa. Strobilus perfecte maturus conico-ovoideus 2½ cm. longus 2cm. latus apice conico-obtusus basi ovoideo-rotundatus, squamis seminiferis spiraliter dispositis, mediis Q-formibus 1 cm. longis 8-9 mm. latis basi unguiformibus, partibus unguiculatis 3 mm. longis sursum 5 mm. latis, partibus laminiformibus 6 mm. longis 8-9 mm. latis apice breve cuspidato-apiculato acutis basi latissimis abrupte ad partem unguiculiformem abeuntibus extus valde convexis haud carinatis intus valde concavis margine integris crassiusculis lignosis intus prope medium vel prope basin laminae squamulis secundariis 3 instructis, squamulis 1 mm. longis 2½ mm. latis margine sub lente setuloso-crenulatis dorso squama firme affixis glabris. Semina 3, ad squamarum basin affixa reversa libera valde complanata, (testa coriacea), ala anguste cincta, cum alis elliptica vel rotundato-elliptica 4½ mm. longa 3-4 mm. lata. Embryo medio situs teres 2 mm. longus ⅔ mm. indiametro, cotyledonibus 2 oblongis apice truncatis ¾ mm. longis ⅔ mm. latis, cum radícula aequilatis, testa seminis fusco-rubescens.

HAB. Rinkiho, Kyoshiryo, ad 2000 ped. alt., Dec. 1913, leg. T. KAWAKAMI.

This new *Cunninghamia* is in every respect just intermediate between *C. sinensis* (= *C. lanceolata* HOOKER) and *C. Konishii*) the forms of the leaves, cones, scales, seeds and all others of the present species are just intermediate between the other two. It is distinguishable from *C. sinensis* in the shorter less patent and acuter leaves, in the smaller cones with the entire shorter more rounded smaller scales and in the smaller seeds. It is at the same time separable from *C. Konishii* by the longer acuter more patent leaves and in the larger cones with the less broad scales and in the larger seeds. The new plant is, though it is hard to say definitely, a little nearer to *C. sinensis* than to

G. Konishii. According to Mr. T. KAWAKAMI, the trunk is nearly fifty feet tall, and about four feet in girth.

Hydrocharideae.

Blyxa THOU.

***Blyxa (Diplosiphon) ecaudata* HAYATA sp. nov.** (Fig. 77, c-f.) Planta in aqua immersa acaulis. Folia omnia radicalia fasciculatim disposita lanceolata circ. 6 cm. longa 4 mm. lata apice acuminata vel acuminatissima basi aequilata haud attenuata tenuissime membranacea. Scapi erecti apice uniflorati floribus exceptis 1-2 cm. longi, cum floribus circ. 10 cm. longi folia superantes. Spatha ad apicem scapi sita fructifera cylindracea 3 cm. longa $1\frac{2}{3}$ mm. lata apice attenuata breviter 2-lobata basi obtusa fructus perfecte includens et eum superans glabra utroque latere tenuiter costata. Flores apertientes ignoti. Flores post anthesin vel fructiferi: calycis tubo (ovario excepto) circ. 4 cm. longo circ. 1 mm. lato, lobis 3 linearibus 5 mm. longis $\frac{2}{3}$ mm. latis apice obtusis. Petala 3? post anthesin evanescentia. Fructus lineari-cylindricus quam spatha brevior $2-2\frac{1}{3}$ cm. longus $1\frac{1}{2}$ mm. latus, testa tenuiter membranacea haud costata. Semina ellipsoidea 1 mm. longa vel longiora latere uno costata paucissime muricata, testa Crustacea, albumen copiosum.

HAB. Hokuto, leg. Y. SHIMADA, Oct. 1915 (No. 16, a).

Near *Blyxa ceratosperma* MAX.; but differs from it by the much narrower fruits with the less muricate seeds.

***Blyxa (Diplosiphon) laevis* HAYATA sp. nov.** (Fig. 77, a and b). Herba aquatica, caulis 15-20 cm. longus 1 mm. latus tenuissimus. Folia alterna linearia circ. 3 cm. longa $1\frac{1}{2}$ mm. lata apice acuminatissima 1-nervia basi sessilia haud contracta

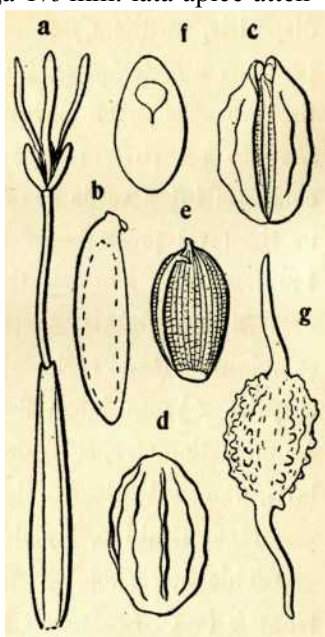


Fig. 77; a, a flower of *Blyxa laevis* HAYATA x 3; b, a seed of the same species x 15; c, and d, seeds of *Blyxa ecaudata* HAYATA, seen from different sides x 15; e, the same, seed coat taken off x 15; f, albumen, detached from the same seed x 15; g, a seed of *Blyxa Shimadai* HAYATA x 15.

sed caulem amplectantia. Spatha sessilis vel brevissime pedunculata cylindrica 12 mm. longa 1½ mm. lata apice brevissima 2-lobata basi obtusa utroque latere tenuissime costata. Calycis tubus (ovario excepto) filiformis 1-2 cm. longus ½ mm, latus, lobis 3 oblongo-linearibus 2 mm. longis ½ mm. latis apice obtusis basi haud contractis. Petala 3 linearia 6 mm. longa ½ mm. lata apice acuto-obtusa calycis lobis 2½-plo longiora. Stamina 3, 1½ mm. longa calycis lobis breviora. Styli 3 staminibus aequilongi basi coaliti lineares apice obtusi. Ovarium cylindricum 8 mm. longum 1 mm. latum. Fructus cylindricus a spatha ad 5 mm. exsertus, testa tenuissime membranacea. Semina fusiformia 1½ mm. longa ½ mm. lata plus minus oblique laevissima, testa coriacea, latere uno tenuiter costata; albumen copiosum.

HAB. Taihoku, Koteisho, leg. Y. SHIMADA, (No. 17) fl. et fr.

Near *Blyxa japonica* MAX. and *Blyxa caulescens* MAX., but differs from them by the much narrower fruits. I have examined several sets of the Japa-nese species with the ripe fruits. The fruits of the Japanese species are nearly as equal in length as those of the Formosan species, but as twice broader than those of the latter. The spathae of the Japanese are strongly 6-nerved, but those of the Formosan are very faintly nerved.

Blyxa (Diplosiphon) Shimadai HAYATA sp. nov. (Fig. 77-g). Herba aquatica acaulis basi radices fibrosas radiatim profuse emittens. Folia fasciculatim disposita omnia radicalia lineari-lanceolata circ. 12 cm. longa 7 mm. lata apice acuminatissima basi gradatim attenuata, nervo centrali distincte viso, nervis lateralibus tenuissime obscure visis, margine integra membranacea tenuissima, venulis transversis tessellatim dispositis, glaberrima. Scapi uniflorati erecti glabri exceptis floribus 1-3 cm. longi apice interdum folia unica instructi vel haud foliati. Spatha cylindrica ad apicem scapi sita florem singulum includens, fructifera 3 cm. longa 1½-2 mm. lata glabra recta apice 2-lobata basi abrupte truncata utroque latere tenuiter costata tenuissime membranacea fructus singulum perfecte includens. Flores apertientes non visi; flores post anthesin fructi feri: tubo calycis (ovario excepto) 2½ cm. longo ½ mm. lato glabro, lobis 3 linearibus 5 mm. longis 1 mm. latis apice obtusis glabris. Petala 3 linearia post anthesin evanescentia. Stamina 3, filamentis filiformibus 2 mm. longis tenuissimis, antheris linearibus 1½ mm. longis 1/10 mm. latis apice acuminatis. Styli 3

lineares 2½ mm. longi apice obtusi glabri. Fructus cylindrico-linearis 3 cm. longus 1½-2 mm. latus apice ad tubum calycis abeuns basi obtusus multi-spermus, testa membranacea. Semina ellipsoidea 1½ mm. longa ¾ mm. lata breve echinata utraque extremitate caudis instructa, caudis 1½ mm. longis, testa Crustacea, albumen copiosum.

HAB. Taihoku: Koteisho, Hokuto, leg. Y. SHIMADA, Juli. 1915 (No. 16, a et b).

Near *Blyxa echinosperma* CLARKE, but differs from that in having three petals in a single flower.

Slyxa (*Diplosiphon*) **Somai** HAYATA sp. nov. Herba aquatica acaulis basi radices fibrosas profuse emittens. Folia fasciculatim disposita omnia radicalia linearia 30-40 cm. longa circ. 7 mm. lata apice acuminatissima basi haud attenuata haud contracta. Scapi uniflorati longissimi flore excepto circ. 25 cm. longi gracillimi cum floribus circ. 45 cm. longi folia in longitudine superans. Spatha una ad apicem scapi sita florem singulum includens, fructifera cylindrica 4-5 cm. longa 2½ mm. lata apice attenuata 2-lobata basi obtusa utroque latere tenuiter costata membranacea. Flores apertientes haud visi. Flores post anthesin fructiferi: calycis tabus ovario excepto 8 cm. longus filiformis 1 mm. latus, lobis linearibus 6 mm. longis ⅔ mm. latis apice obtusis. Petala post anthesin evanescentia linearia. Stamina 3 lobis calycis breviora, filamentis filiformibus 2 mm. longis, antheris linearibus 2 mm. longis. Styli 3 basi ad 1/8 coaliti, partibus liberis 4 mm. longis linearibus apice obtuso-acutis. Fructus cylindricus 5 cm. longus 2 mm. latus, testa tenuissime membranacea. Semina ellipsoidea 1½ mm. longa ad utramque extremitatem caudis instructa, caudis 1½-2 mm. longis.

HAB. Hokuto, leg. H. INABA, 1911, Aug.; ibidem, leg. T. SOMA, Feb. 1915.

Very near *Blyxa Shimadai*, but differs from it by the far much longer leaves and in the less echinate larger seeds. It may be a form of *B. Shimadai* growing in a deeper water.

Ottelia PERS.

Ottelia alismoides PERS.; FORBES et HEMSL. Ind. Fl. Sin. III. p. 3.

HAB. Uraisha, leg. S. SASAKI, Aug. 1910.

Distrib. Tropical Asia, Japan and North Australia. Compared with a Japanese specimen in the herbarium at Tokyo.

Burmanniaceae.

Burmannia LINN.

Burmannia liukiuensis HAYATA sp. nov. (Fig. 77-A). Saprophytica maxima 14 cm. alta gracillima erecta efoliata basi densiuscule squamata deorsum sursumque remotissime squamata, squamis inferioribus prope basin caulis

sitis a se 1-2 mm. distantibus ovato-triangularibus 2 mm. longis $1\frac{1}{2}$ mm. latis glabris caulem semi-amplectantibus ecoloratis squamis superioribus ecoloratis oblongis subplicatis 3 mm. longis in explicato $2\frac{1}{2}$ mm. latis caulem semi-amplectantibus apice obtusis a se 3-4 cm. remotis. Caulis toto glaber maximus 14 cm. altus subteres vel subtetragnus a basi usque ad fere apicem haud ramosus prope apicem furcatis 2-3-plo ramosus, ramis a se angulo

45° egressis, ad basin ramorum squamis singulis sitis, ramis apice floribus singulis terminatis, ramis ultimis (vel pedicellis florum) 3-5 mm. longis plus minus tortuosis glabris. Perianthii tubus ovoideo-cylindri-

cus $3\frac{1}{3}$ mm. longus trigonus ad angulos alatus, alis medio latissimis utraque extremitate gradatim angustioribus; limbo urceolato-clauso $1\frac{1}{4}$ mm. longo 3-lobato, lobis late triangularibus $\frac{1}{3}$ mm. longis 1 mm. latis, lobulis secundariis singulis inter lobos sitis. Stamina 3 sessilia, sub lobulis secundariis limbo affixa, connectivis T-formibus 4 mm. longis utroque latere ad medium antheriferis. Stylus erectus 2 mm. longus, stigmatibus 3-lobatis, lobis leviter deorsum recurvis. Capsula perianthio persistenti coronata cum alis obovoidea supra basin usque ad tubum perianthii alata, medio inter alas transverse fissa, valvis tenuissimis hyalinis ecoloratis. Semina cum caudis fusiformi-lineararia 1 mm. longa utraque extremitate caudata caudis exceptis $\frac{1}{4}$ mm. longa ellipsoidea longitudinaliter striata, striis plus minus tortuosis.

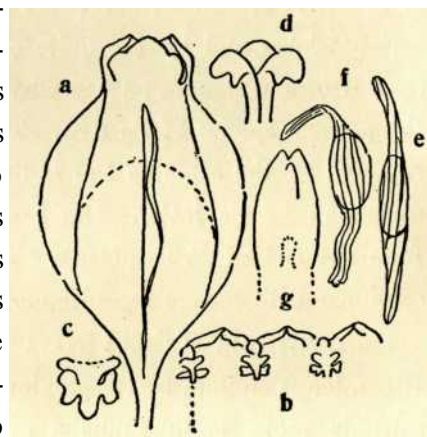


Fig. 77-A, *Burmannia liukiuensis* HAYATA ; a, a flower; b, apical portion of the perianth, expanded ; c, an appendage with stamens; d, stigma; e, f, seeds; g, a bract, with young flower in it.

HAB. Loo-Choo: Tanekoshima, leg. K. TERUYA, Aug. 1910.

The plant was formerly referred to *B. nepalensis* which is but obscurely described in HOOK. f. Fl. Brit. Ind. V. p. 666, and equally faintly illustrated by MIERS in Trans. Linn. Soc. XVIII. p. 537, t. XXXVIII. f.-1, under the name of *Gonyanthes nepalensis* MIERS. Though I have not seen the type, I strongly doubt its being the same as our plant. As far as the illustration of MIERS is concerned, our plant differs from that species by the much obtuse perianth-lobes and by the quite obtuse or rather blunted scales on the stems. Species of *Burmattia* on the whole seem to be very local, each region having the peculiar species of its own. Thus, *Burmattia japonica* which was formerly regarded as the same as the Indian *B. Championi* THWAITES is proved to be different from the latter. Our Loo-Choo plant is very likely to be also different from the Indian *B. nepalensis*. The description above given is drawn from a specimen with nature capsules crowned with a persistent perianth.

***Burmattia Takeoi* HAYATA sp. nov.** (Fig. 78). Saprophytica maxima 10 cm. longa efoliata basi approximativum squamata sursum remotissime squamata, squamis prope basin caulis a se 5 mm. remotis late oblongis 3 mm. longis totiusque latis apice obtusissimis plicatis basi caulem semi-amplectantibus, superioribus a se 2-3 cm. remotis. Caulis 10 cm. longus ecoloratus vel plus minus coeruleo-purpurascens ad medium 1-2 plo ramosus vel eramosus, ramis erectis longiusculis apice flore singulo terminatis. Flores purpureo-coerulei basi bracteis singulis vel duabus instructi plus minus obliqui 10 mm. longi. Perianthii tubus cylindricus (a supra ovarium usque ad sub limbo) 4 mm. longus plus minus oblique recurvus sub-trigonus inaequaliter alatus, alis a supra ovarium usque ad sub limbo extensis imaequalibus, ultra 2 mm. lata, ultra 1 mm. lata, medio

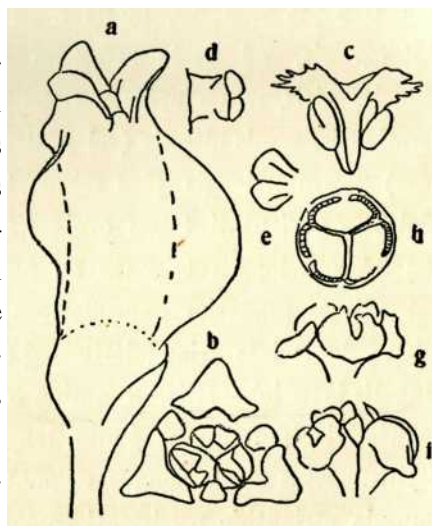


Fig. 78, *Burmattia Takeoi* HAYATA; a, a flower; b, limb of the perianth, seen from above; c, an appendage with stamens; d, a stamen, seen from front; e, the same, seen from back; f, g, stigmata; h, cross section of the ovary.

latissimis utramque extremitatem ad nullum reductis, limbo profunde 3-lobatis, lobis cuspidato-triangularibus ad apicem obtusis exteriore patentibus, lobulis secundariis inter lobos sitis minutis. Stamina 3 sub lobulis secundariis sita, connectivis Y-formibus medio utroque latere antheriferis apice erosio $\frac{1}{2}$ mm. longis. Stylus erectus, stigmatibus 1 mm. longis 3-lobatis, lobis duplicato-plicatis. Ovarium subglobosum apice truncatum 2 mm. longum.

HAB. Urai, leg. TAKEO ITO, NOV. 1914.

Near *Burmannia Itoana* MAKINO (in Tokyo Bot. Mag. XXVII. pp. 1 and 243, figs. 1-2), but differs from it by the unequal semi-oblong wings which are not truncate at the apex. Also allied to *B. cryptopetala* MAKINO, but easily distinguishable from it in the much larger flowers with unequally winged broader corolla-tubes.

Orchideae.

Nervilia GAUD.

Nervilia yaeyamensis HAYATA IC. Pl. Formos. IV. p. 118. Descriptio auctata: Bulbus globosus 1 cm. in diametro. Folia solitaria post anthesin e bulbo subterraneo oriunda, petiolo basi vaginato 5 cm. longo glabro, lamina reniformi-cordata $2\frac{1}{2}$ cm. longa $5\frac{1}{2}$ cm. lata apice breve acuta basi profunde cordata margine grosse undulata basi ad extremitatem acuta ad petiolum abeuns palmatim multinervia, nervis plus minus recurvis prope marginem subito sursum flexis margine parallelis cum eis superioribus junctis, venulis modice reticulatis utraque pagine glabris, membranacea horizontaliter patens cum petiolo angulo recto egressa.

HAB. Loo-choo: Nishiomotejima, leg. S. KANASHIKO, Juli. 1907.

Scitamineae.

Kaempferia LINN.

Kaempferia hainanensis HAYATA sp. nov. Herba parva circ. 15 cm. alta; caulis florifer e caule foliato discretus vel interdum haud discretus basi squamis latiusculis 4-5 involutus paucifolius, foliis 2-3. Folia longo petiolata, petiolis plus 5 cm. longis, lamina obovato-oblonga vel obovato-spathulata 7 cm. longa 2 cm. lata apice obtusa obtusissima basi longe attenuata utraque pagine

glabra. Scapi cum floribus circ. 10 cm. longi, pedunculis circ. 5 cm. longis basi squamis latiusculis 2-5 suffultis apice involucrium unum gerentibus. Involucrium cylindrico-campanulatum 4½ cm. longum 2 cm. latum apice 2-lobatum (lobis late triangularibus 2 cm. longis totiusque latis apice obtusissimis) basi obtusotruncatum glabrum sub lente minute fusco-punctatum. Flores 10-15 ad basin involucri fasciculatim siti sessiles, sub floribus unicis bracteis singulis instructi, bracteis hyalinis membranaceis linearibus 1½ cm. longis 4 mm. latis apice obtusis. Ovarium ovoideum 3½ mm. longum 2 mm. latum. Calyx cylindrico-campanulatus 9 mm. longus apice 3 mm. latus apice brevissime 3-lobatus tenuissime membranaceus semi-hyalinus minute parcissime fusco-punctatus. Corollae tubus longe filiformis apice campanulatus 2½ cm. longus medio 1½ mm. latus apice ad faucem 3 mm. latus, lobis 3, lobo postico ovato-oblongo 12 mm. longo 8 mm. lato apice breve cuspidato-acuto hyalino tenuissimo minute rubro-punctato, lobis laterali-bus paulo angustioribus. Labellum rotundato-obtriangulare 2 cm. longum totiusque latum tenuissimum basi cuneatum apice in ambitu rotundatum latissimum ad centrum profunde 2-lobatum, sinibus inter lobos angustissimis 2 mm. profundis, lobis se imbricatis margine integris vel subintegris minute fusco-punctatis, tenuissimum hyalinum medio longitudinaliter discis duobus instructum. Staminodia 2 conspicua spathulata 2 cm. longa 13 mm. lata apice rotundata basi unguiculata cum labelli breviter coalita margine integra tenuissime membranacea hyalina. Stamina 1, filamentum 3 mm. longo 2 mm. lato, anthera adnata basi auriculatim producta 3 mm. longa, partibus productis liberis ½ mm. longis, connectivis apice productis, partibus productis 3½ mm. longis 2½ mm. latis valde dilatatis apice rotundatis, stylo filiformi apice campanulato-dilatato margine ciliato. Glandule nullae.

HAB. Hainan, leg. Z. KATSUMADA, 1910.

Hedychium KOEN.

Hedychium coronarium KOENIG; FORBES et HEMSL. Ind. Fl. Sin. III. p. 69; K. SCHUMANN Zingiberaceae in ENGLER Pfl.-reich p. 43, fig. 8.

HAB. Urai, leg. S. SASAKI, Aug. 1910, (cult. ?).

Zingiber ADANS.

Zingiber Zerumbet Rosc; Bot. Mag. t. 2000; FORBES et HEMSL. Ind. Fl. Sin. III. p. 70; K. SCHUMANN Zingiberaceae in ENGLER Pfl.-reich p.

172, fig. 24.

HAB. Taihoku, cult. leg. Y. SHIMADA, Aug. 1914.

SCHUMANN notes " Vorder- und Hinter-Indien. Die Pflanze wird nirgends mehr in dem Zustande des Indigenats getroffen."

Alpinia LINN.

On working up my collections of this genus, I have principally followed K. SHUMANN'S monograph appeared in ENGLER'S " Das Pflanzenreich." But, the delimitation of the subgenera is not quite applicable to the Formosan species. Both primary and flowering bracts are usually very deciduous and sometimes altogether wanting, and therefore it is difficult to determine the subgenera by the bracts. For convenience sake, I have divided the genus by the general characters of the plants, without taking any special reference to the primary and flowering bracts.

Conspectus of the subgenera

Bracts small, even the largest does not exceed 1 cm. in length ; flowers small usually racemosely paniculate. I. *Autalpinia*.

Bracts none or very small; flowers middle-sized densely spicate or rarely racemose. II. *Probolocalyx*.

Bracts very large, even the smallest not shorter than 1½ cm. in length, perfectly enclosing flower-buds; flowers large, racemose or paniculate rarely densely spicate. III. *Catimbium*.

Subgenus I. *Autalpinia*

1. Leaves elongately oblong, not longer than four times than broad
.....*A. oblongifolia*.
Leaves linear-lanceolate or lanceolate, longer than four times than
broad2.
2. Lips shortly and obtusely 2-lobed at the apex *A. kelungensis*.
Lips acutely 2-lobed at the apex*A. sp.*

Alpinia oblongifolia HAYATA sp. nov. (Fig. 79-d, e). Caulis circ. 56 cm. longus glaber. Folia oblonga vel oblongo-lanceolata 21 cm. longa 6 cm. lata apice acuminata, acuminibus angustissime linearibus, basi rotundata vel rotundato-cuneata utraque glabra membranacea margine haud hirsuta, ligulis oblongis se latere interiore connatis. Panicula 10-12 cm. longa cum floribus

3 cm. lata, rhachis gracilis erecta recta glabra, pedicellis ordinis I. minus quam 1 cm. longis laxe dispositis sparsissime pubescentibus apice 3-4-floriferis, pedicellis ordinis II. 1 mm. longis vel subnullis. Ovarium urceolatum $1\frac{1}{2}$ mm. longum $1\frac{1}{3}$ mm. latum minute hirsutum. Calyx cylindraceus 7mm. longus apice tenuiter 3-lobatus glaber. Corollae tubus 7 mm. longus $1\frac{1}{3}$ mm. latus glaber, lobis 3 fere conformibus 6 mm. longis 3 mm. latis margine interiore convolutis patentibus apice cuculliforme concavis; labellum oblongum 8 mm. longum 7 mm. latum apice 2-lobatum, lobis triangulari-cuspidiformibus 2 mm. longis basi 1 mm. latis margine crenulatis, in exsiccato flavum medio 2-striato-maculatum basi contractum. Stamina 1, filamentum 5 mm. longo glabro basi utroque latere discis auriculiformibus instructo, anthera oblonga 3 mm. longa medio plicata stylum amplectanti. Staminodia 2 linearia 2 mm. longa $\frac{1}{4}$ mm. lata apice acuta a tubo corollae angulo recto horizontaliter exteriori patentia glabra; glandulae subcylindricae $1\frac{1}{2}$ mm. longae latere singulo fisso basin styli amplectantes.

HAB. Formosa: loco non indicato.

Near *Alpinia chinensis*, but differs from it by the much broader leaves and by the two lobed lips; also separable from the following two species by the broader petals and by the somewhat folded yellowish (in a dried specimen) lips.

Alpinia kelungensis HAYATA sp. nov. (Fig. 79-c). Caulis 1-2 m. altus, Folia lanceolata 35 cm. longa 9 cm. lata apice subito acuminatissima basi acuta margine haud hirsuta utraque pagine glabra, ligula oblonga 5 mm. longa obtusissima utraque pagine glabra margine hirsuta. Racemi circ. 20 cm. longi cum floribus 5 cm. lati laxe florati; rhachis florifera gracilis recta medio 2 mm. lata 20 cm. longa glabra erecta haud nutans, floribus laxiuscule dispositis, pedunculis (i.e. pedicellis ordinis I.) a se $1\frac{1}{2}$ cm. remotis glabris ascendentibus 4-5 mm. longis alternis, (bracteis caducissimis vel eis ad basin pedunculorum obsoletis,) apice brevissime denseque ramosis, ramis (i. e. pedicellis ordinis II.) parcissime hirsutis vel subglabris apice florem singulum gerentibus 1-2 mm. longis cum flore articulatis. Flores basi 1-bracteati, bracteis oblongis 6 mm. longis 4 mm. latis semi-hyalinis scariosis valde concavis alabastrum floris amplectantibus margine integris apice margine ciliatis. Flores suberecti. Calycis tubus vel ovarium cylindrico-globosum subglabrum $1\frac{1}{2}$ mm. longum 1 mm. latum, limbo late tubiformi 5 mm. longo $2\frac{1}{2}$ mm. lato apice plus minus latiore utraque pagine

glabro apice ciliolato tenuiter 3-4 lobato. Petala 3 a basi usque ad medium connata tubum formantia, tubo 8-9 mm. longo 2 mm. lato sursum plus minus latiore, partibus liberis petali postici obovato-oblongis 7 mm. longis 4 mm. latis apice valde concavis cuculliformibus rotundatis margine apiceque ciliolatis utraque glabris postice deorsum reflexis, partibus liberis petalorum lateralium eo postico angustioribus oblongis margine interiore recurvis concavis apice acutis glabris. Labellum basi cum tubo petalorum connatum, limbo libero antice reflexo expanso haud plicato 12 mm. longo 13 mm. lato rotundato apice obtuso brevissimo bilobato vel emarginato margine subintegro vel crenulato basi usque 2 mm. contracto glabro tenuissime membranaceo minute punctato. Stamen singulum, filamento basi cum tubo corollae connato, partibus exsertis 13 mm. longis glabris, anthera elliptica $4\frac{1}{2}$ mm. longa 2 mm. lata medio plicata partem apicalem styli amplectanti apice emarginata 2-loculari; stylo filiformi glabro secus stamen recurvo apice cupuliforme dilatato, cupula margine ciliolata; glandulae ad apicem ovarii 2 semi-teretes. Staminodia 2 linearia 3 mm. longa $\frac{1}{2}$ mm. lata deorsum reflexa in exsiccato complanata membranacea.

Alpinia chinensis HAYATA in MATSUM. et HAYATA Enum. Pl. Formos. p. 423 (non Rosc.)

HAB. Kelung, leg. U. FAURIE, Mai. 1903.

Near *Alpinia intermedia* GAGN., but differs from it by the sessile lips and glabrous anthers.

Alpinia sp. (Fig. 79-f, g.) Caulis circ. $1\frac{1}{2}$ m. altus erectus rectus glaber. Folia lanceolata circ. 30 cm. longa circ. 5 cm. lata apice acuminatissima basi attenuata utraque pagine glabra ad marginem haud hirsuta, ligula membranacea oblonga integra glabra obtusa. Panicula 15-20 cm. longa cum floribus 2-2 $\frac{1}{2}$ cm.

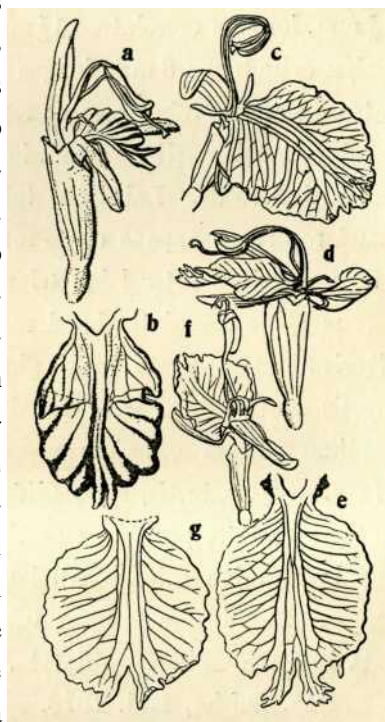


Fig. 79. a, a flower of *Alpinia japonica* MiQ. x $\frac{3}{2}$; b, a lip of the same, x $\frac{5}{2}$; c, a flower of *Alpinia kelungensis* HAYATA, x 2; d, a flower of *Alpinia oblongifolia* HAYATA, x 2; e, a lip of the same, X $\frac{5}{2}$; f, a flower of *Alpinia* sp. x $\frac{5}{4}$; g, a lip of the same, X $\frac{5}{2}$.

lata glabra; rhachis gracilis erecta recta medio 2 mm. lata, pedicellis ordinis I. circ. 6 mm. longis glabris gracilibus apice 3-5-floratis, pedicellis ordinis II. brevissimis 1 mm. longis apice cum flore articulatis. Flores basi bracteis singulis instructi, bracteis caducissimis $6\frac{1}{2}$ mm. longis valde concavis $2\frac{1}{2}$ mm. latis apice rotundatis valde concavis alabastrum florum amplectantibus. Ovarium inferius $1\frac{1}{2}$ mm. longum urceolatum $1\frac{1}{3}$ mm. latum glabrum apice plus minus constrictum. Calyx cylindricus 8 mm. longus $2-2\frac{1}{2}$ mm. latus glaber apice irregulariter lobulatus. Corollae tubus erectus rectus 8 mm. longus 1 mm. latus glaber, lobis 3 conformibus linearibus 7 mm. longis margine interiore convolutis horizontaliter patentibus rectis. Labellum tubo corollae angulo recto patens haud plicatum haud recurvum expans ovato-rotundatum 8-9 mm. longum 8 mm. latum apice bilobum, (sinus inter lobos triangulari-acutus 2 mm. longus), lobis triangularibus margine crenulatis, haud maculatum glabrum. Stamen singulum, partibus liberis filamenti 5 mm. longis glabris semi-teretibus facie antica 1-sulcatis glabris erectis cum anthera ~-formiter recurvis, anthera oblonga 3 mm. longa secus medium plicata exteriori recurva, connectivis plicatis exteriori et deorsum vix recurvo-productis, stylo filiformi filamentum antherae involuto sursum ab anthera exserto, partibus exsertis $2\frac{1}{2}$ mm. longis apice cupuliformibus dilatatis, cupula margine minute ciliolata. Glandulae 2 lineares semi-teretes $1\frac{1}{2}$ mm. longae. Staminodia 2 fauce tubi corollae inserta linearia 3 mm. longa $\frac{1}{3}$ mm. lata basi auriculiforme dilatata.

HAB. Suisha, Mai. 1912.

Near *Alpinia chinensis* Rose, but differs from it by the lips which are two lobed at the apex. Also closely allied to *A. kelungensis* HAY., but distinguishable from it by the smaller flowers with smaller lips, nearly glabrous ovary and narrower longer calyx.

Subgenus II. *Probolocalyx*.

1. Leaves glabrous on both surfaces; if hairy, not velvety on the under surface..... 2.
 Leaves velvety on the under surface..... 5.
2. Leaves linear not exceeding 3 cm. in breadth..... 3.
 Leaves lanceolate usually more than 4 cm. in breadth 4.
3. Rhachis slender *A. Pricei*.

- Rhachis valid.....*A. sp. aff. officinarum.*
 4. Bracteoles present*A. Shimadai.*
 Bracteoles none*A. buisanensis.*
 5. Calyx cylindrical*A. japonica.*
 Calyx obliquely campanulate*A. Kawakamii.*

Alpinia Pricei HAYATA sp. nov. Caulis circ. 1 m. longus. Folia lineari-lanceolata circ. 30 cm. longa 23 mm. lata apice acuminatissima basi attenuata utraque pagine glabra, ligula oblonga apice obtusa margine dense barbata. Racemi circ. 10 cm. longi; rhachis pubescens laxiuscule florata, pedicellis brevissimis 2 mm. longis hirsutis. Ovarium inferius globosum villosum 1½ mm. longum totiusque latum. Calyx campanulato-tubulosus 1 cm. longus 6 mm. latus latere singulo fissus extus hirsutus intus glaber. Corollae tubus campanulato-tubiformis 6 mm. longus apice 4 mm. latus extus glaber intus hirsutus, lobis 3, lobo postico obovato 2 cm. longo 1 cm. lato subglabro margine ciliolato, lobis lateralibus paullo angustioribus margine ciliolatis haud convolutis planis. Labellum obovato-rotundatum 2 cm. longum totiusque latum secus medium plicatum apice rotundatum brevissime 2-lobulatum margine crenulatum basi cuneato-contractum medio sursum minute tuberculatum. Stamen 1, filamentis validiusculis 12 mm. longis glabris 1½ mm. latis complanatis rectis, anthera erecta recta 7 mm. longa secus medium plicata. Staminodia obsoleta; stylo filiformi sursum hirsuto apice dilatato ciliolato. Glandulae 2 apice ovarii sitae 1½ mm. longae semiteretes 1 mm. latae.

HAB. Koarong, ad 2000 ped. alt., leg. W. R. PRICE, 1912, (flores albo-rubri).

Alpinia sp. nov.

Alpinia officinarum HAYATA in. MATSUM. et HAYATA Enum. Pl. Formos. p. 424, (non HANCE).

This *Alpinia* is most closely allied to *A. officinarum* from which it differs in having very much shorter ligules. Very probably a species not yet described.

Alpinia Shimadai HAYATA sp. nov. Caulis 1-2 m. altus. Folia lineari-lanceolata 25-70 cm. longa 4-10 cm. lata apice breve acuminata basi attenuata ad marginem hirsuta, ligula oblonga margine hirsuta. Spica late cylindrica 12-15 cm. longa cum floribus 5 cm. lata apice obtusa densissime florata ascen-

dens, rhachis densissime sericeo-villosa, pedicellis subnullis. Ovarium late cylindricum $3\frac{1}{4}$ mm. longum $2\frac{2}{3}$ mm. latum breve denseque villosum. Calyx subcylindricus 18 mm. longus ab apice deorsum usque ad medium latere uno fissus apice angusto-obconicus apice haud lobatus triangulari-obtusus extus hirsutus intus glaber. Corollae tubus 8 mm. longus 2 mm. latus, lobis 3, lobo postico latiusculo subrotundato 18 mm. longo et lato interiore concavo apice subrotundato basi plus minus contracto margine ciliolato, lobis lateralibus angustioribus 18 mm. longis 7 mm. latis obovato-oblongis apice plus minus concavis margine ciliolatis. Labellum rotundatum 16 mm. longum et latum glabrum (apice obtusum ?) basi contractum margine crispatum denticulatum basi callis duobus instructum subglabrum. Stamina 1, filamentum 6 mm. longo glabro, anthera 8 mm. longa apice 2-lobata, connectivis secus longitudinem plicatis. Stylus filiformis glaber, stigmate margine ciliolato; glandulae 2.

HAB. Tikushizan, leg. Y. SHIMADA, Mart. 1911 ; Shichiseitonzan, leg. S. SASAKI, Mart. 1911, fl.

Alpinia Sasakii HAYATA sp. nov. Folia oblongo-linearum circ. 40 cm. longa 7-8 cm. lata apice acuta ad summum longe caudifera, caudis linearibus $2\frac{1}{2}$ cm. longis $1\frac{1}{2}$ mm. latis, margine integra ad marginem hirsuta basi acuta, ligula oblonga apice obtusa margine haud vel vix hirsuta. Spica elliptico-cylindrica 8 cm. longa cum floribus 4 cm. lata apice obtusa densissime florata; rhachis sericeo-villosa fulva validiuscula ascendens. Bractea nulla. Ovarium late globosum latius quam longius 2 mm. longum 3 mm. latum dense villosum. Calyx late cylindricus 13 mm. longus 7 mm. latus extus hirsutus intus apice subtruncatus sursum densiuscule hirsutus intus glaber latere uno ab apice usque ad supra medium fissus. Corollae tubus 11 mm. longus $3\frac{1}{2}$ mm. latus, lobis 3, lobo postico 23 mm. longo 17 mm. lato apice emarginato vel rotundato margine ciliolato, lobis lateralibus angustioribus. Labellum subrotundatum margine crispatum. Anthera linearis 1 cm. longa. Stylus apice hirsutus.

HAB. Buysan, leg. S. SASAKI, Mart. 1910.

Remarkable for the absence of the bracts.

Alpinia japonica MIQ. (Fig. 79-a, b), in Ann. Mus. Bot. Lugd. Bat. III. p. 140; FORBES et HEMSL. Ind. Fl. Sin. III. p. 72; MATSUM. et HAYATA Enum. Pl. Formos. p. 424; SCHUMANN Zingiberaceae, in ENGL. Pfl.-reich IV.-46, p.

326, fig. 43, B-E.

HAB. Urai, leg. W. E. PRICE, Mart. 1912.

Rhachis inflorescentiae 13 cm. longa ut videtur teres dense breveque hirsuta, floribus dense dispositis erecto-ascendentibus 2-3-fasciculatim sitis fere sessilibus vel brevissime pedicellatis, fasciculis floris alternatis, bracteis fere obsoletis minutis linearibus 2-3 mm. longis glabris, pedicellis brevissimis 1 mm. longis vel brevioribus villosis. Ovarium (i.e. pars calycis cum ovario connata) oblongo-cylindricum $2\frac{1}{2}$ mm. longum. Sepala connata cylindrica 1 cm. longa medio 4 mm. lata apice plus minus latiora apice 3-lobata, inter lobos laterales fere usque ad medium fissa, lobo antico minore triangulari 2 mm. longo $1\frac{1}{2}$ mm. lato, lobis lateralibus latioribus 3 mm. latis apice 2-lobulatis, lobis margine ciliolatis extus toto dense breveque hirsutis intus glabris. Petala 3 conformia anguste spatulata 13 mm. longa longissime miguiculata usque ad medium cum labello stamineque connata tubum formantia, tubo 6 mm. longo medio 1 mm. lato extus sparse hirsuto, limbis petalorum subpatentibus spathulatis sursum $3-3\frac{1}{2}$ mm. latis apice rotundatis margine integris apice interiore recurvis valde concavis membranaceis 3-5-nerviis margine dense ciliatis. Stamen staminodium labellumque basi sursum usque ad fere medium connata tubum formantia, tubo 1 cm. longo ad faucem 3 mm. lato extus glabro intus hirsuto recurvo. Labellum cum tubo ~-formiter recurvum, lamina late oblonga 6 mm. longa totiusque lata secus medium plicata apice rotundata ad centrum apicis bicuspidata, cuspidibus triangularibus $1\frac{1}{2}$ mm. longis 1 mm. latis, margine undulata vel lobulata utraque pagine radiatim maculato-striata medio secus longitudinem carinis 2 instructa. Stamen 1, partibus liberis filamentorum 6 mm. longis $1\frac{1}{3}$ mm. latis vittaeformibus dorso complanatis extus glabris laevibus intus 2-striatis late 2-sulcatis erectis apice angulo recto antice flexis, antheris late linearibus 7 mm. longis $2\frac{1}{2}$ mm. latis apice emarginatis in sectione \cap -formibus 2-ocularibus, loculis marginalibus angustissimis connectivis latissimis crasso-membranaceis 2 mm. latis utrinque haud productis. Staminodia 2 ad faucem erecta, partibus erectis 3 mm. longis $\frac{2}{3}$ mm. latis erectis linearibus. Glandulae 2 ex apice ovarii oriundae semiteretes $2\frac{1}{2}$ mm. longae $\frac{2}{3}$ mm. latae. Stylus filiformis a basi liber secus stamen recurvus anthera involutus apice per antheram productus apice campanulato-cupuliformis dilatatus, partibus dilatatis $\frac{1}{3}$ mm.

longis $\frac{2}{3}$ mm. latis margine dense ciliatis. Ovarium 3-loculare, ovulis ∞ .

SCHUMANN notes "Species floribus geminatis glandula inter pedicellos munitis ab omnibus mihi notis differt." So far as I have observed in several specimens collected in Japan and Formosa, there is no gland whatever between the geminate pedicels, but a minute abortive flower.

Alpinia Kawakamii HAYATA sp. nov. Caulis 1-2 m. altus. Folia lanceolata circ. 40 cm. longa 6 cm. lata apice acuminata basi longe attenuata supra glabra subtus velutinoso margine integra, ligulis oblongis 5 mm. longis apice obtusissimis extus intusque glabris. Spica 16 cm. longa cum floribus 3 cm. longa densissime florata; rhachis recta erecta validiuscula medio 5 mm. lata sericeo-villosa, pedicellis brevissimis 1 mm. longis, bractea nulla. Ovarium globosum 2 mm. in diametro villosotomentosum. Calyx cylindricus sursum plus minus dilatatus medio 5-6 mm. latus 15 mm. longus extus hirsutus intus glaber apice apertus irregulariter lobulatus unilateraliter alte fissus. Corollae tubus 6 mm. longus glaber apice campanulatus, lobo postico latissimo obovato $1\frac{1}{2}$ cm. longo 13 mm. lato apice fere truncato-rotundato extus sursumque hirsuto intus glabro, lobis lateralibus angustioribus margine plus minus convolutis. Labellum oblongum 2 cm. longum fere totiusque latus glabrum margine crispum (apice ?) basi late cuneatum glabrum. Staminodia 0. Stamen 1, filamentum 6 mm. longo, anthera lineari 8 mm. longa apice breviter 2-lobulata; stylus sursum plus minus hirsutus. Glandulae 2.

HAB. Taito: Bokusekikaku, leg. T. KAWAKAMI, Aprili. 1907 (No. 4917).

Subgenus III. *Catimbium*.

1. Flowers densely spicate; spikes oblong.....*A. macrocephala*.
Flowers usually racemose, paniculate or loosely spicate2.
2. Flowers spicate or nearly spicate, i.e. pedicels of the first order not longer than 3 mm.....3.
Flowers racemose or paniculate4.
3. Flowers larger; rhachis 25 cm. long, very strong, 7 mm. in diameter.....*A. uraiensis*.
Flowers smaller than the preceding; rhachis 15 cm. long, a little more slender than *A. uraiensis*.....*A. Katsumadai*.
4. Rhachis tomentose or densely hairy5.

- Rhachis glabrous or very slightly hairy7.
5. Anther-cells at the middle of the connectives*A. mesanthera*.
 Anther-cells at the margin of the connectives6.
6. Leaves glabrous at the margin*A. formosana*.
 Leaves densely villose at the margin*A. speciosa*.
7. Staminodes subulate, hirsute, 2 mm. long,*A. koshunensis*.
 Staminodes none*A. fluvitalis*.

Alpinia macrocephala HAYATA sp. nov. Caulis 1-2 m. altus. Ligula oblonga obtusa extus hirsuta, lamina folii sessili lineari-lanceolata circ. 80 cm. longa 11 cm. lata apice acuta vel acuminata basi attenuata margine integra ad marginem leviter denseque hirsuta supra glabra subtus praeter costas sparse villosas glabra. Spicae leviter punicescentes vel purpurascens fere sessiles vel pedunculatae erectae ellipsoideae 9 cm. longae 6 cm. latae apice obtusissimae densissime floratae; rhachibus pedunculisque dense villosis; bractee sub spica singulae duae spicam amplectantes spatheiformes oblongae apice longe caudatae caudis exceptis 10 cm. longae 5 cm. latae intus glabrae extus praesertim prope marginem et apice tenuiter villosae ad marginem dense villosae, caudis linearibus 2 cm. longis 2 mm. latis; bractee sub flore unico singulae oblongae 32 mm. longae 20 mm. latae apice acutae breve aristato-acuminatae utraque pagine glabrae alabastrum floris singulum amplectantes. Flores sessiles. Ovarium globosum 9½ mm. longum et latum dense villosum. Calyx late cylindricus 15 mm. longus 7-8 mm. latus basi extus hirsutus apice 2-lobatus latere uno ab apice usque ad supra medium fissus intus glaber. Corollae tubus 13 mm. longus medio 2 mm. latus glaber, lobis 3, lobo postico obovato apice concavo 18 mm. longo 15 mm. lato, lobis lateralibus angustioribus 22 mm. longis 6 mm. latis apice obtusis obovato-linearibus. Labellum sub-rotundatum 2 cm. longum totiusque latum margine crispatum basi late cuneato-contractum. Stamen 1, filamentum vittaeformi 7 mm. longo 2 mm. lato, anthera 8 mm. longa exteriore recurva apice 2-lobata. Staminodia obsoleta. Stylus filiformis apice ad stigma sparse ciliolatus. Fructus atrococcineus fusiformi-globosus 1½ cm. longus 1 cm. latus 6-spermus. Semina polygonata 5 mm. longa totiusque lata arillis membranaceis albicantibus obtecta.

HAB. Mt. Arisan: inter Funkiko et Toroyen, leg. B. HAYATA et S. SASAKI, Jan. 1912 (fl.); ibidem, leg. B. HAYATA et TAKEO ITO, Mart. 1914, (fr.).

Alpinia uraiensis HAYATA sp. nov. Caulis ultra 2 m. altus. Ligula oblongo-triangularis 10-15 mm. longa 6 mm. lata apice obtusa extus hirsuta intus glabra. Lamina folii sessilis lineari-lanceolata 1 m. longa 13 cm. lata utrinque acuminata margine glabra integerrima utraque pagine glabra chartacea. Racemi simplices; rhachis florifera 25 cm. longa valida erecta recta 8 mm. in diametro sectionis dense strigoso-tomentosa multi-sulcata densiuscule florifera, bracteis sub pedicello singulis linearibus $2\frac{1}{2}$ cm. longis 4-5 mm. latis utraque glabris, pedicellis validiusculis 5 mm. longis dense tomentosus; bractea sub flore singula ampla inflata late rotundata $5\frac{1}{2}$ cm. longa plus lata apice plus minus fissa vel haud fissa extus basi hirsuta caeterum glabra intus toto glabra. Ovarium globosum dense strigoso-villosum 8 mm. longum cum pilis 8 mm. latum. Calyx campanulatus cylindricus $3\frac{1}{2}$ cm. longus 2 cm. latus latere uno alte fissus apice tenuiter 6-lobulatus extus sparse hirsutus intus glaber. Corolla tubus 13 mm. longus ad faucem 8 mm. latus extus sparse hirsutus vel subglaber intus subglaber, lobis 3, postico obovato-oblongo $3\frac{1}{2}$ cm. longo 28 mm. lato apice rotundato margine subplano vel plus minus ad apicem interiore concavo-recurvo glabro vix vel haud ciliolato, lobis lateralibus paullo angustioribus plus minus patentibus. Labellum oblongo-triangulare 5 cm. longum 4 cm. latum sursum obcuneato-angustatum apice in ambitu truncatum 2-lobatum (lobis 6-7 mm. longis) basi latissimum subito truncatum contractum glabrum medio sursum minute tuberculatum radiatim striatum, striis prope marginem evanescentibus basi intus densissime villosum basi transverse callosis dense villosis-tomentosis instructum. Stamen 1, filamentum lato 1 cm. longo $3\frac{1}{2}$ mm. lato vittaeformi, anthera 18 mm. longa apice 2-lobata; stylus glaber apice cupuliforme dilatatus, partibus dilatatis margine dense ciliolatis. Glandulae ad apicem ovarii 2 quadrangulato-cuneiformes 3 mm. longae totiusque latae apice lobulatae. Staminodia 2 ad basin filamentorum sita linearia obtusa 2 mm. longa.

HAB. Urai, leg. Y. SHIMADA, Aprili. 1915.

This is the species having the largest flowers of the Formosan species belonging to the group of *Alpinia speciosa*.

