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TO
HER MAJESTY THE QUEEN.

## PREFACE.

TlIE incraving interest tiken in the genus Masdevallia, and the large number of apecies now in cultivation, wemed to form at suthient reason for publishing the present Monograph, which will be made ns complete and exhaustive as the numerons ditficulties attendart upon such an undertaking will allow. One of the greatest of these ditheulties arises from the impossibility of referring to the late Professor Reichenbach's immense collections of dried specimens, drawings, and unpublished deseriptions, now sealed up, by the eccentric conditions of his Will, in the Vienna Museum for a period of 25 years from the date of his denth, IS89. In thus rendering his collections innceessible, Professor Reichenbech lias precluded any comparison with nany types of the genus Masolevallia, of which the greater number of species were first named and described by him.

The drawings contained in the earlier larts of this work will be prepared trom Plants grown at Sewbattle Abbey: those in subseruent Parts will be taken from specimens liberally contributed by many persons interested in the genus. Besides a hand-coloured lithograph (natural size) of each species in cultivation, a vignette engraving from a photograph will be given, except in those cases where it is found impossible to ohtain a photograph uf the perfect plant. Drawings also of numerous species entirely unknown in this country, or known hitherto only as dried specimens, are geverously promised by Consul F. C. Lelunann, whose exceptional advnotages na a skilled trotanist collecting for many years in those regions of Central and South America where alone Masdevallias are to be found, place hias at the head of the auchorities upon the genus. His drawings will be published in later Parts of the work, with names and descriptions supplied by him, and with a chapter on the geographical distribution of the geous, accompanied by a map. For each species which he has himself collected, he contributes a note stating the tempenture and elevation of the locality in which he has found the plant.

The Platen issued in each Part will be arranged-lor tempurary convenience-in alphabetical urder, and at the end of the work a synopsis will be given, indicating the sections into which the genus is divisible, and the order in which the entire book sloould le bound.

Much pleasure is felt in thanking numerous friends for the help which they huve given towards the progress of the work, especially those gentlemen on the Botanical Staff of the British Museum of Natural History, whose kind and willing aid has greatly lightened the tisk of preparing the text. Thanks are also due to Mr. F. W. Moone, of the Royal Botanic Gurdens, Glnsnevin, Dublin, tor sending many rare specimens, which have proved of invaluable assistance in the completion of the Plates. Sar Travoh Lawhence, Bart., M.P., Ma. Sydney Courtauld, Ma. Haray Veitch, and Mr. James O'Brien have also been most generous in supplying usefill specimens.

It may be of interest to frienda of the late Professor Reichenbach to know that some of the first Plates prepnred for this work were submitted to him shortly before his denth, and that they met with his cordial approbation. By his advice a tew stight additions were made in the dissections, as for instance, the npex nud section of ench leat and the apex of the column.

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# GENUS MASDEVALLIA; 

## 1T: IIISTORY,

GEOGRAPIICAI, DISTRIBUTION, ETC. "riting the history of the Genns Masidrallia, there is little to be added to the information already published. A few new speeies have been recently discovered and introdnced to horticulture, but the keen interest in them which prevailed a few reas ago, ejpecially during the lifetime of Professor Reichenbach, has almost died out, and we no longer hear of fabulons prices paid for a fragment of a plant, consisting, perhajs, of only two or three leaves. This interest, which ahmost amounted to a mania, was, no doubt, partly caused by Reichenbachis glowing and grotesque deseriptions of the new species brought to his notice, for, since his death, it is remarkable that purchasers have been less cager to buy, and dealers consequently less enterprising in collecting, while the reduction of prices has hought even rare species within the means of almost every horticulturist.

The first Masilmeallia known to science was M. uniflora, which was discovered by the Spminh botmists, Ruizand Pavon, in the Andes of Peru, during their residence in that country from 1757 to 1794, for the purpose of exploring the Cinchona forests in the interests of the Spanish Government. They founded upon it a new Genus in Lomomr of their fellow-comeryman Josepho Masdevall, a physician at the Court of spain. M. miflorn has never since been seen in its native habitat by any botanist, and only the most peristent enpuiry has embled me to collect the details of its history givels in this work, with the first coloured drawing of the plant ever made. No other camples of the new Genus were made known until 1809, when M. infracta was discovered in Brazil by Descourtilz, a French botanist and traveller, and this species, of which living plants were imported in 1828, was the first to flower in cultivation. In $1 \times: 3 M$. Cmulata was discovered, and during the next twelve or fourteen years several other species, and from that time onwards their number has steadily increased, until, at the present time, hetween eighty and ninety are cultivated, and many others are known as Herbarimn secimens or deseription only.

The geommphical distribution of the Genus extends from Mexico, in about $30^{\circ} \mathrm{N}$. lat.. south-enstwards through the central Cordillem of Costa Rica, and the Isthmus of lamama, then ruming north-castwards as far as the coast ranges of Venezuela, and sonthwards towards its centre in the Andes of Colombia. The southern limit on the western side of the continent is reached in the Peruvian Mountains at $16^{\circ}$ or $17^{\circ} \mathrm{S}$. lat., and on the eastern side in the Organ Mountains of Brazil, at $23^{\circ} \mathrm{S}$. lat., where nine or ten species have been discovered. One is recorded from Mount Roraina, two or three from the hills of French and Dutch Guiam, and one only from the low alluvial region in the interior af the cominent, the habitat of which is indicated on the anmexed map hy Senhor Rodrigucz, hitherto the only discoverer of a Mabdevallia so far from the seacoast. The principal part of the area of geographical distribution-marked in yellow on the map-was indicated by Consul Lehman himself, and may therefore be relied on as accurate.

Masterallias have a very remarkable vertical range, extending almost from the level of the sea, where Consul Lehmam has found them upon the trunks and roots of trees growing close to the shores of the Pacific Ocem, and from 195 feet in the marshy inland forests of Brazil, the hahitat of M. T'muperyousis, to 12,000 feet in the mountains of Peru and Colombia, where the brilliantly-coloured species of the Section Coccinere abound, and 14, mon feet in the Andes of Popayan, the home of M. Rucemosa.


In the more elerated regions in which Masdevallian are fomd, alone the limit of forest-trees and almost at the snow-line, the climate is characterised by hot sumbine and high-winds during the day, with thich fogs and a low temperature, often below the freezing point, at night, while violent storms of min and hail are frequent. The specien found in these localities are terrestrial, growing in crevices of voleanic rocts and in the shade of the low shrubs which cover the hill-sides. At a lower elevation, anong the dense forests of Colombia and Eeuador, Masdevallias are very numerous, and are mostly epiphytal plants, growing on the trumks and branches of trees among thick mosses, or in hollows where vegetable soil has accumulated. The elimate of the forest rewion is excessively damp and misty ; drenching rains oceur daily and cause dense fogs, which envelope the hills during the morning hours, but the temperature is warmer and more uniform than that of the higher mountains, without extremes of heat and cold, and ranging from about $48^{\circ}$ to $77^{\circ}$ Fahrenheit. The highest temperature hitherto recorded for any Masderullia is $78^{\circ}$ to $84^{\circ}$ Fahrenheit in the low damp forests of the interior of Brazil, where M. Yauaperyensis is found.

Although the cultivation and elimatie conditions of Masdevallias are now fairly well understood, it is hoped that the particulars as to altitude, temperature, and climate, given by Consul Lehmann in his notes on most of the species collected ly him, will be of use to those who wish to give their plants the treatment suited to their reguirements, so far as this can be done by artificial meaus. In the ease of many of the recently imported species there is a deplorable want of information upon these important points, a contrast to the eareful field-notes made by hotanists sueh as Linden, Roezl, ete. The Orchid-collectors of the present day are mostly seut out by dealers, who, fearful lest any rical should share their profits, conceal even the name of the habitat of new species. and allow their emissaries to send home plants without any particulars as to the clevation and climatic conditions of the localities in which their discoveries were made.

The variation of many Masdevallias is considemble, especially in the eane of . $1 /$. Chimera, a polymorphie plant upon which alone an entire monograpla might be writtem. Seven or eight of its varieties were mamed by Prolessor Reiehenbach as distinet suceies, but are now, owing to the large number of intermediate forms since introduced, achnowledged in their true position. The comparatively wide geographieal range of thin species-extending over 400 miles in the mountains of Colombia-and the concequent differences of soil, situation, and climate, to which it must be exposed, camme be assigned as the reason for its extreme variability, for Consul Lehmam has found sereal varieties growing together in the sume habitat, and all therefore sharing in similar elimatic conditions. Varieties of M. cuccinen and M. militaris are also to be found growing together in thousands in one locality, covering the hill-sides with brilliant and divers colours.

So little is known of the methods of fertilisation of Mnstlerthia Howes in a wild state, or of the insects which probably effeet it, that we cin only surmive the usen of the structural peculiarities to be observed in the different species. Only the closest attention, night and day, in the natural habitat of the phants, conld elucidate this obseure subject, and although, Consul Lehmann has attempted to parsue the matter during his long residence in Central and South America, and probably koms more about it than any other botanist, the record of his investigations has bech ow longe delayed that it will not be available for the present work. The mony hairs on the stem of M. muscora, each tipped with a tiny drop of viseid matter, may be suposed to atet as a protection against the incursions of erawling insects, while the sensitive and mobile lip, elosed at night and open during the day, shows that the insect necessary for the fertilisation of this flower must be a diurnal one. In the flowers of IV. clephenticrpes, the strong odour of tainted meat, given out espeeially towards evening. may be intended to allure some kind of nocturnal fly or beetle. Honey is contaned in the nectarines at the base of the lip in many species of the Corincere Section, and prolably foms an attraction to bees or moths, which, in inserting their proboseis into the depthe of the


Howre would easily remowe the pollinia and would then transport them to the flowers "If another phat. Lother species the texture of the whole flower, or of some especial part. is juiey and succulent, and possibly acts an allurement to insects. The intermal organs of the flower of the Coccime Section are extremely small, seareely visible within the deep harrow sepal-tulse, but the broadly-extended sepals are brilliantly coloured for the attraction of insects, which, after alighting upon them would perhaps discover the curious vised subtance to be found in the angle of the petak, and in attemptiog to reach this, or in strugeling to escape from the narrow tmp into which they had forced their way, mont inevitably carry away the pollinia, repating the same mancurres in He flowers of other plants. Many more sugrestions might lie made as to the manner in which the impertant proces of fertilisation is effected, but in the present lack of local olmerations uon the subject, no information can be given. In a wild state, Dandevallias appar to ripen seed freely, for a great many of the dried speemens which I have examined howed well-developed seed-capsules. In eultivation the flowers are
 muncrus to be figured in this work, and only a few are mentioned. Those who take an inferint in them will find their merits fully set forth in the dealers catalognes of the day.

The plants from which my draning were made were not chosen as fine horticultural -pecimens, but may be considered, on the whole, to be of fair average size and colour. I have endravonred to make each Plate as complete as possible, giving, in all caceln fimer. a drawine of huts more or lew adranced in growth, as well as several diflerent vews of the pertect flower. In some of the Plates the colouring is not quite a) ckar and bight as l could have wished. Only a drawing direct from the flowers cond give the delicate effects to be seen in nature, the grey shading of the lithograph manoidably detacting from the brillancy of the colours laid over it. It is no doubt alsantareous in botanical work or in any similar drawing demanding great exactness, that the person who makes the original drawing from nature should also lithograph the Plates and indicate the colours to be used loy the colourist, for, by this means, the work paces throngh fewer hands and is more likely to turn out aceurnte. I have therefore purned this method throughout the present work, and have, besides, touched up the colouring of every Plate sent out, mmbering marly 9,000 . It may be noticed that the disections of intermal parts of the flowers given in my drawings are uniform, a system inteuded to facilitate the comparison of the structure of one species with that of another - ofen rondered impowible ly the want of uniformity in botanical Plates. The photographe from which the woodent- were made were taken by different persons, and are, therefore not on one scale, or meant for comparison with each other, but with the matural vize of the plant as represented in the corresponding Plate. The woodeuts were executed g Mess. W. and I. R. Cheshire, of 23 , Hollorn Viaduct, and I would -pecially daw attention to those of M. Chimerarar. Bachhousiane and M. Houtteana, which how womderfully delicate and careful work. It has proved impossible to give a wook of of every ypecies in cultivation, as was at first proposed. Some of the plants are sery rare, and exist in such small picees only, that the entire plant can be fully reprenconted in the colonred Plate. Of the eighty cultivated species and varieties figured. siaty-thee are from the Marfuess of Lothian's collection of Orchans at Newbattle Abley. and one of these, M. Irmonne, is a new species. Another new species, M. formether, in from a drawing by Consul Lehman and has not yet been imported alive. We: alop pullinh dawing of six plants litherto kown by name only, three of them from Brazil, dincovered, dawn and desesilad by Senhor Rodriguez, Director of the Botamic Gartens, at Rio de Daneiro; one, a drawing of U. miforr, sent from Madrid ly He. Mignel Cohmeiro: and two drawn by Consul Lelmam, of species not yet hoow in coltivation, althongh described years aro by Professor Reichenbach. Many of the romainder of the phats have never betore been drawn.

- Whongh the platn of dividing the Genu into Sections was originated by Professor Reichenbach. he oftron omitted, in describing a now species, to state the Section or
group in which he thought it should be included, and never attempted to arrange the entire series of groups in any systematic order. This can, perlaps, hardly be done until a wider knowledge of the Genus is attained, and 1 lave, therefore, for convenience. numbered the Sections and placed then and the species contained in them in aphat betical order. The index refers to the number and name of the Section in which each species will be found. In the case of those plants of which it is impossible, from the original description, to ascertain the aftinities, a list is given on a separate page, and they are referred to in the index under "Section indeterminate." The names of thane species now excluded from the Genus Masdecallia are also mentioned on a separate page, and are, in the index, followed by the name of the Genus in which they have been placed. Much doubt and uncertainty about these and other species will be set at rest only when Professor Reichenbach's vast collections of dried plants. lrawings and notes, come to light in the Vienna Museum, where, according to the extraordinary conditions of his will, they must remain untouched for 25 years after the date of his death, which took place in 1889. Until this period has elapsed, therefore, all armugements of Sections, and determinations of species or varieties, must he made with reserve and regarded as temporary and uncertain.

Many iuteresting species will be added to the Genns when Comsul Lelmann publishes his large series of drawings, made in the matmal habitat of the plants. It was originally proposed that more of his drawings should the included in the present work. but many of those lent to me by him for that pupose, althongh in themselves excellent, were sent without dissections, names, notes, or descriptions, and were, therefore, useless for publication. It is only possible to indicate mon the map, a very few of the places mentioned in his notes, many of them being small remote tomsand villages, or minor mountain-peaks and valleys in the vast Cordilleran of the Andes.

To the numerous friends whose assistance has enabled me to acomplish this work, I must again express sincere and grateful thank, and in addition to those mentioned in the preface I wish to thank the member of the staff of the Roval Herbarium at Kew, who have given me their help, as well as Mr. F. Sander and Mr. R. I. Measures, who have supplied me with information and specimens. For the lom of an excellent eoflection of dried plants, as well as for living specimens, I an intebted to Monsicur Eugine Autran, of the Boissier Herbarium at Clambésy, Geneva. In conclusion. I may remarh that in cartying out the work of this book, 1 have spared no pains, and have done $m$ y best in every way to obtan accumte information and drawinge although, being beither a trained artist nor botanist, I have felt myself hardly qualitied tor the modertaking.
-Ivalst, 1896.


## SECTION I

## AMANDAE Rchb. f.

Yllis section contains five species in cultivation, and several others known only as dried precimens. It was founded by Reichenbach upon M. Ammada, a plant dincovered by Wascewicz in 1853, near Ocaña, and more recently met with by other collectore in different parts of Colombia and Antioquia. I can hear of no living -peeimen of this pant. All the species in the Section $A$ mandee are much alike in ontwand appeanance, as well as in internal structure. The stems of all produce several small fowers. the wing or ridges upon the ovary are serated, and the petals are toothed apoll hoth matrins.

5 ipeccies figured:
Masderallia abhreviata R(blly. f:
(aloptera Rehl). f. (=11. biftorn Regel)
melamopus Rehb. f:
pachyom Rehb. f.
polysticta Relil). f:

Not in cultivation :
11. Ammenla lichle. it at Wrase. Bemplandia II. (1854), p. 115.
"umchate Iichb. f. Otin. Bot. Homb. (1878), p. 1\%. calopterocurpa Jichb. f: Flwa (Sinyer) 1886, p. 560. Gustmi lichl. f: Ginetl. Chiom. 157.5, pt. I., p. 461. Lehmr"mmi Jichb. i: Gerel. Chron. 1877, pt. II., 1. 38. tridens Rirll. fi. Otial. Bot. Hombl. (1878), p. 13.




# MASDEVALLIA ABBREVIATA Rchb. f. 

Mandfevaliha abrreviata Rchb. f. Gard. Chron. 18:8, pt. II., p. 106 ; 1881, pt. II., p. 236 ; Bot. Mag. t. $6 \underline{2} 38$ (1876) as M. polustirta Rehb. f. (M. melanmpue Rchb. f. fide Hooker, Bot. Mag. t. 6368 (1878) under M. polysticta) ; Orchidophile (Godefroy) vol. 1. (1881-3), p. 83.

Leaf 5 or 6 inches long, oblong-lanceolate, nuce tridenticulate, bright green, narrowing below into a slender grooved petiole, sheathed at the base.

Peduncle 6 or 7 inches long, terete, slender, ascending from within a sheath at the base of the petiole, green, many-flowered; flowering bracts about $\frac{\ddagger}{}$ inch long, sheathing the pedicel and the base of the orary, brownish.

Ovary $\frac{1}{8}$ inch long, triangular, with six erenate wings, pale green.
Sepals all cobering for about $\frac{1}{4}$ inch, forming a rounded tube, gibhous below, free portions ovatetriangular for about $\frac{\mathrm{s}}{16}$ inch, 3 -nerved, margins serrate, white, more or less spotted with pinkish-crimson, and terminating in slender terete tails, bright yellow tipped with orange.

Petals a little more than $\frac{1}{8}$ inch long, linear at the base, obcordate, apiculate, margins sharply serrated, with a fiesly angled keel on the anterior margin, pure white.

Lip longer than the petals, grooved at the base and united to the curred foot of the columa by a fiexible hinge, lateral lobes oblong, narrowing towards the central lobe, with tro longitudinal keels, apex trilobed, pale yellow.

Column a little shorter than the petals, green, with crimson apex and wings and a few spots, foot white with crimson spots, apex sharply denticulate.

$\mathrm{A}^{\mathrm{L}}$LTHOUGH Professor Reichenbach's first description of M. abbreviata was not pulbished until 1878, the plant was probably known and cultivated in Europe for some years previously, in perhaps more than one variety, and under the name of M. melmom"s. No record of its habitat was given by Bruchmüller or Roezl, but there seems no doubt that one of these collectors discovered it in North Peru. Reichenbach suggests that it is perhaps a hybrid between M. polysticta and M. melanopus, and states also that there is "a nearly unspotted variety." It appears, however, to be a true species, and probably its extreme variability helps to account for the confusion that exists between it and M. melanopus, although it never approaches the very rare and distinct form of that species figured in the present work.

The Plate published in the Botanical Magazine in 1876 (t. 6258) as M. polysticta was afterwards supposed (Bot. Mag. t. (G368, 1878) by Sir. Joseph Hooker to be M. melanopus, but in the Royal Herbarium at Kew there is a letter from Professor Reichembach, attached to dried speeimens of M. abbreviata, in which he says: "The

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## Masmevalida abbleviata.

eder pmigsticte" (that is, the plant figmed in 1876, Bot. Mag. 1. (i2.js) "is. I have han doubt, what I call chbureriata."

The distinguishing features of the two plants are: In M. abloremefor the bract ane

 Whike those of M. mermotes are that: to theme rhatacteristien may be added the remarkable one-sided growth of the flowers of M. molmomps, specially memtioned b! Professor Reichenbach indescribing that species, and never secon in any form or variot of Mf. nhberfate, the flowers of which are placed in no regular position upon the stan. The intemal organs, aho, of M . abburinta, as will be seed by comparing the two Platon pulbished in the present work, differ from those of M. meloumpis both in structure and colouring.

It is curions that the mame abbreviato scems to have contirely disipplaned from mon collections, the name arlenopus being substituted for every form and varity al M. wbbreciuta; and I have received immmerable specimens under the name melmum,ns which were in fact abbreriata.

The plant from which the accompanying drawing wat taken han existed in the collection of the Marquess of Lothian at Newbattle Abbey since 1879 mader the manm of M. abbreciata, and is probably one of the few which remain, correctly maned, of the original importation from Peru lỵ Mons. Ortgies, of Zürich.



Manevalida (abouteha Relab. f. Gard. Chron. 1874, pt. I., p. 338 (nomen tanthem); pt. II., p. 322 ; 1875 , pt. Jl.. p. 290 ; $18 i 8$, pt. I., p. 104 ; Is8l, pt. II., p. 236 ; Illustr. Hort. XXI. (1874), p. 60. M. lifforn. Recrel in Gartenflura vol. 1. (1891), t. 1341, fig. 2.

Leaf about 3 inches lomg. oblong-ovate, tridenticulate, carinate, narrowing below into a slender grooved petiole, sheathed at the base, bright green, the older leaves tinged with rust red.

Perluncle 4 or 5 inches, long, terete, slender, ascending from within a sheath at the base of the petiole, many-Howered, with sheathines bracts, pale green; Howering bracts minute, apiculate, dull green.

Wwry $\frac{1}{6}$ inch long. triantular, with six erenate wings, almost covered by the bract, green spotted with erimson.

Sepals colocring for nearly $\frac{1}{1}$ inch, forming a narrow tube, gibbous below ; dorsal sepal roundly triangular, cucullate, carinate at the back, margins minutely serrate; lateral sepals oblong, margins recurved : all white, with crimson streaks, 3-nerved, terminating in slender tails nearly $\frac{1}{2}$ ineh long, orange-yellow.

Petals $i^{3}$ inch long. whlong, acuminate, margins rounded and denticulate, white, with one prominent crimson keel near the anterior margin.

Lip a little longer than the petals, grooved at the base and united to the curved foot of the column by a flexible hinge, with two oblong lateral lobes, and two longitudinal keels terminating in a rounded central enshion, apex slightly recurred, trilobed, yellow, with longitudinal erimson lines and spots, apex orange-yellow.