Alpinia Katsumadai HAYATA sp. nov. Folia petiolata, ligula oblonga 8 mm. longa 5 mm. lata apice obtuso-rotundata margine ciliata extus hirsuta intus glabra, lamina lineari-lanceolata 60 cm. longa 9 cm. lata apice acuminata

ad summum lineari-caudata basi acuta margine integra ad marginem tenuiter hirsuta supra glaberrima subtus subglabra vel rarissime paucissime hirsuta, petiolis i.e. partibus inter vaginam et laminam 1½-2 cm. longis. Flores racemosi; rhachis racemi 20 cm. longa vix nutans dense strigoso-hirsuta, pedicellis 3 mm. longis dense tomentosus; bracteis sub flore singulis dilatato-subcylindricis 3½ cm. longis 17 mm. latis latere uno usque ad basin fissis apice 3-lobatis extus deorsum hirsutis sursum glabris intus toto glabris alabastrum floris amplectantibus. Ovarium globosum dense longeque villosum, pilis patentissimis, cum pilis 5 mm. latum totiusque longum. Calyx obconico-cylindricus 22 mm. longus 12 mm. latus latere uno ab apice usque ad 12 mm. fissus extus hirsutus intus glaber apice margine irregulariter denticulatus sub-ciliatus vel haud ciliatus. Corollae tubus 8 mm. longus extus glaber intus dense villosus subcampanulatus ad faucem 8 mm. latus, lobis 3 suberectis, postico latiore, lateralibus paullo angustioribus 2½ cm. longis obovato-oblongis 1 cm. latis margine interiore convolutis margine ciliolatis apice valde concavis rotundatis glabris. Labellum triangulato-ovatum 3½ cm. longum 3 cm. latum apice obtusum tenuiter 2-lobatum basi late cuneato-contractum glabrum medio striato-subcarinatum versus marginem radiatim striatum, striis coloratis interdum latiusculis. Staminodia obsoleta; glandulae ad apicem ovarii sitae 2 semi-cubiformes glabrae 1½ mm, longae. Stamen 1, filamentum erecto recto vitteformi glabro 2½ mm. lato, anthera 12 mm. longa apice 2-fida. Stylus filiformis glaber apice cupuliformis dilatatus, partibus dilatatis extus hirsutis margine ciliolatis.

HAB. Hainan, leg. Z. KATSUMADA, 1910.

Near *A. hainanensis* K. SCHUMANN (Zingiberaceae in ENGLER Pfl-reich p. 335), but differs from it by the much broader leaves with quite obtuse ligules, in the absence of terminal bracts, in the straight rhachis and in many other points.

Alpinia mesanthera HAYATA sp. nov. Caulis 1 m.-2 m. altus. Ligulae duae margine interiore connatae apice rotundatae intus glabrae extus hirsutae margine longe barbato-hirsutae. Lamina folii sessilis lineari-lanceolata 60 cm. longa 10 cm. lata apice acuminata basi abrupte cuneato-acuta margine integra ad marginem densissime sericeo-villosa utraque pagine glabra. Racemi 27 cm. longi, (pedunculis 5-7 cm. longis hirsutis); rhachis 27 cm. longa erecta praeser-

tim ad nodos dense fulvo-villosa laxissime florata recta, floribus a se 1-3 cm. remotis, pedicellis angulo recto a rhachibus divaricatis hirsutis; bractea inflata 22 mm. longa 17 mm. lata (in explicato 30 mm. lata) latere uno fissa apice 2-3-lobata utraque pagine glaberrima. Ovarium oblongo-globosum 3 mm. longum 2½ mm. latum dense strigoso-villosum. Calyx cylindricus 2 cm. longus 1 cm. latus apice 3-lobatus latere uno alte fissus intus glaberrimus extus basi hirsutus apice ciliolatus. Corollae tubus tenuiter cylindricus 13 mm. longus 2 mm. latus extus glaber, lobis 3, lobo postico obovato-rotundato 3 cm. longo 21 cm. lato apice emarginato vel brevissime 2-lobato margine haud convoluto sed subplano ciliolato tenuissimo glabro, lobis lateralibus angustioribus oblongo-spathulatis margine plus minus involutis. Labellum rotundatum 3 cm. longum totiusque latum apice brevissime bilobatum basi rotundato-contractum margine denticulatum facie supra sursum minute cristato-tuberculatum. Stamen 1, filamentum erecto recto vittae-formi 1 cm. longo 3 mm. lato hirsuto, anthera oblongo-obcuneiformi 1 cm. longa apice obtuso-obsagittiformi 5½ mm. lata, loculis antherae secus medium firme approximatis, connectivis latis planis haud plicatis medio loculiferis pilis brevissimis globuliferis dense obtectis. Staminodia duo in tubercula hirsuta prope basin labelli disposita. Styli filiformes apice hirsuti.

HAB. Kappanzan, leg. B. HAYATA, Juli. 1912.

Remarkable for the complanate broad connectives with anther-cells on the middle, but not on the margin.

Alpinia formosana K. SCHUM. in ENGL. Bot. Jahrb. XXVII. (1899) p. 283, et in ENGL. Pfl.-reich IV.-46, p. 340. "Folia ad 10 mm. longe petiolata lanceolata utrinque acuminata glaberrima ad 40 cm. longa et 8 cm. lata; ligula ad 10 mm. longa obtusa dorso pilosula. Panicula ad 15 cm. longa, rhachis praecipue prope pedunculos pilosa, bractae biflorae ad 2,5 cm. longae breviter apiculatae; flore 3 mm. longe pedicellato; ovarium albo-sericeum; calyx tridentatus unilateraliter fissus ad 1,7 cm. longus glaber; corollae glabrae tubus 10 mm. longus, lobi ad 2,2 cm. metientes; labellum ad 3 cm. longum crispulum breviter bilobum; stamen 2,0 cm. longum, anthera contra filamentum rectanque genuflexa; connectivi appendicula 0; staminodia lateralia subulata vix 2 mm. longa; nectarii glandulae 2 concavo-convexae 1,5 mm. longae. Nota: Glabrities perfecta calycis et corollae, anthera genuflexa hanc speciem optime distinguunt."

HAB. Hakketsu, leg. B. HAYATA, Juli. 1912, (fl.).

Alpinia speciosa K. SCHUM. Zingiberaceae in ENGLER Pfl.-reich p. 339.

Alpinia nutans Rosc; MATSUM. et HAYATA Enum. Pl. Formos. p. 423.

HAB. Taihoku.

Alpinia koshunensis HAYATA sp. nov. Caulis circ. 2 m. altus. Ligula extus dense sericeo-villosa intus glabra, lamina lanceolata circ. 50 cm. longa apice acuminata basi attenuata utraque pagine glabra margine glabra vel tomentosa; rhachis paniculae circ. 20 cm. longa subglabra sed ad insertionem pedicellorum dense villosa, pedicellis ordinis I. 1½ cm. longis gracilibus glabris, pedicellis ordinis II. (i.e. ultimis) 2-3 mm. longis; bractea obconico-tubiformis inflata apice plus minus contracta 2 cm. longa totiusque lata latere uno ad basin fissa apice 3-lobata, lobis triangulati-acutis utraque pagine glabris. Ovarium globosum 4 mm. longum totiusque latum densissime villosum. Calyx obconico-campanulatus 18 mm. longus sursum 13 mm. latus toto glaber apice 3-lobatus latere uno alte fissus. Corollae tubus 13 mm. longus tubuloso-campanulatus, lobis 3, postico oblongo latissimo 2 cm. longo totiusque lato valde concavo, lobis lateralibus paullo angustioribus glabris margine haud ciliatis. Labellum triangulati-rotundatum 3 cm. latum totiusque longum apice obtusum vel tenuiter emarginatum basi contractum supra sursum tuberculatum tenuiter radiatim striatum margine crenulatum vel integrum. Stamen 1, filamentum 1 cm. longo plus minus recurvo, anthera 8 mm. longa plus minus recurva. Styli filiformes deorsum minus sursum plus dense hirsuti. Staminodia subulata hirsuta 2 mm. longa. Glandulae 2 ad apicem ovarii site 2 mm. longae.

HAB. Koshun, leg. S. KATO, Mai. 1909.

Alpinia fluvialis HAYATA sp. nov. Caulis 1-2 m. altus. Ligula 7 mm. longa oblonga margine interiore connata extus hirsuta intus glabra, lamina lanceolata 40 cm. longa 5-6 cm. lata apice acuminata basi attenuata utraque pagine glabra ad marginem sericeo-villosa. Racemi 10-15 cm. longi nutantes; rhachis glabra vel sparsissime hirsuta latiuscule florata, pedicellis patentissimis 1½ cm. longis; bracteis conchi-formibus 2½ cm. longis clausis alabastrum floris singulum perfecte amplexantibus apice apiculatis unilateraliter fissis utraque pagine glabris apice haud apertis. Ovarium globosum 3½ mm. longum tomentosum. Calyx campanulato-cylindricus 18 mm. longus medio 8 mm. latus apice

irregulariter lobulatus unilateraliter usque ad medium fissus extus basi plus minus hirsutus intus glaber. Corollae tubus glaber 13 mm. longus medio 4 mm. latus apice campanulato-dilatatus, lobo postico obovato 3 cm. longo 2 cm. lato apice plus minus convoluto margine tenuiter vix ciliolato, lobis lateralibus angustioribus glabris. Labellum late rotundatum $4\frac{1}{2}$ cm. longum totiusque latum (apice acuminato-obtusum ?) basi late truncatum subito truncatim contractum haud unguiculatum basi secus medium plicatum sursum expansum supra sursum minute tuberculato-punctatum basi intus hirsutum intus utroque latere callis (vel staminodiis ?) hirsutis instructum. Stamen 1, filamentum 12 mm. longo vittaeformi intus sparse hirsuto extus glabro, anthera oblonga 11 mm. longa apice 2-lobulata plicata stylum amplectanti. Stylus filiformis sursum hirsutus. Glandulae 2 ad apicem ovarii sitae.

HAB. Dakusui-Kei, leg. B. HAYATA et S. SASAKI, Mai. 1912 (fl.).

***Phrynium* WILLD.**

***Phrynium capitatum* WILLD.;** WIGHT IC. Pl. Ind. Or. t. 2016 ; FORBES et HEMSL. Ind. Fl. Sin. III. p. 73.

HAB. Hainan, leg. Z. KATSUMADA, 1910.

***Clinogyne* SALISB.**

***Clinogyne dichotoma* SALISB? HOOK. f.** Fl. Brit. Ind. VI. p. 258.

Phrynium dichotomum ROXB.

Maranta dichotoma WALL.

Donax Arundinastrum LOUR.

HAB. Kotosho, leg. T. KAWAKAMI et S. SASAKI, Juli. 1912.

Amaryllideae.

***Hypoxis* LINN.**

***Hypoxis aurea* LOUR.** (Fig 79-B); HOOK. f. Fl. Brit. Ind. VI. p. 277; FORBES et HEMSL. Ind. Fl. Sin. III. p. 86 ; MATSUM. et HAYATA Enum. Pl. Formos. p. 429; DUNN et TUTCH. Fl. Hongk. et Kwangt. p. 274.

HAB. Tamsui, leg. T. YUBASHI, Feb. 1912, (fl.).



Fig. 79-B, *Hypoxis aurea* LOUR.; a, a flower; b, an outer lobe; c, an inner lobe; d, an anther; e, a style ; all figures are more or less magnified.

Liliaceae.

Polygonatum ADANS.

Polygonatum alte-lobatum HAYATA sp. nov. (Fig. 80). Herba; caulis glaber teres 40 cm. altus medio sursum remote foliatus. Folia alterna breve petiolata oblongo-lanceolata 11-12 cm. longa 3-3½ cm. late apice acuminata ad summum obtusa basi acuta ad petiolum 5 mm. longum abeuntia margine integra parallelo-nervia membranacea. Flores axillares solitarii vel gemini, pedicellis 1-2 cm. longis glabris pendulis vel erectis. Flores penduli. Perianthium subcampanulatum profunde 6-lobatum, tubo 1-2 mm. longo, lobis oblongis imbricatis suberectis vel vix patentibus 6 mm. longis 2½ mm. latis basi plus minus angustatis apice obtusis vel obtusissimis ad apicem dense granulatis utraque glabris. Stamina 6 lobis perianthii opposita medio perianthii afixa subsessilia vel filamentis brevissime stipitata, filamentis ⅓-½ mm. longis complanatis, antheris ovato-oblongis 1⅔ mm. longis ⅔ mm. latis apice acutis apiculatis basi 2-lobatis introrsum dehiscentibus. Ovarium ovoideum sessile 2½ mm. longum 1½ mm. latum glabrum, stylo columniformi 1 mm. longo, stigmate subgloboso obscure lobato. Ovarium 3-loculare, ovulis numerosis anatropis erectis.

HAB. Mt. Arisan, leg. S. SASAKI, Mai. 1913, (Xo. 11).

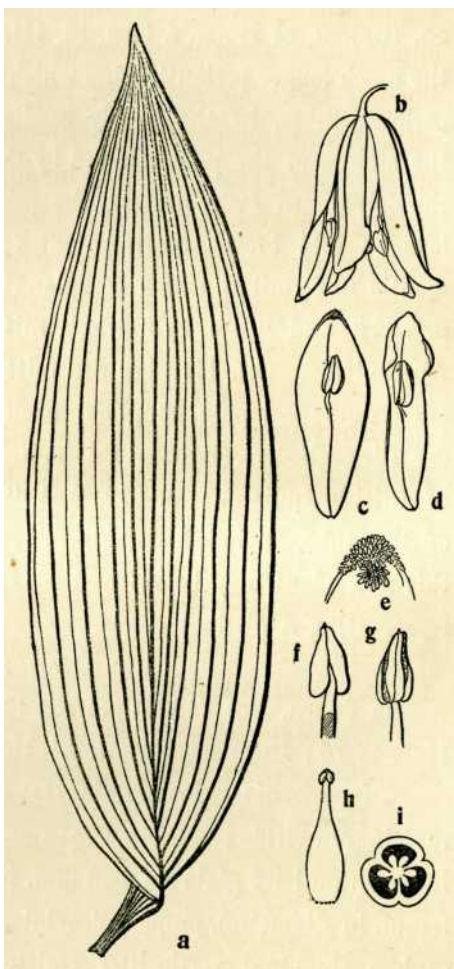


Fig. 80, *Polygonatum alte-lobatum* HAYATA; a, a leaf; b, a flower; c, an outer sepal; d, an inner sepal; e, apical portion of a sepal, seen from within; f, g, a stamen, seen from different sides; h, ovary; i, cross section of the same. Fig. a, natural size; b, c, d, and h, x 3.5; others much more magnified.

It is with some hesitation that I have referred this plant to *Polygonatum*. It agrees with the same genus in " Perianthium marcescens, demum deciduum. Stamina 6, anthers oblongo-lineares, erectae, basi 2-lobae, dorsifixae, loculis introrsum dehiscentibus. Ovarium sessile oblongum v. globosum 3-loculare; stylus breviter columnaris, stigmatе parvo v. parum incrassato ; ovula in loculis oo. (BENTH. et HOOK. f. Gen. Pl. III. p. 768)" ; but differs from the genus by the much longer perianth-lobes which are longer than the tubes, by the very short perianth-tubes, by the nearly sessile apiculate anthers which are attached to the middle of the perianth and by the pedicels which are not articulated under the calyx. In *Polygonatum*, the perianth-tubes are " cylindrico basi interdum latiore; lobi breves, erecto-patentes ; stamina tubo affixa eoque inclusa, filamentis filiformibus rarius complanatis ; pedicellis sub apicem articulatis.—l.c. p. 768 " and " Blh. cylindrisch mit 6 dreieckigen oder lanzettlichen kurzen Abschnitten. Stf. bis uber die mitte der Rohre mit derselben vereinigt. A. am Grunde 2-lappig, langlich, nach innen aufspringend. Bl. stiele unterhalb der Bl. gegliedert. (ENGLER Pfl.-fam. II.-5, p. 80)." HOOKER states in his Flora of British India VI. p. 319 that " anthers subsessile on or above the middle of the tube, included dorsifixed." Upon considering all the above accounts, this new plant may be referred to *Polygonatum* rather than to be regarded as representing a distinct genus.

***Disporopsis* HANCE**

in Journ. Bot. (1883) p. 278; ENGLER in Pfl.-fam. II.-5, p. 81, et Nacht. II-5, p. 76 ; DUNN et TUTCH. Fl. Hongk. Kwangt. p. 279.

***Disporopsis arisanensis* HAYATA** sp. nov. Rhizoma teres repens remote radiciferum viride cicatricibus squamarum notatum, (cicatricibus annuli-formibus), incrassatum laeve glabrum 5-6 mm. in diametro, (radicibus teretibus longiusculis 2 mm. in diametro), prope apice lateraliter (vel quasi-lateraliter ?) supra terram caulem singulum verticaliter emittens apice acutum squamis latiusculis 5-6 obtectum. Gemma caulis ad apicem rhizomatum sita elongata horizontaliter ascendens cylindrica apice acuta squamis dense approximativim dispositis complete obtectis, squamis inferioribus triangularibus brevioribus amplexicaulibus, superioribus elongatis basi cylindrico-vaginatibus apice triangulari-obtusis caulem amplectantibus glabris. Caulis glaber teres crassiusculus 30-40 cm. longus glaberrimus

basi haud squamatus basi 5 mm. in diametro sectionis subrectus suberectus sed plus minus recurvus a basi usque ad medium efoliatus rectus a medio ad apicem foliatus plus minus flexuosus. Folia alterna a se 2-3 cm. remota dorsiventraliter disposita ovato-oblonga crassiuscula in exsiccato tenuiter chartacea 7½-9 cm. longa 3-4 cm. lata apice caudato-acuminata (caudis ½-1 cm. longis apice obtusis) basi rotundata integra glaberrima supra in vivo viridissima subtus pallidissima parallelo-nervia, nervis supra impressis subtus elevatis, petiolis 7-15 mm. longis basi cum pulvino articulatis glabris. Flores axillares solitarii nutantes, pedicellis 2 cm. longis glabris sub apice articulatis, stipitibus perianthii 1-2 mm. longis. Perianthium late campanulatum cum lobis 13-15 mm. longum latius quam longius, tubo obconico 3 mm. longo, lobis 6 patentibus medio sursum subito exteriore reflexis 11-10 mm. longis circ. 5 mm. latis apice obtusis granulato-muricatis basi haud contractis 3-nerviis margine tenuissimis plus minus imbricatis glabris. Stamina 6 lobis perianthii opposita, filamentis (vel laciniis coronae) valde dilatatis ex apice tubi perianthii oriundis 7 mm. longis 4 mm. latis glabris usque ad medium se connatis coronam formantibus apice profunde 2-lobatis, lobis linearibus 3 mm. longis 1 mm. latis, antheris sub sinu inter lobos filamentorum sitis ovato-oblongis 2½ mm. longis 1½ mm. latis apice acutis apiculatis basi 2-lobatis. Ovarium ovoideum sessile 4 mm. longum 3-loculare 3-lobatum, (lobis medio 1-sulcatis), glabrum medio transverse leviter constrictum apice ad stylum abeuns, stylo columniformi 3 mm. longo glabro apice stigmatoso dense minute globuloso-setulifero, ovulis in quoque loculo 6 horizontaliter dispositis anatropis. Bacca globosa circ. 1 cm. in diametro fusco-purpurascens 4-5-sperma. Semina subglobosa plus minus angulata 5 mm. in diametro apice umbonata, umbonibus rubescentibus, testa membranacea; albumen osseum.

HAB. Mt. Arisan : Nimandaira, leg. B. HAYATA et TAKEO ITO, Aprili. 1915, (fructus); Mt. Arisan, leg. S. SASAKI et B. HAYATA, Jan. 1915, fl. et fr. (typus!); Tozan, leg. G. NAKAHARA, Oct. 1905.

It is with some hesitation that I have referred this species to *Disporopsis*, whose original description is rather too imperfect to be clearly understood. To begin with the perianth, the description runs "perigonium corollinum, campanulatum, basi leviter saccatum, segmentis 6, subaequalibus, crassiusculis, uniner- viis, tubo duplo longioribus." So far, this agrees fairly well with our plant.

Then comes the corona " Corona apice tubi inserta, lobis paulo brevior, ultra medium in laciniis 6, staminibus alternantes, lineares, acutas, conniventes, genitalia omnino velantes, fissa." I have been very much puzzled to understand what is meant by the " corona." As to the stamens, it is stated " stamina 6, inter coronae lobos affixa." The explanation which I shall give to the " corona," judging from the position of the anthers, is that it is a cylindrical tube, composed of dilated filaments which are united one to another and protrude far beyond the insertion of the anthers, but the points of insertion are terminated by the anthers themselves. In other words, the corona is a tube formed by the perfectly united broad filaments which are sagittately 2-lobed at the apex and have anthers at the sinus between the lobes. Then follows " filamentis brevissimis; anthers introrsis, brevibus, dorsifixis, secus margines dehiscentibus. Ovarium sessile, ovoideum, trigastrum, triloculare. Stylus brevis, crassiusculus; stigma punctiforme. Ovula in quoque loculo 4, angulo interno affixa, horizontalia. Bacca..... ? Herba rhizomatosa, caulescens,..... " If my explanation of the " corona " is correct, our plant perfectly accords with HANCE'S original description in the generic characters. The Formosan species has filaments with sagittate apex, partly united, but distinct nearly half way down. The point of difference between HANCE'S species and mine is, therefore, whether the filaments are perfectly united one to another or connate for half their length, which however can scarcely warrant that the two are not congeneric.

Disporopsis leptophylla HAYATA sp. nov. (Fig. 81) Rhizoma repens; caulis ad apicem rhizomatis terminaliter situs ascendens 37 cm. longus basi squarnis latissimis pluriis suffultus glaber teres meclio 5 mm. in diametro sectionis a basi usque ad 4/5 altitudinem efoliatus sursum foliatus, partibus foliatis 7 cm. longis. Folia alterna tenuissime membranacea ovato-oblonga 8 cm. longa 4 cm. lata apice caudato-acuminata ad summum obtusa basi rotundata margine integra, petiolis 1 cm. longis basi articulatis. Flores axillares solitarii nutantes, pedicellis glabris 1 cm. longis sub apice articulatis, stipitibus perianthii 1 mm. longis. Perianthium pendulum tubuloso-campanulatum 9-10 mm. longum 6 mm. latum apice 6-lobatum, tubo 3 mm. longo, lobis 2-seriatim dispositis oblongis 6 mm. longis basi contractis 3½ mm. latis apice obtusis vel obtusissimis apice granulato-muricatis margine tenuissimis imbricatis contactis. Corona (i.e. tubus

filamentorum dilatorum se connatorum) ex apice tubi perianthii oriunda 4 mm. longa erecta glabra apice 5-laciniata, laciniis circ. 2 mm. longis apice 2-lobatis, lobis obtusis. Stamina 6 lobis perianthii opposita ad coronam adnata sub sinibus inter lacinias coronae disposita, antheris ovato-oblongis 2 mm. longis $1\frac{1}{2}$ mm. latis apice acutis et apiculatis basi 2-lobatis. Ovarium ovoideum 3 mm. longum apice ad stylum abeuns glabrum. Stylus columniformis 4-5 mm. longus apice 3-lobatus stigmatosus.

HAB. Mt. Arisan, leg. S. SASAKI, Mai. 1912.

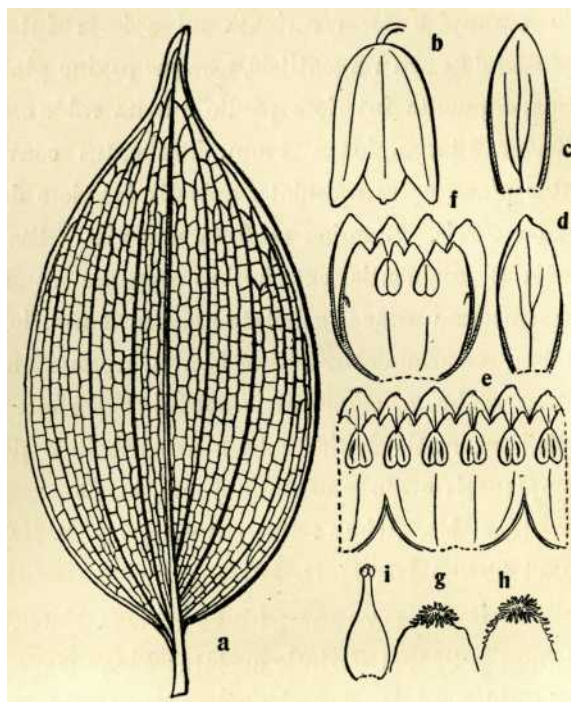


Fig. 81, *Disporopsis leptophylla* HAYATA; a, a leaf, natural size; b, a flower; c, an outer sepal; d, an inner sepal; e, perianth and corona expanded; f, the same, partly taken off; g, apical portion of a perianth-lobe, seen from within; h, the same, seen from without; i, ovary. Figs. b, c, d, e, f, and i, X 2; others much more magnified.

Trillium LINN.

Trillium Tschonoskii MAXIM.; FORBES et HEMSL. Ind. Fl. Sin. III. p. 144.

HAB. In montibus: Tokunankei, leg. T. KAWAKAMI et U. MORI, Aprili. 1910, fl.

DISTRIB. China and Japan.

Smilax LINN.

Smilax arisanensis HAYATA (Fig. 82) Mater. Fl. Formos. p. 356. Descriptio auctata : Pedunculi graciles $1\frac{1}{2}$ cm. longi complanati axillares solitarii apice flores 10-15 umbellatim gerentes, radiis umbellarum (pedicellis floris) 2-3 mm. longis basi bracteis minutis obtusis instructis. Perianthii segmenta 6 inaequalia, exteriora obovato-oblonga 2 mm. longa $1\frac{1}{2}$ mm. lata intus valde concava extus

convexa apice dorso carinata ad apicem interiore recurva breve apiculata, apiculis deorsum vergentibus, utraque pagine glaberrima, segmenta interiora paullo minora valde crassa oblonga $1\frac{3}{4}$ mm. longa 1 mm. lata extus convexa intus plana apice apiculata, apiculis interiore deorsum recurvis. Stamina perfecta non visa. Staminodia 3 segmentis exterioribus opposita et basi segmentorum affixa subulato-lineararia 1 mm. longa glabra. Ovarium obovoideum $1\frac{1}{2}$ mm. longum 1 mm. latum glabrum, stigmatibus sessilibus perfecte trifidis, segmentis horizontaliter patentissimis dorso complanatis ovato-lanceolatis $\frac{1}{2}$ mm. longis.

HAB. Mt. Arisan: Hasegawakei, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Smilax nervo-marginata HAYATA Mater. Fl. Formos. p. 361. Descriptio auctata: Flores monoecii; pedunculi umbellarum solitarii axillares valde complanati 2cm. longi glabri $1\frac{1}{2}$ mm. lati; umbella circ. 20-radiata, radiis patentissimis gracilibus 8 mm. longis glabris. Fl. ♂ : segmenta perianthii 6 tota distincta oblongo-linearivata 3 mm. longa $1\frac{1}{4}$ mm. lata apice acuta ad summum obtusa tenuiter interiore recurva, partibus recurvis $\frac{1}{5}$ mm. longis fere contactis, basi plus minus angustata ad basin $\frac{2}{3}$ mm. lata margine plus minus interiore plicata (valvata?) 1-nervia utraque pagine plicata in flore apertenti deorsum descendente subrecta haud recurva. Stamina 9, exteriora 6 segmentis opposita, filamentis basi cum segmentis adnatis plus minus decumbentibus complanatis $\frac{2}{3}$ mm. longis $\frac{1}{3}$ mm. latis, staminibus interioribus 3 distinctis erectis, filamentis totis glabris, antheris conformibus linearibus 1 mm. longis $\frac{1}{3}$ mm. latis cum filamentis aequalibus. Rudimentum ovarii 0. Fl. ♀ : ignoti. Fructus praematurus globosus laevis apice reliquis stigmatum sessilium coronatus.

HAB. Loo-Choo: Mt. Onna, leg. S. KANASHIRO, Mart. (fl. ♂), 1912.

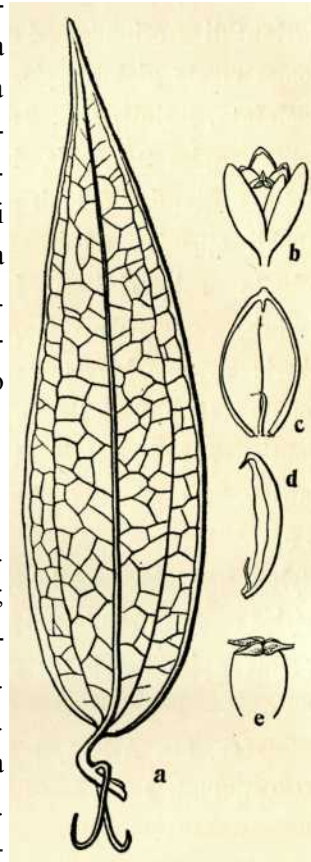


Fig. 82, *Smilax arisanensis* HAYATA; a, a leaf; b, a female flower; c, a segment; d, the same, seen from side; e, ovary.

Heterosmilax KUNTH.

Heterosmilax arisanensis HAYATA sp. nov. (Fig. 83). Caulis scandentissimus glaber teres longitudinaliter striatus vel sulcatus, ramis infra-axillaribus. Folia adulta alterna oblongo-cordata 17 cm. longa 11 cm. lata apice caudato-acuminata ad summum acuminata basi cordata margine integra vel repanda plana tenuia 7-nervia chartaceo-membranacea, petiolis 2-3 cm. longis basi utroque latere cirrhiferis, cirrhis ab axilla 2-3 mm. remotis simplicibus spiraliter recurvis. Folia hornotina oblongo-lanceolata 7-8 cm. longa 3½ cm. lata apice acuminata basi rotundata 5-7-nervia, nervis venis venulisque utroque latere elevatis gracillimis grosse reticulatis. Pedunculi solitarii axillares 3½ cm. longi dorso complanati 1 mm. lati glabri apice umbellatim flores circ. 30 gerentes, radiis (vel pedicellis) 1 cm. longis glabris rectis gracilibus; receptaculo 4 mm. in diametro dense bracteis oblecto, bracteis castaneis late rotundatis apiculatis. Perianthium floris ♂ fusiforme apice obtuso-truncatum basi attenuatum glabrum 6 mm. longi 3 mm. latum glabrum crassiusculum apice brevissime 3-lobatum, lobis 1/5 mm. longis 2/3 mm. latis clausis. Stamina 3, filamentis 2 mm. longis valde complanatis circ. 1 mm. latis apice plus minus angustioribus tenuissimis basi so connatis apice ad antheram abeuntibus cum antheris aequalatis, antheris basifixis adnatis oblongis 2/3 mm. longis 1/2 mm. latis leviter obscureque apiculatis basi late sagittiformibus toto cum filamentis adnatis. Fructus ignotus.

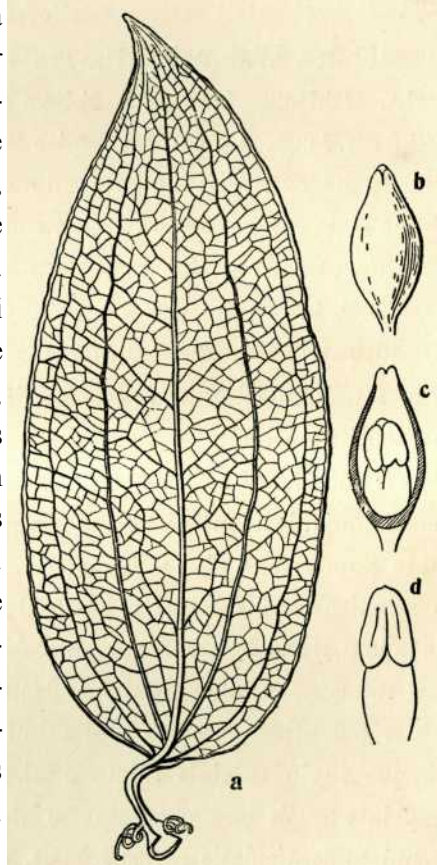


Fig. 83, *Heterosmilax arisanensis* HAYATA; a, a leaf; b, a flower, X 3.5; c, the same, perianth partly taken off, showing stamens, X 3.5; d, a stamen; much more magnified.

HAB. Mt. Arisan: Taroyen, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Near *Heterosmilax Gaudichaudiana* MAXIM. (DC. Monogr. I. p. 44 and BENTH. El. Hongk. p. 370), but differs from it in the much longer peduncles and in the greenish yellow flowers. *H. Gaudichaudiana* MAXIM. has white flowers (after DUNN and TUTCHER Fl. Hongk et Kwangt. p. 277). *H. japonica* KUNTH has an obovoid truncate perianth, while this new species has a fusiformed one.

***Rohdea* ROTH.**

***Rohdea Watanabei* HAYATA sp. nov. (= *Tupistra Watanabei* HAYATA)**
Herba. Rhizoma ignotum. Folia circum basin scapi 7-8-conferta lanceolata 40-80 cm. longa 5-7 cm. lata apice modice acuminata basi gradatim longe attenuata ad extremitatem plus minus dilatata se amplectantia sessilia utraque pagine glabra in exsiccato tenuiter coriacea vel chartacea, costis venis venulis in exsiccato utraque pagine elevatis, nervis lateralibus primariis 4-paribus, nervis secundariis inter primarios 4, tesserulis circ. 1 mm. latis 3-6 mm. longis, margine integra, pagina \cap -formiter valde recurva apice fere ad terram attingenti. Scapi inter fasciculos foliorum siti circ. 16 cm. longi, pedunculis 9 cm. longis 4-5 mm. in diametro sectionis teretibus, partibus floriferis 7 cm. longis densissime floriferis glabris sub flore bracteis singulis instructis, bracteis lanceolatis glabris 13 mm. longis 4 mm. latis integris apice acuminatissimis erecto-ascendentibus inter flores valde exsertis basi plus minus contractis. Flores spicatim dense dispositi sessiles in apertienti haud clausi sed patentes. Perianthium late campanulatum crassiusculum, tubo late brevique urceolato-campanulato 3 mm. longo 5-6 mm. lato basi rotunda to utroque glabro, lobis 6 bi-seriatim 3-meris imbricatis horizontaliter patentissimis apice plus minus interiore recurvis, exterioribus majoribus utraque pagine glabris rotundato-rhomboideis 5 mm. longis $4\frac{1}{2}$ mm. latis apice cuspidato-acutis basi plus minus contractis ad insertionem 3 mm. latis margine crenulato-denticulatis rarius lobatis, interioribus paullo minoribus. Stamina 6 lobis perianthii opposita, filamentis basi loborum perianthii affixis circ. 1 mm. longis basi valde dilatatis, partibus dilatatis cum perianthio perfecte connatis, antheris rotundato-oblongis $1\frac{1}{2}$ mm. longis $1\frac{1}{5}$ mm. latis utrinque emarginatis dorsifixis introrsum dehiscentibus. Ovarium globosum glabrum fundo calycis tubi insitum 3-loculare, loculis 2-ovulatis. Bacca oblique globoso-ellipsoidea 12 mm. longa 1-sperma rubescens glabra. Semina matura globoso-ellipsoidea

lata plus minus complanata glabra fuscentia, testa tenuissime membranacea hyalina; albumen copiosissimum fuscens; embryo extremitate albuminis situs linearis $3\frac{1}{2}$ mm. longus $\frac{2}{3}$ mm. latus.

HAB. Shintiku: Gakokitsu, leg. K. WATANABE, (fl. et fr. typ.!); in montibus Kappanzan, leg. U. MORI et Y. SHIMADA, Mart. 1910 (fl.) ; Nanto: Bibyonaisan, leg. U. MORI, Juli. 1907, (No. 3492, fl.).

The present species is somewhat near to the Japanese congener, *R. japonica* BOTH, in the habit, leaves and in the spikes; but greatly differs from it in the very much longer bracts, in the patent flowers and in the stipitate anthers. Very distinct species.

Xyrideae.

Xyris LINN.

HOOK. f. Fl. Brit. Ind. IV. p. 365; BENTH. Fl. Hongk. p. 378 ; BENTH. et HOOK. f. Gen. Plant. III. p. 842; ENGLER in Pfl.-fam. II-4 p. 20 ; DUNN et TUTCHER Fl. Hongk. et Kwangt. p. 282.

Xyris formosana HAYATA sp. nov. Herba scirpiformis scapifera, radicibus fibrillosis multissimis. Folia omnia radicalia coespitosa angustissime linearia plana haud teretia 10-25 cm. longa 1-3 mm. lata apice acuminata basi caulem amplectantia longissime vaginata interdum usque ad medium vaginiformia margine integra haud serrulata crassiuscula sub microscopio ad paginam marginemque minute muricata apice haud aristata. Scapi folia in longitudine valde excedentes vel iis breviores 10-40 cm. longi teretes glabri laeves haud ramosi simplices minus vel plus quam 1 mm. in diametro sectionis. Flores ad apicem scapi capitatum siti, capitibus depresso-globosis circ. 1 cm. latis 8 mm. longis apice rotundatis basi truncatis, bracteis rigido-coriaceis obovato-rotundatis 5 mm. longis 4 mm. latis utraque pagine glabris extus valde convexis intus valde concavis apice rotundatis basi late leviter cuneatis ad insertionem 2 mm. latis sursum medio castaneis versus marginem pallidioribus medio crassiusculis ad marginem tenuissimis apice dorso apiculis brevissimis vel obsolete instructis margine integris intus valde concavis florem unum amplectantibus ; bracteolis lateralibus duabus hyalinis tenuissime membranaceis ecoloratis plicatis in explicato obovatis $4\frac{1}{2}$ mm. longis apice late acutis vel obtusis basi cuneatis dorso medio crasso-

carinatis, (carina dorso acuta), ovarium firme amplexantibus ; bracteola anterior tenuissime membranacea hyalina haud carinata longe unguiculata apice dilatata, ungui lineari $1\frac{1}{2}$ mm. longo $\frac{1}{4}$ mm. lato tenuissimo, parte dilatata oblongo-triangulari $1\frac{1}{2}$ mm. longa 1 mm. lata apice cuculliformi basi truncata abrupte ad unguem abeunti alabastrum floris complete involventi; bracteolae laterales persistentes post anthesin fructus firme amplexantes, sed bracteola anterior caducissima sub anthesin decidua. Perianthii tubus fusiformi-obovoideus 2-3 mm. longus $1-1\frac{1}{2}$ mm. latus apice rostratus ibique subito expansus ad limbum abeuns, limbo basi campanulato 1 mm. alto, lobis liberis patentibus obovato-rotundatis 3 mm. longis $2\frac{1}{2}$ mm. latis apice rotundatis basi subacutis margine deorsum integerrimis sursum versus apicem denticulatis flavis. Stamina 3 lobis perianthii opposita ad basin loborum adnata, filamentis brevissimis $\frac{1}{4}$ mm. longis totiusque latis dorso complanatis glabris, antheris late rotundatis $\frac{1}{2}$ mm. longis latioribus apice profunde 2-lobatis basi cordatis extrorsum dehiscentibus, connectivis latis, fasciculis pilorum moniliformium utroque latere basis filamentorum sitis. Ovarium elliptico-obovoideum $2\frac{1}{2}$ mm. longum apice rotundatum, stylo terminali erecto recto filiformi 2 mm. longo glabro apice 2-fido, ramis erectis $\frac{2}{3}$ mm. longis apice stigmatosis, stigmatibus dilatatis peltatis $\frac{1}{3}$ mm. in diametro margine globuloso-ciliolatis. Capsula oblonga 4 mm. longa $2\frac{1}{2}$ mm. lata facie interiore plana facie exteriori convexa, semi-oblonga in sectione, 3-valvata, valvis hyalinis tenuibus membranaceis. Semina numerosissima fusiformia $\frac{1}{2}$ mm. longa flavescencia longitudinaliter tenuissime striata, striis castaneis.

HAB. Toyen, leg. T. KAWAKAMI et T. SOMA, Oct. 1914.

Closely allied *X. pauciflora* WILLD.; but, as far as is concerned the description of the same species given in BENTH. Fl. Hongk. p. 379, our plant is distinctly different from the Hongkong plant in having outer wingless perianth-segments and inner unguiculate hood-formed ribless segment which is much thinner and hyaline. *X. pauciflora* has " perianth-segments 2 outer narrow and acute, the keel winged; the third broad, but with a rather stiff and prominent midrib."

Aroideae.

Pothos LINN.

Pothos seemanni SCHOTT (Fig. 84) MATSUM. et HAYATA Enum. Pl. For-

mos. p. 460.

The following localities of this plant are added to those which I gave in the former publications.

HAB. Urai, Karapin, Kuraru, Bongari, Buisan.

The species is widely distributed in Formosa, northwards from Kelung as south as Kuraru and South Cape; but does not extend to any higher elevation than that of 3000 ft.

Pothos Warburgii ENGL. (in Bot. Jahrb. XXV. p. 2) is very likely to be the same species as *Pothos Seemannii*. Judging from the description, I think, the former is a mere form of the latter with a smaller spadix. So far, *P. Seemannii* is the only species of the genus, that we have seen in Formosa.

***Epipremnum* SCHOTT.**

***Epipremnum formosanum* HAYATA** sp. nov. (Fig. 85). Planta epiphytica vel ad saxuin vel truncos repens. Rhizoma repens ubique radicans 1 cm. crassum laeve in exsiccatō longitudinaliter rugosissimum, rugulis multissimis deformibus, cicatricibus petiolorum distincte notatum, cicatricibus obtriangularibus transverse lunulatis 2 cm. latis 8 mm. longis. Folia membranacea alterna a se 4-5 cm. distantia in ambitu oblonga obovato-vel ovato-oblonga 40 cm. longa 25 cm. lata apice acuta vel acuminata basi late obtusa haud cordata pinnati-loba, sinibus inter lobos inferioribus a costa 2½ cm. distantibus, lobis utroque latere generaliter 6-10, lobo terminali trapeziformi apice cuspidato-acuto vel acuminato, lobis mediis lineari-triangularibus plus minus falcatis circ. 18 cm. longis basi 3½ cm. latis apice acuminatissimis basi haud contractis sed latissimis, costulis loborum mediis a costa angulo 40°-50° egressis, sinibus inter lobos obtuso-rotundatis (mediis a costa folii 5 cm. distantibus), venis venulisque distincte reticulatis, petiolis 30 cm. longis semiteretibus intus planis vel concavis extus rotundatis convexis basi dilatatis, partibus dilatatis triangularibus 13 mm. longis basi 2 cm. latis. Pedunculi axillares solitarii.

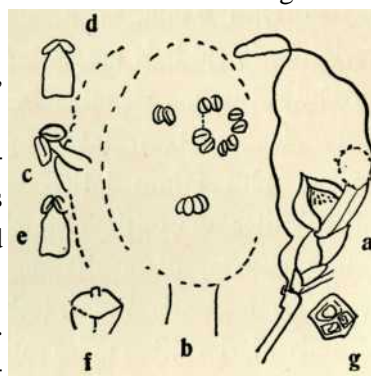


Fig. 84, *Pothos Seeincinni* WARB.; a, a branch with an inflorescence; b, a spadix, showing a few stamens and an ovary; c, portion of vertical section of the same, showing a stamen in its place; d, a stamen; e, the same, seen from another side; f, ovary; g, the same in cross section.

Alabastrum gemmae floriferae ovato-lineare erectum rectum basi partibus dilatatis petiolomm foliorum fertile involutum petiole duplo brevius 15 cm. longum teres 8 mm. in diametro. Spatha spadice brevior basin spadicis amplexans 13 cm. longa apice convoluto-acuta crassa. Spadix unisexualis cylindricus 11 cm. longus 2 cm. latus apice obtuso-rotundatus deorsum plus minus latior. Flores ♂ densissime horizontaliter dispositi. Stamina generaliter 6, in maturo exserta, filamentis complanatis ovario abortivo firme contactis 1 mm. latis in longitudine variabilibus nigricantibus apice subito contractis, antheris adnatis ovato-linearibus 2½ mm. longis basi 1 mm. latis. Ovarium abortivum obconico-cylindricum hexagonum in sectione 4-3 mm. longum 4 mm. latum apice truncatum planum ad centrum umbonatum, umbone lineari ~-formiter recurvo vel subrecto.

HAB. Mt. Arisan: Funkiko ad 5000 ped. alt., ad truncos repens, leg. B. HAYATA et S. SASAKI, Jan. 1912.

The present plant has long been supposed to be identical with the Tonga plant, *E. pinnatum* (LINN.) ENGLER (= *E. mirabile* SCHOTT, in ENGL. Pfl.-reich Heft 37 (IV. 23-B) p. 60, fig. 25). After careful examination in its native locality, I am much inclined to regard the plant as a distinct species which is certainly closely allied to the Tonga plant. Our species has unisexual spadix of which I was able to examine a male one. The new species differs from *E. mirabile* SCHOTT by the leaves which are oblong in its outline and obtuse but not cordate at the base, and in having unisexual spadix. The plant exists in a forest in Mt. Arisan at elevations of nearly 5000 ft. As to another *Epipremnum* which was also regarded to be the same as *E. mirabile*, I am not in the position to say anything about its identification, as I have not as yet seen the spadix.

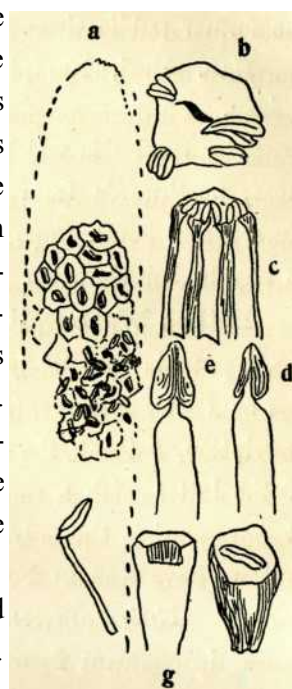


Fig. 85, *Epipremnum formosanum* HAYATA; a, a spadix a little reduced; b, stamens and a rudimentary ovary seen from above; c, the same, seen from side; d, e, a stamen, seen from different sides; f, rudimentary ovary; g, the same in vertical section.

Arisaema MART.

Arisaema brachyspatha HAYATA sp. nov. (Fig. 86). Folia cum scapo basi squamis vaginiformibus 3-4 involuta, squamis hyalinis tenuissimis sursum purpureo-maculato-punctatis extimis 3 cm. longis in explicato 18 mm. latis apice rotundatis intimis longissimis 15 cm. longis apice acuminatis basi vaginiformibus.

Folia solitaria lamina bipartita, partibus basi a se angulo 80° divaricatis, inter partas foliolo uno sessili instructa, partibus pinnatis vel pinnatifidis, pinnis partis singulae secundum latere interiore dispositis a se 1 cm. remotis infimis longissimis lanceolatis 9 cm. longis 18 mm. latis apice acuminatissimis sessilibus margine tenuissime purpureo-marginatis minute denticulato-crenulatis, pinnis superioribus minoribus, petiolis 35 cm. longis vaginiformibus, partibus vaginiformibus 30 cm. longis scapum amplexantibus. Scapi singuli cum spatha 35 cm. longi vagina petioli involuti. Spatha suberecta deorsum tubiformis 6 cm. longa in explicato 2 cm. lata, partibus tubiformibus 2-3 cm. longis, lamina 3 cm. longa apice caudato-acuminatissima basi plus minus contracta. Spadix

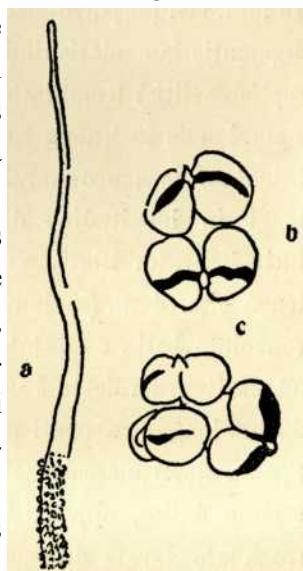


Fig. 86, *Arisaema brachyspatha* HAYATA; a, a male spadix; b, a male flower with two stamens; c, another male flower with three stamens.

florum masculinorum cylindricus sessilis 1½ cm. longus (exceptis appendicibus) 3½ mm. latus (cum floribus), floribus dense dispositis, appendice suberecta longe exserta plus minus recurva 6 cm. longa basi 2½ mm. lata glabra laevi columnari sursum gradatim attenuata subfiliformi apice viridi. Flores ♂ : dense dispositi; stamina 3-aggregata, filamentis brevissimis 1/5 mm. latis 1/10 mm. longis, antheris reniformibus ⅔ mm. latis ½ mm. longis apice mucronatis basi cordatis 2-ocularibus.

HAB. Fokien: Kozan, leg. S. NAGASAWA, Aprili. 1910, (No. 216).

Near *Arisaema Thunbergii* BLUME, but differs from that by the much shorter not fornicate spathae which are completely tubiformed towards the base. In *A. Thunbergii*, the spatha is cleft on one side, and the margin of the cleft is imbricate.

Arisaema consanguineum SCHOTT ; HOOK. f. Fl. Brit. Ind. VI. p. 505.

A. rubescens SCHOTT. var. *consanguineum* ENGL. in DC. Monogr. Phan. II. p. 558.

HAB. Mt. Arisan: Nimandaira, ad 7000 ped. alt.; Heishana, ad 7500 ped. alt.