Cohmen a little shorter than the petals, winged, apex bidentate, pale green, the foot and winga erimson.

## M

ASDEVALLIA CALOPTERA was discovered by Roezl in the Northern Andes of Peru, growing in thick masses mixed with plants of M. polysticta and M. molmumins. This remarkable proximity of numerous species of one section is again noticed $\operatorname{ly}$ Consul Lehmann under M. pachyura, and may perhaps account for the origin of varieties and natural hybrids, some of which have received specifie names. Roczl's dried specimens of $M$. caloptera were named and described by Professor Reichenbach in 1874, and it was not until the last few years that living plants were imported. These were distributed under incorrect names, as M. pachyura and M. biffora, the latter name being pullished by Regel in his Gartenflora, with a coloured figure of a small specimen of M. caloptera.

A note liom Consul Lehmann upon M. ablrerinta-received too late for publication with our Plate of that species-may be inserted here. He mentions several localities in which le also found M. polysticto and M. melanopur, the identical species found by Roezl growing with M. caloptera. The region is eridently the same as that explored by Roezl during his discoveries.

Masdecallia ablereviatu is cuntined to a comparatively small area in Northern Peru and Southern Ecuador, at in elevation of 1,800 to 2,000 métres ( 5,850 to 7,150 feet ). It grows on trees, overgrown with mosses, lichens and epiphytes, in the thiek damp woods which surround the Mountains of Amboca, Catacocha, Gnnzanami, Cariaunanga, Hutiana, and Sabiango. These mountain-chains branch off partly from the Huaira-urcu and partly from the Nudo de Savanilla, in the province of Loja, gradually sloping in a south-westerly direction towards the dreary deserts of Northern Peru. The climate of this region is damp and foggy throughout almost the whole year. Even during the dry season, which only lasts from the heginning of July to the end of September, beary mists envelope the forests every moraing and evening. The annual mean temperature ranges between $15^{\circ} .5$ and $17^{\circ}$ centigrade (about $59^{\circ}$ to $63^{\circ}$ Fabrenleit).

Explanation of Plate, drawn from speeimens sent by Mr. Sidney Courtauld and Mr. F. W. Moore :
Fig. 1, petal, lip. and eolumn, in natural position :-1a, seetion of orary ;-2, petal ;-3, lip, front view : -3 a , lip, side riew ; 4, column ; 4: apex of column ; all enlarged.
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## MASDEVALLIA MELANOPUS Rchb. f.

Makdevallia melanopus Relob, f. (rard. Chrom. 15it, pt. I., p. 338 (nomen tantum); pt. Il., p. 322 ; 1875, pt. I., p. 136 ; Vétch Manmal ()reh. pt. V. (18s9), p. 52.

Leaf 4 or 5 inches long, oblong-lanceolate, narrowing below into a slender pale green petiole sheathed at the base, bright shining green, the back dull green and covered with very minute blackisb dots, apex tridenticulate.

Peduncle 8 or! inches long, terete, slender, ascending from within a sheath at the base of the petiole, green, spotted with dark crimson, flowers six or eight, all directed to one side ; bracts small, membranous, theathing the pedicels, brownish.
(Wary $\frac{1}{8}$ inch long, growed, with crenate winge, greel.
Sepals all colering for about $\frac{1}{4}$ inch, forming a rery narrow tube, slightly gibbous below, free portion very short, trimgrular, 3 -nerved, tapering into flattened yellow tails about $\frac{1}{2}$ inch long, white, with a blackish-purple stain at the base, and very minute blackish-purple dots upon the outer surface, especially aloner the central nerses, and upon the outer side of the tails.

Petals $\frac{1}{8}$ inch long, linear at the base, obcordate, mpiculate, the margins serrate, with a fleshy angled keel on the nuterior imargin, white, the keel dark crimson.

Lip about $\frac{1}{6}$ inch long, grooved at the base and united to the curred foot of the colmm by a flexible hinge, lateral lobes ohlong, white edged with crinson, central lobe narrower, with two obtuse longitudinal kecels. apiculate, vellow.

Columu a little shorter than the petals, green, marked and narrowly winged with dark crinason, npex crenate. foot very dark erimson.

M
ASDEVALLIA MELANOPUS was one of three species diseovered by Roezl in the Andes of North Peru, and named by Professor Reichenbach in 1874 from dried specimens. Mueh confusion exists as to the identity of Reichenbach's original M. melrnopus, and many forms and varieties of M. abbreviata are cultivated under this name. The plant here represented waseent to me from Glasnevin by Mr. F. W. Moore, and I at onee recognised it as agreeing more nearly than any that I had previously seen, with the original deseription of MF. melunopus published by Professor Reiehenbach, who says (Gard. Chron. 1874, pt. II., p. 322) :-"The flowers would appear to be whitish, and all directed to one side. The ovary, the base of the perigone, and the three bristles are very dark, perhaps greenish black or brmmish hlack; when the flowers are dried these parts look black. There are also some small dots of the same colour over the perigone, but they are only well seen with a lens."

Explanation of Plate, drawn from : phant at the Royal Botanic Gardens, Glasnevin, Dublin :
Fis. 1, petals, lip, and colmm, in uatural position ; - 1a, section of ovary ;-2, petal, inner side ;3. lip, front view ;-3a, lip, side view:-4, column ;-fa. apex of column; all enlarged; -5 , spex and section of leaf, natural size.


The most noticeable characteristic of this plant is, perhaps, that, as stated by Professor Reichenbach, the flowers are "all directed to one side." In dried specimenn the small spots are less visible, while the dark colour at the base of the flowers becomes more apparent, producing the blackish stain which suggested the name melenopm, or " black-foot."

I am indebted to Mr. Moore for numerous examples of these flowers, as well as for a piece of his plant, at that time probably the only one of the species in the British Isles.

## Note by Consul Lehmann :

The habitat of Masdevallia melanopas is in Ecuador and North Pern, where it grows on trees in dense woods at an eleration of 2,400 to 2,700 mètres ( 7,800 to 8,775 feet). I have found it on the Cordillera de Ambeca, near the rillages of Cisne and Chuquiribamba, in the Prorince of Loja, Ecuador. Also near Cariananga, Hutiana and Sosoranga, in the mountains of Loja, and of Pirra in Pern. It flower, in October and November.

The elimate of this region is damp and foggy during the greater part of the year. During the dry season, which lasts only from the end of July to the first few days of October, parching winds sweep, over the mountains, and for several hours of the day the sun shines from a eloudless sky, causing many of the plants to shrivel and die off. The annual mean temperature ranger between $14^{\circ}$ and $16^{\circ}$ Centigrade (about $57^{\circ}$ to $61^{\circ}$ Fabrenheit).


## MASDEVALLIA PACHYURA Rchb. f.

Mabmevalela pachilda Rchb. f. Gard. Chron. 1874, pl. II., p. 322 ; 1881, pt. II., p. 336 ; Linnea Xll. (18:7), p. 12.
Leat a or 6 inches long and nearly 1 inch wide, oral-oblong, narrowing below into a alender grooved petiole sheathed at the base, a!pex tridenticulate, bright green, petiole dull purple.
l'chuncle about 6 inches long, wrete, slender, ascending from the base of the petiole, with three or four flowers at intervals of about half-an-inch, pale green, with very ininute crimson apots on the upper half, and two shenthing lracts below; flowering bracts minute, apiculate, membranous, pale brownishyreen.

O ary $\frac{1}{d}$ inch long, triangular, with six crenate wings, dull green spotted with dark crimson.
Sejals : dorsal sepal united to the lateral sepals for about $\frac{1}{6}^{3}$ incb, forming a wide tube, gibbous below, 3-nerved, ovate, cucullate, margins slightly toothed, pale whitish yellow, semi-transparent, covered with small transverse reddish-crimson spots, the central nerve carinate, green, terminating in a slender yellow tail nearly $\frac{1}{2}$ inch long; lateral sepals cohering for about $\frac{1}{8}$ incb, oblong, 3 -nerved, margins reflexed, free portion about $\frac{1}{4}$ inch long, yellow, with reddish-crimson spots and a dark crimson central streak, base dark crimson, central nerves strongly"carinate on the outer surface, tapering into orangevellow tails about ${ }_{3}^{3}$ inch long.
letals about $\ddagger$ inch long, obcordate, acuminate, the margins strongly serrate, with two lateral keela, pale yellow.

Lil, a little longer than the petals, united to the foot of the column hy a flexihle hinge, pandurate, with two lateral lobes turminating in short keels, apex rounded, pale yellow covered with minute red spots.

Column equalling the petals, winged, apex minutely denticulate, greenish-yellow with crimson wings and apex, and a few minute erimson spots on the inner surface.

## M

ASDEVALLIA PACHYURA was discovered by Roezl in the Momntains of Ecuador, and was first described by Reichenbach in 1874 from dried specimens. The plant represented in the accompanying Plate was recently imported by Consul Lehmann for Mr. James O'Brien, to whose kindness I am indebted for the opportunity of drawing the first flowers of this species ever seen in eultivation.

## Consul Lehmann sends me the following note :

W. purfintra has a comparatively small distribution along the western slopes of the Western Andes of. Ecuador. from the Nountains of Zaruma in $3^{\circ} 30^{\prime} \mathrm{S}$. lat., to the western slopes of Chimborazo in 10 S. lat.. at an elevation of 1,700 to 2,300 mitres ( 5,525 to 7,475 fect). It is abundant in one small dintrict omly, viz, around Cayandelet on the road from Puente de Chimbo to Sibambe, and above l'allatang: on the road from l'uente de Chiubo to Cajabsmba. In all other localities it is very rare. It nsually grows un trees in very damp thick woods, hut occasionally I have found it growing upon walls of rock, as at Gmalashay on the road to Guaranda. It flowers in March and April, and sometimes also in November. The mean temperature of its habitat ranges from $15^{\circ}$ to $18^{\circ}$ Centigrade ( $59^{\circ}$ to $64^{\circ} .4$ Fahrenheit).

The phants of M. pachyura which I sent to Mr. O'Brien under the name of M. tridens I had never seen in flower, amd only quessed them to be the latter. Many species of this section (Amander Rchb.f.) grow mixed logether-for instance, M. Lehmanni, M. melanopus, M. anachate, M. abbreviata,. M. pachmurn and M. tridens-and as the leaves of all are very much alike, it is a difficult matter to distinguish one from another when out of flower.

Explanation of Plate, drawn from Mr. O'Brien's plant :
Fig. 1, pretal. lip, and colunu, in natural position;-1s, section of ovary ;-2, petal, inner side ;3. lip ;-3a. vite of lip;-4, column :-4a, neex of column ; all enlarged.



# MASDEVALLIA POLYSTICTA Rchb. f. 

Mandevallia bolysticta Rehb. f. Gard. Chron. 18 iti, pt. I., ן. 338 (nomen nudum) ; pt. Il., p. 290 ; 18.5 , pt. I., pp. 40 and 656 , fig. $134: 1881$, pt. I1., p. 336 ; 1882, pt. I., p. 179 ; 1884, pt. I., p. 741 ,
 t. 6368 (1878) ; Gartenflora (Regel) vol. XXV. (1876), 1. 164, t. 869 ; Revue Hort. 1880, p. 250 ; Orchidophile (Godefroy) vol. I. (1881), p. 271, rar. crassiraudata; 1888, p. 283 ; Veitch Manual Orch. pt. V'. (1889), p. 58.
Leaf about $\mathfrak{j}$ inches long, and 1 inch wide. oblong-lanceolate, apex tridenticulate, often much recurved, margins reflexed, narrowing below into a grooved petiole, sheathed at the base, bright green.

Peduncle 8 or 10 incles long, many-flowered, terete, ascending from a joint at the base of the petiole, dull green. with minute reddish sputs; pedicels scarcely $\frac{1}{8}$ inch long, terete, curved; hracts $\frac{1}{4}$ inch long, membranous, wate, apiculate. concealing the pedicels and the base of the orary, pale green.

Gary $\frac{1}{h}$ inch long, with six crenate wings, pale green.
Sepals: dorsal sepal united to the lateral sepals for about $\frac{1}{n}$ ioch, forming a wide tube, gibbous beneath. free portion orate for ${ }_{6}^{3}$ inch, 3 -nerved, cucullate ; lateral sepals cohering for about $\frac{3}{8}$ inch, linearlanceolate, 3 -nerved, margins reflexed ; all white, with momerous small crimson or brownish-red spots, the inner surface closely set with translucent white hairs, the jateral sepals having a broad central streak of orange yellow ; all terminating in slender tails about $\frac{9}{3}$ inch long, often angled and thickened towards the apex. orange yellow, greenish at the back, with a few small crimson spots.

Petals about $\frac{1}{k}$ inch long, spathulate, margins ciliate, with a strong heel near the anterior margin, apex acute, white, with a few crimson spots along the keel.

Lip about ${\underset{N}{N}}^{1}$ inch long, pandurate, with two lateral lobes terminating in Jongitudinal keels near the apex, rich orange.vellow covered with minute crimson spots, apex reflexed, with a rounded central jobe.

Cohma albout in inch long, narrowly winged, apex denticulate, pale green, winged with crimson, and with a few erimson spots.

M
ASDEVALLIA POLYSTICTA was diseovered by Roezl in 1874 in the Northern Andes of Peru, where it is found in great abmonance, growing with M. melanopus and M. caloptera. No detailed aceount of its habitat has been given.

It is apparently an extremely variable species, searcely two plants beaing exactly similar flowers. The spots upon the sepals vary greatly in number and size, and in depth of colour, heing pinkish-purple in some specimens and in others chocolate-crimson. Some plants have thick, stiff flower-stems, and others very slender stems, while the leaves of some are straight and upright, and of others mnch recurved. The most distinctive characteristics of the species-in whatever form or variety-are the ample membranous bracts and the nomerous white hairs within the sepals.

Explanation of Plate, drawn from a Plant at Newbattle Abbey :
Fig. 1. petal, lip, and column, in natural position;-la, section of ovary;-2, petal, inner side ;3 , front of hip $;-3$ a, side-view of lip $;-4$, column ;-4a, apex of column ;-all enlarged $;-5$, apex and section of leal, natural size;-6, dark rariety.

A dark variety, fig. 6 of the aceompanying Plate, was sent to me in February ly sir Trevor Lawrence, who informs me that it was found growing in the same math with the ordinary variety. The spots are rieh crimson-purple, suflused and very mmerons, nearly covering some of the sepals, and the orange streak seen in the latema sepals of the ordinary variety, is replaced in this specimen by crimson-purple lines. I have also received this dark varicty from Mr. F. W. Moore, Gilasnevin, Dublin.

Consul Lehmann sends more detailed information than amy hitherto published about the habitat of this species:

Mastevallia palystioth is found in Southern Eeuador and Northern Peru. It grown on lreengenerally on Weinmannius-or octasionally on rocks, in park-like wooth on the Cordillera de Ambucat. and in the vicinity of Gonzanama, Cariamanga and Hutiana in the Province of Loja; and aloo aromat Huancabamba in the Province of Piura, at an elemation of 2,000 to 2,500 mitres ( 6,500 to s, 12.5 fect ) In general it occurs in great ahundance, often covering the trunks and branches of trees, the plant attaining a large size. In the Province of Loja it flowers from November until May.

In these regions there is a long rainy season, basting from October to July, and during these months the atmosphere is nearly always saturated with moisture. The annual mean temperature rangen between $14^{\circ}$ and $16^{\circ}$ Centigrade (about $5^{\circ}$ to $61^{\circ}$ Falmenheit).


## SECTION II.

## COCCINEAE Rchb. f.

 of the thwer, the shonthes of the latemal taik, and for long alonder stems beating a ditary flome high abowe the leases. The petals of all are very moth alike in shape, and have bemeath the matyal angle a comions mase of white vised matter, the ne of Which is not kown. All the opecien hitherto diseoved are in cultivation, and are hishly pri\%ed for the sake of the or splendid and variable coloming.

> (; -precie: figured:

Mandevallia ambailis Rehh. f:

## Banlanam Rehb. f.

 Davisii Rehb. f.
militaris Rechb. f. (=1I. igmen lifhlo.fi)
Veitchiana Relib. f.




## MASDEVALLIA AMABLLIS Rchb. f.

 Hort. 1873, p. 354 ; Illustr. Hort. vol. xxi. (1×it), t. 196 (var. lineata); Gard. Chron. 1881, pt. 11., p. 236 .
Leaf $\frac{1}{}$ to i inches long, 古 to 1 inch wide, oblong-lanceolate, tridenticulate, carinate, dark green, narrowiner into a slender growed jetiole, sheathed at the base.

Peduacle 10 or 12 inches long, terete, slender, ascending, l-flowered, pale green tinged with pink, with three or four sheathing bracts, the flowering bract about $\frac{5}{8}$ inch long, 5 -nerred, apiculate, pale green or brownish.

Ovary about $\frac{1}{2}$ inch long, curved, with three broad and three narrow rounded angles, pale green tinged with rose-pink.

Sepals: Jural sepal united to the lateral sepals for nearly one inch, forming in deep narrow tube, slighty curved, yellow shaded and nerved with rose-crimson; free portion of the dorsal sepal about $\frac{3}{8}$ inch in length, and the same in width, ovate, 3 -nerved, orange shaded with crimson, tapering into a very. slender tail sbout $1 \frac{1}{2}$ inch long, orange-red and crimson; lateral sejals colering for about $1 \frac{1}{2}$ inch, $\frac{5}{8}$ inch wide, ovate-triangular, with 3 erimson nerves, hrilliant red shaded with rosy crimson, velvety with lustrons microscopic hairs, tails anch long, very slender, dark crimson.

Petal $\frac{1}{4}$ incla long, linear-whlong. curved, apiculate, with a prominent keel on the inner surface paralle] tu the anterior margin. teminating in a curved point, beneath which is a mass of colourless viseid matter ; pale orange yellow. apex crimion.
lip $\ddagger$ inch lump pamburate, with two longitudinal keels, margin reflexed, apex recurved, phle orangeyellow at the hase, then rose-crimson, apex and keels dark erimson.

Colum fonch long, npex minutely denticulate, very pale yellow, marked at the back and narrowly winged with crim*m.

ASDEVALLIA AMABILIS was discovered by Wascewicz in the Peruvian Andes about the year 1850, and was descrileed by Professor Reichenbach in 1854 from dried peceimens. It was not known in cultivation until 1872, when Roezl brought living plants from the same region, and these flowered first in 1875, at Brussels, in the collection of गlons. Linden. The flowem, which are faintly sweet-scented, vary much in colour, some being brilliant scarlet vejned and shaded with erimson, and others uniform glowing amethys-crimson with the vein scarely visible. A less beantiful variety is yellowish, shaded and strongly reined with erimson or red, and it is this form which is figured in LIllustration Horticole for 1874 as $M$. amabilis var. linemtu, sometimes also sold is M. cumbilis var. striata.

Explanation of linte, drawn from a plant at Newlattle Abbey :
Fige, l. lip, columm, and jetal, in matural position;-1a, section of ovary ;-2, petal, inner side ;-3,


# Masdevallia barleana Rchb. f. 

 18:T, p. 141; Veitch Mamal (bel. pt. V. (1889), p. 25.

Leat ahout is inches loner, ovate-lanceulate, apex tridenticulnte, bight green, narrowing below into a alonder arooved pale green periole, sheathed at the base.

Peduncle, inclading the pedicel, s or ! inches long, terete, erect, slender, one-flowered, with two or thee heathing bracts, pinkials: Howering bract nearly 3 inch long, apiculate, sheathing below, dull greenish-pink.

Orary about $\frac{1}{2}$ inch long. slender, with three large nad three sinall rounded angles, lull pink.
Scpals: dorsal sepal united to the lateral sepals for inch, forming a marrow tube, free portion wate-triangular for about $\ddagger$ incl, 3 -nerved, terminating in a slender terete tail nearly $1 \frac{1}{2}$ inclj long; lateral sepals cohering for more than 1 inch, roundly triangular, 3 -nerved, terminating in slender tails about $\frac{1}{2}$ inch long; all rose-mngenta, shaded and veined with scarlet or crimson.

Petals very minute, whlong, tridentate, with nn magled keel on the anterior margin, white.
Lip scarcely as long as the petals, oblong, united to the foot of the column by a flexible hinge, with Iwo longitudinal keels, white, apex slightly reflexed, rose-pink.

Column shorter than the petals, foot much curved, apex denticulate, white, taintly tinged with jink.

M
asdevallia barlefana was discovered near Cuzeo, in the Andes of Peru, by Davis, while collecting for Messis. Veitch, in 1875. It was named by Professor Reicherbach after Semhor Barla, Brazilian Consul, and Director of the Natural History Museum at Niee, and the author of several hotanical works.

This species is very closely allied to M. amabilis, but a glance at the Plate representing that plant will show that considerable differences exist between the two plants.

Explamaion of llate, drawn from a plant at Newbattle Abbey :
Fig. 1, petal. lip, and column, in natural position ; -1 n , section of ovary ; -2 , petal, inner side ; 3 , $\mathrm{li}_{\mathrm{p}} ;-4$, columm :-4:a, apex of column; all enlarged; -5 , upex nod section of leaf, natural size.