Tuber valde depresso-globosum 2-2½ cm. latum 1 cm. longum, radicibus facie superiore tuberis radiatim sitis. Petioli folii 60 cm. longi basi cum vaginis 13 mm. lati purpureo-marino-vel non marmorei, lamina radiatim 10-11-secta, segmentis lanceolatis lineari-lanceolatis vel obovato-lanceolatis 10 cm. longis (exceptis capillis) 2 cm. latis apice subito acuminatis ad apicem capillis tenuissimis 7 cm. longis instructis basi attenuatis margine subintegris vel remote serrulatis interdum purpureo-marginatis tenuiter herbaceis. Pedunculi spadici 18 cm. longi in longitudine dimidium petioli aequantes parte vaginiformi petioli inclusi sursum liberi. Spatha cum tubo laminaque (exceptis capillis) 13 cm. longa circ. 4 cm. (in lamina) lata, tubo cylindrico latere uno usque ad basin fisso convoluto basin angustato haud ventricosus 5 cm. longo ore subtruncato, lamina ad medium fornicata basi margine recurva apice subito acuminata ad capillum 23 cm. longum abeunti multi-nervia intus viridi vel fusco-purpurea albo-striata. Spadix floris masculinus : parte florifera cylindrica 3 cm. longa circ. 5 mm. lata sursum latior, appendice clavato-columniformi 3 cm. longa 8 mm. lata apice rotundato-clavata deorsum leviter angustiori a tubo spathae vix exserta laevi ad apicem alba vel atro-purpurea vel interdum toto viridi; flores ♂ : laxè dispositi; stamina 2, filamentis brevissimis se connatis, antheris reniformibus 2-ocularibus, loculis purpureis sub microscopio minute tuberculatis; pollina purpurea. Spadix floris foeminei: parte florifera 1 cm. longa vel longiore ovoideo-conica basi 11 mm. lata apice 3 mm. lata, appendice 4½ cm. longa sursum latiore deorsum angustiore vel ± contracta apice laevi vel minute tuberculata deorsum remote laxè setulosa, setulis mollis 2 mm. longis; appendice in colore variabili. Bacca sanguineo-rubra polygono-oblonga 1 cm. longa 6 mm. lata 4-sperma. Semina polygona facie plana dorso rotundata ad extremitatem altram acuta et caudata ad altram extremitatem truncata umbonata alba, testa membranacea ; albumen copiosum osseum; embryo centro albuminis situs spathuliformis 3 mm. longus, cotyledone complanata plana 1½ mm. lata.

The description of the fruit above given is drawn from a specimen found at a place where *A. consanguineum* grew. The fruit-bearing specimen having

no leaf, it is a little doubtful if it really belong to the same species. Either type or original description I have never seen. So far as the description given by HOOKER is concerned, our plant is highly probably referable to this species. The above description is drawn up from a set of perfect specimens collected in Mt. Arisan.

Arisaema formosana HAYATA n. n. (Fig. 87). *Arisaema alienatum* SCHOTT var. *formosana* HAYATA Mater. Fl. Formos. p. 371.

Very near *A. alienatum* SCHOTT. (= *A. concinnum* SCHOTT Bot. Mag. t. 5914); but differs from it by the very much more slender appendix, and by the much more densely arranged male and female flowers.

HAB. Mt. Arisan: a Funkiko usque ad Arisan, 4700-7500 ped. alt., leg. B. HAYATA et TAKEO ITO, Mart. 1914.

The original specimen of *Arisaema alienatum* var. *formosana* HAYATA is rather imperfect and therefore it is at present difficult to identify the present plant with the original; but in all probability, I think the *Arisaema* in question is identical with the former. As the original description is based upon an imperfect specimen, it is my desire to give here another exhaustive description drawn from perfect material. The segments of the leaves are very variable in number, shape and size. They vary from 7 to 11, from lanceolate to narrow linear, from 8 cm. to 25 cm. in length and from 4 mm. to 4 cm. in breadth. Petioles are sometimes snake-colored, but sometimes are not at all maculated. The appendices of the spadix are usually softly setose, but sometimes quite smooth.

Tuber depresso-globosum 25 cm. in diametro 1 cm. longum, radicibus facie superiore tuberis sitis. Folia singula, petiolo 76 cm. longo basi cum vaginis 15 mm. lato purpureo-marmoreo, vaginis 2-3 dispositis tenuiter membranaceis, lamina radiatim 13-secta (interdum 7-11), segmentis lanceolatis vel obovato-lanceolatis 20 cm. longis 4 cm latis apice caudato-acuminatis (acuminibus 1-2 cm. longis apice filiformibus) basi gradatim attenuatis



Fig. 87, *Armenia formosana* HAYATA; a, a male spadix; b, a female spadix.

tenuissime membranaceis. Scapi petiolo breviores 50 cm. longi in partibus majoribus vagina petioli involuti. Spatha deorsum cylindrica latere uno ad basin fissa erecta supra medium fornicata sursum viridis albo-striata ad apicem longe acuminata ad capillum 13 mm. longum abeuns supra medium alba infra medium fusco-purpureo-striata alba. Spadix (floris masculini) cylindricus deorsum latior exceptis appendiculis 2 cm. longus sessilis basi cum floribus 4-5 mm. latus apice 3 mm. latus, appendice 4 cm. longa lineari-filiformi \pm recurva deorsum latiore 1 mm. lata molle setosa (setis mollis $1\frac{1}{2}$ mm. longis horizontaliter vel descendente patentibus), sursum viridi angustiore apice $\frac{1}{2}$ mm. lata. Flores dense dispositi; stamina 2-aggregata, filamentis brevissimis $\frac{1}{3}$ mm. longis, antheris brevissime apiculatis vel non apiculatis 2-locularibus, loculis globosis; iis staminum inferiorum minoribus $\frac{1}{3}$ mm. latis, iis staminum superiorum majoribus $\frac{2}{3}$ mm. latis. Spadix floris foeminei cylindricus 2 cm. longus (exceptis appendicibus) sessilis basi latior 1 cm. latus sursum angustior 5 mm. latus, appendice 7 cm. longa viridi deorsum latiore setosa, setis mollis horizontaliter vel descendente patentibus 3-4 mm. longis teretibus. Flores $\text{\textcircled{f}}$ dense dispositi; ovaria obcuneata 1 mm. longa apice truncato-conica rhomboidea, stigmatibus apiculiformi. Pollina purpurea.

Arisaema formosana HAYATA form. **stenophylla**. Foliae laminae radiatim 11-sectae, segmentis linearibus 25 cm. longis 6 mm. latis apice acuminatissimis basi attenuatis tenuissime membranaceis; spatha quam spadice angustior. Bacca subviridis vel flavescens viridis depresso-hexagona vel trigona apice late truncata hexagona vel trigona apice 6-7 mm. in diametro 6-7 mm. longa. Semina rubra polygona 3 mm. longa $2\frac{1}{2}$ mm. lata.

HAB. Mt. Arisan, leg. S. SASAKI, Mai. 1913, (No. 5).

Arisaema grapsospadix HAYATA Sp. nov. (Tab. XVII.). Tuber oblongo-ovoideum 4-5 cm. longum $2-2\frac{1}{2}$ cm. latum plus minus recurvum, radicibus ad totam faciem sitis filiformibus eramosis. Folia geminata vel ternata, alterum longius alterum brevius vel aequilongum, basi petioli squamis vaginiformibus 2-3 involuta, petiolis basi vaginiformibus, partibus vaginiformibus se amplectantibus 30-35 cm. longis usque ad basin fissis apice rotundatis infra apicem dorso partes teretes petiolorum emittentibus, partibus teretibus petiolorum 11 cm. longis, lamina trifoliolata, foliolo terminali ovato-lanceolato vel oblongo-lanceolato

15 cm. longo 4½ cm. lato apice subito acuminato ad apicem arista 2 mm. longa instructo basi obtuso vel cuneato-attenuato margine minute crispulato, costa subtus elevata supra plana, venis primariis 10-12 subrectis angulo 50° a costa egressis prope marginem vena marginali primaria junctis, vena marginali primaria a margine 3 mm. remota, vena marginali secundaria a margine ⅓ mm. remota, tenuiter membranaceo, petiolulo 2½ cm. longo; foliolis lateralibus eo terminalo paullo brevioribus 13 cm. longis 4 cm. latis cum foliolo terminali conformibus sed basi valde obliquis, latere interiore acuto 18 mm. lato, latere exteriore rotundato 22 mm. lato, petiolulis brevioribus 5 mm. longis. Pedunculi spadiceis 40-45 cm. longi vagina petioli involuti sursum liberi. Spatha cum lamina 10½ cm. longa sursum atro-viridis basi laminae areolis albis notata, (areolis late transverse lunatis 2½ cm. latis), deorsum viridis prope basin albicans, tubo 6 cm. longo 3 cm. lato ore subtruncato latere uno usque ad basin fisso, lamina supra medium fornicata (in explicato) triangulari 4 cm. longa basi 3 cm. lata apice triangulari-acuta ad apicem arista 2 mm. longa instructa. Spadix floris masculini cum appendice 9 cm. longus, parte florifera 3 cm. longa cum floribus 3-4 mm. lata laxe florata, appendice 6 cm. longa filiformi deorsum laevi-purpureo-viridi supra medium usque ad apicem fusco-viridi apice subulata subrecta vel subrecurva infra apicem setis mollis 3 mm. longis densiuscule disposita, partibus setigeris 1½ cm. longis. Fl. ♂ : laxiuscule dispositi; stamina 3 aggregata, filamentis brevissimis se connatis ½ mm. longis, antheris purpureis 2-ocularibus, loculis globosis ½ mm. in diametro; pollina albicantia. Spadix floris foeminei: spadiceis pars florifera 27 mm. longa cum floribus 5 mm. lata, appendice basi interdum flores masculinos 2-3 gerenti; fl. ♀ : densiuscule dispositi; ovaria 6-ovulata oblique obovoidea sessilia ascendente sita 3 mm. longa 2 mm. lata laevia, stylo ½ mm. longo, stigmatibus terminali truncato. Bacca dense disposita oblique conico-ovoidea latere ± complanata apice conico-acuta rubra 2-3-sperma. Semina conica apice conico-acuta vel acuminata basi truncata vel concava ad centrum umbonata vel bilateralia facie plana dorso rotundata, testa membranacea in exsiccatu elevato-reticulato-rugulosa, albumen osseum.

HAB. Arisan, inter Funkiko et Taroyen, ad 6000 ped. alt., leg. B. HAYATA et T. Ito, Mart. 1914 (fl.); ibidem leg. B. HAYATA et S. SASAKI, Jan. 1912, fructus!

Closely allied to *A. laminatum* BLUME (BENTH. Fl. Hongk. p. 342); but differs from it by the petiolate leaflets and by the lamina of the spathe ending with a very short arista of 2 mm. in length. Also near *Arisaema penicillatum* N. E. BROWN (in Journ. Linn. Soc. Bot. XVIII. (1881) p. 248, t. 5), but distinguishable from it by the very oblique ovoid ovary which are ascendingly arranged and in having the spadix with the dark green penicillate apex.

Arisaema kelung-insularis HAYATA sp. nov. (Fig. 88). Tuber.... Folia singula, lamina in ambitu rotundata radiatim 11-partita, segmentis longe linearibus 30-35 cm. longis 1 1/5 cm. latis apice longe filiforme acuminatis basi attenuatis margine integris tenuissime herbaceis, petiolis 40 cm. longis teretibus deorsum purpureo-marmoreis basi vaginatis scapum amplectantibus. Pedunculus floris foeminei 18-20cm. longus. Spatha basi tubiformis fornicata 15cm. longa in explicato ad orem 4 cm. lata apice caudata (caudis apice filiformibus) sursum viridis albo-striata. Spadix cylindricus 22 cm. longus (exceptis stipitibus appendiculisque) 9 mm. latus utrinque truncatus dense ovariifer, stipite 15 mm. longo basi dilatato subconico basi 1 cm. in diametro, appendice clavato-cylindrico-columniformi 5-6 cm. longa sursum latiore deorsum minus lata basi 2 mm. in diametro sursum 3-4 mm. in diametro medio deorsum setosa, setis mollis 7 mm. longis ascendentibus, a medio sursum laevi apice rotundata. Fl. ♀: ovaria obconica sessilia hexagoniformia dense disposita; stigmata punctiformia.

HAB. Ins. Kelung, leg. S. SASAKI, Mai. 1910.

Near *Arisaema formosana* HAY., but differs from it by the appendices of the spadices which are much thicker and rod-formed.

Arisaema ringens SCHOTT.; MATSUM. et HAYATA Enum. Pl. Formos. p. 457.

HAB. Kelung, leg. B. HAYATA et S. SASAKI, Juni. 1912.

Arisaema Takeoi HAYATA sp. nov. Tuber depresso-globosum 2 cm. longum 3 cm. latum per totam faciem radici-ferum. Folia solitaria, petiolis 68 cm. longis basi squamis paucis obtectis, lamina pedatim 2-partita, partibus a se angulo 90° egressis circ. 10 cm. longis unilateraliter segmentiferis, segmento singulo



Fig. 88, *Arisaema kelung-insularis* HAYATA; a, a female spadix.

centrali inter partes sito lanceolato 11 cm. longo 3 cm. lato apice acuminato ad summum breve aristato basi cuneato sessili, segmentis partium singularum 11, infimis longissimis superioribus gradatim brevioribus superrimis ad 3 cm. reductis, infimis longissimis oblanceolatis 20 cm. longis. 3½ cm. latis apice acuminatissimis (acurnine lineari) integris herbaceo-membranaceis basi cuneato-attenuatis, inferioribus a se 3 cm. remotis. Scapi 80 cm. longi ad ⅔ longitudinem vaginis petiolorum involuti medio 8 mm. crassi glabri. Spatha a basi usque ad medium tubiformis sursum limbiformis inter limbum et tubum plus minus constricta, tubo 6 cm. longo 13 mm. lato latere uno fisso, limbo ovato-oblongo 6 cm. longo 3 cm. lato plus minus procurvo apice acuminato basi constricto cum tubo leviter viridescenti. Spadix ♂ toto glaberrimus laevissimus stramineus teres apice longissime filiformis cum fillis 30-40 cm. longus basi florifer, parte florifera 4 cm. longa 4 mm. lata. Flores ♂ densiuscule dispositi, antheris 2-3 subsessilibus 2-ocularibus, loculis globosis ⅓ mm. in diametro.

HAB. Taihoku: Kinkwaryo, leg. TAKEO ITO, Mai. 1915.

Near *A. Thunbergii* BLUME ; but distinguishable from it by the spathas which in this new species are slightly greenish, and very much contracted between the limbs and tubes, without making any reflexed margin at the mouth of the tubes.

Colocasia LUDW.

Colocasia kotoensis HAYATA sp. nov. Rhizoma teres versus apicem 1½ cm. Crassum reliquis petiolorum dilatis obtectum. Folia ad apicem rhizomatis 4-5 fasciculatim sita longe petiolata, lamina triangulari-ovata 17 cm. longa 14 cm. lata apice triangulari-acuta basi profunde cordata, lobis cordis auriculiformibus divaricatis angulo 60-90° a se egressis apice obtusissimis vel rotundatis (sinibus cordis triangularibus), margine integra crassiuscule membranacea, venis venulis parallelis, venulis secundariis minute tessellatis, utraque pagine glaberrima, petioli 20-25 cm. longis glabris sursum teretibus deorsum vaginiforme dilatatis ad basin extremitatis subito dilatatissimis, partibus dilatatissimis triangularibus 2 cm. longis totiusque latis vel latioribus rhizoma semi-amplectantibus. Scapi cum spadice 20-25 cm. longi glabri. Spatlia late obovato-oblonga 9 cm. longa 6 cm. lata dextrorsum convoluta in convoluto 3 cm. lata cylindrica apice acuta

spadicem complete obtegens glabra. Spadix sessilis cum parte apicali appendiculata (neutrali) 7 cm. longus tereto-clavatus basi oblique cum basi spathae junctus, partibus ovariferis a basi usque ad medium spadicis extensis 4 cm. longis cylindricis apice basique breve attenuatis medio latissimis 9 mm. latis a basi usque ad $\frac{3}{4}$ cum ovariiis corpora pauca gerentibus sursum sole ovaria gerentibus, partibus antheriferis a medio sursum usque ad $\frac{3}{4}$ altitudinem extensis 17 mm. longis 12 mm. latis quam parte ovarifera latioribus, partibus appendiculatis a $\frac{3}{4}$ altitudine sursum usque ad apicem spadicis extensis 2 cm. longis $1\frac{1}{2}$ cm. latis apice obtusissimis. Fl. ♂ dense dispositi, staminodiis inter flores nullis. Synandrium liberum 2-staminale, filamentis $1\frac{1}{2}$ mm. longis 1 mm. latis complanatis glabris crassissimis rubro-punctatis facie interiore a basi usque ad medium se connatis, antheris liberis haud connatis filamento aequalis aequicrassis 1 mm. longis paullo plus quam 1 mm. latis apice truncatis dense fusco-punctatis ad centrum apicis mucronibus singulis obtusis instructis. Corpora versus apicem spadicis dense disposita clavata 2-3 mm. longa 1 mm. lata 2-3 se connata crassa rubro-punctata. Fl. ♀: ovarium paullo oblique ovoideum cum stigmate $1\frac{1}{4}$ mm. longum $\frac{3}{4}$ mm. latum glabrum apice brevissime rostratum apice stigmatosum haud punctatum, stigmate truncato rubescenti, 1-loculare ∞-ovulatum, placentis 2-3 parietalibus, ovulis ∞ orthotropis ab apice funiculorum pendulis, funiculis longiusculis ascendentibus. Corpora inter ovaria inferiora disposita claviformia $1\frac{1}{4}$ mm. longa apice globosa.

HAB. Kotosho, leg. Y. TASHIRO, Aug. 1914.

Near *Colocasia antiquorum* SCHOTT., but quite distinguishable from it by the spadices which are entirely wanting the neutral portions between stamiferous and ovariferous portions, and by the quite obtuse conical appendices.

Alismaceae.

Lophotocarpus DURAND.

"Ind. Gen. Phaner. (1888) p. 627." BUCHENAU Alismataceae in ENGLER Pfl.-reich p. 35. = *Lophiocarpus* MIQ. "Ill. Fl. de l' Archipel Indien (1870) p. 50, (nec TURCZ. in Bull. Soc. Natur. Mosc. XVI. (1843) p. 55, Genus Chenopodiacearum)."

The original description of this genus is not accessible to me. BUCHENAU

remarks in his monograph, " flores polygami (hermaphroditi et masculini), stamina 9 usque 12 cetera ut in *Sagittaria*....Plantae submersae fluitantes; folia longe petiolata, lamina in superficie aquae natans, ovalis basi profundo excersa (laminae *Nymphaearum* similis); flores emersi." Our species exactly agrees with this genus, but for its having invariably hermaphrodite flowers. It may be well inferred, however, that polygamous flowers may be found in the Formosan species when rich collections of the same plant are examined.

Lophocarpus formosanus HAYATA sp. nov. Herba aquatica acaulis. Folia omnia radicalia fasciculatim disposita, petiolis 15-20 cm. longis medio 5 mm. latis apice valde angustatis 1-2 mm. latis glabris, lamina rotundata vel triangulari circ. 3½ cm. longa toiusque lata apice obtusissima vel rotundata basi profunde cordata, lobis cordis 1½-2 cm. longis apice acutis vel obtusis vel rotundatis plus minus divaricatis, sinibus cordis latis triangularibus, margine integra membranacea palmati-nervia utraque pagine glabra subtus pallida minute punctata. Scapi a centro fasciculi foliorum oriundi 10-15 cm. longi aphylli apice flores umbellatim vel cymosim 2-3 gerentes. Umbellae (vel cymae) 2-3-floratae basi involucri suffultae, involucri tenuiter membranaceo campanulato 7 mm. longo apice totiusque lato apice 3-4 lobato, lobis triangularibus obtusis; radii umbellarum vel pedicellis florum 5 mm. longis validiusculis glabris erectis. Sepala 3 ovata 7 mm. longa 5-6 mm. lata apice obtusissima basi haud vel vix contracta ad basin 3½-4 mm. lata margine hyalina tenuissima integra glabra. Petala tenuissima post anthesin evanescentia 7 mm. longa cum sepalis aequilonga 5-6 mm. lata apice late rotundata basi fere rotundata ad insertionem ½ mm. lata. Stamina 9, filamentis complanatis 2 mm. longo, anthera adnata oblonga 1 mm. longa apice acuta. Carpella ∞, receptaculo 3 mm. longo 2½ mm. lato ellipsoideo apice obtuso basi haud contracto; carpello cum stylo 1 mm. longo; ovario semi-oblongo glabro. Achaesia valde complanata oblique oblonga 3 mm. longa 2 mm. lata margine grosse dentata, (dentibus ½ mm. longis ⅓ mm. latis apice truncatis vel obtusis complanatis), facie paucissime muricata vel sublaevia apice stylo dentiformi truncato oblique coronata; albumen 0; embryo oblique U-formiter recurvus, partibus recurvatis firmiter se contactis.

HAB. Toyen, leg. S. SASAKI, Sept. 1908; Bioritsu, Taiko, leg. Y. SHIMADA, Aug. 1907, (No 4209).

Our plant differs from its allied species *L. guyanensis* in wanting male flowers and in other not very important points.

Sagittaria LINN.

Sagittaria pygmaea MIQ. Prol. Fl. Jap. p. 138. " Folia lineari-subspatulata, parte suprema paullo latiore acutiuscula trinervula laminam pro pariam fere referente. Scapus folia vix superans subumbellato-pauciflorus monoicus, floribus masc. cum fern, sessili vulgo geminis graciliter pedunculatis, axis continuatione tanquam tertio pedicello apice paucifloro (masc. ?); fl. masc. circiter 12-andri."

HAB. Bioritsu: Taiko, leg. Y. SHIMADA, Aug. 1907, (No. 4208).

Compared with a Japanese specimen in the Tokyo herbarium. Our plant accords tolerably well with the original description of MIQUEL. Leaves of the species have no blade, but petiole broadened like a phyllode. It is, to some extent, comparable with *Sagittaria sagittifolia* and may be regarded as a variety of the latter. In my opinion, however, it is more reasonable to regard our plant as specifically distinct from *S. sagittifolia*, as this form wanting leaf-blades is pretty constant and is always found to have sessile female flowers.

Gramineae.

Phyllostachys SIEB. et Zucc.

Phyllostachys Makinoi HAYATA sp. nov. *Phyllostachys bambusoides* HACKEL in Bull. Herb. Bois. VI. (1904) p. 529, (non SIEB. et Zucc); MATSUM. Ind. Fl. Jap. II-1, p. 92, pro parte ; MATSUM. et HAYATA Enum. Pl. Formos. p. 549. Arborescens 10-20 m. alta ; culmus rectus in specimine adulto nostro ad 1 m. altitudinem haud sulcatus in sectione perfecte circularis 6.5 cm. in diametro in exsiccato pallido-fulvescens. Merithallium (internodium) in specimine ipse 16 cm. longum. Lignum 8 mm. crassum. Canalis medullaris 47 mm. in diametro. Nodus tenuiter prominens. Inferior pulvillus tenuis 1 mm. elevatus acute annularis. Cicatrix vaginae haud conspicua. Superior pulvillus tenuissimus haud distinctus obtusissimus sensim elevatus a pulvillo inferiore 5 mm. distans. Culmus rami hornotini facie cera alba complete obtectus. Squama bicarinata ramum vel ramulum semi-amplectans in specimine nostro oblongo-ovata chartacea pallido-fulvescens 18 mm. longa 7 mm. lata apice obtusissima basi ra-

mulos amplectans glabra bicarinata, (carinis a margine 3 mm. distantibus), a basi usque ad medium fissa apice haud fissa. Vagina ramuli (vel perula) ad basin ramuli foliiferi 2-3-seriatim sita, superrima (intima) basi ramulum firme amplectans elongato-elliptica 9-10 mm. longa 5 mm. lata utraque pagine glabra apice rotundata ad summum cuspidata, cuspidate $\frac{1}{2}$ mm. longa, intus nitida margine interdum ciliolata. Ramuli foliiferi graciles, nodiis prominentibus pulvillis superioribus et inferioribus 1-2 mm. se distantibus, superioribus quam inferiore plus prominentibus, latere uno late sulcati vel subplani glabri. Folia vaginella 25-30 cm. longa 1— $1\frac{1}{2}$ cm. lata extus subglabra latere fisso imbricata ciliata, ore obliquo dense hirsuto; setae auriculares (vel pili auriculares) 6 mm. longae scabrae utroque latere oris 5-10 dispositae; ligula cylindrica 2 mm. longa ore denticulata extus hirsuta intus glabra latere uno fisso se imbricato; folii lamina lanceolata 10-12 cm. longa 17 mm. lata apice acuminatissima basi cuneato-attenuata ad petiolum abeuns, margine latere uno aristato-denticulata, latere uno haud denticulata integra, supra glabra, subtus basi ad costas hirsuta; nervi secundarii 5-6-parii, nervuli inter secundarios 9; tessellae 28 in 5 mm.; denticulis 7 in 5 mm.; petiolis 5 mm. longis $1\frac{1}{2}$ mm. latis glabris.

HAB. In partibus mediis Formosae ubique culta.

The present plant is one of the most abundantly planted species of the Bambusaceae³ in the middle part of Formosa. The species was regarded for some time past to be identical with *Phyllostachys bambusoides* SIEB. et ZUCC. The first botanist who recorded our plant under the same name from Formosa is E. HACKEL. In 1904, in his *Supplementa Enumerationis Graminum*¹⁾, this eminent authority reported " **P. bambusoides* SIEB. et ZUCC. in Abh. Acad. Münch. III. p. 745, in montibus prope Kelung, FAURIE 765" with a note "die mit * bezeichneter Arten und Varietäten sind für die Flora der betreffenden Länder neu." In 1905, Professor MATSUMURA, referring to HACKEL'S paper, mentioned the occurrence of the species in Formosa in his *Index Plantarum Japonicarum*²⁾. Later on, in 1906, when I was working our *Enumeratio Plantarum Formosarum*³⁾ in conjunction with the said professor, I examined one of the specimens

1) HACKEL, E.—*Supplementa Enumerationis Graminum Japoniae, Formosae, Coreae*, in Bull. Herb. Bois. VI. (1904) p. 529.

2) MATSUMURA, J.—*Index Plantarum Japonicarum* II.-1, p. 92.

3) MATSUMURA, J. et HAYATA, B.—*Enumeratio Plantarum Formosarum*, p. 549.

of the Pere FAURIE, which bears the same number as that was sent to HACKEL. As it appeared to me very much the same as the Japanese *P. bambusoides*, I followed HACKEL and adapted the same name for the Formosan plant. But, I did not go to any further examination, until I was suggested, by several botanists in Formosa, of the difference between the Japanese and Formosan. Examining closely, I have found that they are quite distinguishable even by a single piece of a leaf. In his elaborate and nearly exhaustive monograph of the Bambusaceae, which brings our knowledge of the family up to date, CAMUS¹⁾ enumerates five species of A-group to which *P. bambusoides* belongs, viz:—1, *P. bambusoides*; 2, *P. puberuda*; 3, *P. Veitchiana*; 4, *P. montana*; 5, *P. pubesceris*. Of these species, our plant bears the closest resemblance to the first species. The new plant is distinguishable from *P. bambusoides* by the very thin ceraceous coat covering the culms and branches of a newly grown plant, by the shorter and much obtuser bicarinate scales at the base of the branchlets, by the much broader shortly cuspidate perules, by the much more hirsute mouth of the leaf-vagina, by the longer hirsute ligules and by the leaf-blades, which are in our plant much more cuneate at the base. In *Phyllostachys bambusoides*, the newly grown culms are not coated with a ceraceous matter, the bicarinate scales are more narrower and acuter, the perules are narrower and acute, the leaf-vaginae are less hirsute, the ligules are much shorter, and above all the leaf-blades are more or less rounded at the base, which in the new species are always cuneate at the base, but never rounded. The two species are most easily distinguished by the base of the leaves.

Lycopodiaceae.

Lycopodium LINN.

***Lycopodium quasipolytrichoides* HAYATA sp. nov.** (Fig. 89). Rhizoma (vel in sensu vero caulis repens) supra-terraneum versus basin radices emittens dense foliatum. Caulis (vel in sensu vero ramus) erectus e caule repenti remote oriundus a se 1-2 cm. remotus a basi vel supra medium sursum 2-4-plo furcato-ramosus circ. 10 cm. longus cum foliis valde deorsum reflexis 3-5 mm. latus,

1) CAMUS, E.G.—Les Bambusees, Monographie, Biologie, Culture, Principaux Usages. Paris (1913).

foliis densiuscule dispositis. Sporangia axillaria solitaria sessilia transverse semi-lunularia vel latissime reniformia plus quam 1 mm. lata $\frac{2}{3}$ mm. longa 2-valvata basi ad centrum brevissime stipitata, stipitibus $\frac{1}{10}$ mm. longis.

HAB. Mt. Arisan, ad 7500 ped. alt., Aprili. 1914, leg. TAKEO ITO et B. HAYATA.

Our plant agrees pretty well with *Lycopodium lucidulum* MICHX. The description of the species in BAKER Handb. Fern-all. p. 11 is as follows:----- " Stems suberect, $\frac{1}{2}$ -1 ft. long, 1-3 times dichotomously forked $\frac{1}{2}$ - $\frac{3}{4}$ in. diam. including leaves. Leaves moderately crowd, lanceolate, bright green, firm in texture, glossy, entire, $\frac{1}{4}$ - $\frac{1}{3}$ in. long, unequal, upper spreading, lower reflexed, midrib distinct. Sporangia in irregular zones in the axiles of shorter leaves interspersed

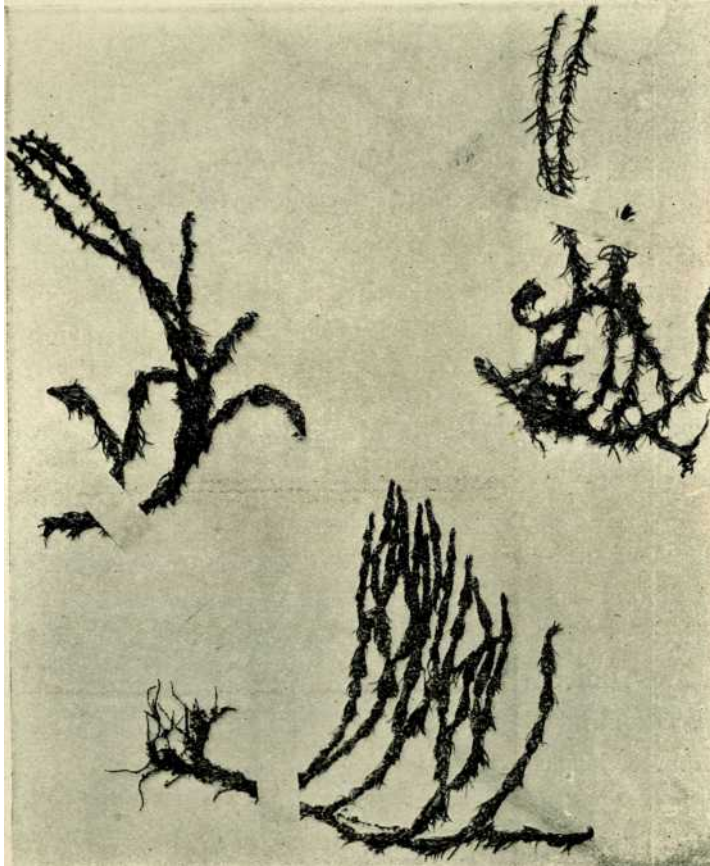


Fig. 89, *Lycopodium quasipolytrichoides* HAY. x $\frac{1}{2}$.

with the longer ones all down the stem. HAB. Canada, New Foundland and United States, Japan, China ; Himalaya of Sikkim "

But our plant is a little different from the said species in the much smaller form having the leaves with very obscure midrib, which in *L. lucidulum* is

(after BAKER) distinct. Remarkable for its very slender erect stem with the leaves all very reflexed downwards.

Lycopodium reflexo-integrum HAYATA sp. nov. (Fig. 90). Rhizoma repens. Caulis coespitosus circ. 10 cm. longus (foliis toto longitudine dense spiraliter dispositis) cum foliis 1 cm. latus foliis exceptis 2 mm. latus teres glaber. Folia

omnia conformia lanceolata linearia $3\frac{1}{2}$ mm. longa medio $\frac{1}{2}$ mm. lata apice acuminata basi latissima margine integra glabra extus supra tenuiter carinata intus supra plana valde deorsum reflexa. Sporangia ad axillas foliorum superiorum sita lunato-reniformia $1\frac{1}{2}$ mm. lata 1 mm. longa glabra brevissime stipitata, stipitibus latiusculis $\frac{1}{4}$ mm. latis $\frac{1}{10}$ mm. longis; partibus



Fig. 90, *Lycopodium reflexo-integrum* HAYATA X 6/7.

caulis sporangiiferis 5 mm. longis infra gemmam apice alem generaliter locatis.

HAB. Mt. Arisan, leg. T. SOMA, Dec. 1915.

Lycopodium Somai HAYATA sp. nov. (Fig. 91). Caules coespitiosi 5 cm. alti 1-2-plo ramosi cum foliis 4-5 mm. lati deorsum $1\frac{1}{4}$ mm. in diametro sectionis deorsum pallidi sursum miniati, ramis simplicibus teretibus glabris, foliis toto longitudine densiuscule spiraliter dispositis. Folia omnia conformia inferiora lineari-lanceolata 3 mm. longa medio $\frac{1}{2}$ mm. lata apice acuta sub-

teretia breve aristata nitida rubescentia basi complanata latissima plus quam $\frac{1}{2}$ mm. lata plus minus rubescentia medio minus complanata viridia margine integerrima supra nitida subtus pallidiora utraque pagine convexa subtus plus minus carinata margine rubescentia. Folia superiora quam inferioribus breviora 2 mm. longa $\frac{1}{2}$ mm. lata utraque pagine apice basique plus

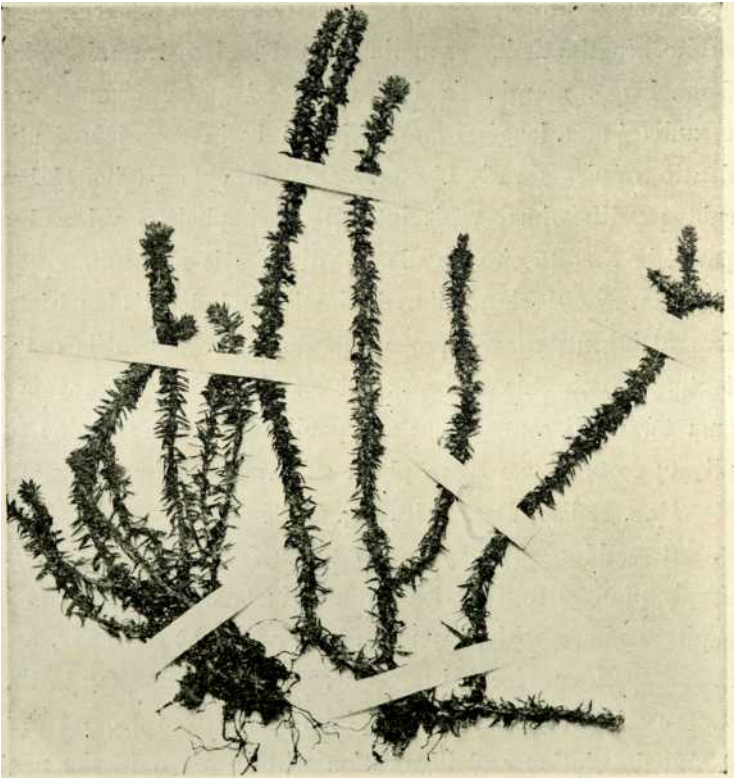


Fig. 91; *Lycopodium Somai* HAYATA, X 10/11.

rubescentia medio solum viridia margine miniato-rubescentia. Caulis medio sursum toto longitudine sporangiifer. Sporangia axillaria reniforma $1\frac{1}{4}$ mm. $1\frac{3}{4}$ mm. longa brevissime stipitata.

HAB. Mt. Arisan, leg. T. SOMA, 1915.

Near *L. lucidulum* MICHX., but separable from it in having much smaller leaves and smaller sporangia.

Marattiaceae.

Archangiopteris CHRIST et GIESENHAGEN.

Flora (1899) pp. 72-77 ; ENGLER U. PRANTL Natur. Pfl.-fam. 1-4, p. 439.

Archangiopteris Somai HAYATA sp. nov. Rhizoma ...Stipes circ. 50 cm. longus plus minus squamatus, squamis lanceolatis membranaceis 2-3 mm. longis. Frons in circumscriptione ovata 40 cm. longa 25 cm. lata pinnata, pinnis in specimine nostro 4, pinna terminali lanceolata 30 cm. longa 6 cm. lata apice subito acuminatissima, acumine lineari basi 3-4 mm. lato, basi obtusa, petiolulo 1 cm. longo, margine a basi usque ad prope acumen regulariter crenulata, crenulis $\frac{1}{2}$ mm. longis 1 mm. latis, ad basin acuminis dentata, dentibus ascendentibus apice obtusis $1\frac{1}{2}$ mm. longis, utraque pagine glabra supra viridissima subtus pallidissima, venis lateralibus simplicibus vel a basi furcatis, venulis parallelis a costa circ. angulo 90° divaricatis plus minus superiore recurvis a se 2-3 mm. remotis simplicibus distinctis haud elevatis haud impressis ad marginem fere attingentibus vel prope marginem evanescentibus apice haud clavatis; textura crassiuscule herbacea vel crassiuscule membranacea ; pinnis lateralibus cum terminali conformibus sed paullo minoribus; pagine sub soro plus minus pilosa ; costa pinnae supra plana subtus plus minus elevata.

HAB. Rahao, Dec. 1910, leg. T. SOMA.

Resembles *Archangiopteris Henryi* CHRIST et GIESENHAGEN in having simply pinnate fronds with linear sori; but differs from it by the very shortly stipitate pinnae with very much longer tails at the apex, and in the sori which in our species are located much nearer to the costa than to the margin. Stipules on the stipes or those on the pinna-petioles are not yet seen in our specimen. A full description and illustration will be given in the next volume.

Hymenophyllaceae.

Hymenophyllum LINN.

Hymenophyllum crispato-alatum HAYATA sp. nov. Rhizoma repens. Stipes 6-10 cm. longus a basi usque ad medium teres a medio sursum alatus cum alis 2 mm. latus, alis $\frac{2}{3}$ mm. latis, glaber. Frons ovato-lanceolata vel lanceolata 14-22 cm. longa $3\frac{1}{2}$ -6 cm. lata apice acuminata basi in ambitu truncata

bipinnatifida, segmentis I. mediis vel inferioribus longissimis, infimis brevioribus superioribus gradatim brevioribus minoribus, mediis oblongis 3 cm. longis 1½ cm. latis apice obtusis basi latissimis latere superiore truncatis latere inferiore cuneatis, segmentis II. infimis mediis obovato-cuneatis apice obtusissimis basi cuneatis 8-9 mm. longis 5 mm. latis pinnatis, lobis linearibus apice obtusis 3-4 mm. longis 1 mm. latis; textura tenuissime membranacea glabra semihyalina; rhachis alata, cum alis 2 mm. lata, alis ⅔ mm. latis valde undulato-crispatis; rhachis segmentorum I. alata cum alis 2 mm. lata, alis partibus inferioribus undulato-crispis; segmentis inferioribus I. a se circ. 1½-2 cm. remotis, segmentis inferioribus II. 5-6 mm. a se remotis. Sori ad latus superius partis basilaris segmentorum I. vel II. siti breve stipitati, stipitibus apice constrictis; involucrium perfecte bivalvatum oblongo-rotundatum margine denticulatum.

Hymenophyllum javanicum HAYATA IC. Pl. Formos. IV. p. 141, fig. 81, (non SPRENG).

HAB. Mt. Arisan, leg. B. HAYATA et S. SASAKI; inter Heishana et Niman-daira, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Differs from *Hymenophyllum javanicum* SPRENG by the much narrower and longer fronds with sori usually situated at the basal portions of the pinnae. Somewhat allied to *H. crispatum* (Hk. et GRIF. t. 77) by the crispate wings of the stipes; but widely different from it by the lanceolate fronds with truncate valves of the involucries. When I found the fern in January 1912, it was of a rather contracted form, attaining not more than 14 cm. in length; but in March 1914, I saw the same fern very much elongate, exceeding twice as long as before, but very much narrower.

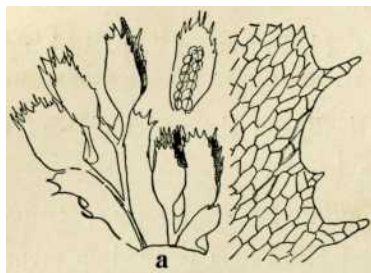
Hymenophyllum crispato-alatum HAYATA form. **remotipinnum** Rhizoma repens gracillimum remotissime frondigerum. Stipes 6-10 cm. longus gracillimus a medio sursum alatus sursum cum alis 2 mm. latus. Frons lanceolata 15 cm.-23 cm. longa 3-4 cm. lata apice acuminata basi abrupte truncata apice gradatim acuminatissima bi- vel tripinnatifida, segmentis I. mediis longissimis 4½ cm. longis 1 cm. latis lineari-lanceolatis a se 1½ cm. remotis, segmentis II. oblique obovatis vel linearibus 7 mm. longis latere superiore 1-3-lobatis latere inferiore elobatis, lobis linearibus obtusis 1 mm. latis, segmentis II. a se 5 mm. remotis; segmentis I. et segmentis II. a rhachibus angulo 45° agressis; rhachis

frondis et segmentorum alata cum alis 2 mm. lata, alis undulato-crispatis. Sori ad apicem loborum juxta rhachin sitorum solitariter vel geminatim dispositi. Involucrum ovatum dorso complanatum circ. 2 mm. longum 1½ mm. latum apice truncatum margine subintegrum sed apice crenulato-denticulatum ad basin 2-valvatum. Pagina frondis secus rhachin minute squamulata vel squamis obsoletis.

HAB. Mt. Arisan, inter Heishana et Nimandaira.

Hymenophyllum Simonsianum HOOKER (Fig. 92); BAKER Syn. Fil. p. 68. " Stipes slender, wiry, naked, 1-2 in. long ; fronds linear-oblong, 2-3 in. long, ¾ in. broad, once pinnatifid down to a broadly-winged rachis; segments fan-shaped, with only shallow divisions directed from the apex towards the base; veins dichotomous, the margins spinuloso-dentate; sori 1 to 4, terminal on the divisions of the upper pinnae; involucrum broadly oblong, divided nearly to the base ; valves spinuloso-dentate " the description here quoted agrees exactly with our plant. The figures of the same species given in HOOK. 2nd. Cent. Fern. t. 13 and BEDDOME Fern. Brit. Ind. t. 281 accord pretty well with our fern. The following description is drawn from a specimen of my collections: Rhizoma repens filiforme fusco-rubescens teres ⅓ mm. in diametro remote paucissime squamatum nitidum; squamae ad basin stipitem setuliformes fusco-rubescens, minus quam 1 mm. longae nitidae. Stipes 1-1½ cm. longus glaber vel pilis setuliformibus sparse conspersus castaneo-rubescens teres. Frons in ambitu elongato-oblonga vel oblonga 3½ cm.-7½ cm. longa 18-23 mm. lata apice rotundata vel obtusissima basi late cuneata vel truncato-cuneata ad basin breviter ad stipitem deccurrens pinnatifida inferiore circ. ad costam fissa medio circ. ad locum costa ½ mm. distantem fissa superiore pinnatilobata, segmentis generaliter cuneatis subunilateralibus mediis 13 mm. longis 11 mm. latis obovato-cuneatis apice obtusissimis basi cuneatis 4 mm. latis latere superiore 2-3-lobatis, lobis oblongis obtusissimis basi haud constrictis, margine toto cum rhachibus argute aristato-serrulatis, serrulis patentibus vel leviter ascendentibus leviter recurvis vel rectis, textura hyalina membranacea in exsiccato fulvo-viridi utraque pagine glabra sed ad costas venas venulas pilis brevissimis clavatis rubescentibus conspersa, costis venis venulisque utraque pagine convexo-elevatis, venis lateralibus (i.e. costis pinnarum vel loborum) a costa rhachis angulo 40° egressis deorsum angu-

lato-recurvis latere superiore venulas 1-2 emittentibus latere inferiore haud venuliferis, venulis sterilibus apice ab apice loborum. pinnarum ad locum 1 mm. distantem attingentibus sursum evanescentibus, venulis fertilibus apice soro terminatis. Frons versus apicem vel a medio sursum ad apicem loborum vel lobulorum sorifera; sori venas vel venulas terminantes; involucrum dorso valde complana-



turn utraque pagine plus minus convexum 3 mm. longum apice 2 mm. latum obovatum apice truncatum vel obtusum basi $\frac{1}{2}$ mm. latum, usque ad basin 2-valvatim fissum, valvis dorsalibus ventralibusque conformibus obovatis apicem truncatis vel obtusis margine versus apicem argute dentatis margine lateris integerrimis. Receptuculum clavatum 1 mm. longum rubro - purpureo - coloratum. Spora fulva.

HAB. Mt. Arisan, ad 7000 ped. alt., ad saxum crescens, leg. TAKEO ITO



Fig. 92, *Hymenophyllum Simonsianum* X $\frac{2}{3}$; a, apical portion of a pinna; b, marginal portion of the frond, showing the cellular structure of the same.

et B. HAYATA, Aprili. 1914.

Trichomanes SM.

Trichomanes cupressifolium HAYATA IC. Pl. Formos. IV. p. 136, fig. 73.

This is the most slender fern, hanging vertically on the under side of a large rock, attaining sometimes nearly 50 cm. in length.

Trichomanes kalamocarpum HAYATA sp. nov. Rhizoma repens. Stipes 4-6 cm. longus glaber cum alis medio 2½ mm. latus. Frons tenuissime membranacea in exsiccato pallido-fusca haud nitida opaca semi-hyalina glabra in ambitu lanceolata apice acuminata ad summum obtusa basi in ambitu subtruncata vel rotundata 9-14cm. longa 2½-4½ cm. lata bipinnatifida, segmentis inferioribus longissimis, infimis paullo brevioribus, superioribus gradatim brevioribus versus apicem ad lobos acuminis reductis, segmentis I. inferioribus 2½ cm. longis oblique triangularibus 1⅓ cm. latis apice triangulati-acutis ad summum obtusis basi latere inferiore fractis pinnatifidis, segmentis II. ovatis vel obovatis lobulatis, lobulis oblongis apice obtusis; rhachis frondis alata medio 2 mm. lata. Sori ad axillas segmentorum I. et II. vel loborum siti lobulos terminantes.

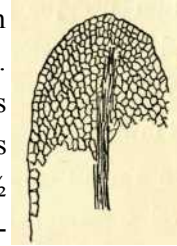


Fig. 93, *Trichomanes kalamocarpum* HAYATA; a portion of a lobe of the frond, showing the cellular structure.

Trichomanes orientale HAYATA IC. Pl. Formos. IV. p. 138, fig. 77, (non C. CH.)

HAB. Mt. Arisan, leg. B. HAYATA et S. SASAKI, Jan. 1912.

Distinguishable very clearly from *T. orientale* C. CH. by the cellular structure of the fronds. The cells of the fronds of *T. orientale* are hexagonal bounded by straight lines, while those of the present plant are hexagonal, pentagonal or quadrangular bounded by curved lines. The lobes of this new species are much obtuser than those of *T. orientale*.

Trichomanes palmifolium HAYATA IC. Pl. Formos. IV. p. 138, fig. 78.

Near *Trichomanes insigne* VAN BOSCH (BEDD. Fern. Brit. Ind. t. 284)

Polypodiaceae.*

Adiantum LINN.

Adiantum hispidulum Sw ? (Fig. 94). Rhizoma repens densissime squamis nigris nitidis obtectum apice coespitosum frondigerum. Stipes fusco-purpureus subteres ascendens 14-20 cm. longus medio $\frac{3}{4}$ mm. in diametro primum hispidulus demum glaber nitidus. Frons in ambitu ovata 12 cm. longa totiusque lata pedato-5-ramosa, ramo terminali 10 cm. longo 1 cm. lato lineari apice acuminatissimo, pinnis alternis brevissime petiolulatis flabelliformibus 5 mm. longis 4 mm. latis apice rotundatis basi oblique cuneatis margine denticulatis, partibus cuneatis basalibus integris; petiolulis pinnarum 1 mm. longis; ramis frondis lateralibus alternis a se 1 cm. longis, ramis ad partem ab axillis 5 mm. remotam 1-plo furcatim ramosis, ramulis superioribus 8 cm. longis, ramulis inferioribus $2\frac{1}{2}$ cm. longis; ramulis linearibus pinnatis, pinnis mediis majoribus inferioribus superioribus gradatim minoribus versus apicem ad nullum reductis; rhachis frondis et ramorum tota hispida. fusco-purpurea gracillima; pagina membranacea supra glabra subtus sparse hispida. Sori ad marginem lateris superioris pinnarum siti distincti approximati. Indusia (vel partes pinnarum reflexae soriferæ) rotundata in exsiccato rubro-purpurea extus strigoso-hispida intus dense sporangiifera rotundata basi valde constricta.

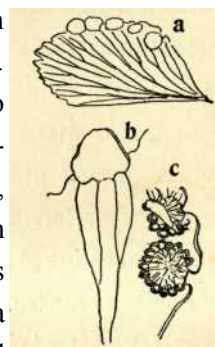


Fig. 94, *Adiantum hispidulum* Sw?; a, a pinna; b, a sorus, indusium turned up; c, sori, seen from above.

HAB. Shinsuiye, leg. U. Mori, Dec. 1912.

Near *A. flabellatus* L., but distinguishable from it in having much smaller obliquely cuneate pinnules and by the long creeping rhizomes densely clothed with adpressed black scales.

Antrophyum KAULF.