## MASDEVALLIA COCCINEA Lind.

Masdevallia cocclefea Lind. Mss. ; Lindl. Orelt. Lind. (1846), p. 5; Rehb. f. Bonplandia 1I. (1854), pp. 115 and 283 ; Xen. Orch. I. (1858), p. 197, t. it; Walp. Ann. Vl. (1861), p. 192; Gard. Chron. 1868, p. 75 , with fig. ; 1880, pt. I., p. 490; 1881, pt. II., p. 23G, fig 49 ; 1884, pt. I., p. 736, fig. 138; 1889, pt. II., p. 239 ; Belg. Hort. 1873 , p. 336 ; Garden 1878, pt. I., p. 102 ; Floral Mag. 1ss0, pl. 410 , no. 2; Veiteh Manual Oreh. pt. V. (1889), p. 33.
M. Lindeni Indré, Hlustr. Hort. XVII. (1870), p. 226, pl. XLII.; XXI. (1874), p. 101 ; Bot. Mag. t. 5990 (1872) ; Floral Mag. 1872, pl. 28; 1880, pl. 410, no. 1; Florist and Pomol. 1873, p. 169, with col. fig. ; Belg. Hort. 1873. p. 35 s ; Gard. Chron. 1874, pt. 1., p. 385, fig. 85 ; 1881, pt. II., p. 336, fig. 62; 1sst, pt. I.. p.j. 336 and 741 ; Orehids, Jennings, pl. XVII. (1875) ; Garden 1876, pt. IL., p. $240 ; 1 \mathrm{~s} 7 \mathrm{~s}$, pt. I., 1. 102 ; Orehidophile (Godefroy) vol. I. (1881), p. 407 ; Lindenis I. (1885), p. $23, \mathrm{pl}$. XXXIV.; var. grandifora.
M. Lindeni rar. Harryana Andrí Illustr. Hort. XX. (1873), p. 167, pl. CXLII.
M. Harryana Rellh. f. Gard. Chron. 1871, p. 1421; 1879, pt. I., p. 716 , var. lata Rchb. f.; 1881, pt. II., p. 305 ; 1884, pt. I.. 11. 114 and 741, in graup fig. 141; Florist and Pomol. 1873, p. 169, with col. fig.; Belg. Hort. 1873, p. 353 , pl. XXI. ; Flores des Serres XXI. (1875), p. 155, t. 2250; Garden 1878, pt. I., p. 102 ; Floral Mag. 1880, pl. 410 , no. 3 ; Orch. Alhum (Warn. et Will.) I. (1852), pl. 24, var. crerulescens; III. (1884), pl. 105, var. atrosanguinea; pl. 110, var. miniata; V. (1886), pl. 224, var. Armeniaca : VIII. (1889), pl. 344, var. decira; Reiehenbaehia ser. 2, vol. I. t. 26 (1891), var. splendens.

Leaf $\&$ or 9 inches long, ollong-lanceolate, apex tridenticulate, dark green, narrowing below inton $n$ slender grooved petiole, sheatied at the base.

Peduncle 12 or 15 inches lons. terete, slender, ascending from a joint near the base of the petiole, with two or three sheatling bracts, dull green, tinged with erimson or red-brown ; tiowering braet nearly 1 inch long, oblonis-ovate, sheathing helow, carinate, apiculate, dull pale green, with a minute rudimentary hud within at the base.

Wary. ${ }_{4}^{3}$ ineld long, cursed, with six rounded angles, shining, brownish-green.
Sepals: dursal sepal united to the lateral sepals for about 3 inch, forming a curved narrow tube, white at the base, free portion triangular-orate for $\frac{8}{8}$ ineh, 3 -nerved, narrowing into a slender reeurved tail, 13 or 2 inches long, pale mauve, tail darker, crimson towards the apex; lateral sepals cohering for about 1 inch, tree portions oblong-ovate for $1 \frac{1}{2}$ inel, 5 -nerved, terminating in short blunt tails, brilliant magenta-mauve, with rosy crimson nerves, tails darker.

Petals $\frac{3}{8}$ inch long, linear-oblong, keeled and angled on the anterior margin, pure white, faintly nerved with rose.

Lip ${ }_{n}^{3}$ inch long, ublong. pandurate, with two longitudinal keels, thickened and grooved at the base, margin recurved, white, tinged with rose-pink, apex sharply recurved, rose-erimson, sometimes tinged with yellow.

Column about $\ddagger$ inch long, very narrowly winged, apex minutely denticulate, white, sometimes winged and tipped with rose-crimson.

Explamation of Plate, drawn from a plant at Newbattle Abley:
Fig. 1, petal, lip, and column, in natural position;-1a, seetion of ovary ;-2, petal, inner side; 3 , lip ;-3a, apex of lip ;-4, column ;-4a, apex of column $;-5$, column from another specimen; all emlargetl ; - i , alpex and section of leaf;-i, var. Harryana; naturnl size.


ASDEVALLIA COCCINEA was diseovered abont the year 1842 by Linden, fowering in Auri! on the seuthorn slones of lle mountains near Pamplona, in the Province of Santander, Colombia, at an elevation of 9,500 feet. Ln this region the mean temperature is $52^{\circ}$ Fahrenheit. The finst living plant imported into Europe was a small piece sent to Ghent in 1868 ly Gustav Wallis, among a quantity of other Orehids from Colombia. This little maknown plant was treated with great eare, and when it howered in 1870, it was named Mfasdmallia Lindeni, and described as a new species by Mons. André in the "Illustration Horticole." From time to time varieties of $M$. coccinea were imported from different elevations and localities in the Eastern Cordilleras of Colombia, mitil it became universally known and cultivated as the most brilliant and variable species of the gemus. In 1871 the first of these varieties, sent to Mr. Harry Veitch from Sogamosa by the collector Chesterton, received the specific name of Ilarryana from Professor Reichenbach, although, from the fact that he published no Latin description of the flower, he does not appear to have really considered it a distinet species.

Some idea of the immense abondance and variability of $M$. coccinet is afforded by the account published in Mr. Veitel's "Manual of Orchidaceous Plants," from which I have permissiou to make extracts :-Its prineipal locality is on the eastern Cordillera, between Sogamosa and Concepcion, where its vertical range is $7,000-10,000$ leet ; it is particularly abundant on that part of the Cordillera called the Sierra Nevada de Chita. where it spreads in uninterrupted masses for miles, covering acres upon acres of the upland slopes, and growing in the partial shade afforded by low shrubs. When in bloom these masses of plants present a most striking sight, not only by the dazzling brillianey of the colours of their flowers, but also by their astonishing variety. There is seareely a shate of colour, from deep rich crimson-purple, through magenta-crimson, crimson-scarlet, searlet, orange, yellow, to cream-white, that is not represented in greater or less abmedance, the lighter shades of yellow being the rarest. In the lower limits of its range the leaves are longer, marrower, and darker in colour, and the flowers are less numerous, somewhat smaller, and of uniform colour, merging into that of the form known in cultivation as M. Liudeni. It is only at and near the upper limits of its mage that the pale yellow and the white varieties occur.

Near Bogotá also, this variable plant has been found, growing in patches several acres in extent, in a climate of frequent rain and dense fogs, at an elevation of 8,000 to 12,000 feet. From this locality pure white flowers have been sent. 1 an informed by Consul Lehmann, that the local native name for M. coccinea is "La Banderita," or "the little flag." One of the dark crimson varieties has also received a name in the native vernacular, signifying "bull's blood," a name now iu use in horticultural parlance to di-tinguish one of the handsomest forms of the plant. Horticultural names have been conferred upon so many sub-varieties that it would be impossible to emmerate them all. Among the most striking forms may be mentioned atroaanguinea, with deep erimsonpurple flowers; curulescens, magenta-crimson tinged with mause: decora, dazzling magenta; miniata, vermilion-red with crimson veins; and leta, rosy-purple. So far an I can ascertain, the pale yellow and the white varieties bave never been in cultivation.

The accompanying Plate may be taken to represent, as nearly as can now be determined, the original form of $M$. cuccinct collected by Linden.




## MASDEVALLIA DAVISII Rchb. f.

Masmevalla Davisu Rebb. f. Gard. Chron. 1874, pt. IL., p. 710 ; 1876, pt. I. p. 366 ; 1881, pt. M., p. 236 : Bot. Mag. t. 6190 (1875); Gartenflora (Regel) XXV. (1876), p. 57 ; XXVII. (1878), p. 207 and 204 ; Xen. Orch. III. (1878), p. 3, pl. 203 ; Orch. Album (Warn. et Will.) II. (1883), pl. 76 ; Veitch Manual Orch. pt. V. (1889), p. 38.
Leaf 6 or 7 inches long, and about $\frac{1}{2}$ or $\frac{3}{3}$ inch wide, oblong-lanceolate, apex sbarply tridenticulate, narrowing below into a slender grooved petiole, sheathed at the base, bright green.

Pednucle, with pedicel, 9 or 10 inches long, terete, slender, ascending from $n$ joint near the base of the petiole, with two or three sheathing hracts, pale green, with small crimson streaks; flowering bract 1 inch long, oblong-ovate, apiculate, carinate, sheathing below, pale green.

Orary about $\frac{3}{8}$ inch long, curved, with six rounded angles, bright green.
Sepals : dorsal sepal united to the lateral sepals for abont $\frac{1}{2}$ inch, forming a narrow tube, ovateIriangular for about ${ }_{5}^{5}$ inch, 3 -nerred, terminating in a slender tail nearly 1 inch long; lateral sepals cohering for $1 \frac{1}{2}$ or $1 \frac{7}{4}$ inch, oblong-ovate, 3 -nerred, terminating in slender tails nearly $\frac{1}{4}$ inch long; all brilliant yellow.

Petals ${ }_{6}^{3}$ inch long. oblong, apiculate, anterior margin strongly keeled and angled, very pale yellow, the inner surface viscid beneath the keel.

Lip about $\ddagger$ inch long, oblong•pandurate, with two obscure longitudinal keels, grooved and fleshy at the hase, united to the curved foot of the column by a rery flexible binge, yellow, shaded and spotted witl red, apex crimson, much refiexed, with a central velvety crimson cushion.

Columm $\frac{1}{4}$ inch long, white, yellow at the foot, narrowly winged with crimson, apex minutely crenate, pale yellow.

D
IsCovered in 1873 in the Eastern Cordillera of Peru, not far from Cuzco, by
Davis, a collector for Mr. Veitch, whose account of its habitat given in his " Manual of Orchidaceous Plants," I quote as follows: "It occurs on the slopes of the monutains at an immense elevation, probably not less than $10,500-12,000$ feet, growing in loan and moss, and also in decaying vegetable matter collected in the crevices of the rocks. Its geographical range appears to be very restricted, extending but a few miles along the flanks of the monutains within the vertical limits stated above, but where, however, plants were seen in all stages of growth, from the smallest seedlings to masses of considerable size."

Explanation of Plate, drawn from a plant at Newbattle Abbey:
Fig. 1, petal, lip, and column, in matural position ;-1a, section of ovary; $; 2$, petal, inner side ;3 , lip ; - 3a, apex of lip;-4, column;-4a, apex of column ; all enlarged ;-5, apex and section of leaf, naturul size.



## MasDevallia militaris Rchb. f.

 (iard. Chron. 1880 , pt. I., p. 742 ; $18 \$ 1$, pt. JI., p. 336 ; Veitch Manual Orch. pt. V. (1889), p. 52.
 1s:3, p. 1079 ; 1ssl. pt. I., p. 136. rur. Stoburfiana Relh. f. ; pt. II., p. 305, fig. 57 (as in 1872); 1 sit . pt. I., p. i41, in sroup fig. 141 : But. Mag. t. 3962 (1872) ; Floral Mag. 1872, pl. 15 ; Florist and Pouml. 1873, p. 169, with col. fis.; Gartenfora (Regel) vol. XXV. (1876), p. 193, pl. 870 (as 1/. corfinm Lind.) ; Garden 1878 , pt. I., p. 102, pl. CXIII.; 1885, pt. II., p. 289, with fig. ; Illustr. Ilort. vol. XXVL. (1si9), p. 8, t. 333 ; p. 136, t. $35 \overline{3}$, rar. Boddaerti hort. Lind. ; Orehid Album rol. II. (18s3), pl. 62; vol. VI. (1887), pl. 273, rar. Mhassangerena Will.; Orchidophile (Godefroy) wol. 1. ( 18 s 1.3 ), p. 196, with fis. ; p. 834 ; vol. V. (1885), p. 367 , with fig.; Lindenia vol. V. (1849). pl. CCXIL., p. 57 ; Veitch Manual Orch. pt. V. (1889), p. 46.

Leaf (with petiole) $s$ or 9 inches long, ohlong-lanceolate, coriaceons, slightly carinate, apex tridenticnlate. dark green. narrowing helow into a grooved petiole, sheathed at the base.
l'eduncle 1: to 15 inches long, with two or threc sheathing bracts, terete, ascending from within the Shath at the base of the petiole, bright green streaked with crimson; flowering bract about 1 inch long, Weathing below, orate-apiculate above, yellowishogreen.
()ary about ${ }_{3}^{3}$ inch longr, with six rounded angles, green spotted with crimson.

Sepals: dorsal sepal united to the lateral sepals for nearly J inch, forming a narrow curved tule, free frortion triangular for $3_{n}$ inch, 3 -nerved, tapering into a slender deflexed tail $1 \frac{1}{4}$ or $1 \frac{1}{2}$ inch long ; lateral eqpals colering for nearly l inch, elliptic-oval, 3-nerved, margin reflexed, terminating in short bhnt criman-scarlet tails : various shades of orange and scarlet, veined and edged with cinnabar-red.
l'ctal-nearly $\frac{1}{4}$ inch long, linear-ohlong. conved, apieulate, with a strong keel near the anterior margin proloned helow into a curved angle, bencath which is a mass of viscid matter, tasteless and colourless; white or ivors, with a crimson central line.
hif about $\frac{1}{4}$ inch long. Hesh and grooved at the hase and united to the curved foot of the column by a flexible hinge. lincor-oblong, white and yellow, growed in the centre, with two short longitudinal crimson keels. hargina cremate and more or less reflexed, apex recorved, cordate, apiculate, yellow.

Colunn $\frac{1}{\frac{1}{6}}$ or ${ }_{n}$ inch long, white, narrowly winged with crimson, apex more or less dentieulate.
VERY varialle species, of which the carliest known form was discovered by Wancewicz in January 1849, near Ocaña in the mountains of Santander, Colombia, at an elevation of 9,000 to 10,000 feet, and was named Masderallia militaris by Professor Reichenbach. Out of a large consigmment of phats sent to Europe by

Explanation of Plate, drawn from a plant at Newbattle Abbey :
Fig. 1, petal, lip, and colomn, in natural position ; - Ja, section of ovary ;-2. petal, inner side ;3. lip ;-3a. apex of lip;-4. column ;-ta, apex of colmm ; all enlarged; - 5 . apex and section of leaf, natural size.


Wameewiez only a small number survived the voyage, and specimens of these are still cultinated in a few collections under the name of $M$. militaris. No furtior importanom of this plant was made mutil 1870, when Mr. Day, of Tottenham, introduced from the same locality a variety to which Professor Rechenbach gave the natue of NI. ignew, the two plants being for a long time eonsidered distinct species. In 1871, when Professon Reichenbach published his first description of the brilliantly coloured M. ignem, he was probably not aware of the extreme variability of the species, having previously seen only the paler form eollected by Warsewicz twenty yeas carlier; his deseriptions are equally applicable to many of the varicties now well known.

The fullest account of the labitat of M. militaris in given by Roczl, who, in 1870, also fomed the plant in the mountains of Ocaña. It was growing in countless thousamb on a slope, at an elevation of 11,000 to 12,000 feet, among low fowering shrubs, such an Thibundia and Vaccinime, Melastomenere with fruits varying from yellow to dark red or Whack, Agerutum in massen of howe and white, terrestrial species of Oncidinm, ete. which, mingling with its yellow, orange, and fiery-scantet flowers, formed a brilliant display of colour: Roezl relates that the brighter kinds of Mosaderelliu are greatly admired by the native Indians, who plant them in open spaces acres in extent, and make use of them on festal ocasions for decorating their chapels and huts. Amoner this abundance of specimens Roczl and a companion remaincd for several days, collecting the finest plants in immense numbers to send to Europe. Hi valuable importation was, however, doomed to destruction, for it arrived at the port of St. Nazaire on the Loire during the Franco-Geman war, and was detained there so long that every phat perished.

The atmosphere at this great elevation in the mountains of Ocaña, although fresh and breexy, is always damp, with thick fogs every moming, and two miny seamons during the year. Wet moss covers the ground and rises in little mounds over the roots of the phants, preserving constant moisture. The differences of situation and altitude in which M. militaris grows cause infinite variation in the size and colour of its flowers, as well as in the habit of the plants, and even in their time of flowering. Plants growing at the lower level, in deeper soil or under the shade of spreading shruls, develop longer, more slender leaves and stems and less brilliant flowers, while those growing at areater elevation, in rocky and exposed phaces, have short stiff leaves and more brighty colomed flowers. These characteristics are often retained $b, y$ individual phants after a long period of eultivation. Hence the wide range of variation seen in every collection and the popularity of this species among horticulturists, under whatever name.

A few of the most distinct varieties are: Masangerma, with large flowers, yellow and cinnabar-red; aurantincu, light orange-red; Bomldrfi, crimson-seanlet mathed with pale yellow; citrina, light orange-yellow; Stobrtiom, orange-yellow, tingod and edged with mauve-purple. Plants cultivated muder the name of $j$. , $!$, met arre of a much brighter searlet than those called $M$. milituris: of the latter I have seen flow em sad to have come from one of Warscewicz's original phats. The flowers here represented are nearer those named by Professor Reichenbach M. igmen than those named by fim alf. milituris.

Several hybrids have been raised between M. militaris ( M. ifura) and other species:
MI. Fruseri Rehb. f. Gard. Chron. 1882, pt. I., p. 143; 1ube orange-wed, sepals magenta-crimson tinged with orange ; mised in the collection of Mr. Faner, of Derncleugh, Aberdeen, between.M. militurix (M. igmea) and M. coccinm (M. Limulrui).
M. Hincksianu Rehl. f., see M. torurensis.
M. Ellisiana Rolfe, Gard. Chron. 1shi, pt. II., p. 1:t ; tube bright yellow shated with rose, sepals richly tinted with orange, rose, and crimson; mised in the collection of Messrs. Veith at Chelsea, between M. curcinen rar. Harryant and M. militaris.
M. Mundyama, Gard. Chron. 1891, pt. I., 1. 682 ; and M. Mrathii, Gard. Chron. 1891, both raised by Mr. F. Samder, of sit. Albans, between M. militaris mar: curantinca und Mf Voitrhionn



MASDEVALLLA VEITCHIANA Rchb. f.

Maspevallia Veitchiana Rehh.f. Gard. Chron. 1868, p. 814 , and p. 1338 ; 1871, p. 1421, fig. 310a; 1879 , pt. II., p. 305 , fig. 49 x , $w ; 1881$, pt. IL., p. 409 , fig. A ; 1883, pt. l., p. 662 (var. biflora li(hl). f.) ; Bot. Mag. t. 5739 (1868) ; Illustr. IIort. vol. XV. (1868), p. 107 ; Flore des Serres t. 1803 (186s) ; Floral Mag. vol. 1X. (1870), t. 481 ; Belg. Hort. 1873, p. 361, Florist and Pomol. 1873, p. 169, fig. 1 of coloured Plate; Warner, Select Orch. ser. 2 (1865-1875), t. 33 ; De Puydt, Les (1rch. (1880), p. 289, t. 25 ; Lindenia, vol. II. (1886), p. 97, t. 95.

Leaf 9 or 10 inches long, linear-oblong, obtusely tridenticulate, carinate, dark green, narrowing below into a slender grooved petiole, pale green, sheathed at the base.

Peduncle 12 to 18 inches long, terete, slender, with two or three sheathing bracts, green, with small crimson streaks; flowering bract about 1 inch long, 5 or 7 -nerved, carinate, apiculate, slieathing, pale green.

Ovary $\ddagger$ to $\frac{1}{2}$ incll long, with six rounded angles, dull green shaded with crimson.
Sepals: dorsal sepal united to the lateral sepals for about $1 \frac{1}{4}$ inch, forming a narrow curved tube, free portion triangular-wvate for 1 inch, 3 -nerved, tapering into a slender tail 1 or 2 inches long; lateral sepals colecring for ahout 1 ! inch, free portions oblong-triangular, 5 -nerved, margins reflexed, tapering into slender tails $\frac{1}{2}$ or $\underset{4}{3}$ inch long, inner surface of all brilliant orange-scarlet, more or less closely set with Whort, trimslucent, purple hairs ; onter surface pale yellow, nerved and shaded with scarlet.
l'etals varying nlightly in different specimens, nearly $\frac{1}{2}$ inch long, linear-oblong, apiculate or tridenticulate, : interior marcin narrowly keeled, terminating in an angle with a mass of viscid, tasteless, colourless matter beneath, white, sometimes tinged with yellow at the apex.

Lip varsing in diflerent specimens, about $\frac{1}{2}$ incli long, united to the curved foot of the column by a Hexible hinge. Hesly at the hase, linear-oblong, margin variably reflexed, white and rose-purple, with two longitudinal, dark purple kects, apex sharply reflexed, very dark purple, with a velvety eushion of minute papille.

Colmmn $f$ to 3 inch long, aper denticulate, white, narrowly edged with erimson.

M
ASDEYALLIA VEITCHIANA was discovered near Cuzco, in 1867, by Pearce, at an elevation of 11,000 to 13,000 feet, and was named and described by Professor Reichenbach in 1868. With Mr. H. Veitch's permission I quote from his "Manual of Orchidaceous Plants," Part V. p. 69, the following account by his collector Davis of the habitat of this species :
" Muslecallia Veitchiuma occurs above the timber line, at the altitude above stated; the plants are found in the crevices and hollows of the rocks with but little soil about their roots, but sometimes where a small quantity of decaying vegetable matter has accmmulated : in this case the plants are more robust, and when partially sbaded by
the stunted shrubs found here and there, or by projecting rocks, produce larger flowers; in the former case the plants are more tufted aud more floriferous, but the flowen are smaller. At this great altitude, notwithstanding the temity of the atmosphere, the heat from the direct rays of an almost vertical sun is very great on clear days, but the nights are damp and chilly; the range of temperature is therefore very considerable. Vapour is constantly rising from the streams and valleys below, keeping the atmosphere always highly eharged with moisture; besides this, rain is frequent, even in what is called the dry season."

Although M. Veitchianu rarely produces more than one flower upon the salme stem, a plant at Newbattle, from which the accompanying plate was drawn, for several successive years developed stems bearing two flowers, the upper flower expanding some days after the lower, and being always considerably smaller. There were besides, singleflowered stems upon the same plant. Professor Reichenbach, to whom a two-flowered stem from this plant was forwarded noticed it in the Gardeners' Chronicle, 1883, pt. I., p. C62, as var. biftora. Variation in tize and colom of the flower appars to be due only to more or less successful methods of cultivation.

In the first published figure of $M$. Veitrlang plate 5739 of the Botanical Magrazine, trawn by Mr. W. H. Fiteh, the plant is repesented with a small peodo-hull, and several botanical publications, copsing or slightly altering their plates from this figure, perpetuated the error. No species of the genus Masderallia has pseudo-halts. The grooved leaf-stalk springs from a rigid rounded stem, often more slender than the leafstalk itself, and concealed by a sheathing bract-like membrane surrounding the base.