Antrophyum sp. (Fig. 95). Rhizoma ?.....dense squamatum. Squamas rhizomatis fusco-castaneae lineares 3-8 mm. longae basi latissimae $\frac{1}{3}$ - $\frac{2}{3}$ mm. latae margine remotissime minuteque setulosae vel subintegrae. Frons caespitosa subsessilis oblanceolata cum stipite subnullo 28-35 cm. longa $2\frac{1}{2}$ -3 cm. lata apice

* For convenience sake, the genera under this family are arranged in the alphabetical order.

ab apice frondis usque ad partem ab apice frondis deorsum 3-4 cm. distantem latissima 3 cm. lata apice triangulari-acuta vel acuminata, a parte ab apice frondis 5-7 cm. distante usque ad medium inter apicem et basin gradatim angustata medio deorsum longissime attenuata versus basin linearis, partibus inferioribus linearibus minus quam 4 mm. latis 7-8 cm. longis basi ad basin stipitum attingentibus, margine subplana vel tenuissime recurva subintegra vel versus apicem suberosa; textura in vivo herbaceo-crassiuscula pagine supra atro-viridissima subtus plus minus pallidiora in exsiccato chartacea haud rigida vel chartaceo-coriacea supra fuscens subtus fulvescens utraque pagine glabra, costa versus basin dorso complanata supra plana haud elevata 1½ mm. lata subtus tenuiter elevata a basi sursum gradatim indistincta a basi sursum utraque pagine haud distincta haud elevata haud impressa, supra ad soros lineares tenuissime elevata subtus ad soros sulcata; pagina subtus per totam partem superiorem, partibus linearibus inferioribus exceptis, sorifera. Sori lineares a margine 4 mm. ab apice frondis 1½ cm. distantes subparalleli vel rarius se anastomosantes.

HAB. Mt. Arisan, Nimandaira, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Very near *Antrophyum Cumingii* FEE, but easily distinguishable from it by its less furrowed soriferous grooves and by its broader scales on the rhizomes.

Asplenium LINN.

Asplenium resectum Sw. var. **obliquissimum** HAYATA n. n. *Asplenium unilaterale* LAM. var. *obliquissimum* HAYATA IC. Pl. Formos. p. 230.

Cheilanthes Sw.

Cheilanthes farinosa KAULF. (Fig. 96). BAKER Syn. Fil. p. 142; HK. et GR. IC. t. 134; Bot. Mag. t. 4765; BEDD. Fern. South Ind. t. 190. Rhizoma ascendens densissime squamatum apice caespitose frondigerum, squamis fusco-purpurascens lanceolatis 7 mm. longis basi latissimis 1 mm. latis apice subulato-acuminatis basi haud contractis margine subintegrus vel remote serrulis minutis instructis medio plus fusco-purpureis margine minus coloratis. Stipes subteres intus haud sulcatus atro- vel fusco-purpurascens nitidus 18 cm. longus 1½ mm. in diametro basi dense sursum parce squamatus. Frons in ambitu

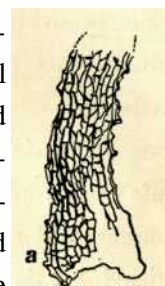


Fig. 95, *Antrophyum* sp.; a, basal portion of a scale on the rhizome.

elongato-ovata 18 cm. longa 8 cm. lata pinnata, pinnis sessilibus oppositis sursum pinnatifidis pinnis infimis longissimis late triangularibus 5 cm. longis 4½ cm. latis basi latere superiore angustioribus 1½ cm. latis latere inferiore basi latioribus 3 cm. latis bipinnati-fidis deorsum ad rhachin 1½ mm. latam fidis sursum ad rhachin 2 mm. latam fidis, segmentis infimis (lateris inferioris) linearibus longissimis 3 cm. longis basi latissimis 1 cm. latis apice obtusis ad basin insertionis 3 mm. latis pinnatifidis, segmentis infimis (lateris inferioris) lineari-quadrangularibus 6 mm. longis 2½ mm. latis apice obtusis margine crenulatis, jugis

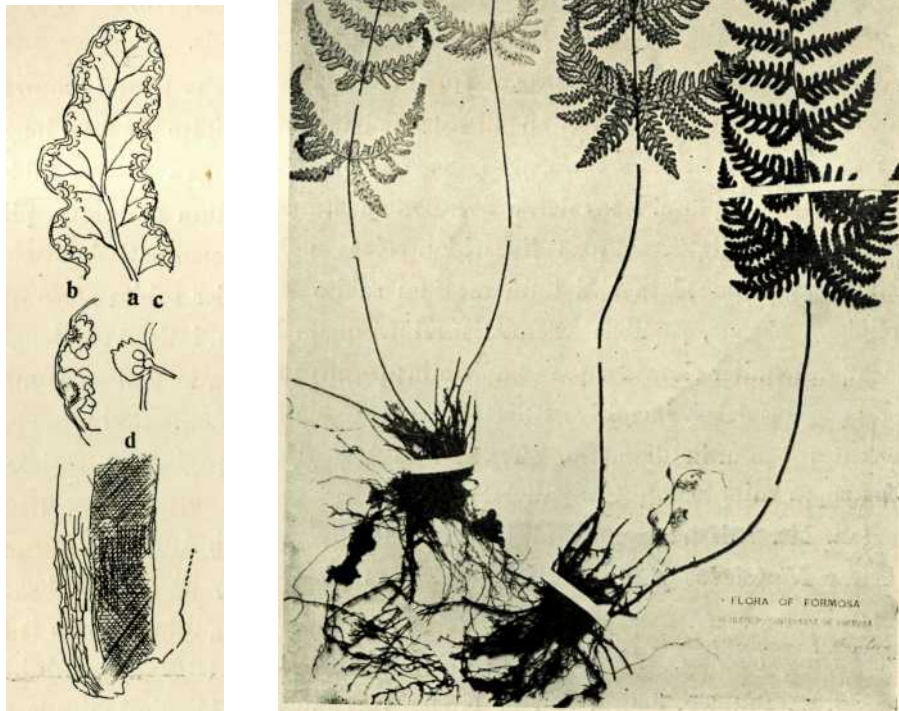


Fig. 96, *Cheilanthes farinosa* KAULF x ½ ; a, portion of a pinna, seen from below; b, marginal portion of the same pinna; c, a sorus, indusium turned up, showing the receptaculum ; d, basal portion of a scale on the rhizome.

pinnarum inferioribus a se 3 cm. distantibus; textura coriacea, pagina supra viridissima haud nitida subtus pallido-flavo-farinosa; rhachis supra tenuiter canaliculata glabra, costis et venis pinnarum supra manifeste impressis subtus elevatis nigricantibus; pagina frondis subtus dense lepidibus flavis et pilis globuliformibus uni-cellularibus oblecta supra glaberrima haud pilifera sparsissime lepidota. Frons fertilis margine valde recurva, partibus recurvatis $\frac{2}{3}$ mm. latis tenuissimis membranaceis castaneis lobulato-eroso-denticulatis semi-hyalis inter soros lobatis. Sori ad apicem venularum liberarum siti rotundati; receptaculum rotundatum a se circ. 1 mm. remotum. Spora rubro-nigra.

HAB. Mt. Arisan: Hasegawakei, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Cyclophorus DESV.

Cyclophorus Lingua DESV. var. **angustifrons** HAYATA n. v. Frons angustior quam in typica linearis 10-12 cm. longa 13 mm. lata, caeterum ut in typica.

HAB. Mt. Arisan, ad. 6000 ped. alt., leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Differs from the type only by the much narrower fronds.

Cyclophorus subfissus HAYATA sp. nov. Rhizoma repens teres $1\frac{1}{2}$ mm. in diametro squamis dense oblectum fuscens, pulvinis sub stipite $2\frac{1}{2}$ mm. longis dense squamatis. Stipes 2 cm. longus dorso complanatus supra planus subtus convexus medio $1\frac{1}{2}$ mm. latus dense floccoso-tomentosus demum glabratus, pilis fulvescentibus stellatis. Frons lineari-lanceolata apice acuminatissima circ. 20 cm. longa 13 mm. lata basi infra medium subito angustior subito attenuata ad stipitem abeuns, partibus attenuatis minus quam 3 mm. latis 4 cm. longis, costa supra tenuiter elevata supra complanata; pagina primum tomentosa demum glabrata subtus densissime fulvo-stellato-tomentosa dense sorifera. Sori rotundati rubescentes $\frac{1}{2}$ mm. in diametro. Textura valde coriacea, pagina in exsicco viridis supra minute impresso-punctata.

HAB. Mt. Arisan: Hasegawakei, leg. TAKEO ITO, Aprili. 1914.

Near *Niphobolus fissus* BLUME, but differs from it by the much longer stipes; also near *N. transmorrisonensis* HAYATA, but distinguishable from it by the not fringed scales. Also very near *C. flocciger* BLUME; (BAKER Syn. Fil. p. 351; COPEL. PHILIPP. Journ. Sci. p. 113;) Very probably identical with it.

Cyclophorus taiwanensis C. CH. Ind. Fil. p. 201.

Polypodium taiwanensis CHRIST, in WARB. Monsunia I. p. 60, (1901).

Davallia SM.

Davallia chrysanthemifolia HAYATA sp. nov. (Fig. 97). Rhizoma repens gracile teres 1 mm. in diametro dense adpresseque squamatum, squamis imbricatis castaneis lineari-lanceolatis 7-10 mm. longis 1 mm. latis apice obtusis basi obtusis peltatis ab insertione usque ad extremitatem 1 mm. longis margine erosis vel integris fulvo-castaneis margine fulvis apice \pm fimbriatis vel vix fimbriatis ad rhizoma adpressis, rectum remote frondigerum, frondibus a se 10-15 mm. remotis. Stipes 3-4 cm. longus teres densiuscule squamatus, (squamis minoribus oblongis peltatis margine eroso-fimbriatis vel vix fimbriatis), supra profunde sulcatus medio minus 1 mm. latus. Frons triangulari-ovata vel pentagona 5-6 cm. longa 4 cm. lata apice acuminata basi in ambitu leviter cordata pinnata; pinnis vel lobis soriferis frondis fertilis quam iis frondis sterilis angustioribus; pinnis infimis longissimis 3 cm. longis triangulari-oblongo-ovatis $1\frac{1}{2}$ cm. latis apice acuminatis ad summum obtusis basi triangulari-acute, pinnis superioribus gradatim angustioribus linearibus brevioribus versus apicem ad dentem acuminis abeuntibus; pinnis mediis lineari-triangularibus 18 mm. longis 6-7 mm. latis apice gradatim angustioribus ad summum obtusis vel truncatis basi cuneatis breve petiolatis (petiolis 1 mm. longis) basi pinnatifidis basi sursum pinnatilobis, segmentis inferioribus cuneiformibus apice acutis basi cuneatis, segmentis vel lobis sursum brevioribus versus apicem ad dentem abeuntibus. Rhachis frondis subalata medio costata, costa supra elevata, costulis pinnarum supra elevatis subtus tenuissime elevatis vel haud elevatis subplanis, venis venulis supra impressis subtus haud elevatis subplanis. Textura valde coriacea, pagina supra glabra subtus ad costas rhachis venas venulasque minute squamata; pinnis mediis rhachis frondis angulo 45° egressis; segmentis vel lobis a costa pinnarum angulo 40° - 30° egressis; pinnis inferioribus se 8 mm. remotis.

HAB. Mt. Arisan, inter Mingetzu et Senninbora, leg. TAKEO ITO, Aprili. 1914, (No. 27).

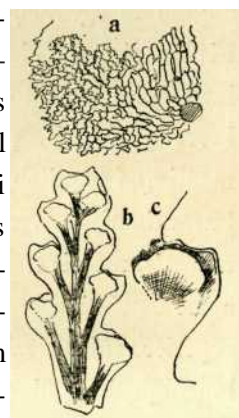


Fig. 97, *Davallia chrysanthemifolia* HAYATA; a, basal portion of a scale on the stipe; b, portion of a frond; c, a sorus much more magnified.

Very near *Davallia pedata* SM., but differs from it by the much broader involucrem.

Dennstaedtia BERNH.

Dennstaedtia leptophylla HAYATA sp. nov. (Fig. 98). Rhizoma ? Stipes plus 60 cm. longus brevissime hirsutus in exsiccato fulvo-castaneus. Frons basi tripinnata in ambitu ovata apice acuminata basi in ambitu obtusa 120 cm. longa 100 cm. lata, pinnis alternis inferioribus a se 17 cm. remotis a rhachide frondis angulo 45° egressis, pinnis inferioribus longissimis, infimis paullo brevioribus, pinnis inferioribus circ. 70 cm. longis oblongo-lanceolatis apice caudato-acuminatissimis basi truncatis breve petiolatis, pinnulis ordinis I. inferioribus mediisque aequilongis lineari-lanceolatis, superioribus minoribus versus apicem ad lobos acuminis reductis, mediis circ. 10 cm. longis medio 2 cm. latis apice caudato-acuminatis basi latissimis basi latere superiore subauriculato-lobatis, pinnulis ord. II. oblongo-quadrangularibus, mediis 1 cm. longis 4 mm. latis apice obtusis basi cuneatis latere superiore subauriculatis margine lobatis, (lobis oblongis rotundatis apice obtusissimis sursum minute serrulatis); textura tenuissima membranacea herbacea in exsiccato pallido-viridis pagina supra minus subtus plus hirsuta; rhachis frondis, pinnarumque in sectione plano-convexa supra plana modio sulcata latere (utroque) 1-sulcata subtus convexa rubescens hirsuta; rhachis pinnularum complanata anguste alata; pinnulis inferioribus ord. I. subalternis a se 2 cm. remotis a rhachide pinnarum angulo 80°-90° egressis vel interdum deorsum reflexis tenuissimis, pinnulis ord. II. subalternis a se 5-6 mm. remotis a rhachide pinnularum angulo 80° egressis, pinnis pinnulis I. vel pinnulis II. plus minus petiolatis vel subsessilibus. Sori in sinu loborum pinnarum ord. II. siti.

HAB. Urai, Juli. 1912, leg. B. HAYATA et S. SASAKI.

Near *Dennstaedtia cuneata* (J. SM. et Hk.) CHRIST, but distinguishable from it by the very much hirsute fronds. Also near *D. Smithii* MOORE, but

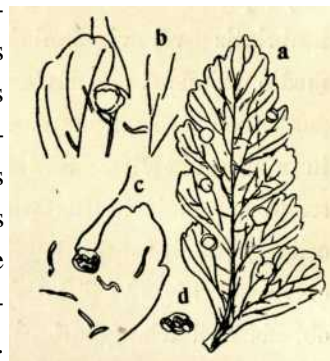


Fig. 98, *Dennstaedtia leptophylla* HAYATA; a, a pinnule; b, portion of the same, showing the position of a sorus; c another sorus; d, another sorus.

differs from it by the very thin herbaceous fronds with very much smaller sori.

Dennstaedtia scabra MOORE (Fig. 99). MATSUM. et HAYATA Enum. Pl. Formos. p. 594. Rhizoma repens vermiforme recurvum rubescens versus apicem dense pilosum haud squamatum, pilis rubescentibus vel albescentibus filiformibus 2 mm. longis adpressis vel ascendentibus 3 mm. in diametro remote frondigerum, frondibus a se 3 cm. distantibus remote radican- tibus, radicibus filiformibus ramosis. Stipes 16-35 cm. longus medio 3 mm. crassus castaneo-rubescens muricatus basi squamato-pilosus sursum scaber nitidus subglaber supra profunde sulcatus subteres subtus convexus. Frons tripinnata in ambitu triangulari-ovata 12-40 cm. longa 11-40 cm. lata apice triangulari-acuminata basi in ambitu triangulari-obtusa, pinnis infimis longissimis superioribus gradatim minoribus versus apicem subito minoribus ad dentem

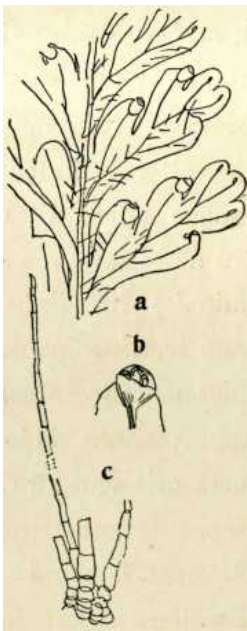


Fig. 99, *Dennstaedtia scabra* MOORE X 1/6; a, portion of a pinnule; b, a sorus; c, hairs on the frond.

ascendentem acuminis reductis, pinnis infimis in specimine maximo nostro acuminato-triangularibus 24 cm. longis 11 cm. latis apice acuminatissimis basi triangulari-obtusis latere inferiore

basi duplo latioribus quam latere superiore pinnatis; pinnulis ordinis I. infimis latere inferiore longissimis 10 cm. longis lanceolatis 2 cm. latis apice acuminatis basi late triangulari-acutis, superioribus gradatim minoribus versus apicem pinnarum ad dentem ascendentem acuminis reductis subaequilateralibus pinnatis, pinnulis ordinis II. infimis elongato-triangulari-ovatis 1½ cm. longis 5 mm. latis apice triangulari-obtusis basi late cuneatis inaequalibus latere superiore latioribus quam latere inferiore basi 2 mm. latis basibus 2 mm. latis cum rhachibus connatis pinnatilobis, lobis utroque latere 3-4 oblongis obtusis; pinnis et pinnulis ordinis I. inferioribus breve petiolulatis, pinnulis II. sessilibus; pinnulis ordinis I. infimis latere inferiore pinnarum infimarum ab axillis 2 cm. distantibus, iis latere superiore ab axillis 6 mm. distantibus. Rhachis frondis castaneo-rubescens subtetragona supra sulcata et pilosa subtus subglabrata plus minus scabra medio plus quam 1 mm. crassa tenuiter flexuosa; rhachis pinnarum gracilis subflexuosa supra sulcata et pilosa subtus subglabrata stramineo-pallida; costa venaque pinnularum I. supra vix subtus prominente elevata; textura herbacea membranacea, pagina in vivo pallido-viridis in exsiccato fulvo-viridis supra plus minus minute squamata subtus pallidior plus minus pilis et squamis minutis conspersa ; pinnis a rhachide frondis angulo 50° egressis; pinnulis I. a rhachide pinnarum angulo 80° egressis ; pinnis inferioribus alternis utroque latere 5-6 cm. remotis; pinnulis I. inferioribus alternis utroque latere a se 2 cm. remotis; pagina frondis supra plus minus hirsuta subtus ad costam venas hirsuta. Sori ad apicem lobulorum loborum pinnularum terminales plus minus deorsum et interiore recurvi vel haud recurvi, venulas lobulorum terminantes. Involucrum late quadrangulare ⅔ mm. longum ¾ mm. latum apice perfecte truncatum vel rotundatum plus minus dorso complanatum supra minus subtus valde plus convexum ad orem truncatum haud lobatum ad marginem oris obscure crenatum ; receptaculum subglobosum vix productum.

HAB. Mt. Arisan, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Diplazium Sw.

Diplazium Hancockii (MAX.) HAYATA n. n. (Fig. 100). *Asplenium Hancockii* MAXIM.; MATSUM. et HAYATA Enum. Pl. Formos. p. 603. Rhizoma ascendens apice frondes caespitosum gerens. Stipes 9 cm. longus basi incrassatus, partibus incrassatis nigricantibus nitidis, sursum flavescens subteres hirsutus

supra canaliculatus subtus convexus squamatus et hirsutus sursum 1 mm. in diametro, squamis triangularibus fuscentibus cuspidato-acuminatis minus quam 1 mm. longis $\frac{1}{2}$ mm. latis haud cordatis haud peltatis. Frons oblongo-lanceolata 27 cm. longa medio inferiore latissima 7 cm. lata apice caudato-acuminata basi in ambitu obtusa pinnata sed versus apicem gradatim pinnatifida vel pinnatiloba gradatim ad acumen crenatum lineare minus quam 1 cm. latum $5\frac{1}{2}$ cm. longum abeuns, pinnis a medio inferioribus longissimis, infimis brevioribus dimidium earum mediarum in longitudine aequantibus 2 cm. longis 8 mm. latis valde deorsum reflexis oblongo-linearibus sessilibus apice obtusissimis basi latere inferiore obtusis latere superiore auriculatis margine subintegris, pinnis mediis longioribus 4 cm. longis 8 mm. latis oblongo-linearibus medio basique aequilatis apice acuminatis sessilibus vel ad rhachin adnatis ad basin ad 5 mm. contractis margine sursum ascendente-crenulatis deorsum subintegris basi latere inferiore obtusis basi latere superiore auriculatis, auriculis subtri-

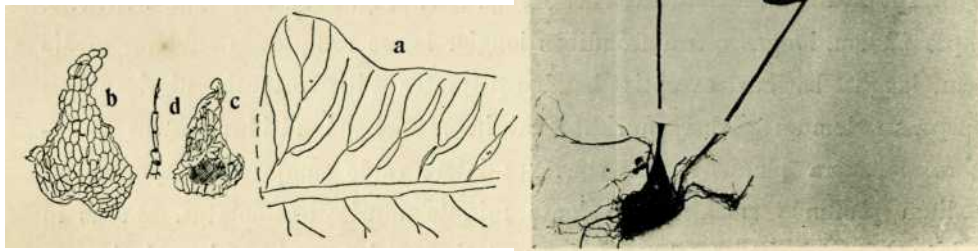


Fig. 100, *Diplazium Hancockii* (MAXIM.) HAYATA X 7/19; a, portion of a pinna; b, a scale on the apex of the rhizome ; c, another one; d, a hair on the frond.

angularibus apice acutis latere interiore cum rhachibus parallelis basi latere superiore cum auricula 5 mm. latis basi latere inferiore 3 mm. latis sursum falcato-recurvis; textura membranacea, pagina supra sparsissime subtus ad costas dense crispato-hirsuta ad marginem tenuissime remotissime ciliolata supra in exsiccato fuscens subtus fulvescens; pinnis vel segmentis vel lobis superioribus gradatim minoribus obtusioribus versus apicem ad crenam acaminis abeuntibus. Rhachis frondis densissime crispato-hirsuta supra plana tenuissime canaliculata superiore ad costam abeuns, costa elevata supra plana sulcata subtus convexo-elevata, costis et venis pinnarum supra sparsissime hirsutis fusco-coloratis haud elevatis subtus leviter elevatis, venis lateralibus simplicibus vel furcatis liberis prope marginem attingentibus tenuissimis apice haud clavatis rectis a costa angulo circ. 45° egressis. Pinna media a rhachide frondis angulo 90° egressis sursum falcata, pinnis inferioribus gradatim descendentibus infimis valde deorsum reflexis a rhachide angulo 140° egressis, superioribus plus minus ascendentibus a costa angulo 80° egressis; pinnis inferioribus oppositis, jugis a se 13 mm. remotis, a mediis superioribus alternis gradatim approximatis fere se ad marginem contractis. Stipes cum fronde toto pilis articulatis dense vel sparse conspersus, pilis 4-5-cellularibus articulatis haud coloratis. Indusium lineare 5 mm. longum ½ mm. latum ad marginem liberum erosum extus hirsutum. Sporangium secus venas 1-seriatim dispositum majusculum oblongum ½ mm. longum subsessile.

HAB. inter Rahao et Tonroku, leg. TAKEO ITO et S. FUJII, Nov. 1914.

This is one of the rare examples of *Diplazium*-species having articulated hairs.

Diplazium inflatorum HAYATA sp. nov. (Fig. 101). Rhizoma.....
 Stipes 120 cm. longus quam frondibus longior latere compressus subteres medio 1 cm. longus basibus exceptis haud squamatus pilis minutis nigricantibus conspersus demum glaber muricato-scabriusculus haud nitidus opacus fusco-rubescens supra planus subtus convexus latere valde compressus supra versus medium profunde sulcatus sub lente minute muricato-punctatus. Frons in ambitu triangulari-ovata 100 cm. longa totiusque lata apice triangulari-acuta ad summum acuminata basi in ambitu truncato-acuta bipinnata, pinnis suboppositis infimis longissimis superioribus gradatim brevioribus versus apicem

ad lobos acuminis abeuntibus, pinnis infimis elongato-triangulari-oblongis cum petiolulis 60 cm. longis 25 cm. latis a medio deorsum aequilatis apice gradatim acuminatis ad summum acuminatis pinnatis, pinnulis inferioribus lineari-lanceolatis 14 cm. longis 4 cm. latis a medio deorsum aequilatis apice caudato-acuminatis basi perfecte truncatis latere inferiore latioribus quam latere superiore brevissime petiolulatis (petiolulis 3 mm. longis) deorsum pinnatifidis medio pinnatilibus sursum gradatim denticulatis, segmentis inferioribus lineari-quadrangularibus 22 mm. longis 10 mm. latis apice rotundatis vel truncatis margine remote et tenuissime serrulatis vel subintegris 2 mm. a se remotis vel totiusque latis, sinibus inter lobos vel segmentos acuminatis angustissimis medio 1-1½ mm. latis; pinnis suboppositis a rhachide frondis angulo 45° egressis, pinnulis a rhachide pinnarum angulo 80° egressis, segmentis vel lobis pinnularum a rhachide pinnularum angulo 80° vel 90° egressis; pinnis inferioribus petiolatis (petiolis 5-3 cm. longis), a se 20 cm. remotis, pinnulis inferioribus pinnarum inferiorum a se 3-5 cm. remotis; pagina herbacea membranacea supra glabra subtus ad costas et venas squamis minutis et pilis minutis sparsissime dispersa; costa supra complanato-elevata utroque latere minute pilosa interrupte alata, alis erectis ½ mm. latis; venis venulis supra tenuiter elevatis, venis venulis supra basi furcato-ramosis, ramis venularum subrectis parallelis ad apicem marginem attingentibus apice elevatis; costis venis venulis subtus tenuiter elevatis, venulis totis liberis haud anastomosantibus. Frons ad totam paginam sorifera. Sori prope vel versus costas costulas et venulas utroque latere 1-seriatim siti ab apice ab margineque loborum 3-5 mm. distantes oblongo-lineares 3-4 mm. longi ½ mm. lati. Indusium inflatum lineari-oblongum sacciforme complete soros involvens.

HAB. Mt. Arisan : inter Funkiko et Taroyen.

Very near *D. costalisorum* HAYATA, but distinguishable from it in having nearly entire segments or lobes, which have sori locating in a single series on each side of the costules. In *D. costalisorum*, the soriferous lobes are usually dentate or lobulate.

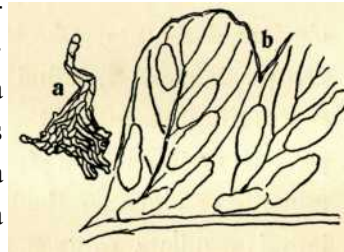


Fig. 101, *Diplazium inflatisorum* HAYATA ; a, a scale on the frond; b, a portion of a Pinna.

Diplazium iridiphyllum HAYATA n. n. *Asplenium iridiphyllum* HAYATA
Ic. Pl. Formos. IV p. 223.

Diplazium Makinoi YABE var. **karapinense** HAYATA sp. nov. (Fig. 102).
Rhizoma ascendens dense nigro-squamatum. Stipes 27 cm. longus medio 1½-
2 mm. latus cinerascens basi deorsum nigrisquamatus basi sursum subglabratus
supra late canaliculatus, squamis lineari-
lanceolatis 1 cm. longis vel longioribus
minus quam 2 mm. latis apice longis-
sime acuminatis subulatis basi profunde
cordatis, lobis cordis a se imbricatis,
margine ciliolato-serrulatis, serrulis de-
orsum recurvis fuscentibus. Frons ovata
25-30 cm. longa 14-18 cm. lata pinnata
in ambitu acuminata basi in ambitu
obtriangulati-acuta, pinnis lateralibus
utroque latere 3-4, infimis longissimis
superioribus gradatim brevioribus, su-
perrimis minimis quam pinna terminali
minoribus ; pinna terminali cum pinnis
infimis aequilata equilonga vel paullo
minora; pinnis infimis longissimis lan-
ceolatis vel oblanceolatis 13-15 cm. lon-
gis 20-23 mm. latis apice caudato-acu-
minatis ad summum acutis vel obtusis
basi subito acutis vel late cuneatis,

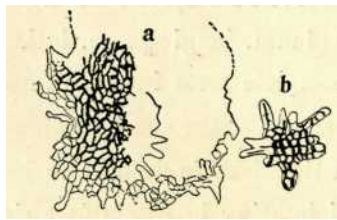


Fig. 102, *Diplazium Makinoi* YABE var. *karapinense* HAYATA $\times \frac{1}{4}$; a, a scale on the
rhizome; b, a scale on the frond.

(petiolulis 8-5 mm. longis) margine subintegris vel eroso-denticulatis ~-formi-ter recurvis vel rectis, pinnis caeteris conformibus sed in magnitudine variabilis ; petiolulo terminali 1-1½ cm. longo, petiolulis lateralibus longioribus ; textura chartacea herbacea, in exsiccato pagina supra viridis subtus pallidissima supra glabra subtus subglabrata squamis minutis dispersa; rhachis frondis dorso complanata supra plana late sulcata 1⅓ mm. lata subviridis subtus convexa subglabra ; costa pinnarum dorso complanata supra minus subtus plus elevata supra medio tenuiter canaliculata vel haud canaliculata, venis lateralibus numerosissimis utraque pagine elevatis a basi furcatim 2-ramosis, ramis parallelis ; costis pinnarum a rhachide frondis angulo 45° egressis, venis lateralibus a costa pinnarum angulo 30-40° egressis ; pagina frondis supra glabra subtus sparsissime squamata, (squamis amoeboides multipedatis minutis ¼ mm. in diametro), per totam paginam sorifera. Sori utroque latere coste prope costam secus venas 1-seriatim siti lineares 13 mm. longi a costa 1 mm. a margine pinnarum 3-4 mm. distantes. Indusium integrum.

HAB. Mt. Arisan, inter Karapin et Funkiko, Mart. 1914, leg. TAKEO ITO et B. HAYATA.

Very near *Diplazium Makinoi* YABE, but differs from it by the shallowly serrate margin and more loosely arranged sori.

Diplazium odoratissimum HAYATA sp. nov. (Fig. 103). Rhizoma in vivo subviride ascendens subsucculentum apice frondes 2-3 emittens. Stipes 35 cm. longus basi 7 mm. crassus dorso complanatus in sectione lentiformis sursum 2-3 mm. latus basi squamatus sursum glabratus supra late canaliculatus, canaliculis sursum 2 mm. latis, stramineus. Squamae basis stipitum vel rhizomatis castaneae lineari-lanceolatae apice filiforme acuminate basi truncate 1-1½ cm. longae 1-2 mm. latae. Frons in ambitu elongato-oblonga 40 cm. longa 17 cm. lata apice late cuspidata basi in ambitu obtusa inferiore pinnata a medio superiore pinnatifida, pinnis inferioribus suboppositis, jugis a se 8 cm. remotis, pinnis infimis sessilibus oblongo-lanceolatis 10 cm. longis 3 cm. latis apice caudato-acuminatis plus minus obliquis latere superiore subrectis latere inferiore recurvis, costis pinnarum falcatis sursum recurvis, pinnis basi rotundatis plus minus obliquis margine subintegris vel obscure eroso-undulatis, pinnis juxta pinna infimas inferioribus quam pinna infima paullo longioribus ea conformibus; segmentis

infimis partum frondis pinnatifidarum longissimis quam pinna caetera longioribus 13 cm. longis plus quam 3 cm. latis lineari-lanceolatis apice caudato-acuminatissimis basi 3 cm. latis ad rhachin adnatis subalternatis, segmentis superioribus gradatim minoribus basi latere inferiore ad rhachin 13 mm. latarn decurrentibus; rhachis partium frondis pinnatifidarum sursum 22 mm. lata, segmentis lateralibus superioribus brevioribus, segmentis juxta segmentum terminale lineari-oblongis 6 cm. longis $2\frac{1}{2}$ cm. latis ad segmentum terminale haud abeuntibus; segmento terminali elongato-oblongo-triangulari 10 cm. longo basi $5\frac{1}{2}$ cm. lato apice gradatim acuminato basi obtriangulari, ad basin 2 cm. lato deorsum utroque latere 2-3 lobato, lobis triangularibus apice acutis haud ascendentibus, sursum haud lobato margine eroso; sinibus inter segmenta in forme variabilibus; textura herbacea membranacea, pagina in vivo supra atro-viridissima subtus pallidior supra subglabra subtus parcissime squamis minutis dispersa haud squamata. Rhachis frondis supra canaliculata subtus convexa in sectione dorso complanata lunuliformis piloso-squamata; pinnis segmentis totis plus minus falcato-ascendentibus, costis mediis a rhachide frondis angulo circ. 70° egressis, venis lateralibus et venulis totis anastomosantibus. Indusium margine erosum. Sori vermiformilineares prope costas versus venas extensi, a margine 10-5 mm. distantes.

HAB. Mt. Arisan: inter Funkiko et Taroyen, leg. TAKEO ITO, Mart. 1914.

Very near *Diplazium heterophlebium* DIELS (= *Asplenium heterophlebium* METT. BAKER Syn. Fil. p. 243 = *Anisogonium heterophlebium* BEDD. Fern. Brit. Ind. t. 329), but distinguishable from it by the pinnae which are subentire at the margin,



Fig. 103, *Diplazium odoratissimum* HAYATA X 1/6; a, a portion of a scale on the rhizome; b, a portion of the frond.

but not cordate at the base.

Dryopteris ADANS.

Dryopteris erubescens (WALL.) C. CHR. (Fig. 104) Ind. p. 263. *Polypodium erubescens* WALL. HK. Sp. Fil. IV. p. 236; HOOK. et BAKER Syn. Fil. p. 306. Rhizoma ignotum. Stipes (exceptis partibus basilaribus ignotis) circ. 100 cm. longus medio $1\frac{1}{3}$ cm. latus plus minus squamis tenuissimis caducissimis obtectus subglabratus nitidus supra leviter canaliculatus subtus convexus stramineus nitidus. Frons ovato-lanceolata 120 cm. longa quam stipite longior pinnata apice in ambitu subito caudato-acuminata basi in ambitu obtusa pinnata, pinnis basi sessilibus subtus glandulis impressis singulis instructis, mediis inferioribus subaequilongis longissimis 25 cm. longis superioribus gradatim minoribus brevioribus sed versus apicem subito abrupte brevioribus ad segmentum pinnae terminalis subito abrupte abeuntibus, pinnis inferioribus acuminatissimo-linearibus 25 cm. longis medio $2\frac{1}{2}$ cm. latis ad basin subito latissimis $5\frac{1}{2}$ cm. latis apice longissime acuminatis latere inferiore quam latere superiore latioribus sessilibus deorsum pinnati-sectis medio pinnatifidis sursum pinnati-lobis, segmentis inferioribus gradatim longioribus, segmentis infimis abrupte longissimis superioribus gradatim minoribus versus apicem adclentam acuminis reductis, infimis eum medium $\frac{3}{2}$ -plo superantibus linearibus $3\frac{1}{2}$ cm. longis 6 mm. latis

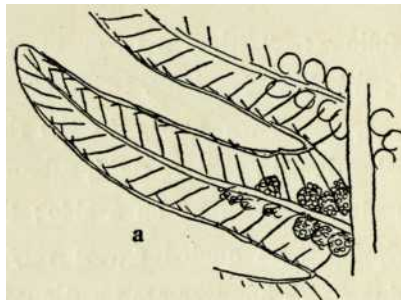


Fig. 104, *Dryopteris erubescens* x 2/17 ; a, a portion of a pinna.

apice obtusis basi plus minus dilatatis ad costam pinnarum adnatis margine angustissime cartilagineo-marginatis ciliolis aristiformibus instructis in exsiccato margine deorsum recurvis; pinna terminalis 13 cm. longa caudiforme producta 2½ cm. lata cum pinnis lateralibus mediis subconformis sed brevior et latior; segmentis lateralibus pinnarum haud approximatis, sinibus inter segmenta cum segmentis ipse subaequilatis vel minus latis ; pinnis inferioribus a rhachibus frondium deorsum sursum falcato-divaricatis, inferioribus deorsum vald ∪-formiter sursum ∩-formiter recurvis, superioribus subrectis; segmentis pinnarum deorsum subrectis sursum ∪-formiter recurvis; pinnis suboppositis, jugis inferioribus a se 3½ cm.-4 cm. remotis. Rhachis frondis medio 4 mm. lata glabra subnitida in exsiccato straminea supra late canaliculata dorso complanato-tereto-subtetragona utroque latere tenuiter sulcata dorso subplana vel leviter convexa, costa pinnarum supra distincte elevata subtus prominente elevata supra plana tenuiter sulcata hirsuta fuscens subtus glabra convexa straminea; costis venis segmentorum pinnarum supra impressis subtus elevatis, venis simplicibus rarius furcatis rectis ad marginem attingentibus a costa angulo 50° egressis sub luce transversa distincte visis ; pagina utraque glabra ad marginem aristato-ciliolata supra in vivo et exsiccato viridissima subtus paullo pallida; textura chartacea vel tenuiter coriacea. Frons subtus a basi per totam longitudinem (partibus superioribus frondis pinnarum segmentorum exceptis) sorifera. Sori utroque latere costae segmentorum approximativim 1-seriatim firme prope costam siti a margine valde distantes globosi haud involucrati. Indusium nullum. Pili frondis unicellulares.

HAB. Mt. Arisan: Jujiro ad 6000 ped. alt., leg. B. HAYATA et TAKEO ITO, Mart. 1914.

BAKER'S description is as follows :—" Stipes 2 ft. or more long; tetragonous, glossy, stramineous, naked; fronds 3-4 ft. long, 1-2 ft. broad; lower pinnae sometimes 1 ft. long, 1½ in. broad, cut down nearly to the rhachis into close acute or bluntish entire lobes 2 lin. broad; texture rigid, subcoriaceous; rhachis on both sides naked; veinlets simple, often 20 on a side; the sori close to the raised midrib." The description here quoted agrees very well with our plant, except the ciliolate margins which however are mentioned in BEED. Fern. Brit. Ind. t. 213.

Dryopteris hirsutisquama HAYATA sp. nov. (Fig. 105). Rhizoma ascendens apice caespitosum frondigerum. Stipes 30-40 cm. longus frondem in longitudine superans basi dense squamatus supra basin sursum fere glaber vel vix squamatus teres supra profunde bisulcatus subtus convexus pallido-stramineus plus minus viridescens subnitidus gracillimus medio $\frac{2}{3}$ mm. latus. Frons ovato-lanceolata vel ovato-oblonga 30 cm. longa 13 cm. lata apice acuminatissima ad summum acuminis obtusa basi in ambitu obtuso-rotundata pinnata versus apicem pinnatifida vel pinnatifida ad acumen apicis frondis integra, partibus integris acuminis linearibus 18 mm. longis minus 2 mm. latis apice obtusis, pinnis subrectis vel sursum falcatis ascendente recurvis, pinnis inferioribus longissimis, infimis brevioribus 7 cm. longis acuminatis, superioribus obtusis vel obtusissimis gradatim brevioribus ad lobos acuminis abeuntibus, pinnis juxta eam infimam longissi-



Fig. 105, *Dryopteris hirsutisquama* HAYATA X 2/5; a, a sorus; b, portion of a pinna.

mis 8 cm. longis lineari-lanceolatis apice acuminatis 13 mm. latis ad medium latissimis ad basin minus latis vel aequilatis vel latioribus medio sursum gradatim angustioribus ad acumen abeuntibus deorsum ad prope rhachin pinnatifidis medio pinnatilobis versus apicem dentatis ad acumen integris, segmentis infimis lineari-oblongis 8 mm. longis 3-4 mm. latis apice truncato-rotundatis basi plus minus dilatatis margine integris vel obtuso-serrulatis; textura herbacea tenuissima membranacea, pagina in exsiccato viridescens supra minus subtus plus hirsuta; costa pinnarum supra subimpressa hirsuta subtus elevate impressa, costa segmentorum mediorum subrecta subtus vix elevata, venis loborum utroque latere costae 4-6 rectis apice clavatis prope marginem evanescentibus soro terminatis; pinnis alternis vel suboppositis inferioribus a se 3-4 cm. longis, superioribus gradatim se approximatis, sinibus inter segmenta pinnarum inferiorum quam segmento angustioribus; pinnis inferioribus a rhachide frondis angulo recto vel obtusissimo egressis, segmentis pinnarum inferioribus a rhachide pinnarum angulo recto vel obtusissimo egressis; rhachis frondis dorso complanata medio $\frac{2}{3}$ mm. lata supra minus subtus plus hirsuta haud canaliculata. Frons per totam paginam sorifera. Sori utroque latere costae segmentorum 1-seriatim siti. Indusium rotundatum margine crenulatum extus hirsutum.

HAB. Inter Tonroku et Remogan, leg. TAKEO ITO et FUJII, Nov. 1914.

Dryopteris kwasho-
tensis HAYATA sp. nov. (Fig. 106). Rhizoma ignotum. Stipes 40 cm. longus medio 6 mm. latus basi leviter squamatus fuscens medio sursum stramineus subtereto-subtetragonus supra sulcatus, medio

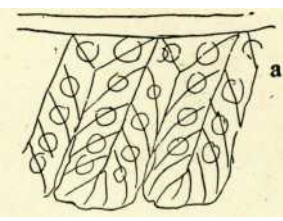


Fig. 106, *Dryopteris kwashotensis* HAYATA X 3/26
a, a portion of a pinna.

sursum pinnis rectis auriculiformibus utroque latere 5 instructus, pinnis auriculiformibus oppositis, (jugis a se 4 cm. remotis), in ambitu ovatis apice acutis basi cuneatis 8 mm. longis 4 mm. latis margine serrulatis. Frons elongato-oblongo-ovata 70 cm. longa 30 cm. lata apice acuminata basi abrupte subtruncata pinnata, pinnis inferioribus linearibus 18 cm. longis 1½ cm. latis apice acuminatissimis basi sessilibus versus basin plus minus angustioribus margine regulariter lobulatis, lobulis 2½ mm. longis 3½ mm. latis quadrangularibus apice perfecte truncatis margine latere integris apice parte truncata erosio; textura tenuiter chartacea, pagina utraque glabra. Rhachis frondis glabra subtereto-tetragona supra canaliculata utroque latere tenuiter sulcata subglabra; costa pinnarum supra distincte complanateque elevata sulcata subglabra subtus prominente elevata straminea, costulis et venisque utraque pagine distincte elevatis; pinna a rhachibus frondis angulo 50° egressis deorsum rectis sursum \cap -formiter recurvis, lobulis pinnarum se approximatis. Pagina subtus tota sorifera. Glandulae lunulares ad rhachin ad axillas pinnarum latere inferiore singulariter sitae in exsiccato fusco-coloratae. Indusium cordato-rotundatum latius quam longius supra hirsutum. Pili unicellulares.

HAB. Kwashoto: leg. G. NAKAHARA, Feb. 1906, (No. 967).

Dryopteris

kotoensis HAYATA sp. nov. Rhizoma ignotum. Stipes 70 cm. longus basi deorsum squamatus sursum subglaber

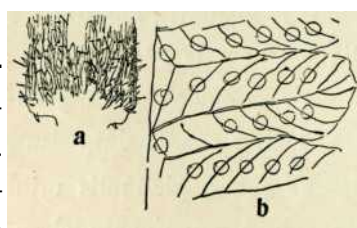


Fig. 107, *Dryopteris kotoensis* HAYATA X 1/10; a, basal portion of a scale on the stipe; b, a portion of a pinna.

cicatricibus squamarum laxiuscule notatus, cicatibus fl-formibus, sursum densissime glandulis punctiformibus fulvescentibus obtectus medio sursum pinnis brevissimis auriculiformibus oppositis instructus, pinnis auriculiformibus oppositis, jugis a se 5 cm. remotis, superrimis elongato-oblongis 27 mm. longis 14 mm. latis apice obtusissimis basi late triangulari-acutis margine lobulatis, lobulis obtusissimis, infimis brevissimis 1 cm. longis 1½ cm. latis apice obtusissimis basi utroque latere auriculiforme productis. Squamae basis stipitum lanceolato-lineares 1-2 cm. longae 1-2 mm. latae apice longissime acuminatae basi haud cordatae subtruncatae fusco-castaneae extus margine hirsutae intus glabrae. Frons triangulari-ovata 75 cm. longa 40 cm. lata in ambitu triangulari-acuta basi in ambitu truncato-cordata pinnata, pinnis inferioribus aequilongis longioribus 26 cm. longis medio sursum superioribus gradatim brevioribus versus apicem subito brevioribus ad pinnam superrimam lateralem 7 cm. longam abeuntibus et abrupte pinnam terminalem abeuntibus; pinna terminali pinnam lateralem superrimam in longitudine duplo superanti triangulari-lineari 14 cm. longa basi 3 cm. lata apice acuminatissima deorsum pinnati-fida, segmentis infimis longissimis lineari-lanceolatis acuminatis 4½ cm. longis 8 mm. latis subintegris vel leviter denticulatis, segmentis superioribus brevioribus 3 cm. longis linearibus abrupte ad lobulum segmenti terminalis abeuntibus ; segmento terminali lanceolato-lineari basi latissimo 11 cm. longo 2 cm. lato apice gradatim attenuato-acuminatissimo margine regulariter lobulato, lobulis elongato-quadrangularibus inferioribus longioribus 5 mm. longis totiusque latis vel minus latis apice oblique acutis margine subintegris ad acumen 4 cm. longum integro; pinnis inferioribus longissimis longissime linearibus 26 cm. longis 2 cm. latis a basi usque ad ¾ aequilatis sursum gradatim angustioribus ad acumen 4 cm. longum abeuntibus margine regulariter lobulatis, lobulis quadrangularibus 4 mm. longis totiusque latis apice oblique truncatis ad summum late acutis margine subintegris ciliolatis; rhachis frondis complanato-tetragono-teres medio 2½ mm. lata supra profunde sulcata latere leviter canaliculata straminea supra adpresse densissime pilosa subtus tenuissime pilosa glandulis minutis punctata; costa pinnarum supra tenuiter elevata subtus prominente elevata supra tenuissime sulcata densissime brevissime pilosa subtus subglabra, venis venulisque utraque pagine elevatis subrectis; pagina utraque plus minus minute hirsutis, pilis

unicellularibus. Textura herbacea in exsiccato membranacea, pagina supra fuscens subtus pallidiora; pinnis inferioribus a rhachide frondis angulo 70° egressis superioribus angulo 40° egressis, infimis plus minus reflexis deorsum recurvis, pinnis caeteris subrectis vel sursum tenuiter recurvis; costae lobulorum inferiores a rhachide pinnarum angulo 70° egressae rectae. Sori a basi frondis usque ad infra pinnam terminalem (partibus superioribus lobulorum et acuminibus pinnarum exceptis) dispositi.

HAB. Kotosho, leg. T. KAWAKAMI et S. SAKI, Juli. 1912.

Dryopteris morrisonensis HAYATA (Fig. 108-A et B) Mater. Fl. Formos. p. 450. *Dryopteris spinulosa* O. KTZE. var. *morrisonensis* HAYATA Mater. Fl. Formos. p. 422.

HAB. Mt. Morrison, ad 12500 ped. alt., leg. U. MORI, Oct. 1906, (No. 2500).

Very near
Lastrea Filix-
Mas var. *odontoloma* MOORE,



(BEDD. Fern. Brit. Ind. t. 373), but differs

from it in having bipinnate fronds and denticulate (but not laciniate) indusium.

Dryopteris oppositipinna HAYATA Mater. Fl. Formos. p. 450. *Athyrium oppositipinnum* HAYATA Mater. Fl. Formos p. 441.

HAB. in Monte Morrison, leg. T. KAWAKAMI et U. MORI, Oct. 1906, (No. 1863).

Dryopteris mingetsuensis HAYATA sp. nov. (Fig. 109-A-B). Rhizoma crassiusculum ascendens dense squamatum. Stipes 22 cm. longus basi 5 mm. latus intus (supra) profunde sulcatus



Fig. 108-B, *Dryopteris morrisonensis* HAYATA X 6/13.

squamatus; squamae in basi stipitum ovato-lanceolatae vel lineares 1-2 cm. longae 1-5 mm. latae apice acuminatissimae basi haud contractae margine setulis deorsum recurvis remote instructae fulvescentes. Frons ovata 40 cm. longa 25cm.



Fig. 109-A, *Dryopteris mingetsuensis* HAYATA X 1/5.

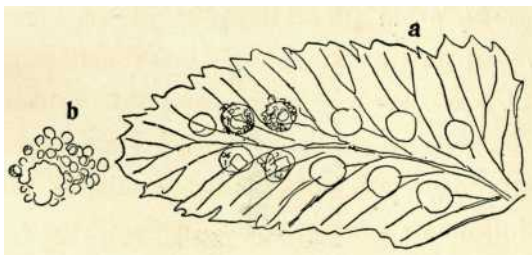


Fig. 109-B, *Dryopteris mingetsuensis* HAYATA; a, pinnule; b, a sorus.

lata apice cuspidato-acuminata bipinnata basi truncata, pinnis inferioribus suboppositis, superioribus subalternatis, jugis pinnae inferiorum a se 3-4 cm. distantibus, pinnis infimis in-

ferioribus mediis subaequilongis totis ascendentibus, superioribus gradatim brevioribus sursum subito brevioribus versus apicem ad dentem reductis, pinnis infimis lineari-lanceolatis 20 cm. longis 6 cm. latis apice longe cuspidato-acuminatis basi usque ad prope apicem pinnatis basi subsessilibus vel petiolulatis (petiolulis 5 mm. longis) aequilateralibus, pinnulis mediis longissimis inferioribus et superioribus brevioribus alternis, mediis (uno latere) se 1 cm. distantibus lineari-oblongis 2½ cm. longis 1 cm. latis apice obtusissimis basi truncatis latere superiore latiore quam latere inferiore, latere superiore basi 7 mm. latis truncatis cum rhachide parallelis latere inferiore basi 3 mm. latis obtusis vel acutis margine duplicato-serratis, serris primariis 4 mm. latis 1-2 mm. longis serrulis 4 instructis, serrulis cuspidiformibus acutis subaristatis minutis; pinnulis basi latere superiore auriculatis. Frons a medio sursum toto sorifera. Sori secus costas pinnularum utroque latere costae 1-seriatim dispositi a costa 1 mm. a margine 2-3 mm. distantes. Stipes cum rhachide fulvo-stramineus nitidus; rhachis dorso squamata supra (intus) glabra profunde sulcata; rhachis pinnarum sulcata; costis pinnularum et venis supra profunde impressis subflexuosis subtus tenuiter elevatis, pinnis mediis a rhachide frondis angulo 50°-70° egressis, pinnulis a rhachide pinnarum angulo 70° egressis. Textura crassiuscula chartacea in vivo atroviridissima subtus pallida; pagina frondis supra glaberrima subtus ad venas squamis piliformibus conspersa. Indusium minutum rotundato-cordatum margine erosum ½ mm. in diametro.