Several hybrids have been artificially raised between M. Veitchinna and other species of Masterallin, viz:
M. Chelsoni Rehb. f. Gard. Chron. 1880, pt. I., p. 554; an artificial hylrid between M. amalilis and M. Veitchiamn; colour, orange-red, more or less closely set with minute crimson hairs.
M. splendens Rolfe, Gard. Chrou. 1889, pt. I., p. G19; an artificial hybrid between M. Veitchiane and M. amabilis, the reversed cross of the above; colour, brilliant orange-crimson, with amethyst hairs.
M. Gairiana Rchb. f. Gard. Chron. 1884, pt. II., p. 38; an artificial hybrid between M. Veitchiana and M. Dacisii ; colour, orange-yellow, with erimson hairs.
M. splendida Rehb. f. Gard. Chron. 1878, pt. I., p. 493 ; colour, orange-scarlet, with purple hairs.
M. Parlatoreana Rehb. f. Gard. Chron 1879, pt. I., p. 172; colour, brilliant orangescarlet, with crimson-purple hairs.

The two last-mentioned hybrids are especially interesting as having been found growing wild in the habitat of $M$. Veitchiana. Professor Reichenbach, on examining wild specimens of M. splendida, suggested that the plant migit be a natmral lybrid between M. Veitchinna and M. Barleema, or between M. Veitchiana and M. ameabiliz. His opinion was afterwards confirned, a plant exactly identical with the wild specimens of M. splendida having been raised by Mr. Seden, in the estallishment of Messrs. Veitch, by fertilising flowers of M. Veitchiana with pollen from flowers of M. Barfoum. M. Parlatoreana has been proved to be the result of the reversed cross, and has larger and more brilliantly coloured flowers than M. splendida.

[^1]
## CORLACEA Rchb．f．

MOST of the plants in this Section have rigid，leathery（coriaceons）leaves，and thick succulent flowers，borne erect upon strong stalks，or pushed out laterally from the base of the leaf－stem．The flowers of nearly all the species have two well－developed nectaries at the base of the lip，eontaining，iu three or four instances，a considerable yuantity of honey．In this Section are included the most frayraut and the most malodorous of the Gemms．

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                                    18 species firy A:
Masdevallia c:mpyloglossa Rehb. f.
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    coriacen Lindl. (=NY. Bruchmülleri Lind.)
    cupularis Relib.f.
    elcphanticeps Relil. f. (=M. Gargontun Rchl.f.)
    fractiflexa Lelm. MS. (not in cultivation.)
    fragrams, sp. nov.
    Laucheann Rchlo.f.
    leontoglowsa Rehb.f.
    Moorenna Rchb. f. (==M. elephanticeps rar: pachysepala Rchb. f:
        et M. sororcu/a Rchb.f.)
    Ortriesiana hort.
    pachyantha Rchb. f.
    Peristeria Rchb. f.
    platyglossa Rclib. f.
    porcelliceps Rclib. f.
    striatella Rchl. f.
    torta Rehb. f.
    velifera Rchb. f.
    Yauperyensis Rodrig. (not in cultivation.)
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## Not in cultivation ：

M．＂！ïnis Limll．Orch．Limul．（1846），p．i．
an！！ulatn Kchb．f．Otia．Bot．Hamb．（1s子8），p． 15.

 chlorncra Rehb．f．Flurn（Singer）18：56，p． 560.
rllijus Rchle f．Limnen XLI．（1877），p． 11.
emanta Rehb．f．Limucen XXJI．（1849），1．氵18．
firactiflexn Lelin．（sep Plute）．
heterotcuulu Rchl．f．Fluru（ぶmyer）1ヵ86，p． 561.
hevis Limll．Awn．Nat．Mist．（1845），1．告才．
lipuida Jchlb．f：Bumphanlia III．（1855），p． 69.
macroglurat Rehb．f．Otia．But．Hamb．（1878），p． 15.
purrlinu Jicht．f．Otin．Bot．Hamb．（1878），p． 15.
Yanaperyensis Rollig．（ape I＇late．）


## MASDEVALLIA CAMPYLOGLOSSA Rchb. f.

Masbevalitis camphoglossa Rehb, f. Gard. Chron. 18 is, pt. II., p. $\mathbf{j} 88$; Orchidophile (Godefroy) ishl. p. Kt: Veitch Mamel Oreh. pt. V. (1swy), j. 27.

Leal aboat 4 inche long, oblnngr-lanceolate, very thick and leathery. stiff and eroct, obtusely tridenticulate, dark green. sometimes tinged with dull red, narrowing below into a stout grooved petiole, sheathed at the base.

Peduncle with the padicel, about 2 inchex longe terete, slender, growing laterally from the base of the putiole. with two or threre beathine bracts, pale green spotted with crimson ; flowering bract alout theh loms. apoulatc. suathing brlow, with a rudimentary bud within at the base, pale green when somme with criman spots. fording to pale lrownish-yellow.

Wary a limle more than $\ddagger$ inch longe, much curved. with six rounded angles, sery dark green, with minute crimsin spots.

S"palv: dorsial sepal united to the lateral sepals for $\frac{1}{4}$ inch, forming a wide tube or cup, free portion wathetriangular lor nearly ${ }_{\sim}^{3}$ inch. 3 -nerved, tapering into a fleshy tail nearly $\frac{1}{2}$ inch long ; lateral sepals
 tail $\ddagger$ inch lour ; all palle grophish yellow, with mmerous crimson spots, chiefly upon the nerves.
l'atals nearly 3 inch long, linear at the base, upper part orate, acmuinate, with a sharp angle on the autcrior margin, very pale green, with a central line of dull crimson spots.
l,ij, about $\frac{1}{2}$ inch long. united by a stroug hinge to the foot of the column, oblong, curved, crenate at the margin. surface rough, especially towards the apex. whitislogreen. with three longitudinal crimson lines, apex sreen.

Cohmm shorter than the petals, stout, harrowly winged, apex slighty crenate, green, the foot yellow.

TllE: habitat of thic species is moknown, and the only information to be obtained ahont it is, that it was purchased at a sale of Orchids at Stevens' Rooms, in 1878, hy Mesum. Yeitch, who distributed specimens among the few collections which possess the platit.

Fixplanatiom of llate, drawn from a plant at Newhattle Nbey:
Fig. t. protal. lip, and rohmm. in natural position :-la, bection of wary ;-2. petal, inner side :-
 section of leall, natural sise.



## MASDEVALLIA CIVLLIS Rchb. f.

Masimivalia civalis Relib. f. Bonphadia II. (1N54), p. 115 ; Wnlp. Ano. VI. (1861), p. 191 ; Bol Mag. 1. 5476 (1864) ; Belg. Hurt. 1873, 1. 336 ; Gard. Chron. 1881, pt. Il., p. 236 ; Veitch Mamuml (Jrelı., pi. V'. (1889), p. 33.

1/. requiluba Reqel, Gartenti. 1X. (1KG0), p. 89, t. 285 ; 13elg. Hort. 1873, p. 353 ; Gard. Chron. 1881, pi. 11., p. 236 ; 1 rehidophile ( (iodefroy), 1881, p. 83.
14. rufaluten I.intl. Wrawez. Cat. 18:13; Gard. Chron. 1853, pp. 199 and 328.

Leat s or ! inches long, ${ }_{\beta}^{3}$ to $\frac{1}{2}$ inch wide, linear, recarved, very thick and fieshy, apex obtusely tridendiculate, dull green, narrwwing below into a very thick, deeply-grooved, pale green petiole, with large membramena alicatlis nt the base.
l'eluncle, including pedicel, nbout 3 inches loog, with two or three sheathing bracts, erect, terete, attenunte tuwards the base, bright pink below, greenish nbove, with numerous small crimson spots; flowering limet $\$$ inch long. 3 -nervel, clusely sheathing below, with a rudimentary bud within at the base, pale sreen or purplish.

Owary almut $\ddagger$ inch long, with six mounded angles, shining, pale green spotted with crimson.
Scpals: dornalment united to the laternl mepals for about if inch, forming a wide tube; lateral repals robering for almut 1 inch. gibhous beneath; nll acpals ovnte-triangular for nearly $\frac{f}{8}$ inch, 3 -nersed, flesby, Ereeaish-vellow sputed with dark crimson-hrown, inaer surface rough with minute silver-white hairs, nuter surfuce shining, erimson mear the have, nerves dotted with minute brown spote ; cac's sepal termin. ating in a Nember fattened tail, omare.yellow in fromt, dark brown or spotted at the back.

Petala abom! ! inch long, Nightly curved, linear at the base, very thick nod fieshy, margins angled :mill macht thichconcl. white. very shining, with a broad rentral struak of criunson, base rich crimson, aper arolle. screminl.
lije: litrle louger than the pernls, ablong, Heshy, luase deeply grooved in the centre, with a hollow mortary on raclo side. anterior portion with one central and two lateml keels, all widening and terminating in a runded warty line, dall grevish-white, with numerous dark erimson spots, apex rough with obtuge piapillac. blachiol, crimson.

Colum, 3 incll long. very thick. wiured, pale freen autside, brilliant crinson within, foot dark rich rrimson.

$\mathrm{M}^{1}$ASHEVALLA CIVILIS was diwowered hy Warseewicz upon the eastern slopes of the I'ernvinu Andes, mad was finst lescribed by Professor Reichenbach in 1854 I dewription and mincoloured Plate are given hy Regel in "Gartenflora" of 1860, moder the name of Maselrrallín requitalm, a phant which he considen to be distinet from 1f. cirilix, mul which was also collected by Wanceewicz in the Anden of Peru. The very

Kijpanation al llate, drawn from a plant at Newhattle Abbey :
 it. lip: 3:, lance of lip, slawing nertaries (much enlurged);-4. column;-ta, ajkex of column ; all


trifing differences mentioned by Regel, chiefly some small characteristies of the flowering bract, do not, however, justify speeific distinction.

A dried specimen in the Lindley collection of Mfarlervilia in the Royal Herbarime, Kew, collected by Wancewicz at the sources of the Marañon (or Amazon) in May, 18-3, and named by him M. rufoluten, is identical with M. cirilis of Professor Reiehenbach, who, during one of his numerous visits to Kew, wrote undermeath this specimen the name M. cirilis. No botanical description was ever published under the name reffintrin, which first appeared in a catalogue of the sale of Wanseewiczs plants in 18 sin.

The thick, rigid, and very narrow leaves are a marked characteristic of , M. cirilis, the flowers of which species, outwardly dull and mattractive, show internally great beauty of structure and colouring. The sueculent sepals and petals of this and of many allied species are, in cultivation, often found to be gnawed by small insect. In their native wilds, where the insect necessary to the requirements of each species is probaloly: to be found, it is possible that this dainty food may be the menns of attracting suitable insects to aid in the work of fertilization, Honey is rarely present in the small nectaricmore or less developed in every species nearly nllied to $M$. cirilis, but the surface of the sepals and petals, and sometimes of the column, is often intensely shining, or covered with viscid matter-perhaps equally attractive.

Hardly anything is known about the method of fertilization of any species of Masderallia, although in a wild state most of them appear to ripen seeds in nbundanee. In the Herbarium Boissier ut Chambesy, near Geneva, nearly ull the specimens of Masderallia (more than 150 in number, most generously placed at our disposil for the furtherance of the present work), show fine capsules in various stages of developement. The large size attained by a ripe capsule in proportion to its size during the fowering stage is very remarkable.