HAB. Mt. Arisan: inter Mingetsu et Senninbora, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Near *Dryopteris Sabaei*; but distinguishable from it only by the much larger thicker frond and much narrower scales.

Dryopteris pseudo-Sabaei HAYATA sp. nov. (Fig. 110-A-B). Rhizoma crassissimum ascendentis-suberectum dense squamatum apice caespitosim frondigerum. Stipes 26 cm. longus stramineus basi dense sursum sparse squamatus deorsum 3-4 mm. crassus intus late canaliculatus; squamis basis stipitum ovato-lanceolatis vel lanceolatis 1-2 cm. longis 2-8 mm. latis apice lineari-acuminatis basi plus minus contractis tenuissimis semihyalinis margine serrulis deorsum recurvis instructis castaneis vel rubescentibus. Frons 45 cm. longa 30 cm. lata ovata apice caudato-acuminata basi sub-truncata bipinnata, pinnis aequilateralibus

haud auriculatis inferioribus suboppositis, superioribus alternis, jugis pinnarum inferiorum a se 5-6 cm. remotis, pinnis superioribus gradatim minoribus, pinnis infimis lineari-oblongis 18 cm. longis 6 cm. latis apice caudato-acuminatis basi obtusis vel truncatis breve petiolulatis (petiolulis 8 mm. longis) pinnatis, pinnulis alternis oblongo-linearibus $3\frac{1}{2}$ cm. longis 18 mm. latis apice obtusis basi truncatis sessilibus pinnatifidis, segmentis infimis quadrangularibus 8 mm. longis 5 mm. latis apice truncates latere subintegris vel obscure serrulatis apice ad partem truncatam distincte ascendenteserrulatis, serrulis triangularibus apice cuspidato-acutis, serrulis distinctis 5-6; pinnis inferioribus oppositis, jugis a se 5 cm. remotis; rhachis frondis sparse squamata intus

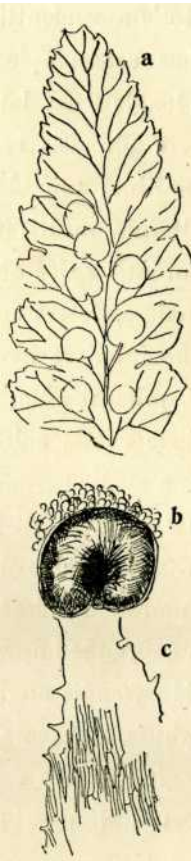


Fig. 110-A, *Dryopteris pseudo-Sabaei* HAYATA ; a, a pinnule; b, a sorus; c, basal portion of a scale on the stipe, showing the cellular structure.



Fig. 110-B, *Dryopteris pseudo-Sabaei* HAYATA X 1/6.

sulcata; rhachis pinnarum dorso complanata subalata, costis pinnularum supra vix vel haud impressis subtus plus minus elevatis nigro-coloratis, venis venulis subtus distincte visis nigro-coloratis; textura coriaceo-chartacea vel chartacea, pagina supra viridis subtus pallidissima ad costam venamque subtus pilis globuliformibus 2-cellularibus brevissimis sparsissime conspersa supra glaberrima subtus subglabra ; rhachis frondis subtus squamis minutis vermiformibus ξ -for-

miter recurvis 1-2 mm. longis linearibus conspersa; frons medio sursum sorifera. Sori secus costam pinnularum 1-seriatim siti, a costa 1½ mm. a margine 5 mm. distantes. Indusium rotundato-cordatum fulvum 2½ mm. in diametro.

HAB. Arisan: Mingetsu, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Very closely resembles *Dryopteris Sabaei* C. CH. in its habit, frond-texture and colour, in the position of sori and in many other points; but distinguishable from it by the structure of the scales and venation of the pinnules.

This is one of the ferns which are represented in Japan by closely allied species. Among them, I may mention *Dryopteris pseudo-Sieboldii* HAY. for *D. Sieboldii* O. KTZE., *D. quadripinnata* HAY. for *D. Miqueliana* C. CH., *D. fluvialis* HAY. for *D. serrulato-dentata* Mk. and the present fern for *D. Sabaei* C. CH.

Dryopteris reflexipinna HAYATA IC. Pl. Formos. IV. p. 174, (Fig. 113).

Very distinct species for its zizag flexuose rhachis and reflexed pinnae. Somewhat resembles *Lastrea undulata* THWAITES, (BEDD. Fern. South Ind. t. 271), but greatly differs from it by the herbaceous membranaceous fronds and obtusely lobed pinnules. *D. reflexipinna* HAYATA resembles *D. Maximowiczii* in its texture and habit, while it comes near *D. undulata* in its reflexed pinnae.

Dryopteris sacholepis HAYATA sp. nov. (Fig. 111). Rhizoma ascendent-erectum apice dense frondigerum, frondibus caespitosis. Stipes circ. 10 cm. longus dimidium frondis aequans basi dilatatus, partibus dilatatis lanceolatis basi plus minus contractis supra basin latissimis 6 mm. latis apice gradatim attenuatis fusco-purpureis complanatis squamatis, partibus supra partem basilem gracilibus subteretibus fusco-purpureis 1 mm. latis vel latioribus supra sulcatis minute squamatis sub lente plus minus muricatis sursum stramineis. Frons pinnata vel bipinnatifida lanceolata vel triangulari- vel ovato-lanceolata 21 cm. longa 11 cm. lata apice acuminata longe caudato-acuminata basi latissima sursum angustior, pinnis approximatis margine contactis utroque latere 20-25, a mediis deorsum inferioribus aequilongis vel mediis longissimis inferioribus paullo brevioribus, superioribus gradatim brevioribus versus apicem ad dentem acuminis reductis, pinnis mediis longissimis linearibus sessilibus 5 cm. longis 12 mm. latis a medio deorsum aequilatis a medio sursum gradatim angustioribus apice acuminatis

basi truncatis fere ad rhachin pinnatifidis, segmentis se approximates mediis oblongo-quadrangularibus 7 mm. longis 4 mm. latis apice truncatis plus minus falcatis recurvis vel rectis basi latere inferiore decurrentibus basi latere superiore obscure auriculiformibus vel haud auriculiformibus margine denticulatis; pagina membranacea herbacea supra puberula subtus costa excepta subglabra; rhachis dorso complanata supra straminea subtus castaneo-straminea medio profunde distincteque 1-sulcata, costis pinnae supra minus elevatis subtus plus prominente elevatis stramineis supra plus hirsutis subtus haud hirsutis sed pauca squamatis; pinnis a rhachide angulo recto vel angulo 100° divaricatis, pinnis inferioribus generaliter deorsum reflexis; segmentis a rhachide pinnae angulo 90° divaricatis. Squamae basis stipitis lineares 5 mm. longae $\frac{2}{3}$ mm. latae apice acuminatae; squamae rhachis frondis parvae lanceolatae acuminatae 1 mm. longae $\frac{1}{5}$ mm. longae reflexae intus valde concavae saccoformes extus convexae castaneae; pagina frondis supra



Fig. 111; *Dryopteris sacholepis* HAYATA X 3/7.

rhachide angulo recto vel angulo 100° divaricatis, pinnis inferioribus generaliter deorsum reflexis; segmentis a rhachide pinnae angulo 90° divaricatis. Squamae basis stipitis lineares 5 mm. longae $\frac{2}{3}$ mm. latae apice acuminatae; squamae rhachis frondis parvae lanceolatae acuminatae 1 mm. longae $\frac{1}{5}$ mm. longae reflexae intus valde concavae saccoformes extus convexae castaneae; pagina frondis supra

pilis rectis haud articulatis multi-cellularibus conspersa. Sori sub lobis pinnularum prope marginem siti rotundati $\frac{1}{2}$ - $\frac{2}{3}$ mm. in diametro. Indusium minutum cordatum $\frac{1}{4}$ mm. longum totiusque latum margine pauce ciliolatum.

HAB. Mt. Arisan, leg. T. SOMA, Dec. 1914.

Near *Dryopteris Kawakamii* HAYATA, but differs from it by the sori locating very near the margin, and by the straight (not curled) hairs on the fronds.

Dryopteris (Leptogramma) Somai HAYATA sp. nov. (Fig. 112) Rhizoma ? Stipes circ. 60 cm. longus basi squamatus cum cicatricibus squamarum \cap -formibus elevatis muricatis nitidus castaneus complanatus supra latissime canaliculatus subtus extus convexus sursum subtus stramineus supra castaneus medio 5-6 mm. latus. Frons pinnata in ambitu lanceolata 80-100 cm. longa 30 cm. lata apice acuminata basi subtruncata, pinnis mediis longissimis superioribus brevioribus versus apicem ad dentem acuminis reductis, inferioribus brevioribus, infimis brevissimis 13 cm. longis; mediis longissimis linearibus 18 cm. longis basi latissimis 7 cm. latis medio 4 cm. latis apice acuminatissimis sessilibus a medio deorsum fere usque ad rhachin pinnatifidis a medio sursum pinnatilobis, segmentis superioribus gradatim minoribus versus apicem ad lobos acuminis reductis, pinnulis infimis lateris inferioris longissimis 4-5 cm. longis, pinnulis infimis lateris superioris minus longis 3 cm. longis oblongo-linearibus vel quadrangularibus basi latissimis 1 cm. latis apice obtusis vel obtusissimis margine pinnatilobis, lobis quadrangularibus apice truncatis 3 mm. longis 2 mm. latis basi haud contractis haud latioribus. Pagina frondis membranacea herbacea supra minus subtus plus puberula viridissima; rhachis frondis dorso complanata medio 4-5 mm. lata supra fusco-castanea subtus castanea nitida supra latissime canaliculata, canaliculis 3-4 mm. latis intus tenuiter hirsutis; costa pinnarum



Fig. 112; *Dryopteris Somai* HAYATA x 1/10.

supra minus elevata densissime hirsuta subtus plus elevata dorso complanata sparse hirsuta pallido-straminea; venis venulis apice elevatis; pinna subopposita, mediis a se 8 cm. remotis, inferioribus plus remotis, superioribus approximatis, segmentis pinnarum approximatis margine se contactis; pinnis mediis superioribus a rhachide angulo 60° egressis, infimis plus minus deorsum reflexis. Sori ad medium inter costam et marginem siti rotundati pauca sporangiiferi, sporangiis setosis. Indusium nullum.

HAB. Mt. Arisan; Niman-daira, Jan. 1915. leg. T. SOMA.

Remarkable for the setulose sporangia.

Dryopteris subfluvialis

HAYATA sp. nov. (Fig. 113-A-B). Rhizoma crassum ascendens dense squamatum apice frondem subsolitariter emittens. Squamae rhizomatis fusco-castaneae lineari-lanceolatae 1-2 cm. longae 1-2 mm. latae apice lineari-acuminatae basi truncatae haud cordatae. Stipes 21 cm. longus basi 6 mm. crassus basi squamatus supra basin sursum glaber in sectione subtetragonus stramineus intus

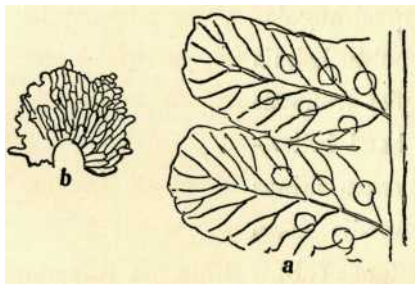


Fig. 113-A, *Dryopteris subfluvialis* HAYATA; a, a portion of a pinnule; b, an indusium.



Fig. 113-B, *Dryopteris subfluvialis* HAYATA X 5/27.

sulcatus. Frons bipinnata in ambitu ovato-triangularis 50 cm. longa basi latissima 40 cm. lata apice triangulari-acuta vel triangulari-acuminata basi subtruncata; pinnis inferioribus suboppositis, jugis inferioribus a se 6-7 cm. remotis, pinnis inferioribus juxta pinnas inferiores longissimis sursum gradatim brevioribus versus apicem ad dentem reductis, pinnis inferioribus longissimis 25 cm. longis lineari-lanceolatis apice triangulari-acuminatis 11 cm. latis sessilibus vel brevissime petiolatis pinnatis; pinnulis inferioribus juxta pinnulam infirmam longissimis 5 cm. longis lineari-lanceolatis 18 mm. latis, superioribus gradatim minoribus versus apicem ad dentem reductis, pinnulis inferioribus apice acuminatis sessilibus pinnatifidis; segmentis inferioribus juxta segmentum infimum longissimis elongato-quadrangularibus 8 mm. longis 4 mm. latis, superioribus gradatim minoribus versus apicem ad dentem reductis, segmentis inferioribus apice truncatis margine serrulatis; textura herbaceo-membranacea, pagina utraque subglabra ad rhachin costas costulasque sub microscopio minute squamato-pilosa exsiccato supra fuscens subtus viridescens. Rhachis frondis in sectione tetragona inferiore 2½ mm. crassa intus sulcata straminea glabra nitida ; rhachis pinnarum alata inferiore cum alis 1½ mm. lata complanata intus tenuissime sulcata intus supra plus minus pilis crispatis conspersa subtus glabra straminea; costula pinnularum supra plus elevata brevissime crispato-hirsuta subtus minus elevata; costulis segmentorum pinnularum utraque pagine tenuissime elevatis; venulis haud vel vix visis; pinnis inferioribus a rhachide frondis angulo 80°-70° egressis, pinnulis inferioribus a rhachide pinnarum angulo 90° egressis, costa segmentorum a rhachide pinnularum angulo 80°-85° egressis ; pinnulis inferioribus alternis utroque latere a se 2 cm. remotis; segmentis pinnularum approximatis ; pagina frondis ad costas venas utraque sparse pilosa, pilis multi-cellularibus; frons subtus per totas pinnas sorifera. Sori utroque latere costulae segmentorum pinnularum 1-seriatim dispositi. Indusium rotundato-cordatum minutum 1 mm. in diametro margine eroso-serratum.

HAB. Mt. Arisan: inter Karapin et Funkiko, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Dryopteris Takeoi HAYATA sp. nov. (Fig. 114 A-B). Rhizoma crassum ascendens cum reliquis stipitum 3½ cm. crassum densissime squamatum, radicibus incrassatis paucis vel haud ramosis teretibus 1 mm. in diametro, apice frondes 2-4

emittens. Squamae basis stipitum densae crispatae castaneo-rubescens longissime lineares 1-1½ cm. longae basi 1 mm. latae haud cordatae margine integrae. Stipes 16-22 cm. longus deorsum 2-3 mm. latus nitidus albo-stramineus plus minus purpurascens semi-teres supra subplanus subtus convexus supra costatus, costis sursum ½ mm. latis medio tenuissime sulcatis, sursum subglaber. Frons oblongo-lanceolata vel ovato-lanceolata 27-35 cm. longa 12-16 cm. lata apice caudato-acuminata basi in ambitu subtruncata bipinnata, pinnis infra medium longissimis 7-10 cm. longis, inferioribus gradatim brevioribus ad basin pinnae

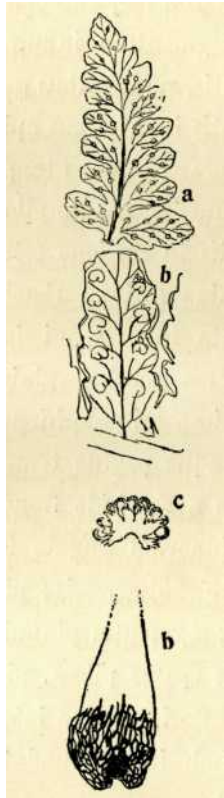


Fig. 114-A,
Dryopteris Takeoi
HAYATA; a, a pin-
nule; b, a portion
of a pinnule; c,
an indusium; d,
basal portion of a
scale.

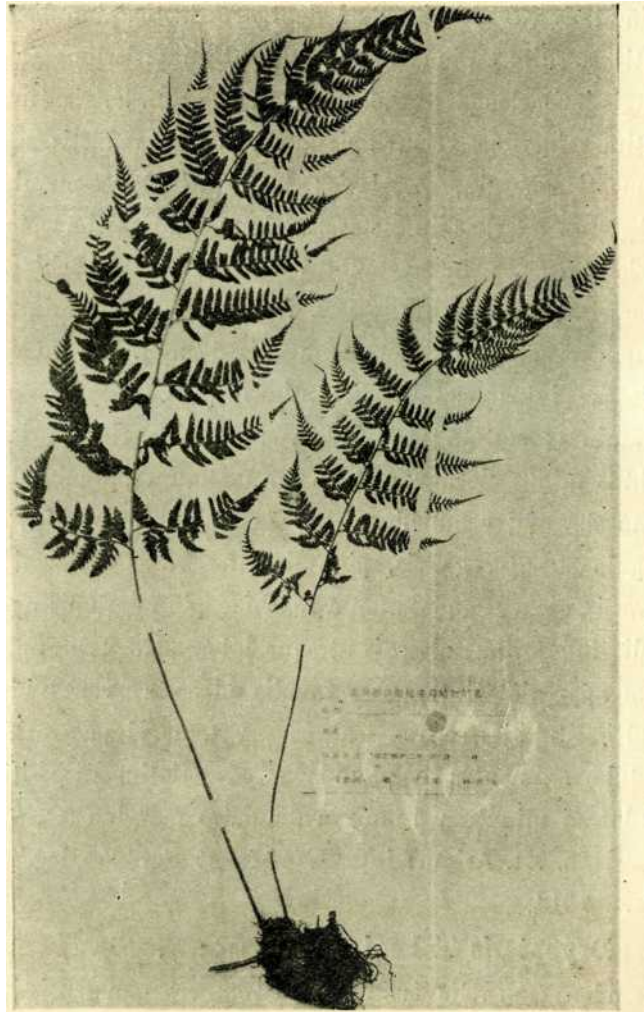


Fig. 114-B; *Dryopteris Takeoi* HAYATA X ¼.

infimas 6-8 cm. longas abeuntibus, superioribus gradatim brevioribus versus apicem ad dentem acuminis abeuntibus; pinnis juxta mediam longissimis 7-10 cm. longis 1½-2½ cm. latis lineari-lanceolatis apice longissime tenuissime caudato-acuminatis basi latissimis breve petiolulatis (petiolulo 2-3 mm. longo) latere superiore latioribus quam latere inferiore pinnatis, pinnulis infimis lateris superioris longissimis elongato-lineari-triangularibus 1½-2 cm. longis 6-7 mm. latis apice acutis vel acuminatis ad summum breve aristatis pinnatifidis (segmentis oblongis) basi brevissime petiolulatis latere superiore (i.e. exteriore) latioribus quam latere inferiore (i.e. interiore), pinnulis superioribus minoribus versus apicem ad dentem acuminis pinnae reductis, acuminibus pinnarum longissimis linearibus iis pinnarum mediarum 1-1½ cm. longis 1-1½ mm. latis ascendento-serrulatis ad apicem brevissime aristatis; pinnulis infimis lateris superioris ab axillis 2-3 mm. remotis, pinnulis infimis lateris inferioris ab axillis 4-5 mm. remotis; pinnis inferioribus a rhachide frondis angulo 70° egressis utroque latere a se 3-3½ cm. remotis, pinnulis inferioribus a se utroque latere costae pinnarum 6-7 mm. remotis cum sinu inter pinnulas aequilatis vel plus approximatis, a costa pinnarum angulo 80° egressis; pinnis totis subrectis sursum plus minus falcato-ascendentibus, pinnulis subrectis haud vel vix falcatis. Textura tenuiter coriacea vel chartacea, pagina supra in vivo fulvo-viridis subtus pallidior in exsiccato supra fusco-fulvescens; rhachis frondis et pinnae dorso complanata supra profunde sulcata, sulcis intus patento-pilosis, dorso glabra; costis venisque pinnularum utraque pagine tenuiter elevatis. Pagina frondis supra glabra subtus ad costas venas sparsissime pilis multicellularibus conspersa. Frons per totam paginam sorifera. Indusium subcordatum margine eroso-fimbriatum.

HAB. Mt. Arisan: Hasegawakei, ad 7000 ped. alt., in arido crescens, leg. TAKEO ITO, Aprili. 1914.

The sorus of this fern is not exactly the type of *Dryopteris*, but is rather of the *Athyrium*-type.

Dryopteris transmorrisonensis HAYATA (Fig. 115). Ic. Pl. Formos. IV. p. 187. *Polystichum transmorrisonense* HAYATA Mater. Fl. Formos. p. 427.

Dryopteris ursipes HAYATA sp. nov. (Fig. 116). *Polystichum ursipes* HAYATA in schid. Herb. Tokyo. Rhizoma ignotum. Stipes plus 15 cm. lon-

gus densissime squamatus medio $2\frac{1}{2}$ mm. latus dorso complanatus supra late canaliculatus, canaliculis medio tenuissime sulcatis, stramineus. Frons pinnata ovato-lanceolata 43 cm. longa 20 cm. lata apice caudato-acuminata basi truncata, pinnis mediis longissimis superioribus gradatim brevioribus minoribus versus apicem ad dentem ascendentem acuminis abeuntibus, inferioribus gradatim minoribus brevioribus basi ad pinnam infimam 7 cm. longam abeuntibus ; pinnis mediis sessilibus linearibus 10 cm. longis 2 cm. latis basi latissimis sursum gradatim angustioribus apice ad acumen caudatum abeuntibus deorsum circ. ad rhachin pinnatifidis, segmentis subaequilongis subaequiformibus inferioribus elongato-quadrangularibus 1 cm. longis basi plus minus dilatatis 5 mm. latis apice truncatis vel obtusissimis latere subintegris apice denticulatis, dentibus minutis triangularibus plus minus recurvis, segmentis superioribus gradatim minoribus versus apicem ad dentem acuminis ascendentem abeuntibus; textura chartacea vel tenuiter coriacea, pagina in exsiccato supra fuscens subtus pallida, utraque pagine ad costam plus minus minute squamata; pinnae inferiores suboppositae, jugis a se $2\frac{1}{2}$ cm. remotis, superiores subalternatae, sinibus inter segmenta angustissimis basi acutis; pinnis mediis a rhachidibus frondium angulo recto egressis superioribus plus minus ascendentibus generaliter angulo 80° egressis ; inferioribus plus minus deorsum reflexis a rhachidibus frondium angulo 100° egressis, segmentis inferioribus a rhachidibus pinnarum angulo 80° egressis; rhachis frondis dense squamata dorso complanata 2 mm. lata per totam longitudinem costata, costis profunde sulcatis, sulcis ad ramificationem latioribus ; costae pinnarum a costa rhachis frondis oriundae supra plus minus elevatae sed late canaliculatae vermiforme flexuosae plus minus squamis conspersae subtus elevatae deorsum squamis instructae; costis venis venisque segmentorum pinnarum supra impressis subtus elevatis fusco-coloratis, venis a basi

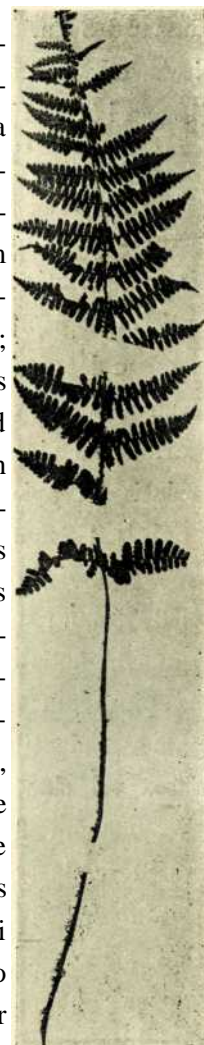


Fig. 115; *Dryopteris transmorrissonensis* HAYATA X $\frac{1}{4}$.

furcato-2-ramo-
sis, ramis paral-
lelis ad margi-
nem attingenti-
bus. Squamae
rhachis frondis
lineari-lanceo-
latae 1 cm.-1½

cm. longae basi
latissimae 1 mm.
late apice subu-
lato-acuminatae
basi leviter cor-

date margine prope basin serratae caeterum
integrae. Frons medio sursum sorifera. Sori
secus costas segmentorum pinnarum utroque
latere 1-seriatim prope costam segmentorum
et cosias pinnarum ab apice segmentorum
remote siti. Indusium profunde cordatum.
Pagina frondis supra glabra subtus ad costas
segmentorum minute squamata, squamis ro-
tundatis apice longissime caudatis, caudis
filiformibus, margine erosis cum caudis
1½ mm. longis ⅓ mm. latis.

HAB. Mt. Morrison, ad 7000 ped. alt.,
leg. U. MORI, Oct. 1906, (No. 1881).

Very near *Dryopteris polylepis* C. CH.,
but distinguishable from it by the sori lo-
cating very near the costa or costules. Also allied to *D. pachyphalla* HAY.,
but separable from it by the pinnae and by the blackish brown scales on the
stipes.

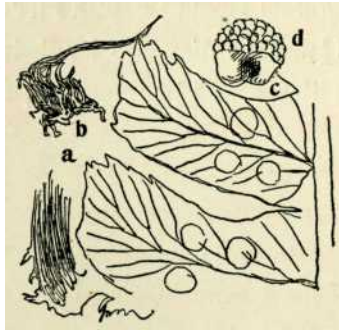


Fig. 116, *Dryopteris ur-
sipes* HAYATA; a, a basal
portion of a scale on the rhizome;
b, a scale on a segment of the
frond ; c, segments of a pinna ;
d, a sorus.



Fig. 116; *Dryopteris ursipes*
HAYATA.

***Elaphoglossum* SCHOTT.**

***Elaphoglossum laurifolium* (THOUARS) MOORE (Fig. 117-A-B) BEDD. Fern.**

South Ind. t. 200; *Acrostichum angulatum* MOORE; BLUME Fl. Jav. Fil. t. 6. Rhizoma ad saxum firme repens teres 1½ mm. in diametro longissimum dense squamatum laxiuscule frondigerum, frondibus a se 1½ cm. remotis; squamis rhizomatis rubro-stramineis ovato-oblongis 5-6 mm. longis 2½ mm. latis apice breve acuminatis vel cuspidibus instructis basi rotundatis profunde cordatis, lobis cordis valde imbricatis, margine erosis. Frons sterilis: stipes 9-13 cm. longus basi dense sursum sparse squamatus basi fusco-nigro-castaneus supra



Fig. 117-A, *Elaphoglossum laurifolium* MOORE, X 2/11.

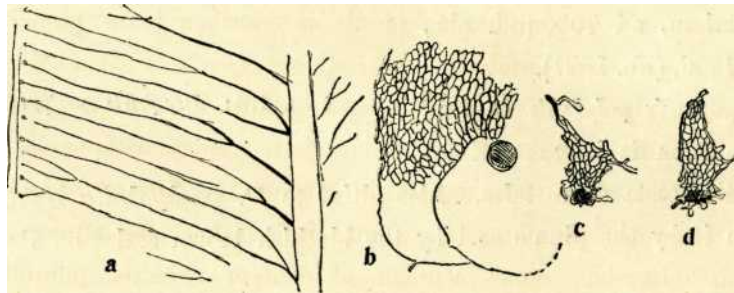


Fig. 117-B, *Elaphoglossum laurifolium* MOORE; a, a portion of the frond; b, basal portion of a scale on the rhizome; c, d, scales on the frond.

basin sursum
castaneus dorso
complanatus vel tetragonus in sectione ω-formis per totam longitudinem intus prominente costatus,

costa medio profunde angustissimeque sulcata, subtus convexus; frons oblongo-linearis vel lanceolata 9-11 cm. longa 2-3 cm. lata apice cuspidato-acuminata basi obtuso-acuta margine subintegra vel eroso-denticulata cartilagineo-marginata, partibus cartilagineis 1½ mm. latis rubro-fulvescentibus, simplex, costa utraque pagine tenuiter elevata complanata ½ mm. lata castaneo-rubescenti supra tenuissime sulcata, venis lateralibus tenuissimis haud vel vix visis a costa angulo 70° egressis multissimis, venulis ad marginem attingentibus; textura valde coriacea, pagine in vivo supra atro-viridissima subtus pallidior supra glabra subtus ad costam sparse squamata ad paginam squamis minutis sparse conspersa, squamis ovatis vel amoeboides ½-2 mm. longis ¼-½ mm. latis margine erosis interdum setis longiusculis 1-2 instructis. Frons fertilis: stipes quam iis frondium sterilium longior; sed frons quam iis frondium sterilium brevior et minor in exsicco chartacea vel tenuiter coriacea tenuiora quam iis frondium sterilium subtus per totam paginam densissime sorifera.

HAB. Mt. Arisan: inter Tozan et Mingetsu ad 7000 ped. alt., leg. TAKEO ITO et B. HAYATA, Aprili. 1914.

Hypolepis BERNH.

Hypolepis alte-gracillima HAYATA sp. nov. (Fig. 118-A-B). Rhizoma repens teres fuscens minute squamato-pilosum, pilis rubro-castaneis 3 mm. longis 16-17-cellularibus, 2½ mm. in diametro apice ad frondem solitariam abeunt subtus radices emittens, radicibus fibrosis ramosis. Stipes 45 cm. longus teres medio 4 mm. in diametro fulvo-rubescens basi squamato-pilosus scabriusculus supra basin sursum subglabratus intus angustissime profunde sulcatus. Frons 70 cm. longa 43 cm. lata ovata apice in ambitu cuspidato-acuminata basi in ambitu obtriangularis bipinnata vel subtripinnata, pinnis inferioribus juxta pinnam infimam longissimis superioribus gradatim brevioribus versus acumen ad dentem acuminis reductis, pinnis infimis 26 cm. longis, pinnis inferioribus juxta pinnam infimam longissimis 30 cm. longis 11 cm. latis triangulari-lanceolatis apice gradatim acuminatissimis basi latissimis subtruncatis latere inferiore latoribus quam latere superiore pinnatis, pinnulis inferioribus longissimis superioribus gradatim minoribus versus acumen ad dentem reductis, pinnulis inferioribus triangulari-linearibus 6 cm. longis 2 cm. latis basi latissimis subaequilateralibus apice acuminatis ad summum obtusis pinnatifidis, segmentis

oblongo-elongato-quadrangularibus inferioribus longissimis superioribus gradatim minoribus versus apicem ad dentem ascendentem acuminis reductis, segmentis inferioribus 1 cm. longis 4 mm. latis apice obtusissimis vel truncatis basi plus minus contractis ad costam pinnularum adnatis ad rhachin 1 mm. latam pinnatilobis, lobis quadrangularibus longioribus quam latioribus superioribus in-

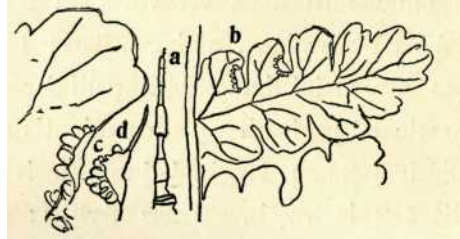


Fig. 118-A, *Hypolepis alte-gracillima* HAYATA; a, a hair on the frond; b, a pinnule; c, soriferous margin of a lobe of a pinnule; d, a sorus.

ferioribus subaequilongis conformibus utroque latere segmentorum 4-5 apice subtruncatis 2-3-dentatis caeterum subintegris 1½ mm. latis totiusque longis vel longioribus; textura herbacea membranacea, pagina in vivo pallido-viridis in exsiccato supra fusco-rubescens subtus pallido-rubescens utraque pagine sparse squamato-pilosa, pilis crispatis; rhachis frondis pinnarum vel pinnularum supra profunde sulcata, sulcis intus pilosis, subtus subglabrata scabriuscula rubescens, costis venis segmentorum supra tenuiter impressis vel haud impressis subtus tenuiter elevatis, pinnis inferioribus suboppositis, jugis a se 10-15 cm. remotis, pinnulis inferioribus suboppositis, jugis a se 2-2½ cm. remotis, segmentis inferioribus suboppositis, jugis 5 mm. remotis, segmentis superioribus approximatis latere fere attingentibus; pinnis inferioribus a rhachide frondis angulo 40°-45° egressis,



Fig. 118-B; *Hypolepis alte-gracillima* HAYATA X 1/9.

subrectis superioribus plus minus sursum recurvis, pinnulis inferioribus a rhachibus pinnarum angulo 80° - 90° egressis rectis superioribus angulo 50° - 60° egressis subrectis; segmentis pinnularum a rhachide pinnularum inferioribus angulo recto egressis superioribus plus minus ascendentibus. Sori ad marginem basis lateris superioris lobulorum pinnularum ordinis secundarii singulariter dispositi partibus recurvis marginis lobulorum frondis subobtecti.

HAB. Nimandaira, leg. TAKEO ITO et B. HAYATA, Aprili. 1914.

Near *Hypolepis tenuifolia* BERNH.; but differs from it by the much thinner fronds with quite obtusely lobed terminal segments. Also near *Hypolepis punctata* METT. (= *Dryopteris punctata* C. CH.), but easily distinguishable from it by the chestnut coloured stipes and rhachis, and by the dark coloured fronds in dried specimens.

Leptochilus KAUL.

***Leptochilus angustipinnus* HAYATA** sp. nov. (Fig. 119). Rhizoma ? Frons sterilis : Stipes 30 cm. longus medio $2\frac{1}{2}$ -3 mm. latus basi minute densiuscule squamatus, squamis polygono-oblongis subamoeboideis 1 mm. longis $\frac{1}{2}$ mm. latis, stramineus plano-convexus in sectione supra planus subtus convexus supra 4-5 sulcatus; frons ovato-triangularis 45 cm. longa 30 cm. lata medio latissima basi minus lata vel aequilata vel latior apice caudato-acuminata basi in ambitu truncata pinnata, pinnis linearibus infimis 16 cm. longis, pinnis mediis subaequilongis superioribus gradatim brevioribus minoribus, versus apicem frondis ad pinnas laterales superrimas minimas 4-5 cm. longas abeuntibus; pinna terminali subito longior pinnas superrimas laterales in longitudine 3-4-plo superanti vel interdum perfecte obsoleta et ad prolem reducta; pinna infima linearis 15-16 cm. longa 2 cm. lata apice gradatim acuminatissima, acuminibus minus quam 3 mm. latis 2 cm. longis, medio deorsum aequilata basi late triangulari-acuta margine repandula, repandulis mediis 4 mm.

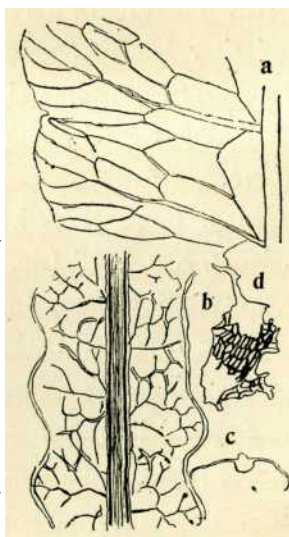


Fig. 119, *Leptochilus angustipinnus* HAYATA ; a, a portion of a pinna of a sterile frond; b, a portion of a pinna of the fertile frond; c, cross section of the same; d, a scale on the stipe.

latis 1½ mm. longis apice rotundatis plus minus ascendentibus; pagina membranacea vel tenuiter chartacea supra glabra subtus ad vel prope costas leviter tenuiterque minute squamata, in exsiccato viridescens, costis venis utraque pagine elevatis tenuissimis gracillimis, venis a costa angulo 60° egressis, venulis gracillimis sub luce transversa distincte visis reticulatis, reticulis costalibus mediis triangularibus 5 mm. longis 1½ mm. latis, venis lateralibus mediis 5 mm. a se remotis; pinnis alternis mediis a se (utroque latere) 2½-3 cm. remotis, pinnis inferioribus brevioribus petiolulatis, mediis superioribus subsessilibus vel sessilibus, pinnis inferioribus a rhachide frondis angulo obtuso, pinnis mediis superioribusque a costa angulo 45° egressis; rhachis frondis dorso complanata plus minus minute squamata medio 1-1½ mm. lata supra sulcata ad medium sulcorum tenuiter costata, costis venis venulis pinnarum utraque tenuiter elevatis, venulis anastomosantibus. Frons fertilis cum ea sterili aequilonga aequilata, pinnis angustissimis linearibus 15 cm. longis 7 mm. latis apice acuminatissimis basi triangulari-acutis subsessilibus vel breve petiolatis (petiolis 1-2 mm. longis) margine leviter regulariter lobulatis vel repandulis, lobulis 1½ mm. longis 3½ mm. latis apice rotundatis; costa supra elevata, venis supra elevatis a costa angulo recto egressis vermiforme recurvis, venulis reticulatis. Frons per totam paginam densissime sorifera.

HAB. Prope Hokkokei, leg. C. OWATARI. Jan. 1898; Toroku: Hozan, leg. U. MORI, NOV. 1906, (No. 2338); Mt. Arisan, inter Funkiko et Karapin, leg. B. HAYATA et S. SASAKI, Jan. 1912.

Near *Leptochilus virens*, but separable from it by the much longer and narrower pinna.

Leptochilus Kanashiroi HAYATA sp. nov. (Fig. 120 A, B, C). Rhizoma ascendens apice caespitosum frondigerum. Fr. sterilis : Stipes 25 cm. longus basi fusco-castaneus sursum rubro-castaneus basi complanatus sursum tereto-angulatus in exsiccato profunde 5-6-sulcatus basi squamatus, squamis linearibus vel lineari-subulatis 5-10 mm. longis ½-1 mm. latis apice acuminatissimis basi ad insertionem leviter cordatis vel haud cordatis W-formibus castaneo-rubrescentibus, sursum glaber nitidus medio 1½ mm. latus basi 3-4 mm. latus. Frons in ambitu triangularis 28 cm. longa totiusque lata vel minus lata 3-foliolata, foliolis lateralibus suboppositis lanceolato-oblongis 15-25cm. longis 4-6 cm. latis

apice caudato-acuminatis basi acutis sessilibus margine subintegris vel repandis vel repandulis, venis primariis lateralibus utroque latere costae circ. 20 a costa angulo 30° egressis sursum recurvis prope marginem anastomosantibus, venulis inter venas primarias transversis, venulis secundariis reticulatis, reticulis venulas liberas furcatas includentibus; costis venis venulis utraque pagine tenuiter elevatis; utraque pagina glabra in exsiccato rubescens membranaceo-chartacea ;

foliolo terminali simplici vel trifido in ambitu obtriangulari-rhomboido 20-30 cm. longo totiusque lato apice caudato-acuminato basi subito cuneato ad rhachin decurrenti, segmentis lateralibus oblongo-lanceolatis 15-25 cm. longis 3-6 cm. latis apice acuminatissimis, segmento terminali lanceolato-vel ovato-lanceolato apice caudato-acuminato basi gradatim cuneato ad 1-2 cm. latum attenuato. Fr. fertilis quam ea sterili minor 3-foliolata vel 3-fida in ambitu late ovata, segmentis



Fig. 120-A, *Leptochilus Kanashiroi* HAYATA.

lateralibus 12 cm. longis 3½ cm. latis oblongo-oblanco-latis apice caudato-acuminatis basi obtusis vel sub-cuneatis, segmento terminali oblanco-lato 20 cm. longo 5 cm. lato apice cuspidato-acuto basi subito cuneato-attenuato margine repandulo; textura membranacea subtus dense sorifera.

HAB. Loo-choo, Yaeyama, Juli. leg. S. KANASHIRO.

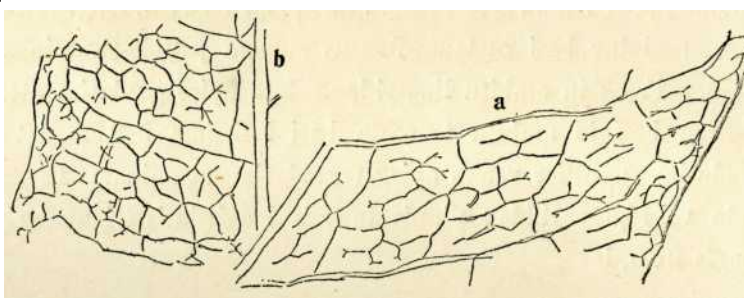
Very near *Leptochilus Bonii* C. CH. and *Leptochilus Harlandii* C. CH =

G. decurrens
 HOOK. (Exot. Fern. t. 94); but distinguishable from them by the much broader pinnae of the fertile fronds. The distinction between this genus and *Polybotrya*, as is defined by DIELS in EXGL. u. PRANTL. Natur. Pfl.-fam., on the basis whether the sori exist only on the swollen veins in the former, or they occupy all over the un-



Fig. 120-B, *Leptochilus Kanashiroi* HAYATA.

der surface of the lamina in the latter, is not very clearly proved to be constant in the Formosan species. But,



the two ge-

nera are clearly separable each other by the veins, which in *Polybotrya* are all free in both fertile and sterile fronds, but are anastomosing in *Leptochilus*. The distinction of the two genera defined on this basis is clearly seen in the species just described and *Polybotrya duplicato-serrata* HAYATA appearing in p. 305 of this volume.

Leptochilus virens (WALL.) C. CHR. Ind. p. 20.

Gymnopteris virens BEDD. Fern. South Ind. t. 202.

HAB. Banchoryo: Mt. Naiyezan, leg. U. MORI et Y. SHIMADA, Dec. 1907.

The species is not well defined by descriptions; the figures given in BEDD. Fern. South Ind. t. 202 and HOOK et GR. IC. Fil. t. 221, are considerably different. Whether the plant mentioned here is really *G. virens* or not is entirely questionable.

Lindsaya DRY.

Lindsaya orbiculata (LAM.) METT.; MATSUM. et HAYATA Enum Pl. Formos. p. 596, form. **lobulata**.

HAB. Inter Remogan et Rahao, leg. TAKEO ITO et S. FUJII, Nov. 1914.

The form is quite different from the original form of *L. orbiculata* in having obconical cuneate pinnules which are usually lobed at the margin. But, the gradually transitional forms between this and the type have led me to regard this fern to be a mere form of the latter.

Microlepia PRESL.

Microlepia hirsutissima HAYATA sp. nov. (Fig. 121 A-B). Rhizoma repens supra 2-seriatim alternatim dense frondigerum subtus dense radiferum dense

pilosum, pilis fusco-rubrescentibus. Stipes 12-15 cm. longus subteres basi pilosus sursum glaber basi castaneo-fuscens sursum pallido-stramineus medio 1½ mm. latus. Frons in ambitu lineari-lanceolata apice gradatim attenuata acuminatissima basi in ambitu truncata basi latissima 5-8 cm. lata a basi sursum gradatim angustior versus apicem gradatim acuminata 16-26 cm. longa pinnata vel bipinnatifida ; pinnis infimis longissimis triangulari-oblongis 3½ cm. longis 2 cm. latis apice acuminatis basi truncatis pinnatifidis, segmentis infimis latere superiore longis-

oblongo-
quadrangulari-
bus 8-10 mm.

longis 5-8 mm. latis apice truncatis vel obtusis basi oblique late cuneatis margine apiceque duplicato-lobulatis, segmentis superioribus gradatim minoribus versus apicem ad lobos ascendentes reductis, segmentis se valde approximatis ad marginem contactis vel fere imbricatis; pinnis infima excepta superioribus gradatim apice minus acuminatis sensim obtusis versus apicem frondis ad lobos obtusissimos 5-2 mm. longos reductis; pinnis mediis superioribusque basi gradatim obliquioribus latere inferiore angustissime cuneatis latere superiore late auriculatis, pinnis infimis breve petiolatis (petiolis 2-3 mm. longis) superioribus gradatim sessilibus versus apicem frondis ad rhachin adnatis ad lobos abeuntibus; pinnis inferioribus pinnatifidis, superioribus pinnatilobis vel den-

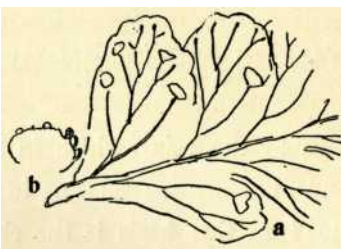


Fig. 121-A, *Microlepia hirsutissima* HAYATA ; a, basal portion of a pinna; b, a sorus.



Fig. 121-B; *Microlepia hirsutissima* HAYATA.

tatis. Sori ad latus superius singulorum loborum vel segmentorum medio vel basi singulariter vel geminatim siti venulas terminantes. Frons in textura herbacea membranacea utraque pagine sparse hirsuta; rhachis plano-convexa in sectione, supra plana subglabra subtus convexa hirsutissima supra profunde canaliculata plus minus flexuosa vel subrecta, costis primariis vel costis segmentorum utraque pagine elevatis supra tenuiter subtus densissime hirsutis, venulis utraque pagine tenuissime elevatis distincte visis sparse hirsutis, pinnis inferioribus alternis a se 3 cm. remotis superioribus gradatim approximatis, pinnis inferioribus subfalcatis sursum recurvis a rhachide frondis angulo 50° egressis, superioribus rectis haud falcatis a rhachide frondis angulo 80°-85° egressis.

HAB. Inter Tonroku et Remogan, leg. TAKEO ITO et S. FUJII, Nov. 1914, (No. 21).

Near *M. obtusiloba* HAYATA ; but differs from it by the bipinnatifid fronds; perhaps a reduced form of the same species.

Notholaena R. BR.

Notholaena hirsuta Desv. (Fig. 122 A-B). Rhizoma subrectum vel repens fulvo-squamatum dense radicans, radicibus remotissimis pilis fulvis obtectis. Fr. sterilis et fertilis conformes, fertilis in textura quam sterili plus minus crassior, sterilis membranacea in exsiccato fulvescens supra crispato-pilosa subtus dense tomentosa; fertilis plus minus fuscens supra crispato-pilosa subtus dense rubro-ferrugineo-tomentosa. Stipes circ. 10 cm. longus basi 1½ mm. crassus supra subplanus medio cum rhachidibus tenuissime sulcatus subtus (dorso) rotundatus in sectione fusco-purpurascens basi fulvo-squamatus, (squamis rubro-castaneis linearibus 3 mm. longis basi latissimis ¼ mm. latis apice acuminatissimis margine subintegris vel plus minus erosis castaneo-rubris ad marginem hyalinis haud coloratis), basi glandiuoso-pilosus, pilis patentissimis 2-3-cellularibus. Frons oblongo-linearis 16 cm. longa basi 5 cm. lata apice obtuso-acuta bipinnata, pinnis suboppositis, jugis inferioribus a se 2 cm. distantibus, superioribus plus approximatis, pinnis inferioribus triangulari-ovatis 28 mm. longis 18 mm. latis a basi ad apicem triangulari-acutis basi latissimis subsessilibus vel breve petiolulatis, (petiolis 2-3 mm. longis) latere superiore quam latere inferiore angustiore pinnatis, pinnulis lateris inferioris infimis longissimis 1 cm. longis 7 mm. latis triangulari-ovatis pinnatifidis segmentis utroque latere 2 instructis,

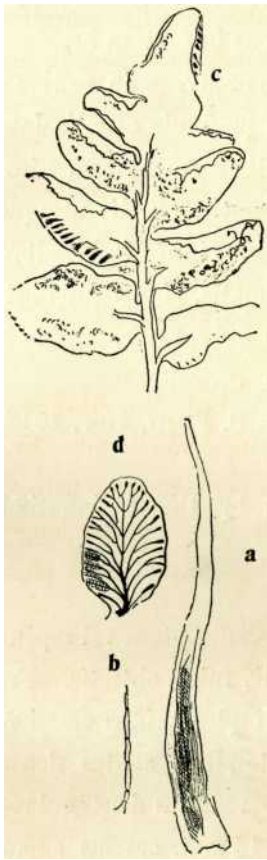


Fig. 122-A, *Notholaena hirsuta* DESV.; a, a scale on the rhizome; b, a hair on the frond-rhachis; c, a pinnule; d, a segment of the same, showing the sori-ferous veins.



Fig. 122-B; *Notholaena hirsuta* DESV.

segmentis infimis latere inferiore longissimis oblongis 5 mm. longis 3 mm. latis apice truncato-obtusis basi truncato-acutis basi latere superiore cum rhachide parallelis, basi latere inferiore acutis; pinnis superioribus gradatim brevioribus versus apicem ad segmenta linearia 1-4 mm. longa reductis; pinnis pinnulis segmentis margine soriferis; rhachis frondis et pinnarum sulcata; venis venulis utraque pagine haud visis. Rhachis frondis dense longe pilosa, pilis longioribus 1-2 mm. longis, haud squamata; pagina frondis supra sparse subtus

densissime crispata pilosa, pilis fulvo-rubescens; frons fertilis margine deorsum recurva eroso-ciliolata. Sori oblongi ab apice venularum clavatarum deorsum usque ad 1½ mm. vel 2 mm. extensi a se ⅔ mm. distantes.

HAB. Horisha, leg. B. HAYATA et S. SASAKI, Juni. 1912.

Compared with a specimen from the Philippines. The above description is drawn from the Formosan collection.

Peranema DON.

Peranema formosana HAYATA in Tokyo Bot. Mag. XXVI. p. 110.

Polybotrya HUMB. et BONPL.

Polybotrya duplicato-serrata HAYATA sp. nov. (Fig. 123-A). Rhizoma repens subteres supra densiuscule frondigerum subtus densissime radiciferum. Fr. sterilis: stipes 12-16 cm. longus deorsum dense squamatus, squamis fuscentibus ovato-oblongis vel triangulari-lanceolatis apice acuminatis basi cordatis longe auriculatis circ. 1 mm. longis margine erosis, sursum subglabratus dorso plus minus complanatus intus supra multistriatus fere 3-sulcatus subtus convexus haud striatus laevis sursum 1½ mm. latus. Frons in ambitu lanceolata 50 cm. longa 11 cm. lata medio latissima apice acuminata basi minus lata in ambitu truncata pinnata, pinnis mediis longissimis subsessilibus 5½ cm. longis 12 mm. latis linearibus apice acutis sed ad summum obtusis medio usque ad basin aequalatis basi perfecte truncatis ad latus superius plus minus auriculatis vel haud auriculatis subsessilibus vel brevissime petiolatis (petiolis minus quam 1 mm. longis) margine duplicato-serratis, (serris primariis latissimis 2½ mm. latis 1 mm. longis plus minus ascendentibus subtruncatis margine serrulis 3-4 instructis, serrulis (serris secundariis) brevissimis ascendentibus; textura chartacea utraque pagine subglabra vel plus minus squamis minutis dispersa, costa supra minus subtus plus elevata,

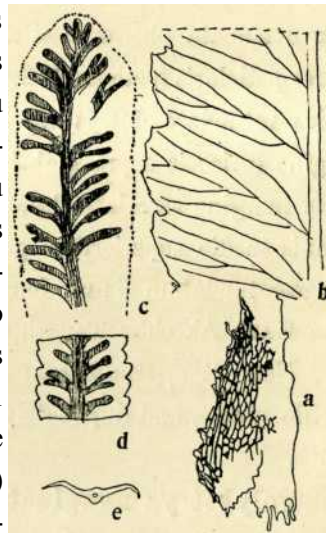


Fig. 123-A, *Polybotrya duplicato-serrata* HAYATA; a, a scale on the rhizome; b, a portion of a pinna of the sterile frond; c, a portion of a pinna of the fertile frond; d, another portion; e, cross section of the same.

venis venulis utraque pagine tenuiter elevatis, venis lateralibus primariis mediis a se $2\frac{1}{2}$ mm. remotis a costa angulo 45° egressis ad basin venulis singulis utroque latere emittentibus ad medium 1-plo vel 2-plo furcatim ramosis, venulis totis liberis subrectis vel deorsum vel sursum recurvis ad apicem serrarum secundariorum attingentibus; pagina supra in exsiccato fusco-viridescens subtus pallidior; pinnis inferioribus gradatim minoribus in pinna infima usque ad cm, reductis, superioribus gradatim minoribus ad pinnas superrimas usque ad mm. longas reductis, pinnis inferioribus suboppositis medio superioribus alternis; pinnis inferioribus a se utroque latere 3 cm. remotis, superioribus gradatim approximatis; pinnis a rhachide frondis angulo circ. 90° - 80° egressis subrectis sed plus minus basi deorsum apice sursum recurvis. Frons ad apicem interdum prolifera ibique radicans; rhachis frondis minute remoteque squamata supra dorso complanata canaliculata per medium canaliculorum tenuissime 1-costata, costis tenuissimis. Fr. fertilis: Stipes quam is frondis sterilis longior 30-35 cm. longus. Frons in ambitu linearis 20-25 cm. longa $3\text{-}3\frac{1}{2}$ cm. lata apice gradatim attenuata obtusa basi abrupte truncata, pinnis medio deorsum aequilongis breve petiolatis (petiolis 1-2 mm. longis) linearibus 13 mm. longis $3\frac{1}{2}$ -4 mm. latis apice rotundato-obtusis ab apice usque ad basin aequilatis basi subcordatis pagine coriaceis supra glabris in exsiccato fulvo-rubescens subtus totis sori-feris margine serrulatis deorsum recurvis, costa supra minus subtus plus elevata; pinnis medio superioribus gradatim minoribus versus apicem ad pinnam oblongo-rotundatam 5 mm. longam reductis.

HAB : Akocho: Tanashu, leg. G. NAKAHARA, Jan. 1905.

Near *P. appendiculata* J. SM., but separable from it by the much thinner fertile pinnae, and duplicately serrate sterile pinnae with very short bristles at the sinus.

Polybotrya marginata BLUME Fl. Jav. Fil. p. 18, t. 3. Rhizoma repens dense frondigerum. Fr. sterilis: stipes 10-20 cm. longus sparse squamatus, squamis lanceolatis acuminatis 2 mm. longis; frons lineari-lanceolata stipitem $\frac{4}{3}$ -plo in longitudine aequans 15-25 cm. longa 3-5 cm. lata apice acuminato-pro-longata, (acumine lineari $3\frac{1}{2}$ cm. longo 3-5 mm. lato recto margine dentato interdum basi prolifero) pinnata, pinnis (infimis superioribus exceptis) omnibus aequilongis, mediis 3 cm. longis 6 mm. latis linearibus margine parallelis apice

obtusissimis basi obliquis latere superiore auriculatis latere inferiore cuneatis subsessilibus margine crenulatis ad sinus crenarum setula singula instructis (setulis 1-2 mm. longis recurvis ascendentibus) supra glabris subtus ad costulas sparse squamatis; pinnis infimis brevioribus plus minus deorsum reflexis superioribus gradatim brevioribus versus apicem abrupte reductis ad dentem acuminis abeuntibus; rhachis semper alata cum alis 1½ mm. lata; costis rhachis vel pinnae supra plus subtus minus elevatis gracilibus. Fr. fertilis: stipes quam is sterilis duplo longior; frons linearis 8-12 cm. longa 1-2 cm. lata pinnata apice obtusa basi truncata, pinnis oblongis vel ellipticis vel plus minus elongato-oblongis 3-10 mm. longis 2-5 mm. latis apice obtusissimis basi rotundatis vel leviter cordatis membranaceis suboppositis vel alternis inferioribus a se 1 cm. remotis superioribus plus approximatis subtus dense soriferis, venis soriferis haud vel vix incrassatis; textura rigide membranacea, rhachis haud alata, pinnis brevissime petiolulatis.

Polybotrya appendiculata HAYATA, in HAYATA et MATSUM. Enum. Pl. Formos. p. 585 (non J. SM.).

HAB. Inter Urai et Rahao, leg. K. MIYAKE, Oct. 1899; Kotosho, Loo-choo: Okinawa.

The present fern accords exceedingly well with the figures given in BLUME'S *Florae Javae*. This and the preceding species were previously confused and altogether regarded to be identical with *P. appendiculata*. After studying a number of the ferns, I have found that there are clearly two forms which are very constant and do not seem to be variable from one to the other. One form represented by *P. duplicato-serrata* HAYATA has the much longer fronds, wingless rhachis and incrassate soriferous veins, while the other, the present species, has always much smaller sterile fronds with winged rhachis and very slightly incrassate soriferous veins. The former differs from *P. appendiculata* in the pinnae, which are always acuminate at the apex while the latter accords pretty well with the description of the same species given in HOOKER'S *Sp. Fil.* V. p. 251. According to HOOKER,¹⁾ CHRIST²⁾ and DIELS,³⁾ *P. appendiculata* is in the highest degree variable. The description of HOOKER includes many

1) HOOKER, W. J.—*Species Filicum* V. p. 251.

2) CHRIST, H.—*Famkräuter der Erde* p. 43.

3) DIELS, L.—*ENGL. u. PRANTL Nat. Pfl.—fam. T.-4*, p. 196.

forms which may be easily regarded as distinct species. Although I have not yet seen the specimens of the named species, I suspect if *P. appendiculata* may not be a collective name for at least two different valid species. Our ferns, which might be regarded as forms of the same species, are very constant and are never variable.

Polypodium LINN.

***Polypodium aspidistrifrons* HAYATA sp. nov.**



Fig. 123-A; *Polypodium aspidistrifrons* HAYATA X ¼.

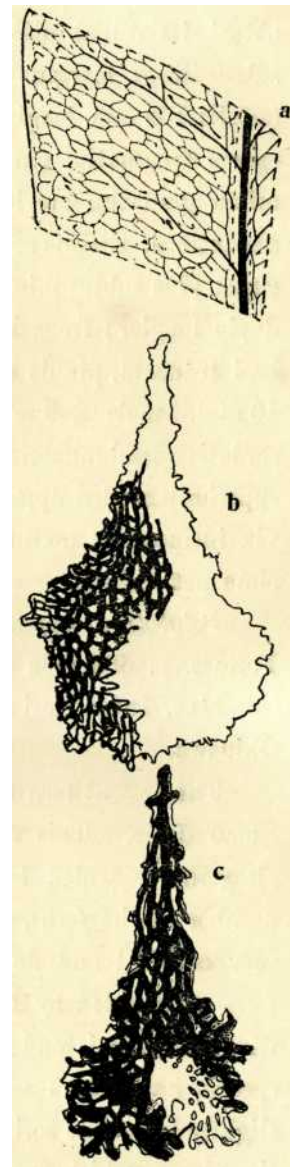


Fig. 123-B, *Polypodium aspidistrifrons* HAYATA; a, a portion of a frond, natural size; b, a scale on the rhizome; c, a scale on the surface of the frond, greatly magnified.

(Fig. 123-A-B). Rhizoma repens dense adpresse squamatum, squamis fusco-nigricantibus caudato-cuspidato-ovatis 1½-2 mm. longis 1 mm. latis apice cuspidato-ovatis basi profunde cordatis, lobis cordis valde imbricatis margine erososerrulatis, 5-6 mm. crassum supra alternatim densiuscule frondigerum. Frondes approximatae a se 3 mm. remotae simplices lineari-lanceolatae vel lineari-oblancoate tenuiter chartaceae vel lanceolatae subsessiles 24-50 cm. longe 4½-6 cm. late apice obtusissime vel obtusae basi gradatim attenuate ad basin ad costam attenuatae margine subintegrae vel plus minus latissime obscure undulatae margine haud recurvae, costa complanata ad basin in sectione lentiformi 3-4 mm. lata supra tenuiter elevata sed valde complanata late canaliculata medio 1 mm. lata subtus elevata minus complanata sed plus minus convexa, venis lateralibus primariis utroque latere costae circ. 30, mediis a costa angulo 60° egressis subrectis in exsicco utroque latere tenuiter elevatis visis, reticulis venularum supra minus subtus plus elevatis supra vix vel haud, subtus distincte visis, sub luce transversa distincte visis, areolis reticulorum venulas liberas simplices vel furcatas includentibus. Pagina supra glabra subtus prope costam squamis minutis sparsissime conspersa, squamis fusco-nigricantibus caudato-ovatis 1 mm. longis ½ mm. latis apice caudato-acuminatis basi rotundatis profunde cordatis, lobis cordis valde imbricatis, margine setuloso-serrulatis. Sori minuti ½-1 mm. in diametro numerosissimi medio frondis usque ad apicem aequaliter dispersi.

HAB. Akocho: Daitetsu, leg. T. SOMA, Juli. 1912.

Near *Polypodium irioides* LAM (= *P. punctatum*), but separable from it in having nearly sessile fronds of much thinner texture.

Polypodium Blumeanum C. CH. (Fig. 124 A-B) Ind. p. 60.

Gymnogramme avenia BAKER Syn. Fil. p. 388.

Antrophyum avenium BLUME Fl. Jav. Fil. t. 37, f. 1.

Antrophyum coriaceum BLUME Fl. Jav. Fil. t. 37, f. 2.

Rhizoma horizontaliter repens 4 mm. crassum apice haud ascendens infra dense radicans supra cicatricibus frondum 2-seriatim dense dispoeditis notatum vel sursum dense frondigerum, frondibus 2-seriatim dense dispositis; rhizoma apice squamis dense obtectum. Stipes ad basin insertionis dense squamatus, squamis oblongis tenuissimis castaneis vel stramineis apice rotundatis basi contractis integris 6-7 mm. longis. Frons tenuiter chartacea vel crasso-membranacea

oblanceolata vel obspathulata 12 cm.-30 cm. longa 13 mm.-30 mm. lata apice longe caudato-acuminata (acuminibus linearibus vel angustatis) basi gradatim longissime attenuata ad basin 3 mm. abeuns subsessilis margine subintegra vel minute irregulariter denticulato-crenulata angustissime cartilagineo-marginata, costa in exsiccato distincte elevata pallido-straminea $\frac{2}{3}$ mm. lata complanata ad basin plus minus purpurascenti subtus haud elevata haud distincta, pagina utraque glabra supra atro-viridis subtus pallidissima, venis in luce transversa distincte visis reticulatis, reticulis elongato-hexagonis ascendente dispositis.

HAB. Mt. Arisan: Niman-daira, Aprili. 1914, leg. B. HAYATA et TAKEO Itd.



Fig. 124-A, *Polypodium Blumeianum* C. CH.; a, a portion of the frond; b, a portion of a scale at the base of the stipe, showing the cellular structure.



Fig. 124-B; *Polypodium Blumeianum* C. CH. X $\frac{1}{3}$.



Fig. 125-A ; *Polypodium* sp.

Polypodium sp. (Fig. 125 A-B) Rhizoma ad truncos arboris crescens repens teres $3\frac{1}{2}$ mm. in diametro dense adpresse squamatum supra alternatim approximativ frondigerum subtus radiciferum, radicibus fibrosis pilis dense obtec-

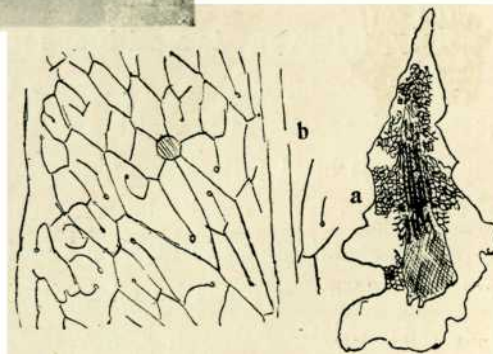


Fig. 125-B, *Polypodium* sp.; a, a scale on the rhizome; b, a portion of the frond.

Near *Loxogramme involuta* PRESL. (BEDD. Fern. South Ind. t, 50 = *Polypodium scolopendrium* CHRIST Farnk. Erd. p. 107, fig. 302), but differs from it by the much thinner fronds with erose margin.

Polypodium contiguum SMITH. " HOOKER'S Journ. Bot. III. p. 391 (1841)"

Lecanopteris formosana HAYATA in Tokyo Bot. Mag. XXVI. p. 111.

HAB. Mt. Arisan, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Compared with a specimen from the Philippines in the Herbarium at Tokyo.

tis, pulvinis stipitum usque ad 2 mm. altis elevatis squamis dense obtectis; squamis rhizomatis ovato-lanceolatis $2\frac{1}{2}$ mm. longis 1 mm. latis apice acutis basi rotundatis peltatis basi partibus peltatis margine lobatis caeterum eroso-integris. Stipes 8 cm. longus subteres plus minus dorso complanatus glaber nitidus castaneo-stramineus. Frons longissime lanceolato-linearis 40 cm. longa stipitem in longitudine 5-plo superans 2 cm. lata infra medium latissima sursum longissime attenuata acuminatissima ad acumen lineare 2 mm. latum abeuns ad summum acuta basi gradatim cuneato-attenuata margine subintegra vel obscure undulata ad marginem subplana, costa medio supra elevata $\frac{2}{3}$ mm. lata subtus minus elevata; textura in exsiccato coriacea in vivo tenuiter coriacea, pagina haud nitida supra pallido-viridis subtus pallidior in exsiccato fuscens supra glabra subtus subglabra, venis venulis sub luce transversa anastomosantibus reticulatis. Sori a infra medium frondis usque ad infra acumen utroque latere costae 1-seriatim dispositi oblongi longiores quam latiores 4 mm. longi $2\frac{1}{2}$ mm. lati, pagina supra ad receptaculum sori impressa, partibus impressis ellipticis vel linearibus 3 mm. longis 1 mm. latis; reticulis venularum utraque pagine tenuissime elevatis.

HAB. Mt. Arisan, leg. TAKEO ITO et B. HAYATA, Mart. 1914.

Whether this species is identical with *P. obscure-venulosum* or not demands further investigation.

Polypodium ensatum THUNB.; HOOKER et BAKER Syn. Fil. p. 361.

HAB. Arisan: Nimandaira, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

This fern, though common in Japan, is very limited in Formosa. It is found only in some high elevations and is rather rare. The Formosan form has much larger fronds and longer stipes.

Polypodium ensato-sessilifrons HAYATA sp. nov. (Fig. 126-A-B). Rhizoma repens subcomplanatum in exsiccato fusco-nigricans apice dense squamatum, squamis rubro-castaneis fuscentibus caudato-ovatis $2\frac{1}{2}$ mm. longis $1\frac{1}{2}$ mm. latis haud cordatis haud peltatis margine erosis vel subintegris. Stipes brevissimus $\frac{1}{2}$ -1 cm. longus supra canaliculatus subtus convexus. Frons sessilis oblanceolata apice acuminata supra medium latissima infra medium angustata deorsum gradatim attenuata gradatim ad basin decurrens, partibus inferioribus minus quam $1\frac{1}{2}$ cm. latis 5-10 cm. longis, margine plana subintegra vel repanda, textura membranaceo-chartacea in exsiccato pellucida supra castanea subtus

pallido-castanea utraque pagine glabra, costa straminea supra tenuiter elevate canaliculata vel sulcata vel haud sulcata subtus prominente elevata convexa, venis lateralibus primariis supra vix subtus prominente elevatis gracilibus a costa angulo recto vel obtusissimo egressis subrectis vel flexuosis supra cum venulis fusco-coloratis reticulatis utraque pagine distincte visis, sub luce transversa distinctissime visis, areolis reticularum venulas liberas furcatas vel simplices includentibus; pagina subtus medio sursum usque ad basin acuminis sorifera. Sori rotundati majores vel late rotundati 3 mm. in diametro distincti vel interdum se confluentes utroque latere inter venas laterales 1-3 secus

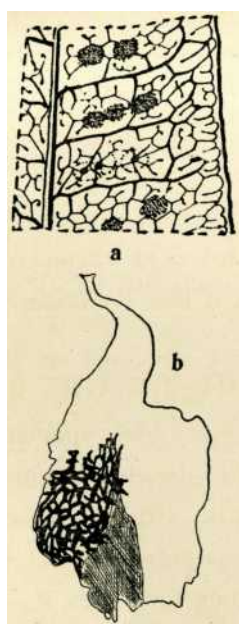


Fig. 126-A; *Polypodium emato-sessilifrons* HAYATA; a, a portion of the frond; b, a scale on the rhizome.



Fig. 126-B; *Polypodium emato-sessilifrons* HAYATA X $\frac{1}{3}$.

venas 1-seriatim dispositi costa plus approximati quam margine.

Polypodium ensatum HAYATA in MATSUM. et HAYATA Enum. Pl. Formos. p. 630 (non THUNB.).

HAB. Shintiku: Mt. Goshizan, leg. U. MORI, Jan. 1907, (No. 5111).

Near *Polypodium hemionitideum* WALL. (BAKER Syn. Fil. p. 360. = *Pleopeltis hemionitidea* WALL. BEDD. Fern. South Ind. t. 172) in the very short stipes and semi-transparent membranaceous fronds with very prominent costules and veins, but differs from it by the fronds with a suddenly tapering base.

Polypodium hypochrysum

HAYATA sp. nov. (Fig. 127-A-B).

Epiphytica ? Rhizoma repens subteres 3-4 mm. in diametro subviride dense squamatum, squamis fulvo-castaneis caudato-rotundatis 2½ mm. longis 1½ mm. latis apice caudatis (caudis 1½ mm. longis) basi rotundatis profunde cordatis, lobis cordis valde imbricatis, margine erosis, pulvinis stipitum elevatis. Stipes ad basin dense squamatus a basi sursum subglaber vel sparsissime squamatus stramineus dorso complanatus cum fronde

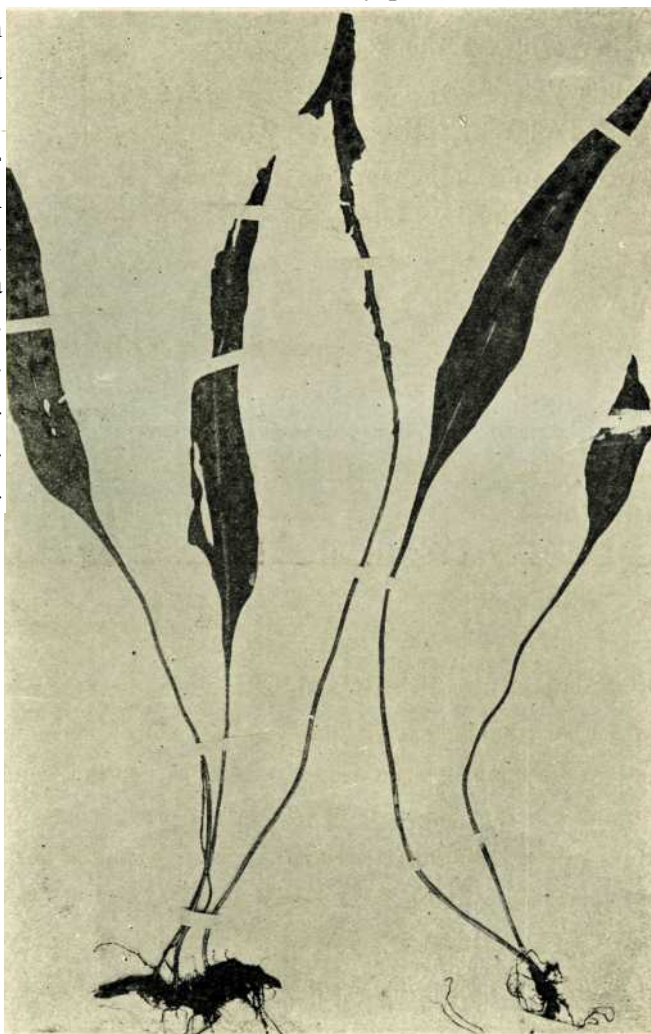


Fig. 127-A; *Polypodium hypochrysum* HAYATA.

aequilongus vel longior vel brevior 15 cm. longus 1 mm. latus supra deorsum sulcatus sursum ad medium costulatus subtus convexus. Frons lanceolata circ. 15 cm. longa infra medium latissima 2 cm. lata apice gradatim angustata ad apicem acuta basi abrupte cuneata ad stipitem decurrens margine subplana vel sursum recurva integra vel undulata; textura coriacea supra atro-viridis subtus flavo-virido-pallidissima supra glabra subtus squamis sparse conspersa, costis supra perfecte planis complanatis haud elevatis haud impressis subtus tenuiter elevatis convexus. Frons supra subglabra subtus prope costam sparse squamis minute conspersa, squamis ovato-lanceolatis 1½ mm. longis ½ mm. latis apice acuminatis basi rotundatis peltatis; frons partibus inferioribus exceptis subtus toto sorifera. Sori utroque latere costae 1-seriatim dispositi a costa plus quam a margine distantes rotundati vel elliptici, linea media per soros oblongos a costa angulo 45° egressa. Paraphysis rotundato-polygona ⅔ mm. in diametro peltata. Spora flava nitidissima.

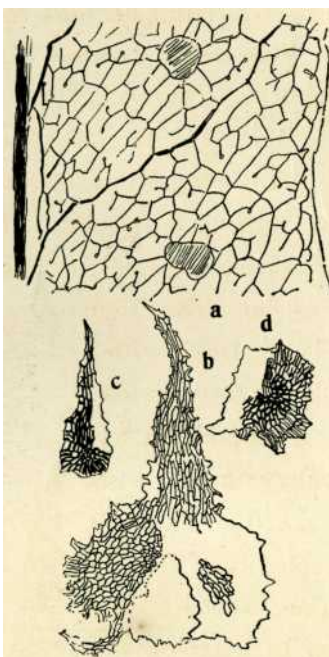


Fig. 127-B, *Polypodium hypochrysum* HAYATA; a, a portion of the frond; b, a scale on the rhizome; c, a scale on the frond; d, a paraphysis.

HAB. Giran: Suo, leg. T. KAWAKAMI et S. FUJII, Feb. 1914.

Polypodium infra-planicostale HAYATA sp. nov. (Fig. 128-A-B). Epiphytica; rhizoma repens 2 mm. in diametro dense frondigerum in exsiccato fuscens densiuscule squamatum, squamis demum solutis fuscentibus caudato-rotundatis 3 mm. longis 1-1½ mm. latis apice caudatis, partibus caudatis 2½ mm. longis subulato-acuminatis, partibus basis rotundatis 1 mm. longis 1½ mm. latis basi profunde cordatis, lobis cordis valde se imbricatis, margine erosis, partibus mediis fusco-castaneo coloratis, partibus marginalibus hyalinis. Stipes subnullus vel 5 mm.-20 mm. longus glaber subteres supra subplanus subtus convexus supra costatus in sectione lentiformis sursum subalatus basi haud alatus circ. 2 mm. latus supra costatus, costa circ. ⅓ mm. lata. Frons lineari-lanceolata

10-30 cm. longa 12-22 mm. lata apice acuminatissima basi gradatim ad stipitem abeuns margine subintegra vel erosa; textura chartacea vel tenuiter coriacea, costa in exsiccato supra tenuiter elevate deorsum circ. $\frac{1}{2}$ mm. lata subtus in exsiccato elevate sed in vivo plana haud elevata inferi-

ore $1\frac{1}{3}$ mm. lata, venis venulis utraque pagine tenuissime elevates vix visis sub luce transversa distincte visis, areolis reticulorum venulas liberas simplices vel furcatas includentibus; frons supra viridis subtus pallidissima subtus a medio vel a paullo infra medium sursum usque ad basin acuminis utroque



Fig. 128-A; *Polypodium infra-planicostale* HAYATA X 1/3.

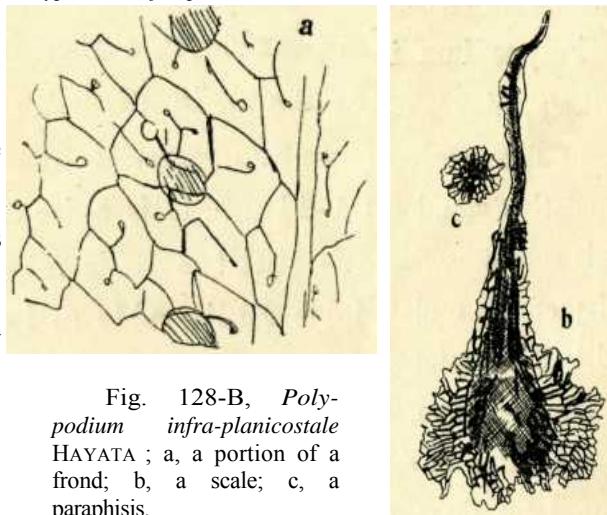


Fig. 128-B, *Polypodium infra-planicostale* HAYATA; a, a portion of a frond; b, a scale; c, a paraphysis.

latere costae 1-seriatim sorifera, acuminibus haud soriferis. Sori costa plus approximati quam margine rotundati majores 5 mm. in diametro se modice approximati. Paraphysis rotundata peltata $\frac{1}{4}$ mm. in diametro margine erosa medio fusco-castaneo-colorata *Polypodio annuifronde* MAKINO proxima est.

HAB. Mt. Arisan, leg. TAKEO ITO et B. HAYATA.

Polypodium Kanashiroi* HAYATA sp. nov. (Fig. 129-A-B). Rhizoma dense radiciferum supra dense frondiferum, cicatricibus stipitum dense approximatis cupuliforme impressis minus quam 1 mm. in diametro, apice densissime squamatum, squamis fusco-nigricantibus trian-

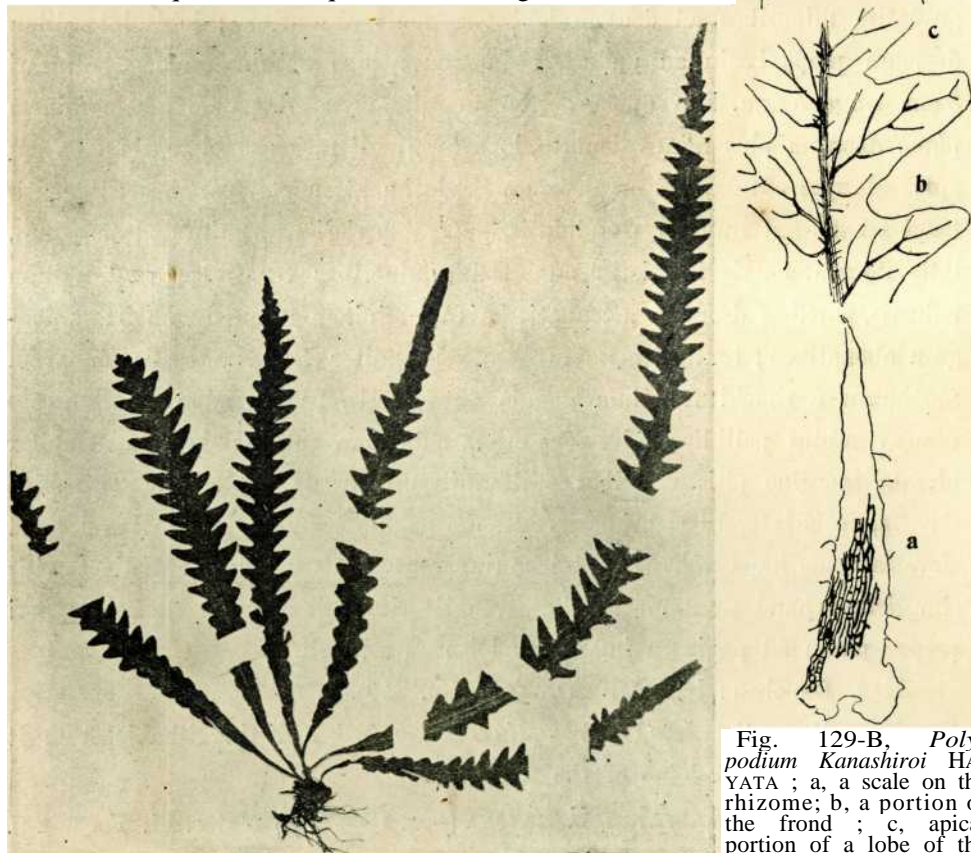


Fig. 129-A, *Polypodium Kanashiroi* HAYATA $\times \frac{1}{2}$.

Fig. 129-B, *Polypodium Kanashiroi* HAYATA ; a, a scale on the rhizome; b, a portion of the frond ; c, apical portion of a lobe of the frond.

* For comment as to this being referred to *Polypodium*, see the note under *Polypodium urceolare* HAYATA.

gulari-linearibus 3-4 mm. longis medio $\frac{1}{2}$ mm. latis basi latissimis circ. 1 mm. latis apice acuminatis basi dilatatis leviter cordatis margine remote setoso-ciliolatis. Stipes brevissimus minus 5 mm. longus patento-pilosus fuscens haud squamatus densissime setuloso-hirsutus, setulis patentissimis $\frac{1}{5}$ mm. longis. Frons longe linearis 15-23 cm. longa 15-18 mm. lata apice obtusa vel longe caudata pinnati-lobata medio usque ad rhachin 5 mm. latam lobata (sinibus mediis inter lobos triangulari-obtusis a costa 3 mm. distantibus), lobis alternis utroque latere 20-35 mediis lateralibus elongato-triangularibus rectis plus minus ascendentibus 7 mm. longis basi dilatatis $5\frac{1}{2}$ mm. latis apice obtusissimis margine integris, lobis superioribus inferioribus subaequilongis sed sursum versus apicem gradatim minoribus ad dentem lobi terminalis abeuntibus; lobis lateralibus deorsum prope basin ad undum abeuntibus; lobo terminali elongato-lineari 3 cm. longo 5 mm. lato apice obtuso margine crenato-repando ad marginem piano deorsum plus minus dentato, lobo terminali rarius obsoleto (ibique frons apice abrupte obtusa.); frons deorsum gradatim attenuata, partibus attenuatis haud lobatis sed transverse undulatis, undis superioribus semirobundatis 5 mm. latis $2\frac{1}{2}$ mm. longis inferioribus gradatim minoribus versus basin ad nullum reductis, partibus deorsum attenuatissimis ad stipitem minus quam 5 mm. longum abeuntibus; textura membranacea vel tenuiter chartacea, costis pinnarum mediarum a rhachi frondium angulo 45° egressis, pagina supra in exsicco fuscens subtus pallidior fulvescens supra subglabra subtus ad costas tenuiter hirsuta margine pilis validibus ciliiformibus instructa, costa utraque pagine elevata, venis lateralibus primariis utraque pagine tenuissime elevatis vel haud elevatis, venis haud visis sed sub luce transversa venis venulisque distincte visis simplicibus haud anastomosantibus, venulis simplicibus haud furcatis. Sori prope apicem ad paginam inferiorem loborum solitarii.

HAB. Loo-choo: leg. S. KANASHIRO, (NO. 215).

Near *Prosaptia alata* (= *Prosaptia Emersoni*), but distinguishable from it in having triangular lobes of the fronds.

Polypodium Kawakamii HAYATA (Fig. 130-A-B) Mater. Fl. Formos. p. 447. Descriptio auctata: Rhizoma teres repens in exsicco fulvo-rubescens, squamis deciduis adpressis dense obtectum, squamis polygonis 1 mm. in diametro castaneis ad centrum nigris margine integris sed lobatis ad centrum peltatis.

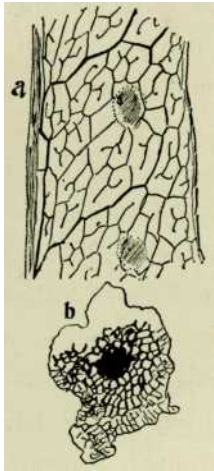


Fig.130-A,
Polypodium Kawakamii HAYATA ; a, a portion of the frond; b, a scale on the rhizome.

Pagina frondis supra glabra subtus sparsissime squamis minutis lepidiformibus peltiformibus rotundatis conspersa vel vix glabra.

Polypodium kusukusense HAYATA sp. nov. (Fig. 131-A-B). Rhizoma repens teres fuscens dense squamatum remote frondigerum et radiciferum, frondibus a se 1-2 cm. remotis, squamis ovato-lanceolatis fuscentibus $3\frac{1}{2}$ mm. longis $\frac{3}{4}$ mm. latis apice acuminatissimis basi profunde cordatis, lobis cordis valde se imbricatis margine irregulariter erosis vel lobulatis. Stipes plus 1 cm. longus dorso complanatus subglaber sursum alatus gradatim ad frondem abeuns. Frons lineari-lanceolata cum partibus longe decurrentibus 25 cm. longa medio $1\frac{1}{2}$ cm.



Fig. 130-B, *Polypodium Kawakamii* HAYATA.

lata apice acuminata ad medium gradatim cuneata a medio deorsum angustissime attenuato-decurrentis, partibus decurrentibus minus quam 3 mm. latis 6 cm. longis, basi ad stipitem abeuns margine haud plana repando-crispata ; textura



Fig. 131-A, *Polypodium kusukusense* HAYATA ; a, a scale on the rhizome; b, portion of the frond.



Fig. 131-B, *Polypodium kusukusense* HAYATA.

chartacea utraque pagine subglabra in vivo supra atro-viridis in exsiccato fuscens, costa utraque pagine elevata supra dorso complanata subtus convexo-elevata, venis venulis utraque pagine tenuissime elevatis, venis lateralibus pri-

mariis flexuosis, areolis venularum venulas simplices clavatas liberas includentibus; frons subtus partibus attenuatis decurrentibus exceptis per totam paginam sorifera. Sori lineares utroque latere costae inter venas laterales primarias solitariter siti fere a costa usque ad marginem extensi, mediis a se 3 mm. remotis a costa angulo 60° egressis.

HAB. in silvis Kusukusu, leg. B. HAYATA et S. SASAKI, Juli. 1912.

Near *Polypodium Wrightii* METT., but differs from it by the very much narrower fronds of much thicker texture.

Polypodium morrisonense HAYATA (Fig. 133-A-B-C) Mater. Fl. Formos. p. 447 et Ic. Pl. Formos. IV. p. 250. Descriptio auctata: Rhizoma dense adpresseque squamis obtectum, squamis caudatis rotundatis 4 mm. longis 1½ mm. latis basi ovatis peltatis margine erosis.

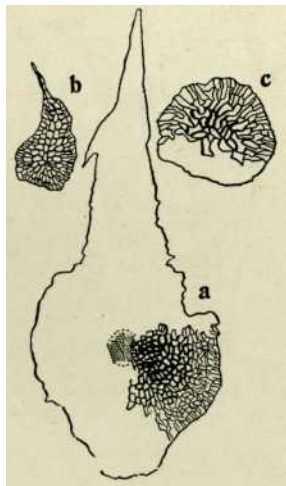


Fig. 133-A, *Polypodium morrisonense* HAYATA; a, a scale on the rhizome; b, a scale on the frond; c, a paraphysis.

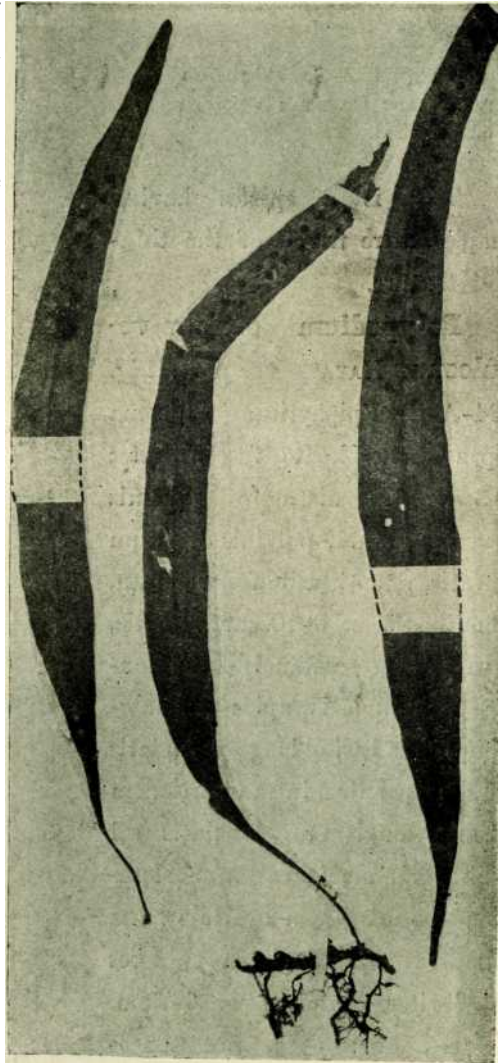


Fig. 133-B, *Polypodium morrisonense* HAYATA.

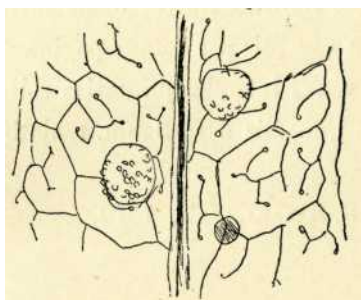


Fig. 133-C, *Polypodium morrisonense* HAYATA; a portion of the frond.

This is a species having simple entire fronds of the thinnest texture.

Polypodium obscure-venulosum HAYATA sp. nov. (Fig. 134-A-B) Epiphytica. Rhizoma repens in exsiccato fuscens teres 2-3 mm. in diametro squamis dense obtectum, pulvinis stipitum elevatis, remotiuscule frondigerum, frondibus a se 8-10 mm. remotis, squamis fusco-castaneis 4 mm. longis 1½ mm. latis apice caudato-acuminatis basi oblongo-rotundatis peltatis, partibus infra insertionem 1⅓ mm. longis eroso-lobulatis vel subintegris medio castaneo-coloratis prope marginem hyalinis haud coloratis. Stipes glaber subteres vel leviter complanatus 6-7 cm. longus 1 mm. in diametro castaneo-stramineus. Frons simplex lan-

Pagina supra glabra subtus prope costam squamis minutis sparsissime dispersa, squamis caudato-rotundatis peltatis ⅔ mm. longis margine erosis. Paraphysis rotundata subintegra peltata ½-⅔ mm. in diametro.



Fig. 134-A, *Polypodium obscure-venulosum* HAYATA X 4/11.

ceolata 27-30 cm. longa supra basin ad 6-7 cm. altitudinem latissima 2½ cm. lata apice gradatim attenuate acuminatissima, acuminibus longissime linearibus minus quam 2 mm. latis 2½ cm. longis, basi attenuato-cuneata margine undulato-crispata subintegra

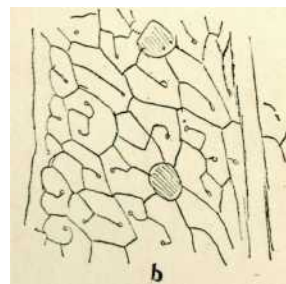
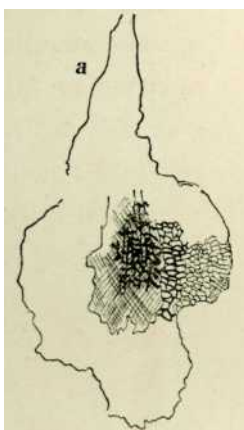


Fig. 134-B, *Polypodium obscure-venulosum* HAYATA; a, a scale on the rhizome; b, a portion of the frond.

margine hand plana undulata; textura chartacea, pagina subtus pallida supra glabra subtus prope costam squamis sparsissime conspersa vel haud squamata glabra, costa supra elevata dorso complanata ad apicem frondis attingenti subtus deorsum tenuissime elevata complanata vel tenuiter sulcata sursum gradatim plana haud elevata haud impressa. Sori a medio vel supra medium frondis usque ad basin acuminis utroque latere costae 1-seriatim siti se subapproximati vel a se 3 mm. remoti rotundati 3-4 mm. in diametro; sori costa plus approximati quam margine.

HAB. Taichu: Kashigatani, leg. G. NAKAHAKA, Feb. 1907, (No. 5926); Mt. Arisan, leg. TAKEO ITO et B. HAYATA, April. 1914.

***Polypodium remote-frondigerum* HAYATA sp. nov.** (Fig. 135-A-B). *Loxogramme remote-frondigerum* HAYATA. Rhizoma horizontaliter repens teres 1 mm. in diametro remote frondigerum, frondibus 1-3 cm. a se remotis, usque ad pulvinum sub stipitibus squamatum, squamis tenuibus late oblongis fusco-castaneis apice acuminatis basi haud cordatis 2-3 mm. longis 1½ mm. latis margine integris. Stipes haud squamatus sed deorsum brevissime sub microscopio pilosus, pilis brevissimis. Frons coriacea utraque pagine glabra longissime linearia 20-35 cm. longa 7-6 mm. lata apice longe linearis acuminatissima ad summum haud obtusa plus minus ~-formiter recurva basi longe attenuata ad stipitem 3-4cm. longum abeuns margine integra in exsiccato sursum recurva plus minus ~-formiter recurva, costa dorso complanata medio 1 mm. lata supra plus elevata, partibus elevatis planis subtus vix vel haud elevatis; pagina

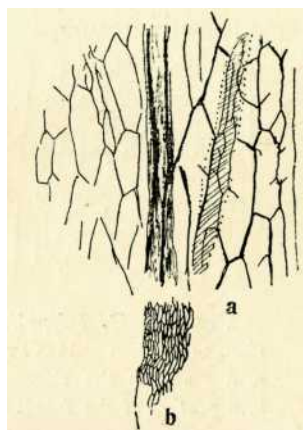


Fig. 135-A, *Polypodium remote-frondigerum* HAYATA ; a, portion of the frond; b, portion of a scale on the rhizome, showing cellular structure.

crasso-coriacea in vivo atro-viridis subtus pallidissima; frons a medio sursum usque ad basin acuminis subtus sorifera. Sori lineares circ. 1 cm. longi 2 mm. lati recti inter costas et margines utroque latere costae 1-seriatim siti, receptaculis supra haud impressis.

HAB. Mt. Arisan, inter Funkiko et Taroyen, leg. TAKEO ITO et B. HAYATA, Mart, 1914.

Very near *Gymnogramme lanceolata* HK. BAKER Syn. Fil. p. 387, (= *Loxogramme lanceolata* PRESL. in BEDD. Fer. South Ind. t. 51.= *Polypodium loxogramme* Mett. = *Graminitis lanceolata* HK. et GR. t. 43); but differs from it by the larger reticula of the veinlets.

Polypodium urceolare HAYATA sp. nov. (Fig. 136 et 137, a-f). Epiphytica ad truncos crescens. Rhizoma breve frondes caespitosum gerens dense squama-



Fig. 135-B, *Polypodium remote-frondigerum* HAYATA X 3/8.

tum, squamis lanceolatis fuscentibus facie margineque hispidis. Stipes 1-2 cm. longus gracillimus patentissime hispidus fuseens, pilis fuscentibus. Frons linearis 12-30 cm. longa 1½-2½ cm. lata apice gradatim angustata ad summum acuminato- vel plus generaliter triangulari-obtusa basi gradatim attenuata ad stipitem abeuns circ. ad rhachin pinnatifida, segmentis alternis linearibus 9-15 mm. longis 3-4 mm. latis apice truncatis vel obtusissimis basi dilatatis utroque latere parallelis margine se approximatis vel a se 4 mm. remotis; segmentis partis inferioris frondis attenuatae late triangularibus latissimis brevissimis deorsum ad undulam reductis plus quam 5 mm. latis, segmentis superioribus versus apicem frondis valde minoribus ad id 1½ mm. latum totiusque longum reductis; sinibus inter segmenta media obtusis; pagina chartacea supra minus subtus plus nispida in exsiccato supra fusco-viridis subtus pallido-flavescens; rhachis frondis medio 3 mm. lata, costa supra haud vel vix elevata subtus tenuiter elevata, venis venulis supra vix impressis subtus haud impressis haud elevatis haud visis, venis segmentorum a hachi frondis angulo 50° egressis. Sori prope marginem et prope apicem segmentorum siti, sed haud



Fig. 136, *Polypodium urceolare* HAYATA.

flavescens; rhachis frondis medio 3 mm. lata, costa supra haud vel vix elevata subtus tenuiter elevata, venis venulis supra vix impressis subtus haud impressis haud elevatis haud visis, venis segmentorum a hachi frondis angulo 50° egressis. Sori prope marginem et prope apicem segmentorum siti, sed haud

ad marginem, haud ad apicem siti, sub segmento singulo 1-8 valde immersis; cavis sororum ascendentibus 1 mm. longis, ore elevato $\frac{2}{3}$ mm. in diametro, circum oria hispidis.

HAB. Mt. Arisan, prope Senninbora, leg. TAKEO ITO, Aprili. 1914.

This new fern and *Polypodium Kanashiroi* HAYATA are species belonging to *Prosaptia* which is, according to the leading pteridologists, regarded to be a subgenus of *Davallia*. Yet, quite contrary to the current opinion, I have here taken the ferns as species of *Polypodium*. This requires a full explanation.

Prosaptia is a genus which was established by PRESL,¹⁾ as early as 1836, on the species *Prosaptia contigua*, which was then found in the Philippines. It is, as has been remarked by several authors, a fern closely resembling *Polypodium obliquatum* in its external features, especially in its rhizomes, scales, hairy stipes and fronds, with much the same kind of division and venation. But it has been regarded by several leading pteridologists as widely different from *Polypodium* in its fructification. It is, therefore, often referred to as representing a class of ferns which, though closely alike externally, should be treated as quite different systematically.²⁾ The genus under consideration is assigned to the vittarieae by the founder, as it has a sorus located at the margin of the frond as is the case with *Vittaria*. FÉE³⁾ in his classical "Exposition des Fougères" expresses his opinion about the natural position of the genus and says that it might be better placed in the Davallieae, as it has a sorus somewhat resembling that of *Davallia*. Later on, SMITH⁴⁾ reduces the genus to *Polypodium* on the ground that it bears so close a relation to the latter genus that it should be regarded as inseparable. COPELAND⁵⁾ retains *Prosaptia* in the sense that the generic definition is to some extent admissible, so far as it is convenient for systematizers, and he finally concludes that *Prosaptia* is a good genus quite clearly defined from *Polypodium*, although he admits that SMITH does not violate the natural system in reducing the former

1) PRESL, C. B.—Tentamen Pteridographiae, (1836) p. 165.

2) DIELS, L.—Pteridophyta, in EXGLER u. PRANTL, Nat. Pfl.-fam. 1-4, p. 144.

3) FÉE, A. L. A.—Genera Filicum, Exposition des Genus de la Famille des Polypodiaceén, p. 324.

4) SMITH, J. in HOOKER'S Journ. Bot. IV. (1842) p. 46.—I regret to say that I could not read SMITH'S paper, as it is not accessible to me.

5) COPELAND, E. B.—in Philip. Journ. Scien. Suppl. I. (1906) p. 157.

genus to the later. His opinion is, in other words, that the fern so well defined from others should be retained as a distinct genus, however close affinity it may have to *Polypodium*.

Let me here state briefly just a few lines as to what constitutes *Prosaptia*. It is a fern closely resembling *Polypodium obliquatum* in many respects especially in its vegetative organs, but having a fructification nearly similar to that of *Davallia*. Modern pteridologists, such as HOOKER¹⁾, BAKER²⁾, CHUIST³⁾, CHRISTENSEN⁴⁾ and DIELS⁵⁾, maintain that while *Prosaptia* is separable from *Polypodium*, it is quite assignable to *Davallia*, and they rank down the former to a subgenus of the latter.

My opinion regarding *Prosaptia* is quite different from the general view of the leading authors, and is rather inclined to the statement of SMITH, who regards it as referable to *Polypodium*. For convenience sake, I shall here state my conclusion, before I go into details as to my reasons therefor. My opinion is that *Prosaptia* bears too close affinity to *Polypodium* to permit its separation from the latter genus, and that it differs from *Davallia* so widely that to assign it to the latter would at once entirely violate what we call the natural system. In other words, *Prosaptia* is really a *Polypodium* and only imitates *Davallia*. It is a fern nearly the same as *Polypodium* in its phylogeny; but it is absolutely different from *Davallia* in its derivation.

The present question as to the natural position of *Prosaptia* has arisen in my mind, since my discovery in Formosa of the present new fern, *Polypodium urceolare* HAYATA (Fig 136 and 137, a-f), which very closely resembles *Prosaptia contigua* in every respect, but has a fructification tending more toward *Polypodium obliquatum* than toward the *Prosaptia*. This led me to examine the new plant more closely in its vegetative and propagative organs. The sori are under the margin of the frond, have orifices which open obliquely on the under surface, and are margined with elevated ridges beset with bristles. Thus they are of a form just intermediate between *Prosaptia contigua* and *Polypodium obliquatum*. The gap in respect of generic characters of the two genera as retained by COPELAND, is practically filled by the presence of this new fern.

1) HOOKER, W. J.—Species Filicum I. p. 160.

2) BAKER, J. G.—Synopsis Filicum p. 94.

3) CHRIST, D.—Famkrauter der Erde, p. 305.

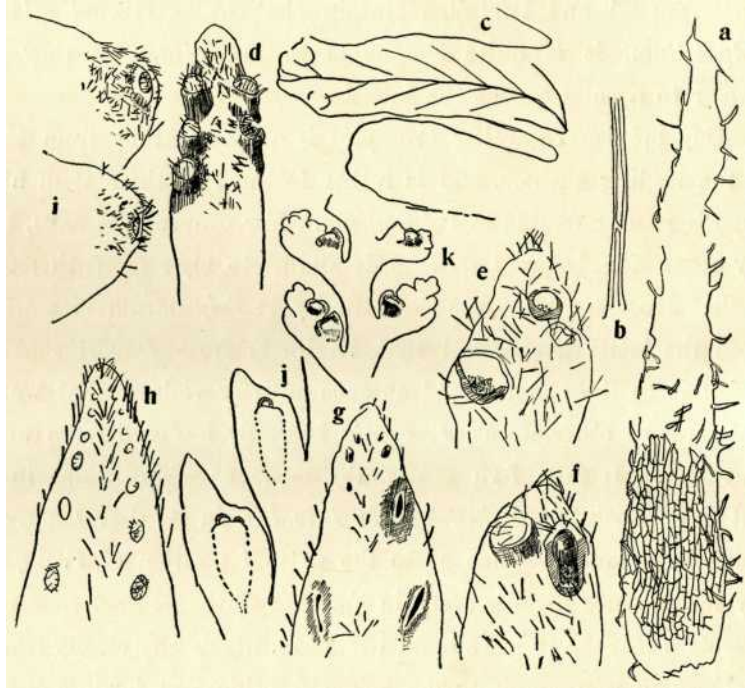
4) CHRISTENSEN, C.—Index Filicura, p. 589.

5) DIELS, L.—l.c. p. 212.

The resemblance of this fern or *Prosaptia contigua* and species of the subgenus *Cryptosorus*, to which *Polypodium obliquatum* belongs, is very remarkable, and of a kind which no botanists ever dispute. The habit and shape of fronds, and the structure of hairs, scales and rhizomes are all the same. The hairs (Fig. 137-b) are very peculiar; they consist of several elongated cells arranged in a single row with very thick brownish walls. The scales are also very remarkable, being composed of polygonal cells with rather thick brownish walls arranged

in one layer, and beset with bristles on the outer surface (Fig. 137-a).

Prosaptia, as stated above, closely resembles *Polypodium decrescens*. The scales of the latter differ from those of the former on-



ly in lacking bristles. These affinities in their anatomy all point to their being congeneric, as

such a general agreement in character is one of the most important points in the classification of genera, as is shown by C. CHRISTENSEN, and others. The anatomical characters seen in the structure of hairs and scales are mostly

Fig. 137, a—f, *Polypodium urceolare* HAYATA ; a, a scale of rhizome; b, basal portion of a hair on the stipe; c, portion of a frond, showing the venation; d, portion of a pinna, seen from below, showing the sori of the type; e, an earlier stage of the sorus-development; f, much more advanced sori, part of involucre taken off, showing the receptacles; g, an earlier stage of the sorus development of *Polypodium obliquatum* ; h, nearly the same stage in *Prosaptia celebicum* BLUME ; i, nearly the same stage in *Prosaptia Emersoni* ; j, full grown sori of *Davallia bullata* ; k, very earlier stage of the sorus-development in the same species, showing the sori of the *Humata*-type.

hereditary¹⁾ rather than posterior, and are subject to the least change in the course of the phylogenical development of species. It is, therefore, one of the most reliable characters for the determination of the kinship of genera.

Let me now briefly state how far *Prosaptia* agrees with *Davallia* in respect of its vegetative organs. The rhizomes of the latter are long-creeping with remotely arranged fronds, while those of the former are short-creeping with densely arranged fronds. The scales of *Davallia* are composed of cells with very thin reddish walls arranged in one layer with no trace of bristles, and are totally different from what we have observed in *Prosaptia* or *Polypodium obliquatum*. The hairy stipes so peculiar to the latter two have never been found in *Davallia*. So far as the vegetative organs are concerned, *Prosaptia* is not congeneric with *Davallia*.

Now let me consider more precisely a comparison of the same ferns in respect of their fructification. My opinion is that the fructification of *Prosaptia* is altogether the same as that of *Polypodium* in its origin, but totally different from that of *Davallia* in its beginning, as I shall show later on. Before I go into details, I must pause to consider what the fructification of *Polypodium obliquatum* or of its allied species is like. In the full grown form, the sori (Fig. 137, g) of this fern look very different from the ordinary sori of a normal *Polypodium*. Therefore, it was regarded by FÉE as representing the special genus, *Cryptosorus*²⁾. The sorus is located in a pouch-like cavity immersed in the tissue of the fronds on the under surface, which cavity has an orifice beset with bristles. According to the author, the sori develop in the following manner: they are in the beginning formed under the epidermis ("cuticle") from which, when fully developed, at length break out; the slits in the epidermis are the orifices of the pouch-like cavities. In order to assure myself of what is stated by FÉE, I looked in my very rich collections of the same fern, and was so fortunate as to find that the fern is of a nature of indefinite growth, representing several stages of the sorus-development in one and the same frond. On the basal portions of the frond, I found full-grown

(1) CHRISTENSEN, C.—On the natural classification of the species of *Dryopteris*, p. 75.

SOLEREDER, H.—Systematische Anatomie der Dikotyledonen, p. 937.

(2) FÉE, A.L.A.—l.c.p. 231.

sori and in the upper portions half-grown ones, while in the uppermost portions of the same frond there appeared the very beginning of sorus-formation. In the beginning, the sorus (Fig. 137-g) looks like a mere depression of the surface; this depression grows larger and deeper and becomes cup-shaped; sporangia then first appear at the center of the cup. The depression grows still deeper and larger, but the opening becomes narrower and narrower, and at length the depression sinks down into the tissue forming a pouch-like cavity with a linear orifice beset with bristles. In my specimens the orifice, quite contrary to Fée's statement, is present at the very beginning of the sorus-formation, but is not at all a slit which appears as a secondary result of the bursting of the epidermis. The sorus-formation in the earlier stages is almost the same as that of a normal *Polypodium*, but differs in having receptacles in the depression. Such a depression is, by no means, absolutely exceptional in *Polypodium*, as we see in *P. repandum*, *P. papillosum* and others. *P. obliquatum* is simply an example of an extreme case having depressed sori. Several stages connecting this extreme form and the normal one are represented by several species of the genus just as they are presented in one series in the process of sorus-formation in one and the same frond. That *Cryptosorus* is directly derived from a normal *Polypodium* is thus clearly indicated. Consequently, there can be no doubt but that *Cryptosorus* is phylogenetically congeneric with *Polypodium*. The former is generally regarded as a subgenus of the latter by leading pteridologists, such as BAKER, CHRIST and others.

Now turning again to *Prosaptia*, I shall consider the development of the sori of *P. Emersoni* and *P. celebica*. These ferns also exhibit an indefinite growth, representing several stages of sori in one and the same frond. Full grown sori are located at the apex of the margin of the lobes with long U-form cavities with dorsally compressed orifices at the apex directed parallel to the surface of the frond, and in every respect exactly like those of *Davallia*. But, in the very beginning, the sorus-formation (Fig. 137, h-i) commences with a depression at a little below the extreme edge of the margin on the under surface, as may be seen nearly, if not exactly, in the case of *Polypodium obliquatum*. As the sorus develops, the depression grows deeper and deeper

with the edge more or less elevated; then the sporangia come into sight. When fully grown, it becomes a sorus different in appearance from that of *Cryptosorus*, but very similar to that of *Davallia*. Yet, gradually transitional forms between this *Davallia*-like sorus and the normal *Cryptosorus*-like sorus are to be found in the development of the fructification in *Prosaptia*, and also are to be seen in the full grown sorus of *Polypodium urceolare*, as I have stated before. Consequently, *Prosaptia* is in its vegetative as well as its propagative organs so closely related to *Polypodium* phylogenetically that it is quite proper to unite them into one genus.

Now let us consider whether the resemblance of *Prosaptia* and *Davallia* which seems apparently very close is really an indication of phylogenetic kinship or a mere accidental feature. To decide this question fundamentally I made the same study on *Davallia*, as I had done before on *Cryptosorus* and *Prosaptia*. *Davallia* is a fern not of indefinite, but of definite growth, and all the sori in one frond mature simultaneously. I took a young shoot of *D. bullata* nearly 5 cm. long, just coming out from the rhizome, partly coiling and partly unfolded, yet bearing beautiful sori of a very young stage. I examined the frond under a binocular microscope with object-glasses a_2 and found the sori in a stage just before sporangium-formation. Indusium-formation was just beginning a little below the apex of the lobes. The indusium (Fig. 137, k) was coming out like a broad quadrangular scale, attached at its base to the surface of the frond, but leaving its margin quite free from the latter. There was no depression whatever. The type of this kind of indusium is represented in a full grown sorus of *Humata*. It is totally different from the type seen in *Prosaptia*. It is, therefore, highly probable that *Davallia* is derived directly from *Humata*; and *Prosaptia*, from *Polypodium*. Consequently it is clear that the resemblance of *Davallia* and *Prosaptia* is a mere accidental feature. The two can never be united into one, nor should the one be treated as a subgenus of the other. One might as well take a pseudomorph for a true crystal, as to take *Prosaptia* for a *Davallia*.

After considering all the above mentioned cases, I have been led to conclude that *Prosaptia* in the first place should be taken into *Polypodium* and for convenience sake retained as a subgenus of the latter, as is the case with

Cryptosorus; and secondly, that *Prosaptia*, being phylogenetically quite different from *Davallia*, should be kept quite distinct from the latter genus.

***Polystichum* ROTH.**

***Polystichum aculeatum* Sw. var. *variiforme* HAYATA n. v.** Pagina frondis in vivo supra nitida atroviridis subtus pallida. Stipes cum rhachibus toto squamatus, squamis lineari-lanceolatis fuscentibus; pinnulae latiores quam eae typicae 21 mm. longae 9 mm. latae oblique oblongae apice triangulari-acutae basi latere superiore plus minus auriculatae margine serrulatae, pinnae inferiores a se 6 cm. remotae.

HAB. Funkiko, leg. B. HAYATA et TAKEO ITO, Mart. 1914.

Differs from the type by the much larger and broader pinnules and much remoter pinnae. On the whole, this variety has a very different aspect from the type.

***Polystichum hololepis* HAYATA sp. nov.** Rhizoma ascendens apice caespitosum frondigerum dense nigro-squamatum. Stipes 20-30 cm. longus deorsum densissime nigro-squamatus sursum minute squamatus, squamis nigris linearibus subulatis integris. Frons ovata versus apicem subito angustata ad acumen abrupte abeuns 30 cm. longa 28 cm. lata apice acuminata basi in ambitu cordata bipinnata, pinnis infimis extra-ordinariter longioribus 16 cm. longis 7 cm. latis lanceolato-triangularibus pinnatis latere inferiore duplo latioribus quam latere superiore, pinnulis infimis longissimis superioribus gradatim brevioribus, pinnulis infimis lanceolatis basi latissimis 5 cm. longis 22 mm. latis pinnatifidis, segmentis lineari-oblongis apice breve aristato-acutis margine sursum aristato-serrulatis deorsum integris; pagina utraque glabra subtus ad costas sparse squamata in exsiccatō pallido-viridis utraque pagine concolor, pinnis inferioribus petiolulatis, superioribus et pinnulis sessilibus, pinnis inferioribus a se 3-4 cm. remotis a rhachi frondis angulo 45° egressis, pinnulis inferioribus a se 1 cm. remotis a rhachi pinnarum angulo 80°-90° egressis, superioribus gradatim se approximatis angulo acuto egressis; textura tenuiter coriacea vel chartacea. Sori per totam paginam prope costas vel costulas loborum utroque latere 1-seriatim siti.

HAB. Taihoku, leg. TAKEO ITO et S. FUJII.

Near *Polystichum varium* PRESL., but distinguishable from it by the much

more acutely toothed lobes of the pinnules; also near a form of *Polystichum aculeatum* Sw., but separable from it by the much shorter subtriangular fronds and subentire scales. The pinnae or pinnules of this fern are very much like those of *P. aculeatum*, but the shape of fronds and scales are like those of *P. varium*. The new fern looks to be just an intermediate species of *P. aculeatum* and *P. varium*.

Polystichum niitakayamense HAYATA (Fig. 137-i, et 138) Fl. Mont. Formos. p. 243, t. 41; *Polystichum stenophyllum* HAYATA Mater. Fl. Formos. p. 426 (non CHRIST). Descriptio auctata : Rhizoma ascendens apice frondes caespitosum gerens. Pagina frondis supra glabra subtus squamis lepidiformibus conspersa, squamis ovatis apice caudato-acuminatis basi peltatis rotundatis margine ciliato-dentatis $\frac{2}{3}$ mm. longis. Indusium minutum polygono-rotundatum peltatum margine erosum $\frac{1}{5}$ mm. in diametro.

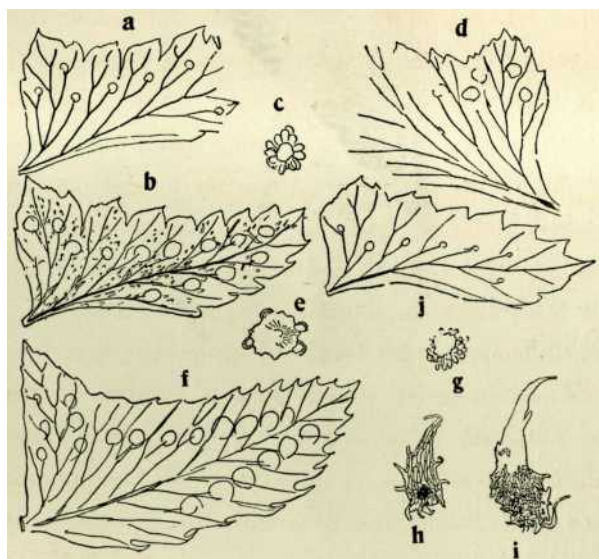


Fig. 137; a, a pinna of *Polystichum leptocaulon* HAY.; b, *Polystichum longistipes* HAY.; c, a sorus of the same species; d, *Polystichum obtuso-auriculatum* HAY.; e, a sorus of the same species; f, *Polystichum pseudo-Maximowiczii* HAY.; g, a sorus of the same species; h, a scale on the rhachis of the same species; i, a scale of *Polystichum niitakayamense* HAY.; j, a pinna of *Polystichum simplicipinum* HAY.

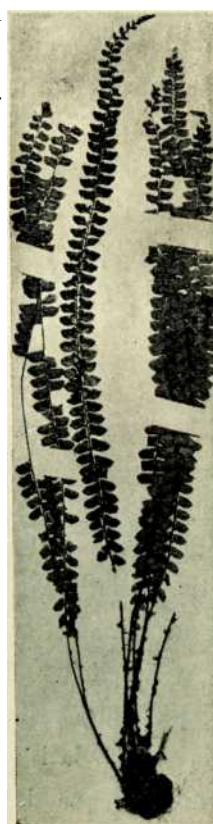


Fig. 138, *Polystichum niitakayamense* HAYATA $\times \frac{1}{4}$.

Although I reduced this fern as a synonym of *P. stenophyllum* in my former paper, I think now it better to retain *P. niitakayamense* for the present, until I shall examine a specimen of the former. As the ferns of this group are very like one another, one can not determine if they are the same or not, unless one study their characters very carefully.

***Polystichum pseudo-Maximowiczii* HAYATA** (Fig. 137-f, g, h et 139)

sp. nov. Rhizoma ascendens reliquis stipitum frondum dense obtectum apice frondes caespitosum emittens. Stipes 13 cm. longus basi squamatus sursum glabratus basi 2 mm. latus in sectione O-formis supra (dorso) complanatus subtus convexus, supra medio tenuissime sulcatus utroque latere sulcorum angustissime costatus latere costae late canaliculatus. Frondis rhachis per totam longitudinem dorso complanata in sectione lentiformis straminea nitida subtus sparse supra plus squamata inferiore 2 mm. lata supra per totam longitudinem costata, costa 1 mm. lata medio tenuissime sulcata castaneo-colorata per costam hirsuto-squamata. Frons linearis 40 cm. longa 2½-3 cm. lata apice acuminatissima basi sensim angustata simpliciter pinnata, pinnis lineari-quadrangularibus, mediis 1½ cm. longis 5 mm. latis suboppositis vel alternis utroque latere 7 mm. distantibus, superioribus inferioribusque aequiformibus aequilongis, sed pinnis versus apicem et versus basin gradatim



Fig. 139, *Polystichum pseudo-Maximowiczii* HAYATA X ¼.

dato-acuminata ad summum acutissime vel breve aristata basi in ambitu truncato-obtusa pinnata, pinnis a medio inferioribus longissimis, infimis brevioribus, mediis et superioribus gradatim brevioribus versus apicem ad dentem ascendentem acuminis reductis; pinnis inferioribus longissimis 6 cm. longis 2 cm. latis lineari-triangularibus apice triangulari-acuminatis basi truncatis pinnatis vel pinnatifidis, pinnulis vel segmentis inferioribus majoribus, superioribus gradatim minoribus sursum ad serrulam aristatam recurvam acuminis reductis subsessilibus, inferioribus oblongo-quadrangularibus 1 cm. longis 6 mm. latis obliquis apice truncato-obtusis ad summum serrula aristata ascendentorecurva instructis margine latere superiore minus latere inferiore plus aristato-serrulatis, (serrulis ascendentibus aristatis, aristis ad latus inferi-

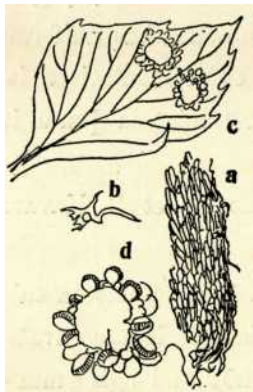


Fig. 140, *Polystichum subapiciflorum* HAYATA; a, a portion of a scale on the rhizome; b, a scale on the ultimate veinlets of the frond; c, a pinnule; d, a sorus.



Fig. 140, *Polystichum subapiciflorum* HAYATA X 1/3.

orem subito sursum recurvis ad paginam superiorem attingentibus), versus basin integris basi inaequalibus latere inferiore acuto-cuneatis latere superiore plus minus auriculiforme productis ad basin rotundato-truncatis, petiolis pinnarum inferiorum 1-2 mm. longis, petiolulis pinnularum inferiorum 1 mm. longis. Rhachis frondis dense piloso-squamata medio 1 mm. lata supra profunde canaliculata ; rhachis pinnarum subtus laxe piloso-squamata supra glabra dorso complanata minus quam 1 mm. lata subalata supra tenuiter sulcata, costa pinnularum vel segmentorum supra haud impressa haud elevata, subtus tenuiter elevata; venis primariis simplicibus vel supra basin furcato-2-ramosis, ramis parallelis simplicibus ad marginem attingentibus; textura coriacea, pagina supra in vivo atroviridis subtus pallidior subglabra vel subtus prope basin minute squamata ; rhachis pinnarum inferiorum a rhachibus frondis angulo 70° egressa, pinnis infimis plus minus reflexis angulo 140° egressis, pinnis subrectis vel plus minus recurvis; costa pinnularum a rhachibus pinnarum angulo circ. 60° egressa, pinnulis a se approximatis interdum leviter imbricatis, pagina frondis supra glabra subtus ad costas venas venulasque minute squamata, squamis ad venulas ultimas linearibus vermiformibus 1 mm. longis. Indusium rotundatum peltatum rarius cordatum margine erosum. Spora nigra.

HAB. Mt. Arisan: Hasegawakei, leg. TAKEO ITO et B. HAYATA, Aprili. 1914.

Somewhat resembles *Polystichum amabile* SM. in having sori locating near the margin, but differs from it in having undivided lowest pinnae and in the superior pinnae which are gradually passing to the lobes of the apical portion of the fronds. Remarkable for the sori which are located only toward the apex of the pinnae and pinnules.

Polystichum obtuso-auriculatum HAYATA sp. nov. (Fig. 144 et 137-e, f) Rhizoma erecto-ascendens apice caespitosum frondigerum. Stipes 10-16 cm. longus basi dense squamatus sursum glabratus medio 2/3 mm. latus pallido-stramineus vel castaneus basi triqueter supra planus subtus convexus sursum latere supra profunde sulcatus compressus sursum sparse minute squamatus. Frons lanceolata 22-33 cm. longa stipitem duplo superans 4-5 cm. lata apice acuminata basi truncata partibus superioribus exceptis aequilata apice acuminatissima pinnata, sed in acumine pinnatifida pinnatiloba vel dentata, partibus pinnatifidis minus quam 3 cm. longis minus quam 1 cm. latis versus apicem

remote - dentatis, pinnis inferioribus $2\frac{1}{2}$ - $3\frac{1}{3}$ cm. longis 8-10 mm. latis falcato - lunato-linearibus subrectis vel plus minus falcatim recurvis apice acutis basi latere inferiore anguste cuneatis latere superiore late auriculato-truncatis margine irregulariter serrulatis, (serrulis aristato-acutis), partibus basilaribus integris, auriculis obtusis rotundatis versus apicem serrulatis; textura chartacea vel tenuissime co-



Fig. 144, *Polystichum obtuso-auriculatum* HAYATA x f.

riacea, pagina utraque glabrata subtus per totam paginam sorifera. Sori margine frondis quam costula plus approximati.

HAB. Mt. Arisan, inter Karapin et Funkiko, leg. TAKEO ITO, Mart. 1914.

Near *Polystichum auriculatum* PRESL. (BEDD. Fern. South Ind. p. 41, t. 120 = *Aspidium auriculatum* Sw.; HOOKER et BAKER Syn. Fil. p. 251), but dis-

tinguishable from it by the less scaly rhachis and much obtuser auricles of the pinnae.

Group of *Polystichum tripteron* PR.

Species belonging to this group having simply pinnate fronds with pinnate lowest pinnae, which are longer than the others and are arranged horizontally, were previously two in all; one is the Japanese species, *P. tripteron* PR. and the other, the Formosan, *P. Hancochii* DIELS. In my last excursion to Formosa, I paid special attention to this group of ferns and found several new species which are very similar in appearance yet separable in details. Of all the species, *P. tripteron* PR. is the most easily distinguishable from the others in having narrowest pinnae with by far the sharpest teeth, in the thinnest texture and in the cellular structure of the scales. *Polystichum longistipes* HAYATA and *P. Hancochii* DIELS are separable from the other species by the very long stipes which nearly equal the fronds in length. *P. simplicipinnum* HAYATA and *P. yaeyamense* MAKINO differ from the others by the lowest pinnae which are nearly the same as the other pinnae or slightly longer and scarcely pinnate. As can be considered from the following key, the distinction between each two of the species can not be very clearly given in verbal expression and the difference itself is really very small, so that even to accurate observers it would be difficult to recognize the species proposed by me. I myself am pretty sure that many botanists will be apt to render my species to varieties of the oldest species *Polystichum tripteron* PR. AS it is a very difficult task and depends to a greater extent upon personal opinions, to decide whether they should stand each distinct or should be regarded as varieties of some one species, I shall at present leave the question entirely to the readers.

Key to the species of the group represented by *Polystichum tripteron* PR.

- A. The lowest pinnae are very much longer than the others and are usually once more pinnate.
 - a. Fronds much longer than the stipes.
 - α. pinnae more than 2 cm. long, more or less recurved after ~-form, more sharply toothed. *Polystichum tripteron* PR.

longis 5 mm. latis basi latere superiore auriculatis margine serrulatis, pinnis infimis oppositis 5 cm. longis linearibus pinnatis, pinnulis minoribus.

HAB. Shintiku: Kareizan, leg. U.MORI, Juli. 1906, (No. 1400).



Fig. 141, *Polystichum leptopteron* HAYATA.

Differs from *Polystichum Hancockii* DIELS by the relatively short stipes which are half as long as the fronds.

Polystichum longistipes HAYATA, sp. nov. (Fig. 142, 137-b, c). Rhizoma ascendens apice caespitosum frondigerum. Stipes 18-25 cm. longus. Frons sti-

pitem in longitudine aequans vel brevior cruciforme 3-foliolata; foliolo terminali lineari-lanceolato 20 cm. longo $2\frac{1}{2}$ -3 cm. lato pinnato, pinnis mediis lineari-quadrangularibus 13 mm. longis 6 mm. latis basi latere superiore auriculatis margine serrulatis; foliolis lateralibus duobus oppositis 5 cm. longis pinnatis, pinnulis minoribus.

HAB. in monte Arisan, leg. B. HAYATA et S. SASAKI, Jan. 1912.

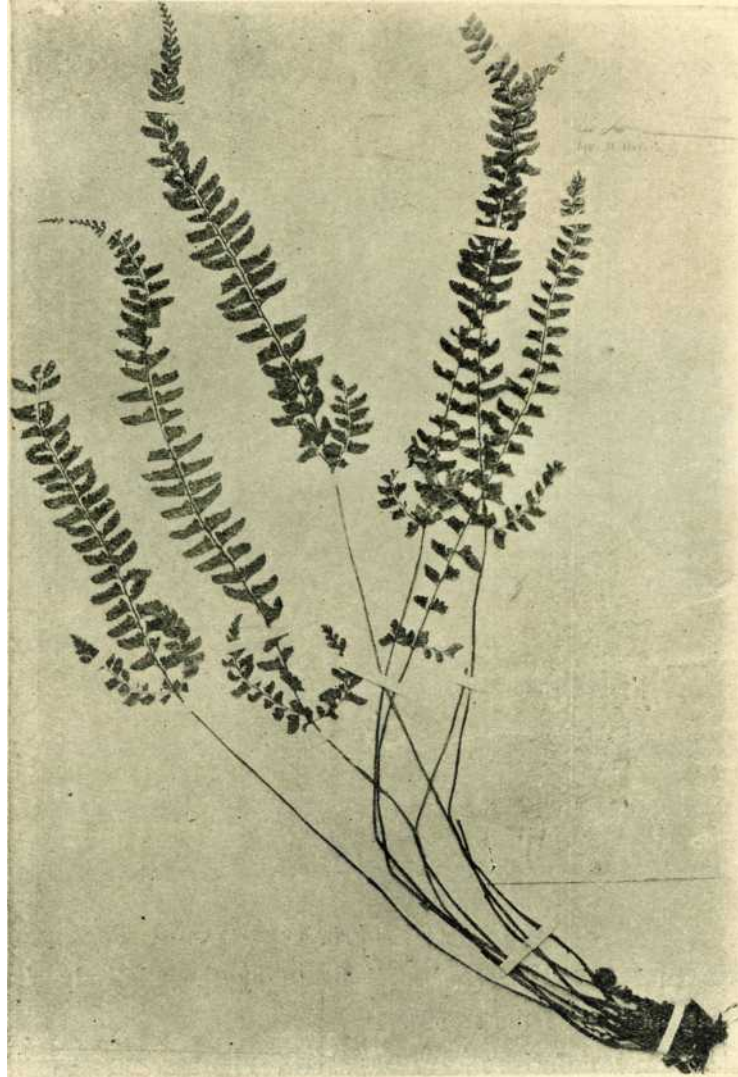


Fig. 142, *Polystichum longistipes* HAYATA.

Polystichum simplicipinum HAYATA sp. nov. (Fig. 137-j et 146). Rhizoma ascendens apice caespitosum frondigerum. Stipes 6-7 cm. longus latere compressus gracillimus medio $\frac{1}{2}$ mm. latus basi dense squamatus a basi sursum glabratus vel sparse squamatus stramineus supra profunde 3-sulcatus subtus convexus. Frons lineari-lanceolata 17 cm. longa 28 mm. lata caudato-acuminata, acuminibus $2\frac{1}{2}$ -3 cm. longis minus 5 mm. latis angustissime linearibus, pinnata ; pinnae subsessiles pinnis superioribus exceptis aequilongae, pinnis inferioribus vel brevioribus pinnatis vel simplicibus, pinnis superioribus gradatim brevioribus ad lobos acuminis caudiformis abeuntibus, pinnis mediis 12 mm. longis 4 mm. latis lineari-quadrangularibus apice abrupte aristato-acutis basi latere inferiore angustissime cuneatis, latere superiore auriculatis latissimis margine



Fig. 146, *Polystichum simplicipinum* HAYATA.

parte basilari excepta irregulariter aristato-serrulatis; textura tenuiter chartacea, utraque pagina fere glabra fere per totam paginam sorifera. Sori prope costam siti; rhachis frondis gracillima supra tenuiter sulcata paucissime squamata, pinnis mediis a se 5-6 mm. remotis.

HAB. Koshun: Botanrosha, leg. G. NAKAHARA, Dec. 1906, (No. 930).

Pteris LINN.

***Pteris* Takeoi**

HAYATA sp. nov. (Fig. 148). Rhizoma crassiusculum dense radicans, radicibus fibrosis pilis dense obtectis; squamis rhizomatis apicalis oblongis apice acutis $3\frac{1}{2}$ -2 mm. longis $\frac{1}{2}$ -1 mm. latis apice acuminatis ad summum acutis basi truncatis vel subtruncatis. Frons sterilis: eam fertile in longitudine valde superans quam ea major. Stipes glaberrimus rubescens 25 cm. longus basi 3-4 mm. crassus supra planus profunde angustissime sulcatus subtus convexus vel angulatus ad angulum obtusus in sectione obtuse triangularis nitidus rubrofulvescens; frons in



Fig. 148, *Pteris Takeoi* HAYATA X 3/13.

ambitu oblongo-ovata 45 cm. longa 19 cm. lata apice in ambitu acuminata basi in ambitu rotundato-obtusa pinnata sed sursum pinnatifida, pinnis suboppositis, jugis inferioribus a se 8 cm. remotis, in specimine nostro 6-jugis, jugis 4 inferioribus basi contractis plus minus petiolatis, jugis 2 superioribus basi cum rhachibus connatis vel decurrentibus a se 2 cm. remotis; pinnis infimis in ambitu semi-oblongis circ. 20 cm. longis 8 cm. latis circ. ad rhachin pinnatifidis sursum falcato-recurvatis, segmentis in toto 3 vel 4; segmentis lateralibus totis latere superiore pinnae infimae sitis, vel latere superiore 2, latere inferiore 1 sitis, segmento terminali lineari 15 cm. longo 18 mm. lato apice acuminato sursum falcato-recurvo apice lineari-acuminato basi angustiore ad rhachin attenuato margine integro, segmentis lateralibus superioribus majoribus quam dimidio segmenti terminalis brevioribus 1 cm. latis lineari-lanceolatis apice acuminatis basi plus minus contractis latere interiore superiore haud decurrentibus, latere exteriore inferiore subito ad rhachin cuneatim decurrentibus, interiore falcato-recurvis, margine sursum ad acumen plus minus eroso-crenulatis caeterum integris, segmentis inferioribus paullo minoribus eis superioribus conformibus basi latere superiore subrectis basi latere inferiore subito recurvis decurrentibus ad rhachin et usque ad axillas pinnarum attingentibus; pinnis inferioribus in ambitu semi-lanceolatis subsessilibus latere superiore usque ad rhachin pinnatifidis latere inferiore integris haud pinnatifidis, segmento terminali lanceolato 13 cm. longo 2 cm. lato cum eis pinnarum infimarum conformi sed paullo minore recto vel sursum falcato-recurvo; pinnis superioribus simplicibus interiore sursum recurvis; frons sursum versus apicem pinnatifida, segmento terminali lineari-lanceolato 13 cm. longo apice acuminato, segmentis lateralibus superioribus dimidium segmenti terminalis in longitudine paullo superantibus suboppositis latere inferiore ad rhachin frondis cuneato-attenuatis a se 2 cm. remotis; textura membranacea vel chartacea pallido-viridescens utraque glabra; rhachis frondis glabra supra plana subtus angulata ad angulos obtusa supra medio profunde sulcata, costa pinnarum et segmentorum supra impressa plus minus sulcata subtus elevata, venis lateralibus primariis parallelis haud reticulatis e basi vel supra basin furcato-ramosis, ramis parallelis haud ramosis vel iterum ad medium furcato-ramulosis, ramulis parallelis prope marginem evanescentibus sed ad marginem haud attingentibus apice clavatis sub luce transversa distincte visis.

Frons fertilis: quam ea sterilis minor conformis vel angustior pinnis longissime linearibus chartaceis ; segmenta pinnarum vel frondum margine toto longitudine sorifera. Indusium marginale tenuissime membranaceum 1 mm. latum.

HAB. Mt. Arisan, Taroyen, leg. TAKEO ITO, Aprili. 1914.

Vittaria SM.

Vittaria sp. No. I. (Fig. 149-a). Epiphytica ad truncos arboris crescens. Rhizoma dense squamatum dense frondigerum, squamis castaneo-fuscentibus 4-6 mm. longis basi $\frac{1}{2}$ mm. latis linearibus basi latissimis $\frac{1}{2}$ mm. latis apice subulato-acuminatis margine remote setulosis. Stipes supra subnullus subtus complanatus basi squamatus. Frons longissime linearis usque ad 30 cm. longa usque ad 3 mm. lata apice acuminatissima basi gradatim attenuata glabra margine integra margine haud vel vix recurva glabra. Textura chartaceo-coriacea, costa supra vix vel distincte elevata subtus plana haud elevata vel plus minus impressa. Sori ad sulcos marginales siti.

HAB. Shinko: Mai, leg. U. MORI, Juli. 1906 (No. 1322).

Very near *V. elongata* Sw.; but differs from it by the much smaller fronds with elevated costae. Color and cellular structure of the scales are also different.

Vittaria arisanens HAYATA (Fig. 149-b, c) Ic. Pl. Formos. IV. p. 243, fig. 169. Descriptio auctata : Squamae apicis rhizomatis lineari-lanceolatae 5-8 mm. longae $\frac{1}{2}$ -1 mm. latae apice acuminatissimae basi haud contractae haud nigricantes tenuissimae fusco-castaneae.

Vittaria sp. No. II. (Fig. 149-d, e, f). Epiphytica ad truncos arboris crescens. Rhizoma dense squamatum et dense frondigerum, squamis fuscentibus lineari-lanceolatis cum iis *Vittariae suberectae* conformibus paullo majoribus. Stipes basi dense squamato excepto glaber brevis subtetragonus. Frons longe linearis 35 cm. longa 6 mm. lata apice acuminatissima basi gradatim attenuata ad stipitem brevem abeuns glabra. Textura tenuiter coriacea. Sori intramarginales, marginibus valde deorsum curvatis.

HAB. inter Urai et Raga, leg. K. MIYAKE, Oct. 1899.

Near *Vittaria suberecta* HAYATA, but distinguishable from it by the thinner fronds with much more recurved margins.

Vittaria mediosora HAYATA sp. nov. (Fig. 149-g, h, i). Epiphytica. Rhizoma dense squamatum dense frondigerum; squamis caducissimis fuscentibus

lineari-lanceolatis apice subulato-acuminatis basi latissimis 4-5 mm. longis basi 1 mm.-½ mm. latis margine subintegrus vel remote serrulatis. Stipes basi dense squamatus sursum glabratus dorso complanatus in sectione lentiformis 2-4 cm. longus ½ mm. latus. Frons linearis 15-30 cm. longa 1½-2 mm. lata apice obtusa basi gradatim attenuata ad stipitem abeuns margine integra margine tenuiter deorsum recurva ~-formis in sectione, in sectione ad marginem acuta, costa supra vix impressa subtus vix elevata. Sori ad medium inter costas et margines siti. Textura tenuiter chartacea. Receptaculum sororum costa plus approximatum quam margine situm subtus tenuissime elevatum.

HAB. Mt. Arisan, Tozan ad 7800 ped. alt., leg. S. SASAKI, Mart. 1913.

Very distinct for its very narrower fronds with soriferous veins on the nearly midway between the costas and margins.

Vittaria sp. No. III. (Fig. 149-j, k). Epiphytica ad truncos arboris crescens subrecta plus minus curvato-descendens. Rhizoma cum basibus stipitum dense squamatum, squamis persistentibus fusco-nigricantibus lineari-lanceolatis 2 mm. longis apice subulato-acuminatis margine remote setulosis, dense frondigerum. Stipes atro-purpureus basi dense squamatus sursum glaber brevissimus subtetragonus supra sulcatus. Frons longissime linearis 20-50 cm. longa 3½-8 mm. lata apice acuminatissima basi gradatim attenuata ad stipitem brevissimum abeuns margine integerrima in exsiccato deorsum recurva utraque pagine glaberrima, costa supra impressa subtus prominente elevata; textura crassa in exsiccato valde

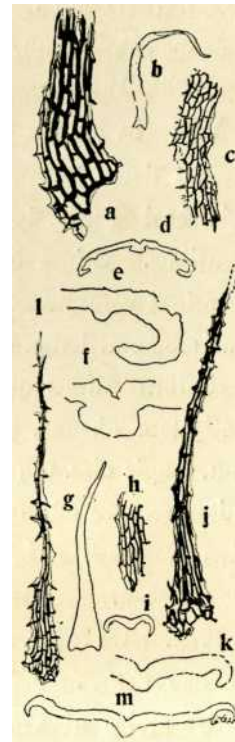


Fig. 149; a, *Vittaria* sp. No. I.; a portion of a scale on the rhizome; b, *V. arisanensis* HAY.; a scale on the rhizome; c, margin of the same, showing cellular structure; d, *Vittaria* sp. No. II.; cross section of the frond; e, marginal portion of the same; f, central portion of the same; g, *V. mediosora* HAY.; h, marginal portion of the same; i, cross section of the frond; j, a scale on the rhizome of *Vittaria* sp. No. III.; k, cross section of the same species; l, a scale on the rhizome of *Vittaria* sp. No. IV.; m, cross section of the frond of the same species.

coriacea, venis sub luce transversa haud visis. Sori intra-marginales.

HAB. Mt. Arisan, inter Mingetsu et Senninbora, leg. B. HAYATA et TAKEO ITO, Aprili. 1914.

Vittaria sp. No. IV. (Fig. 149-1, m). Epiphytica ad truncos arboris crescens. Rhizoma dense squamis obtectum, squamis angustissime linearibus 7-8 mm. longis basi $\frac{1}{4}$ mm. latis apice subulato-acuminatis margine remote setulosis fuscentibus. Stipes 5 cm. longus basi dense squamatus supra basin sursum glaber basi atro-purpureus subtetragonus latere compressus. Frons longissime linearis 80 cm. longa 7- 8 mm. lata apice gradatim acuminatissima, partibus superioribus minus quam 2 mm. latis 3-4 cm. longis, basi gradatim attenuata ad stipitem abeuns, partibus inferioribus attenuatis minus quam 2 mm. latis 13 cm. longis circ. usque ad basin stipitem abeuntibus, margine integra deorsum tenuiter recurva ad marginem tenuissima acuta in sectione, costa supra impressa subtus prominente elevata. Sori intramarginales. Textura chartacea vel chartaceo-coriacea.

HAB. Urai ? leg. TAKEO ITO, 1914.

Near *Vittaria arisanensis* HAYATA, but quite distinguishable from it by the blackish scales of the rhizomes. Also near *Vittaria suberecta* HAYATA, but differs from it in having very much thinner margins and thinner texture; from *V. japonica*, the present species is distinguishable by the cellular structure of the scales, which are a little darker than those of *V. japonica*.

Woodwardia SMITH.

Woodwardia Harlandii HOOK. Exot. Fer. t. 7; HOOK. et BAKER Syn. Fil. p. 189.

HAB. Taihoku: Ganzanko, leg. TAKEO ITO, Mai. 1915.

Our fern accords pretty well with the figures given in HOOKER'S Exotic Ferns.

Woodwardia Takeoi HAYATA sp. nov. Rhizoma ignotum. Stipes 38 cm. longus basi fusco-nigricans basi sursum stramineus basi sparse squamatus, squamis minutis, sursum haud squamatus glaberrimus. Frons in ambitu triangularis 25 cm. longa 27 cm. lata apice perfecte triangulari-acuta vel ad summum subito acuminata basi latissima plus minus cordata vel truncata bipinnatifida vel basi usque ad rhachin secta sursum minus fida apice haud fida; pinnis oppositis

vel suboppositis vel segmentis infimis ovato-lanceolatis 18 cm. longis 8 cm. latis apice acuminatis basi abrupte cuneatis sessilibus pinnatilobis, lobis alternis inferioribus longissimis obscure dentatis, dentibus argute serrulatis superioribus gradatim brevioribus gradatim ad nullum reductis margine duplicato-serrulatis mediis linearibus 4-5 cm. longis 6 mm. latis apice acuminatis basi haud contractis, sinibus inter lobos mediis linearibus fundo 6 mm. latis rotundatis a costa 5 mm. distantibus; pars elobata pinnarum infimarum triangulari-acuminata 2½ cm. longa 5 mm. lata argute serrulata; pinnis segmentis lobisque a rhachide frondis vel a costa pinnarum angulo 60°-80° egressis; pinnis infimis a se 3 cm. remotis, superioribus minus remotis; textura chartacea pagina utraque glabra, in exsiccato pallidissima; costis et venis loborum pinnarum gracilibus utraque pagine tenuiter elevatis, venulis ubique reticulatis supra haud visis subtus tenuissime elevatis visis. Sori pagine frondis praeter partem apicalem toto siti secus costas pinnarum et secus costulas loborum utroque latere 1-seriatim dispositi lineares 7-10 mm. longi 1 mm. lati supra elevati subtus impressi.

HAB. Taihoku: Ganzanko, leg. TAKEO ITO, Mai. 1915.

Somewhat allied to *Woodwardia Harlandii* HOOK. and *W. Kempii* COPEL., but widely different from them by the triangular fronds which are bipinnately parted or lobed.

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ICONES PLANTARUM FORMOSANARUM

V.

PLATE I.

Explanation of Pl. I.

Schzandra arisanensis HAYATA.

- Fig. 1. The plant, natural size.
2. A leaf, natural size.
3. A male flower, x 2.
4. An outer sepal, x 4.
5. An inner sepal, x 4.
6. Staminal cluster, x 4.
7, 8, 9. A stamen, seen from different sides, x 4.
10. A female flower, x 2.
11. The same, sepals partly taken off, showing carpels, x 2
12. Cluster of carpels, x 5.
13, 14. A carpel, seen from different sides, more magnified.
15. A portion of the stigma, much more magnified.



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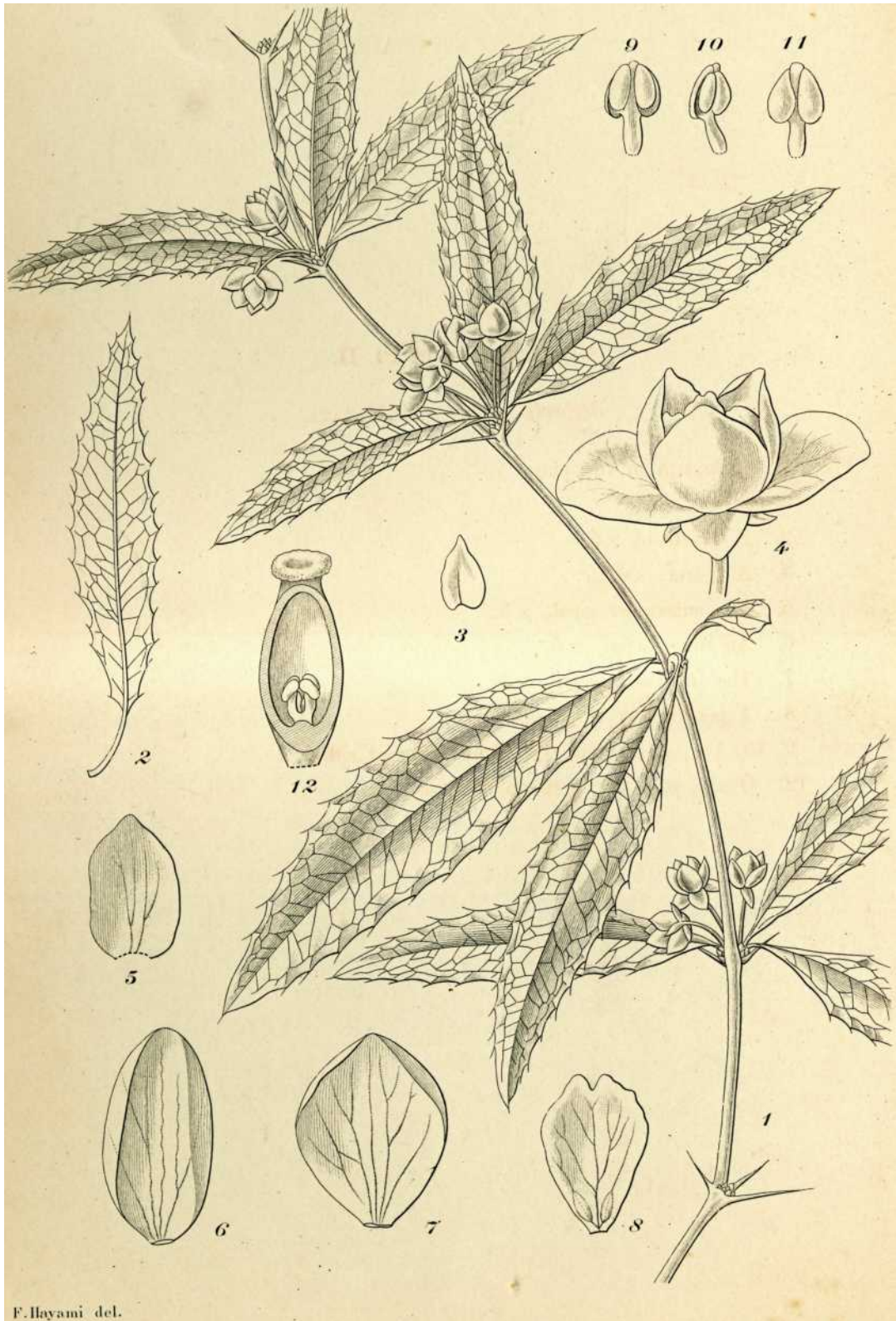
V.

PLATE II.

Explanation of Pl. II.

Berberis mingetsensis HAYATA.

- Fig. 1. A branch of the plant.
2. A leaf.
 3. A bracteole, x 5.
 4. A flower, x 4.5.
 5. The outermost sepal, x 5.
 6. An inner sepal, x 5.
 7. The innermost sepal, x 5.
 8. A petal x 5.
 - 9, 10, 11. A stamen, seen from different sides.
 12. Ovary, wall partly taken off, ovules seen.



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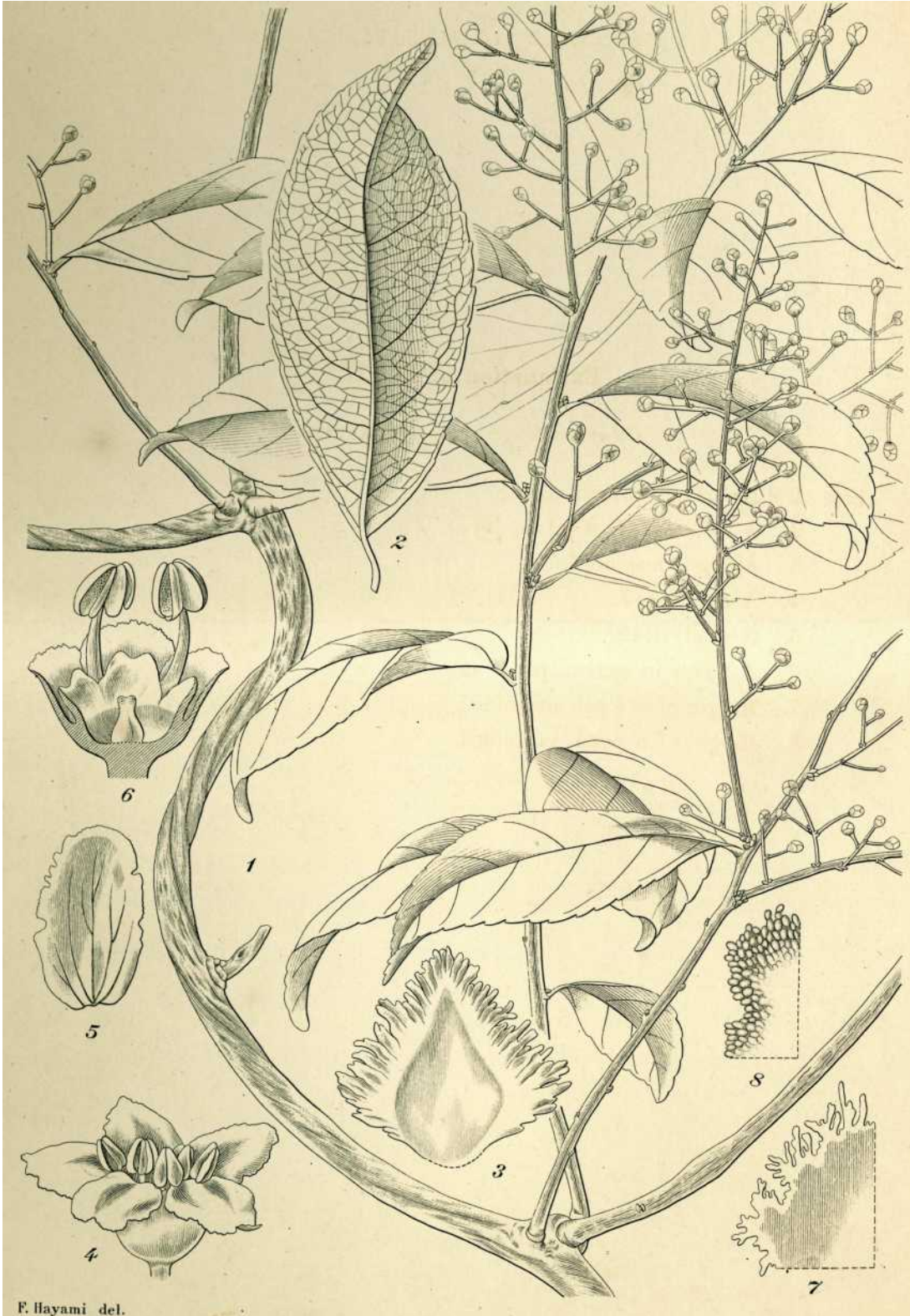
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PLATE III.

Explanation of Pl. III.

Celastrus longe-racemosus HAYATA.

- Fig. 1. The plant, natural size.
2. A leaf, natural size.
 3. A bract, magnified.
 4. A flower, x 7.
 5. A petal, x 10.
 6. A flower in section, petals taken off, x 10.
 7. Margin of a sepal, magnified.
 8. Margin of a petal, magnified.



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V.

PLATE IV.

Explanation of Pl. IV.

Perrottetia arisanensis HAYATA.

- Fig. 1. A branch.
2. A leaf.
3. A bract.
4. A flower-bud.
5. A male flower, x 10.
6. Stamens, seen from different sides.
7. Rudimentary ovary.
8. A female flower, x 15.
9, 10. Stamines, seen from different sides.
11. Ovary.
12. A fruit, x 8.
13. A seed, seen from side.
14. The same, seen from top.



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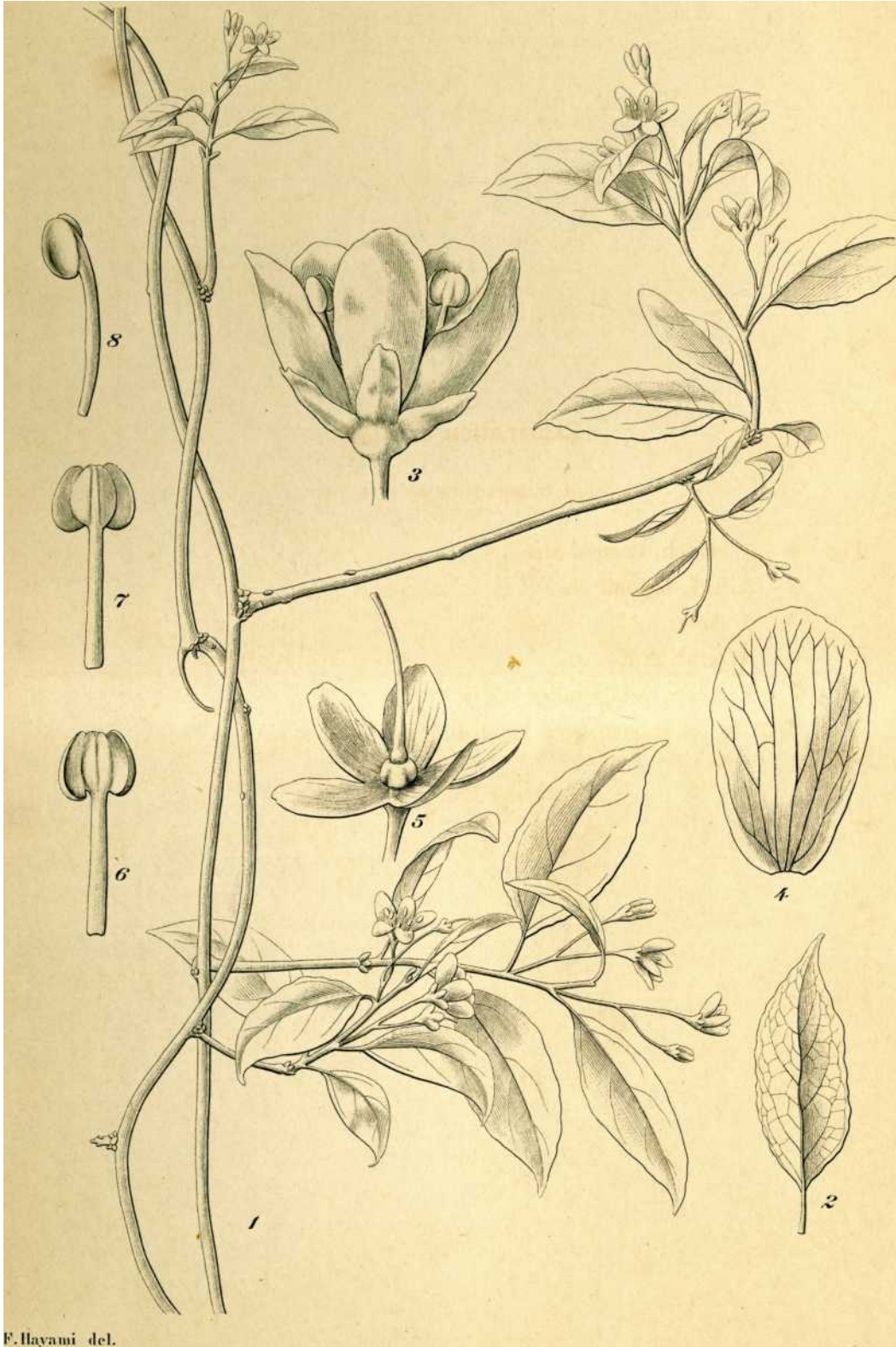
V.

PLATE V.

Explanation of Pl. V.

Sabia transarisanensis HAYATA.

- Fig. 1. A branch, natural size.
2. A leaf, natural size.
3. A flower, x 5.
4. A petal, x 7.
5. A flower, petals taken off, x 5.
6, 7, 8. A stamen, seen from different sides, x 7.



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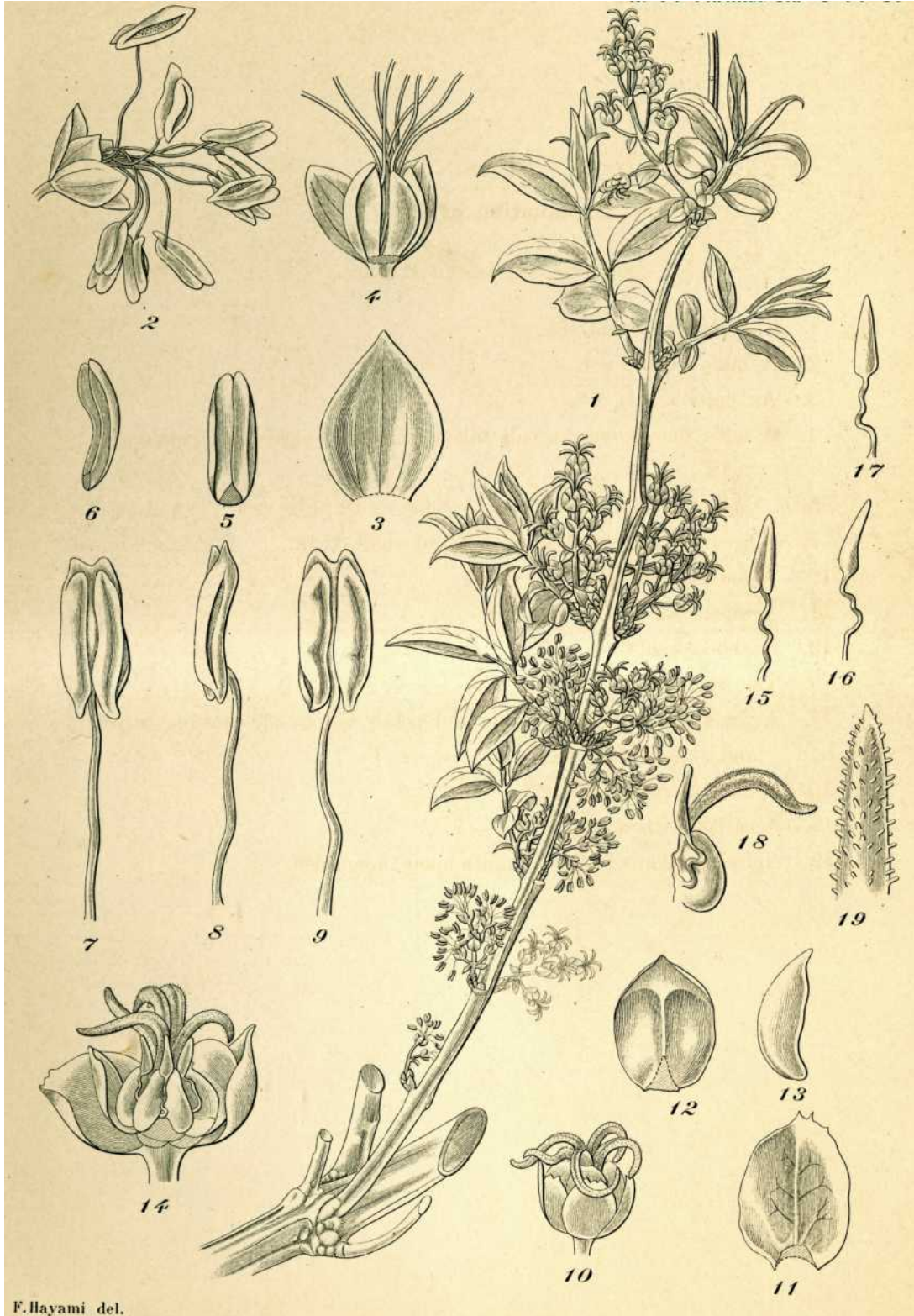
V.

PLATE VI.

Explanation of Pl. VI.

Coriaria summicola HAYATA.

- Fig. 1. The plant, natural size.
2. A male flower, x 4.
 3. An outer sepal, x 8.
 4. A male flower, outer sepals taken off, inner sepals and petals seen, x 12.
 - 5, 6. A petal, seen from different sides, x 12.
 - 7, 8, 9. A stamen, seen from different sides, x 12.
 10. A female flower, x 4.
 11. A sepal, x 8.
 12. A petal, seen from within, x 8.
 13. The same, seen from side, x 8.
 14. A female flower, some sepals and petals taken off, showing carpels and staminodes, x 8.
 - 15, 16, 17. Staminodes x 12.
 18. A carpel with a staminode, x 8.
 19. Apical portion of stigma, much more magnified.



F. Hayami del.

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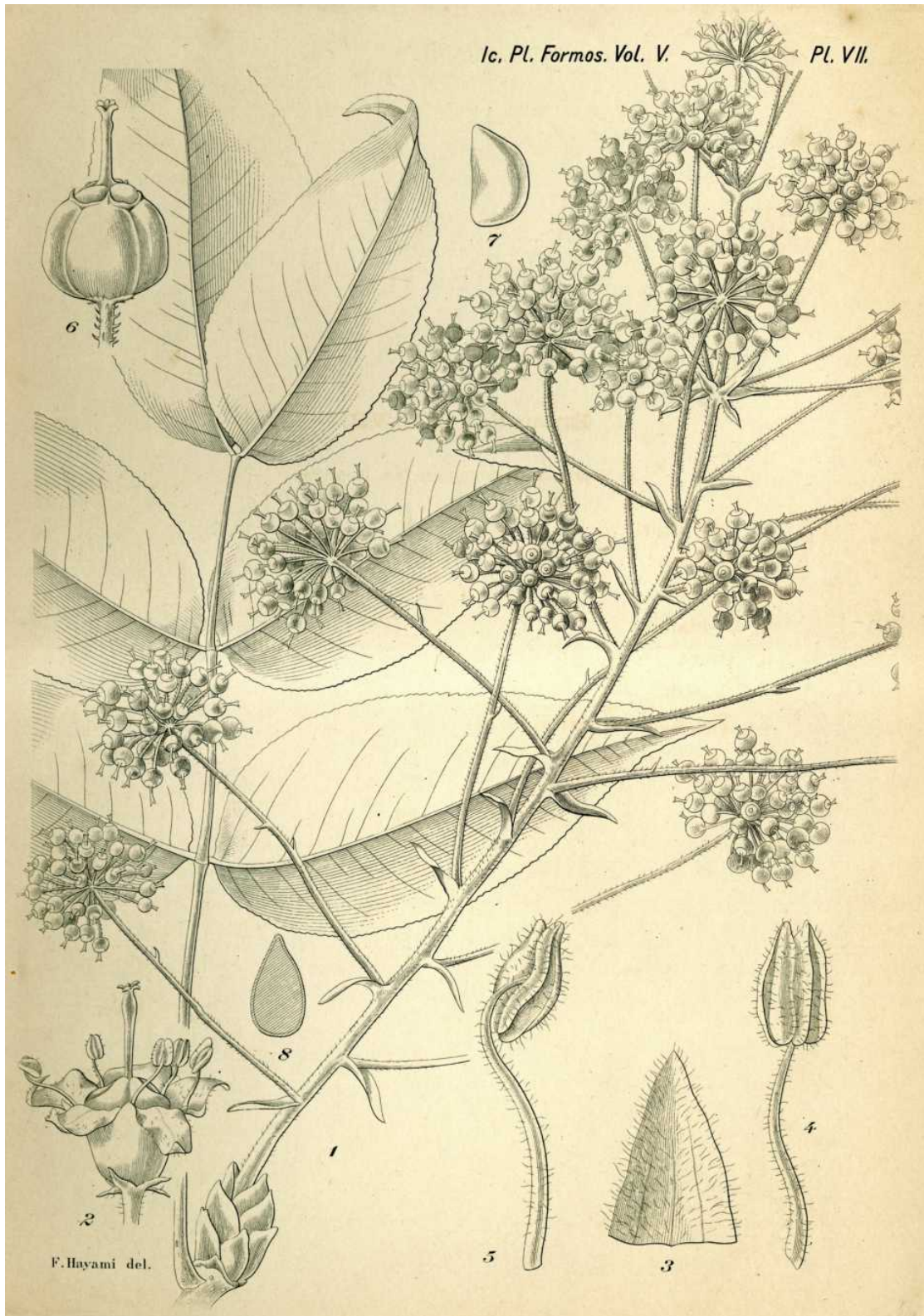
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PLATE VII.

Explanation of Pl. VII.

Pentapanax castanopsisicola HAYATA.

- Fig. 1. The plant.
2. A flower.
3. A petal.
4, 5. Stamens.
6. Ovary.
7. A seed.
8. The same, in section.



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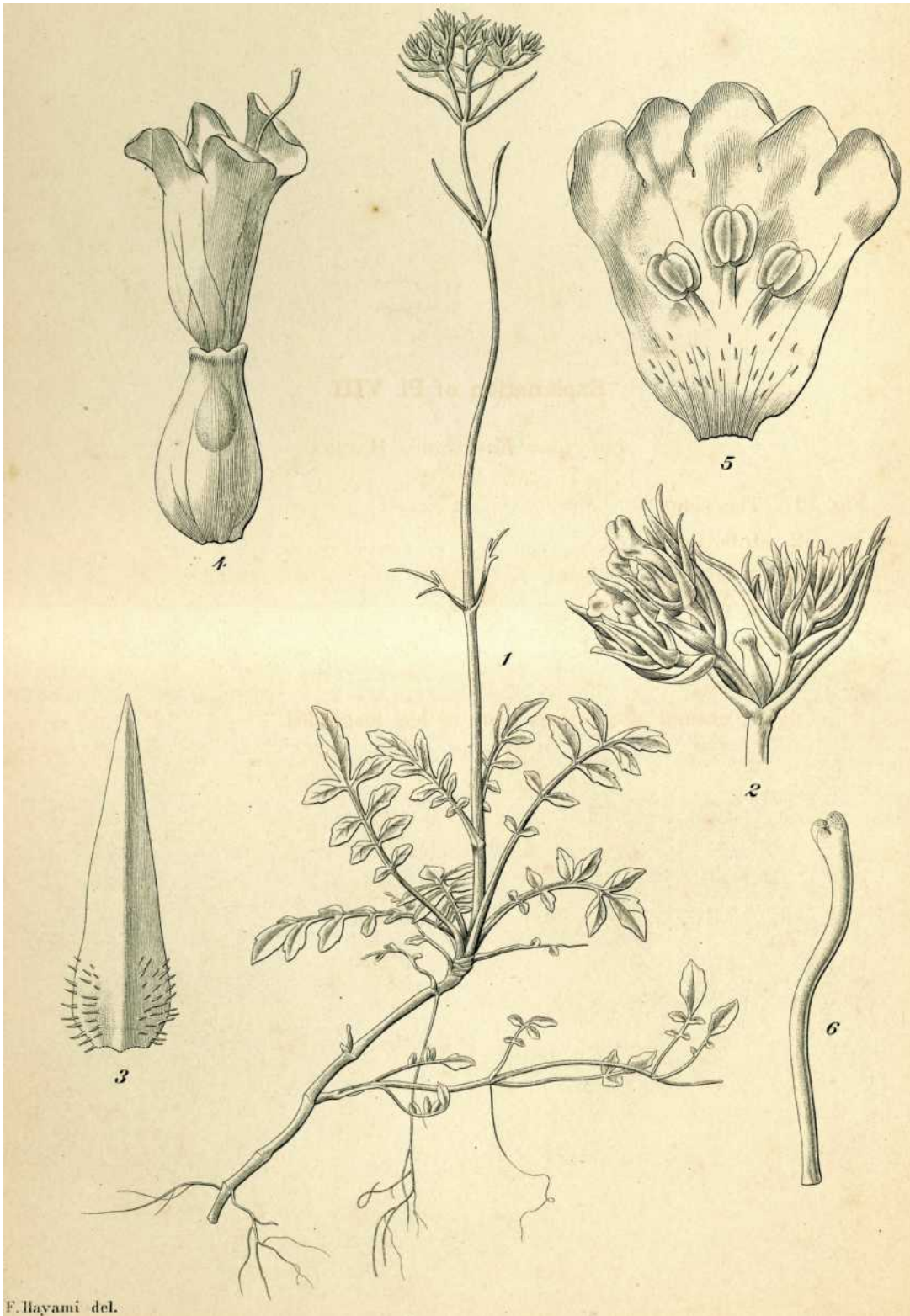
V.

PLATE VIII.

Explanation of Pl. VIII.

Valeriana Kawakamii HAYATA.

- Fig. 1. The plant.
2. Inflorescence.
3. A bract.
4. A flower.
5. Corolla, expanded.
6. Style.
fig. 1, natural size; others more or less magnified.



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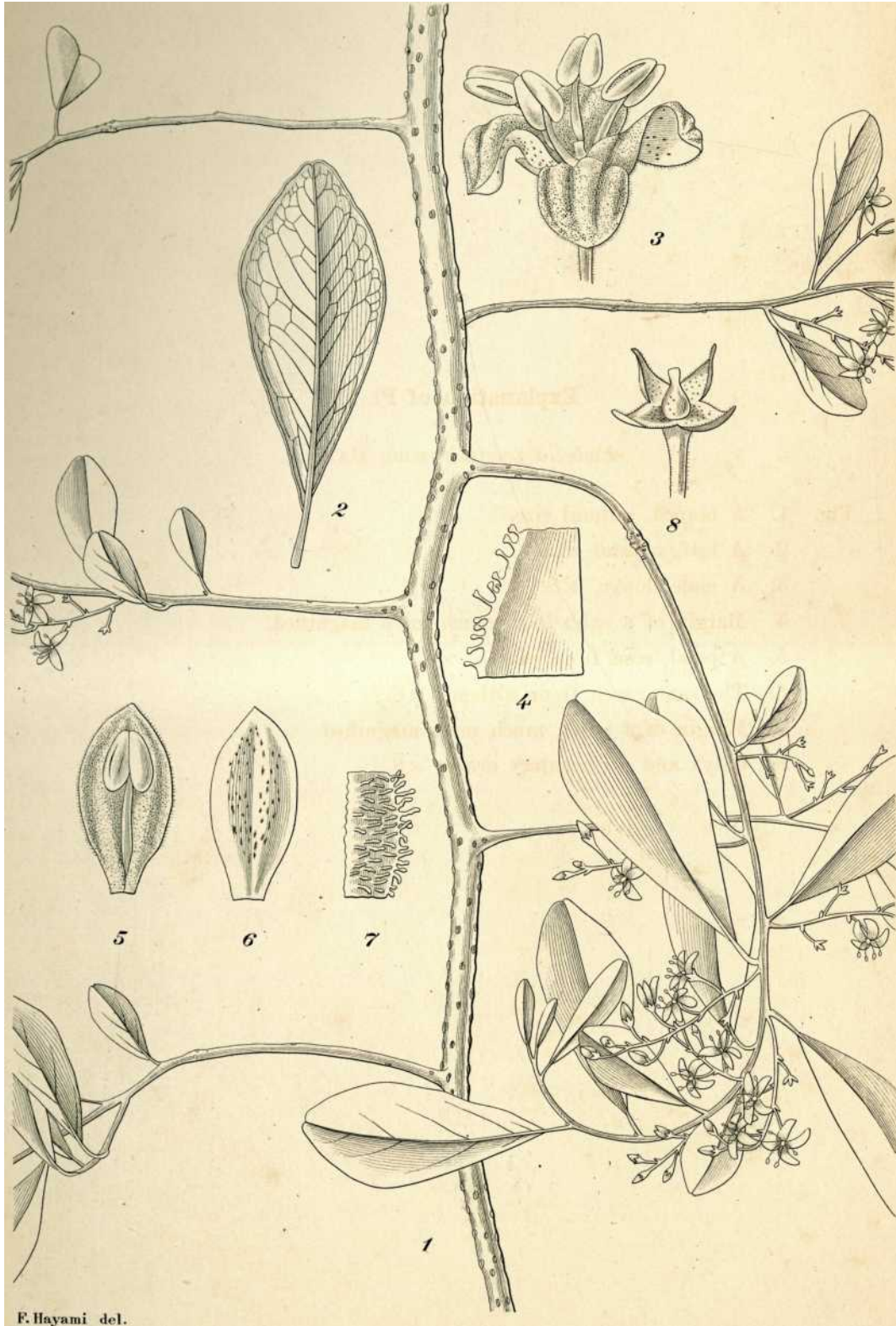
V.

PLATE IX.

Explanation of Pl. IX.

Embelia penduliramula HAYATA.

- Fig. 1. A branch, natural size.
2. A leaf, natural size.
 3. A male flower, x 8.
 4. Margin of a calyx-lobe, much more magnified.
 5. A petal, seen from within, x 8.
 6. The same, seen from without, x 8.
 7. Margin of a petal, much more magnified.
 8. Calyx and rudimentary ovary, x 8.



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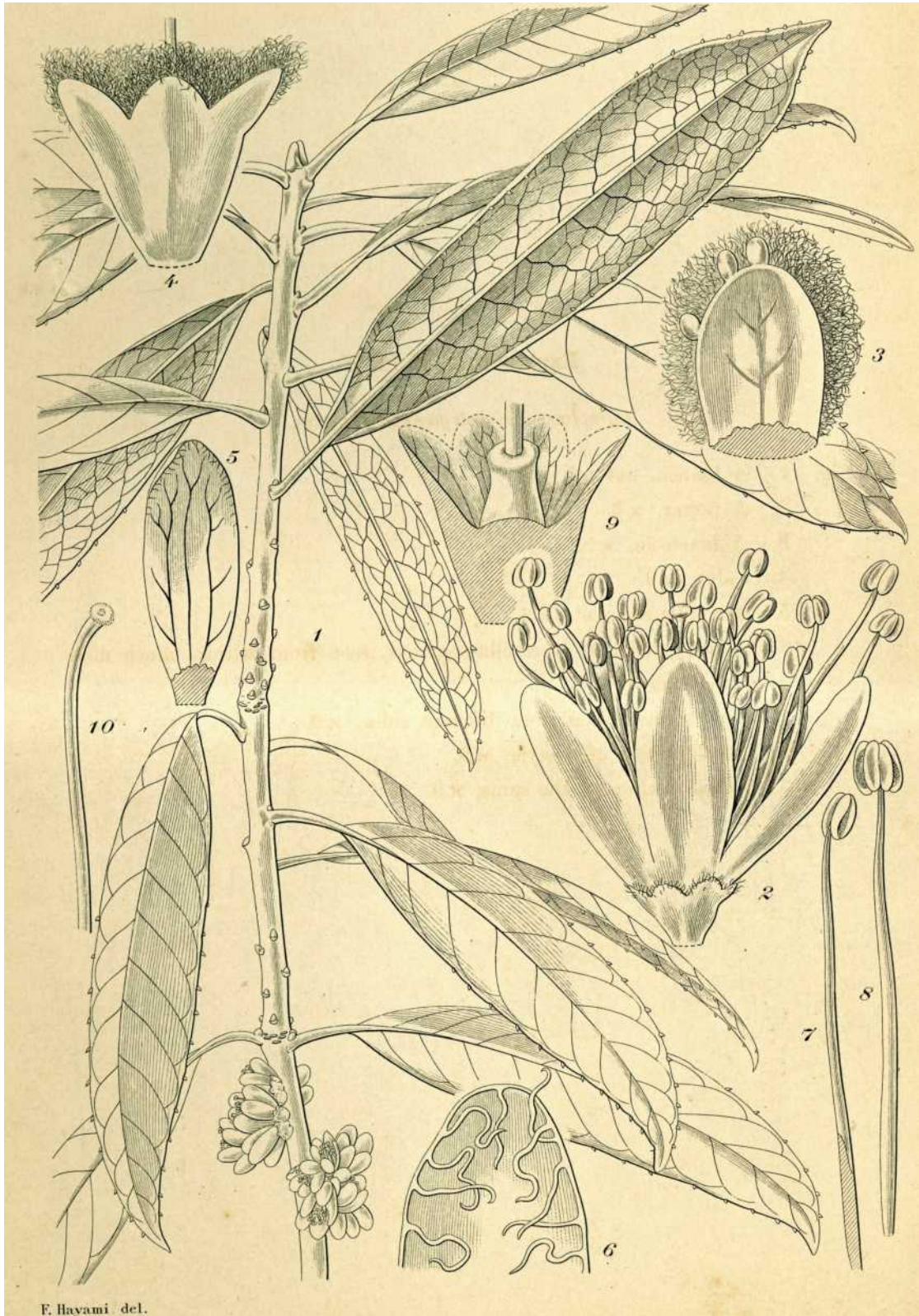
V.

PLATE X.

Explanation of Pl. X.

Symplocos eriobotryaefolia HAYATA.

- Fig. 1. A branch, natural size.
2. A flower, x 6.
 3. A bracteole, x 9.
 4. Calyx, x 9.
 5. A corolla-segment, x 6.
 6. Apical portion of a corolla-segment, seen from within, much more magnified.
 - 7, 8. A stamen, seen from different sides, x 9.
 9. Basal portion of a style, x 9.
 10. Apical portion of the same, x 9.



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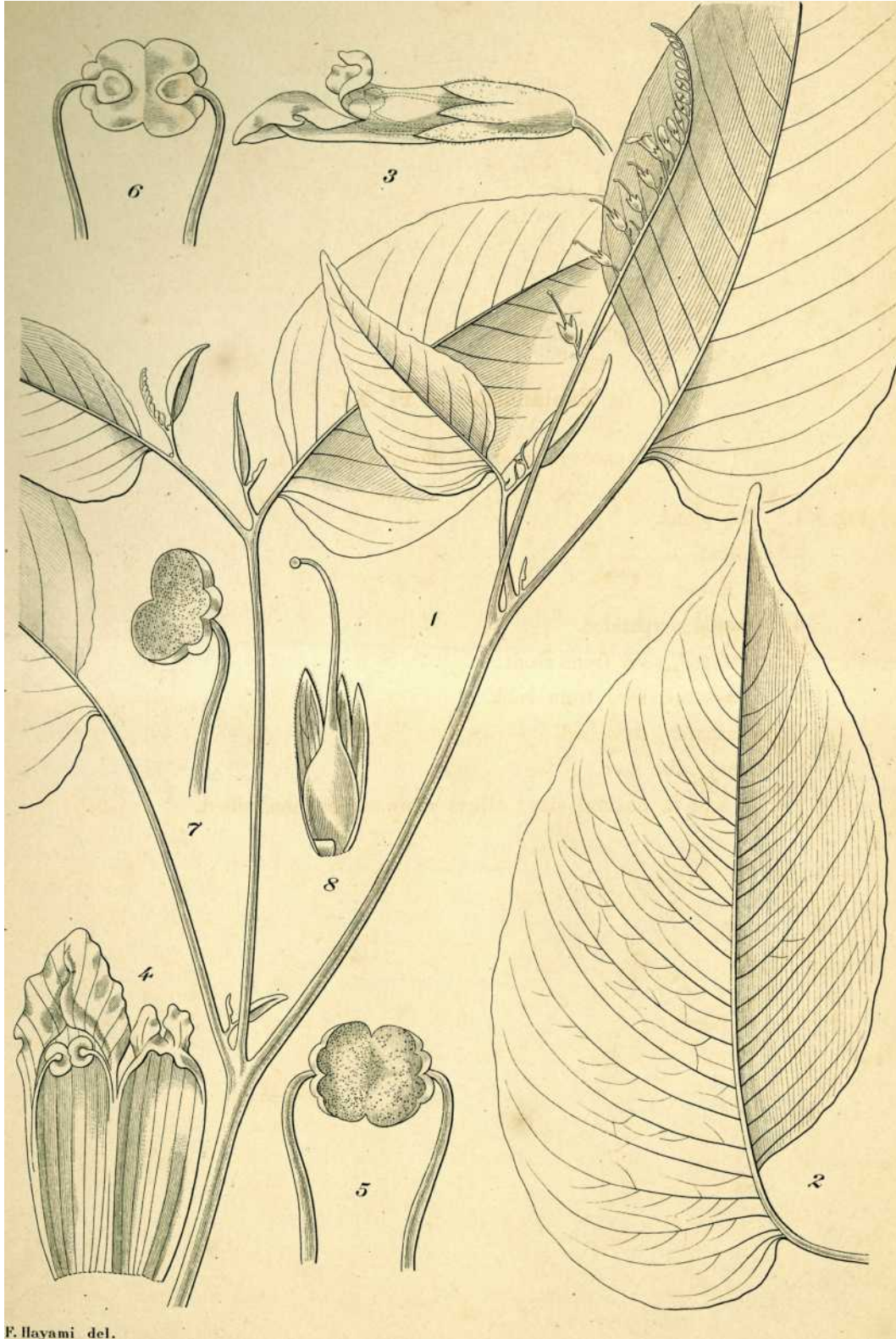
V.

PLATE XI.

Explanation of Pl. XI.

Rhynchoglossum hologlossum HAYATA.

- Fig. 1. The plant.
2. A leaf.
3. A flower.
4. Corolla, expanded.
5. Stamens, seen from front.
6. The same, seen from back.
7. A stamen, detached.
8. Ovary, disc seen.
- Fig. 1 and 2, natural size; others more or less magnified.



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V.

PLATE XII.

Explanation of Pl. XII.

Chirita minuteserrulata HAYATA.

- Fig. 1. The plant, natural size.
2. A bract, x 4.
 3. A flower, x 2.
 4. Calyx, expanded, x 2.
 5. Corolla, expanded, x 2.
 - 6, 7. Stamens, seen from different sides, magnified.
 8. A staminode, much more magnified.
 9. Ovary, x 4.



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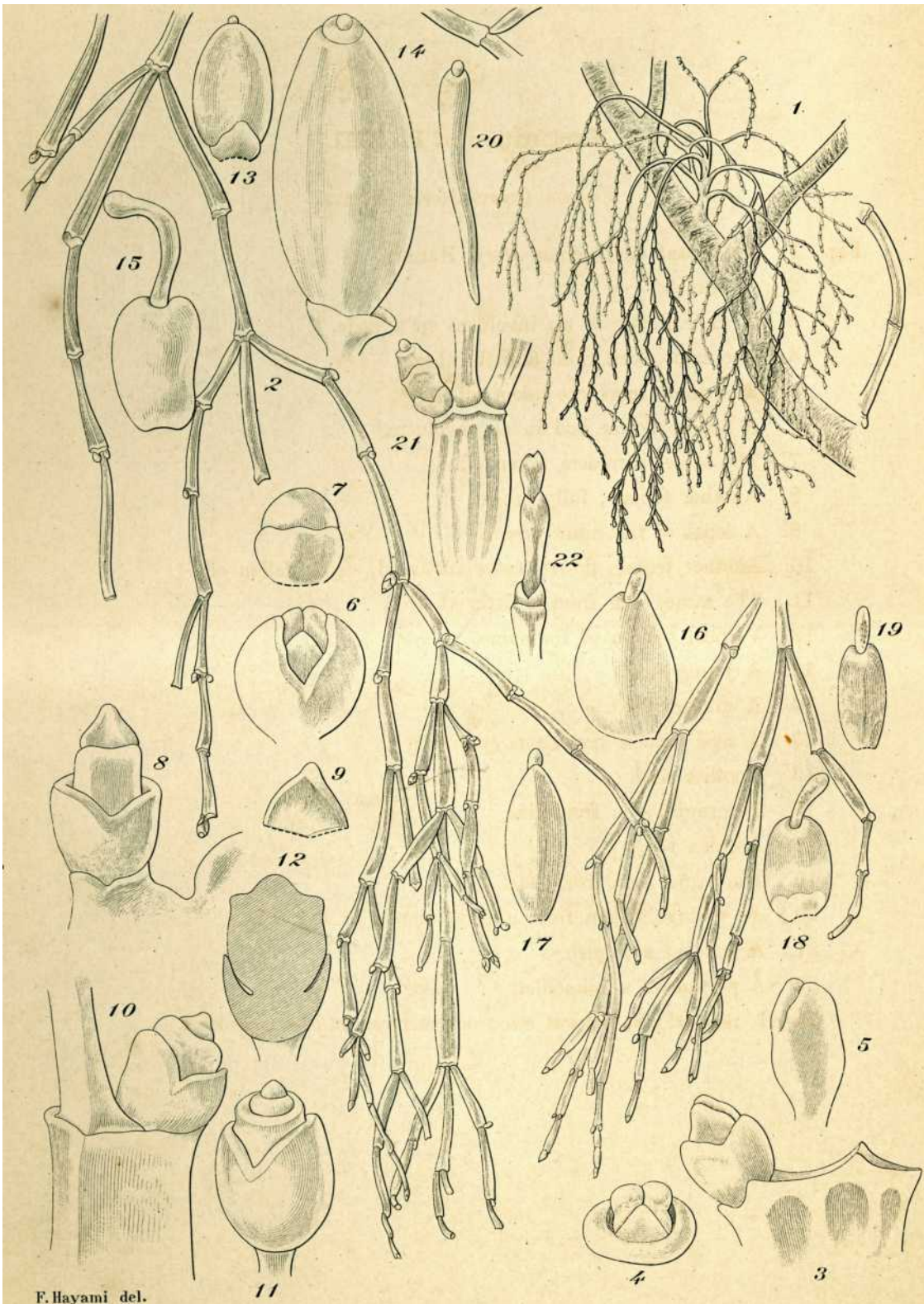
V.

PLATE XIII.

Explanation of Pl. XIII.

Viscum Querci-Morii HAYATA.

- Fig. 1. The plant on *Quercus Morii* HAYATA.
2. A branch.
 3. A male flower in an involucre on a node.
 4. The same, seen from a little above.
 5. The same, involucre taken off.
 6. A female flower bud in an involucre.
 7. The same, involucre taken off.
 8. Another female, fully grown.
 9. A sepal of the same flower.
 10. Another female flower, more advanced, sepals fallen off.
 11. The same, seen from a little above.
 12. Vertical section of the same.
 13. A young fruit.
 14. A mature fruit.
 15. A seed with a viviparous embryo.
 16. Another seed.
 17. The same, seen from side.
 18. Another seed.
 19. The same, seen from side.
 20. An embryo, taken from a fruit, shown in Fig. 14.
 21. A node of a branch.
 22. A portion of a branchlet.
- Fig. 1, reduced; 2, natural size; others more or less magnified.



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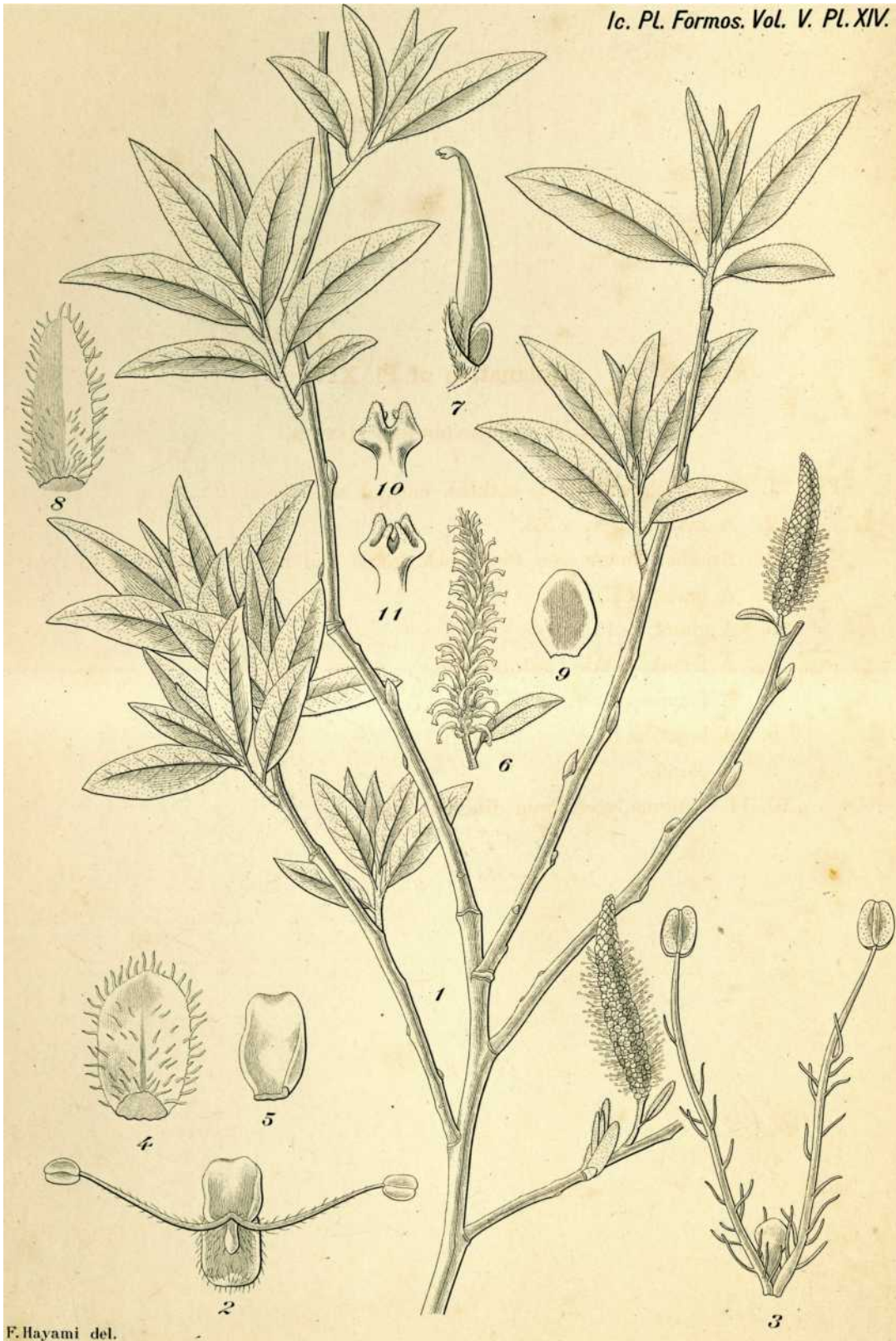
V.

PLATE XIV.

Explanation of Fl. XIV.

Salix transarisanensis HAYATA.

- Fig. 1. A branch with male catkins, natural size.
2. A male flower, x 5.5.
 3. Another flower seen from back, gland and bract taken off, x 15.
 4. A bract, x 15.
 5. A gland, x 15.
 6. A female catkin, natural size.
 7. A female flower, x 7.5.
 8. A bract, x 15.
 9. A gland.
 - 10, 11. Stigma, seen from different sides.



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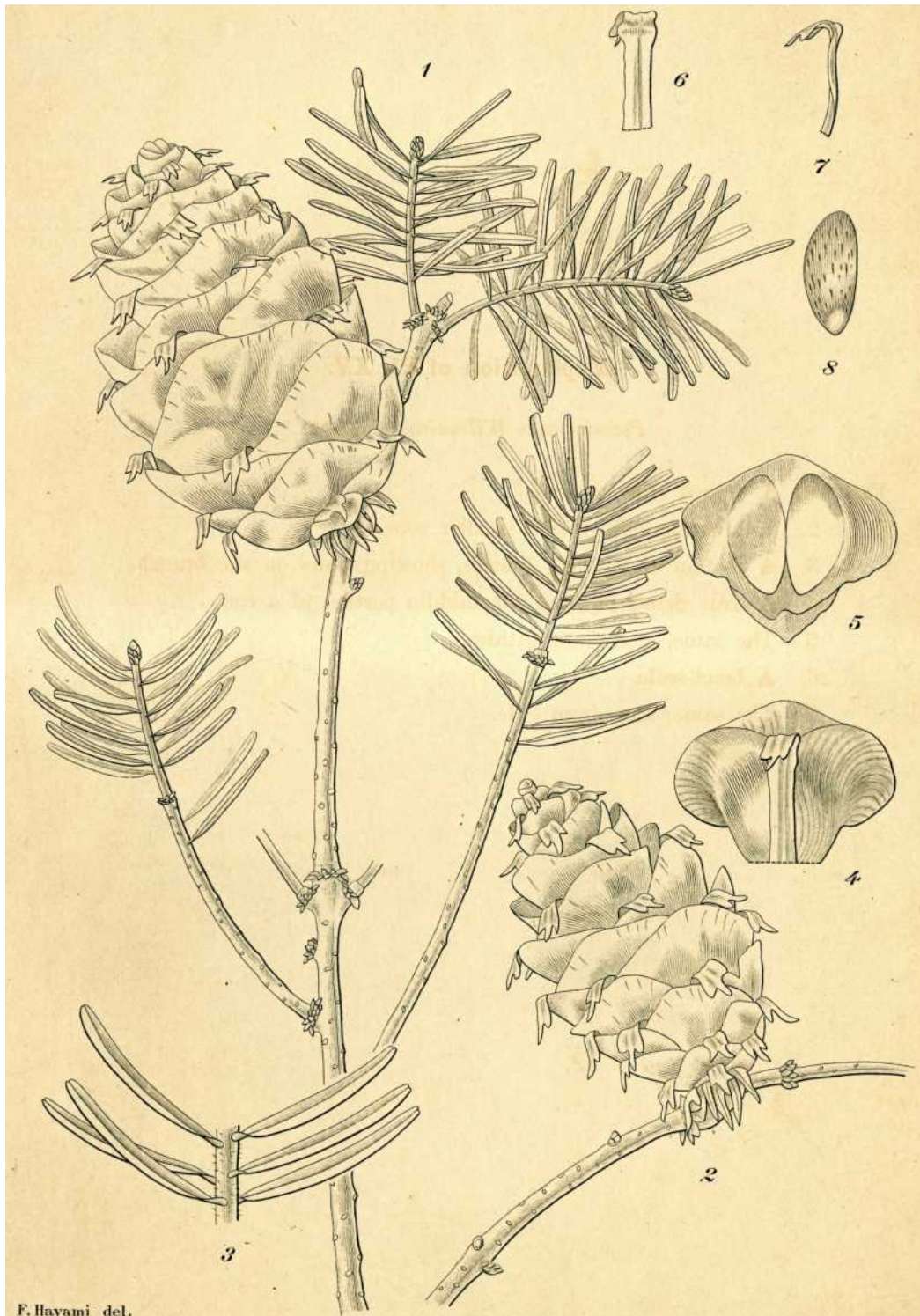
V.

PLATE XV.

Explanation of Pl. XV.

Pseudotsuga Wilsoniana HAYATA.

- Fig. 1. A branch with a cone.
2. Another branch with a smaller cone.
3. A portion of a young branch, showing hairs on the branch.
4. A scale detached from the middle portion of a cone.
5. The same, seen from within.
6. A bract-scale.
7. The same, seen from side.
8. A seed.



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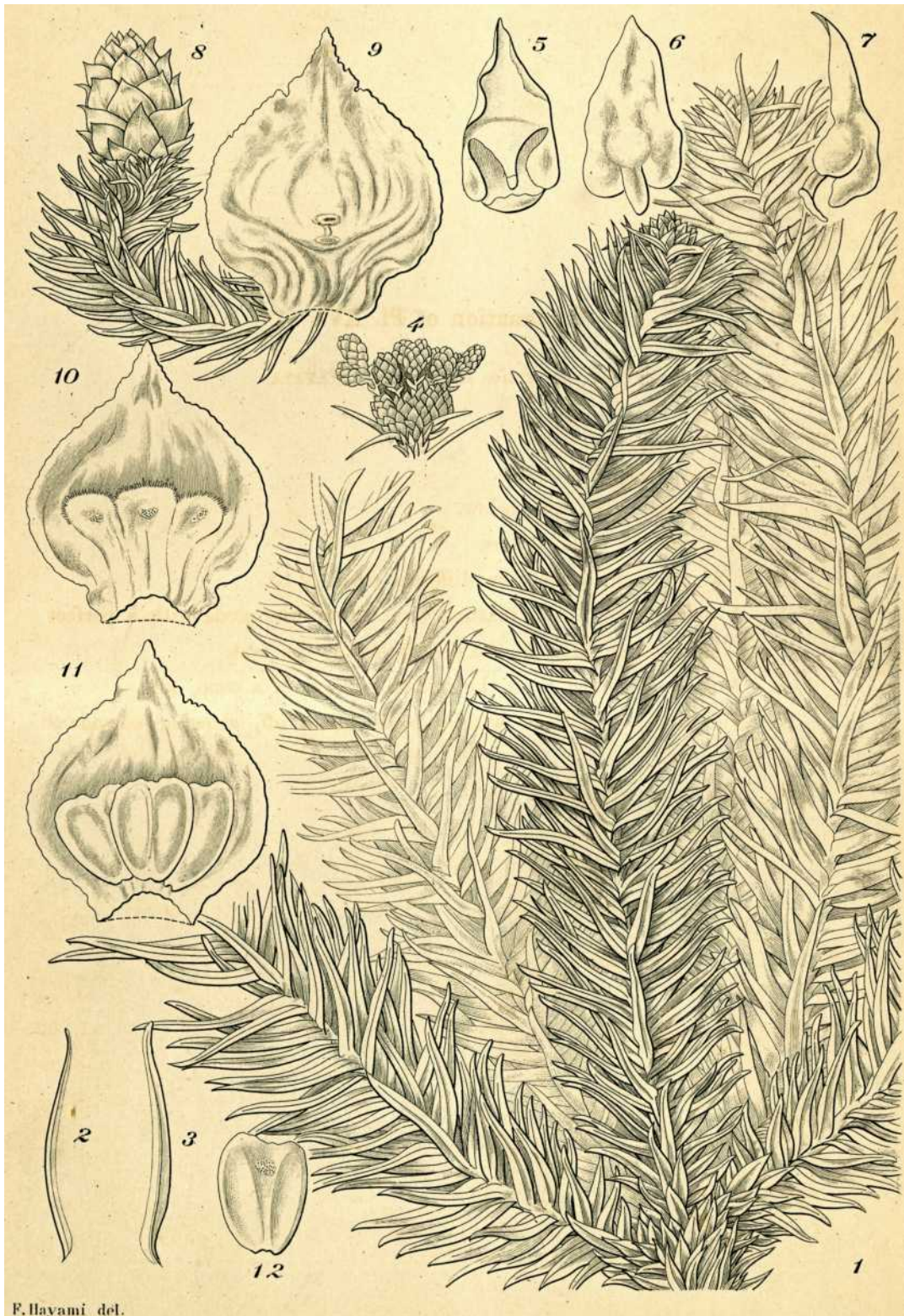
V.

PLATE XVI.

Explanation of Pl. XVI.

Cunninghamia Kawakamii HAYATA.

- Fig. 1. Branches.
2. A leaf, seen from above.
 3. The same, seen from below.
 4. A cluster of male flowers.
 - 5, 6, 7. Stamens, seen from different sides, x 15.
 8. A quite mature cone, (natural size), containing seeds with a perfect embryo, as given in the description in the text.
 9. A scale, detached from the middle portion of a cone, x 4.
 10. The same, seen from within, seeds taken off, showing secondary scales.
 11. The same with seeds.
 12. A seed.



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ICONES PLANTARUM FORMOSANARUM.

V.

PLATE XVII.

Explanation of Pl. XVII.

Arisaema grapsospadix HAYATA.

- Fig. 1. The plant.
2. A male spadix.
3. A male flower.
4. A female spadix.
5. A fruit-bearing torus.
6, 7. A seed, seen from different sides.
8. The same, in cross section.
Fig. 1, 2, 4, 5, natural size; fig. 3, x 15; fig. 6, 7, 8, x 3.



F. Hayami del.