Consul Lehmann gives the locality in which he has found this species:
Masderallia cirilis is found in the vicinity of Huancabamba, in the Deparment of Piura, North Peru, at an elevation of 2,100 to 2,500 metres ( $6,80-8,125$ feet). It grows monorer grasses and small shrubs in loamy soil, and upon rocks where thin layen of veretable matter and soil have accumulated. The plants are a good deal exposed to the sun, and to the winds which sweep during several months of the year over the high phains of the Andes. Those exposed to the full influence of the sun are much smaller and have darker flowers than those growing partly sheltered and shaded under the shrubs.

The annual temperature of the above regiou is between $14^{\circ}$ and 16 Centigrade (about $57^{\circ}$ to $61^{\circ}$ Falirenheit).
F. C. Lemmans.



## MASDEVALLIA CORIACEA Lindl.

Maspevalima mbiacea Lindl. Am. Mag. Nat. Hist. XV. (1845), p. 257; Oreh. Lind. (1846), p. 4 ; Karsten Flora Colomit. (1sfie-1s(9) wol. 11., p. 103, t, CLIII.; Gnrl. Cliron. 1872, p. 1067; 1881; pt. 11.. p. 236 ; Bely. Hurt. 1si3, p. 3516 ; Veith Mlamal (Irel. pt. V. (1889), p. 36.
M. Brurhmialleri limaden Cat. n. 90 (1873) : Bely. Hort. 1אī3, p. 3.55 ; Gard. Cliron. 1881, pt. II., p. 236.

Leaf © or s incluo lomg and almat ; incl wide, linear. sightly carimate, thick and fleshy, apex whturely tridnenienlatc, dull green, narruwing intu a thick, grooved petiole, sheathed at the base.

P'olunde including the perlieed, ahout 7 or 8 inchen loner, with two bracts, terete, 1 -flowered or rarely 2-flowered, acrending from a joint at the base of the petioke, pale green spoted with crinson; flewering


Ovary abou $\frac{1}{2}$ inch long. with three lirond and three narrow roundet magles, shining, bright green, minutely dotted with crimson.

Sepala : durnal sejal united to the lateral sepmala for $\frac{1}{2}$ inch, forming a wide tube, free portion ovatetrimughar fur ! inch, 3 -nerved, greenish-white, spoted along the nerven with crimson; fateral wepals colcring fir almout an inch, free jurtions ovate-triangular for nearly I $^{\text {inch}}$ in, 3 -nerved, greenish-white, cowred on the iuner surlawe with minute white luins, nerves pale green spoted with crimson, the spots very mumerman the bise of the tule : all the mejale terminating in thich fleshy tails $\frac{1}{8}$ to 1 inch long, greminh or dull palde yedow, yotted at the back with crimson, green at the apex.
 anterior marrin, leweath which the inuer surface is covered with thich viscid matter, tasteless and colourhow: shiming white, central nerve erimuon, apex greenish.
lip : ihent $\frac{2}{2}$ inch lons. ohlong, with two longitudinal, angley keels, greenish. white, with three crimeon line- terminating betiore the npex ; base flesly, united to the carved foot of the column by in flexible hiage, derply growived. with a wide hollow nectary on each side, purple with minute dots; apex triagular, zreceninl, cromate :and covered with minate papille.

Columu: anatt ! incll bume, pale green. narrowly winged with crinson, npex minutely denticulnte, foot whine or piuk. -jottel with erimen.

M
ASIEVALLIA CORIACEA whi discovered be Hartwerg on the hills of Montserrate Hear Bogroti, and his dried specimens were deserihed in 1845 by Dr. Lindley. shortly afterwards it was found by Linden at an clevation of 7,200 feet, growing upon trees in the forests of Fusagasuga in the Province of Bogoti, flowering in December, the temprature at this altitude being nbout $59^{\circ}$ Fahrenheit.

Eaplamation of Plate, drawn from a plant it Newhattle . Dincy:
Fier. 1. petal, lip, and colum, in matnral position :-ha. wection of owary ;-2, petal, inner side :-
 rolumn: "ll emlurgell;-5. apex and section of leat, naturul aize; -ti, weed-capuoles from wild plant.


Dr. Karsten, in his "Florn Colomhiae," gives a drawing of the plant from fre-h specimens fomd by him in the momtains of Bogota, 8-?,000 feet abowe the level af the sea, where it grows in dense masses upon moss-covered rocks, mud on the bark of tren. over which it spreads its flesly rounded roots.

The species seems to be a variable one, for, in the Plate above mentioncd, the flowem are represented as bright yellow, and Dr. Lindley mso, in his description both of Hartweg's and Linden's plants, states that the colour of the flowen is yellow. The accompanying Plate represents the ordinary form of $M$. confincer now in cultivation, ant I have never seen a phant of this species with distinctly yellow flowers. A more brighty spotted form of M. corincer is sold lẹ some dealem under the name of M. Bumplemhii, the spots within the tube of the flower and upon the lip, beine cepectially numerom and brilliant.

I am informed by Consul Lehmam that the true M. Brmplamdio of Reichenhach in a totally distinet species, more nearly allied to M. cirilis than to .M. corincre. Profi-wom Reiehenkach in 185 described it as a distinet speeies, and in 1872 decided to comidirs it only a variety of $M$. coriacen.

The fint living plants of M. corincen imported into England were those sent in lsil to Messrs. Hugh Low and Co., of Clapton, by their collector Bruchmïller, in whow. honour they named the plant M. Bruchmialleri, under the impression that it was an unknown species.

Fig. 6 of the accompanying Plate shows ripe seed-capsules of $M$. corifter, drawn from dried specimens in the Boissier Herbariun at Chambésy near Genera, and found in $1 \underset{\text { Nos }}{ }$ by Consul Lehmann on the Savana de Bogota. To the generosity and courtesy of Mons. Eugene Autran, Curntor of the Boissier Herbarium, I am indelted for the opportunity of making this interesting addition to my drawing.

Consul Lehmann's note on this species is as follows:
M. coriaceo grows on sandstone rucks upon which thin layers of soil nad decaved leaves have arcmanlated, and is found along the western border of the Savana de Bogoti, at an elevation of 2,510 tu $2.6,10$ metres (about 8,125 to 8,612 feet). It is plentiful in the vicinity of Bojaci, Fncatativa, Tres limpuinavanul Subachoque, and in all these localities it is exposed to severe changes of climate-sun, min, and strons winds. The annual average temperarure of this region is between $13^{\circ}$ and $15^{\circ}$ Centigrade fabom in in $59^{\circ}$ Fabrenheit).

# MASDEVALLIA CUPULARIS Rchb. f. 

Masmenabiba rumbalis Rehb, f: Beitr. Wrch. Centr. Amer. (I866), p. 93; Grid. Chron. 1879, pt. L., 1. $5.5!$; (iodm. ct Sille. Biolugia Centr. Mumer, Bot. Hemsley, vol. 11I. (1882-1886), p. 20 ; Mrelidophile 1 Nss, p. 36s.

Leaf :1bout 2 inches lomis, wal. coriacenus, carinate nt the back, apex tridenticulate, narrowing below intu a sender growed petinle weathed at the base, hright green.
l'edumle. with the prodicel, a little longer than the leaves, terete, erect, slender, attenuate below, with two shathing bracts, pale froun ; fowering bract about $\frac{1}{4}$ inch long, membranous, acuminate, sheathing below, with a minute rudimentary land within at the hase, brownish-green.

Wany $\ddagger$ inch long, curved, with three large and three small runded angles, bright green.
S'palall cohering "fually for abont $\frac{1}{2}$ inch, forming a cup-like tube, gibhous below, free portions triancular-wate for ${ }_{n}^{3}$ imeh, 3 -nerved, the principal nerves carinate without, semi-transparent, reddishvellow, लarly sputted with erimsum, the nerves green; terminating in sleader fattened greenish tails, ringed with ren at the lase, rather more than $\frac{1}{2}$ inch long.

Pctals $\ddagger$ inch lemg, mblong, apiculate, with a rounded angle on the anterior margin and $a$ small keel near the apmasite side, dult yellow spotted with red.

Lip bearly twice us loug an the petals, lobed and fleshy at the hase, and united to the curved foot of the colnma ley a texible hinge, oblong-cordate, margins reflexed, yellowish, apotted and stained with red, with dark red louritudinal line, the apex studded with long crimson papillm, much reflexed.

Colnman ${ }_{3}^{3}$ inh long, naruwly winged, apex denticulate, foot much eurved, green, tipped with white and edged with eriman.

M
 Wemelland. at Dexcmgano, in Costa Rica, and was again found nearly thirty years alfier, by llitheh, in the sallue locality. It is still a rure plaut and exists in very few cullections, all the - pecinems in cultivation having probably originated from an importa(imn of Hailmelie plant: Mr. Mr. Sander, with whon it first flowered in 1887.


 "ll enlurzed; ;. : ! M": ind section of laaf, matural size.



## Masdevalida ELephanticeps Rchb. f.

  




Latif or 10 inchre lons, obloms, ridenticulate, narrowing below into a thick grooved petiole, sheathel at the hase. bright ercell, with : few crimsun spots. the younger ones very bright, the older ones tinged with rich purphe.

Pidunill $1!$, inch long. predicel alont the same length, terete, with two sheathing bracts, nacending from within the , harath at the lase of the petiole, green, with crimson spots; flowering bract about incb


W:ary nearly ! inch loner, with six romeded angles, bright green, with crimen spots.
Sepah: dural sipal mised to the lateral sepals for about $\frac{3}{4}$ incl, forming a wide tube, gibbous below,
 lung. brilliant bonm-yellow, the ail hrighter yellow, green at the back; lateral sepals colering for 23 inchas. frec purtinns oblong-uwate, nngled nt their junction, margins retlexed, 3-nerred, the nerves prominernt on the onter suthere, lepresed within, deepreddish-erimson, rather shining, the surface covered with blom excrenceners. vellow at the margins, tule pale greenish-yellow, deeply stained with crimson within at the b:ane very thich nud eubsenntial.

J'etals about ${ }_{n}^{5}$ inch lolif, thich and fleshy, oblong-ovate, anterior margin with a thick augled excres. cence, lnatath which the surline is covered with colonrless viscid mutter, white, shining, with a rich crimsum central atreah and al lew spots.

Lip :hmot $\frac{a}{4}$ incli long, whong, thesly and grooved at the base, and united to the foot of the column Is a tleable hinge, with a shallow nectary on cach side, margins reflexed, greenish, broady bordered with criman, rongh with papillar. the : apex darh crimson, with a rounded central line, and covered with coarse braturhing jurphe-crimson hairs.
('olumm ahout inel loug, very thick, brondly winged, green edged with crimson, apex minutely dantinlate, marein staded with minnte viacid drops.

TIIE lint axcimens of this marnificent plant were dried ones sent with a drawing to l'rofenor licichenhach hy its tiseoverer, Warseewiez, who found it in 1850, in the momatain of Sintander, between Ocaña and Pmplona, growing in woods on damp turty rround, in a temperature of 6 to 10 Réaumur (about $46^{\circ}$ to $55^{\circ}$ Fahrenheit). It was abof fonnd sortl! afterwards bey Wener and schlim, in woods near Ocaña, at an Whation of 7-xi.000 lect, and more recently Brëthmüller, Shutteworth, and other collectors. Wancewičs drawing, pullished ly Reichenbach iu his "Xenia Orchidacea," mpresents a very large flower, larger, probably, than any yet produced in

Explamation of l'late, drawn from a plant nt Newhatle Abley :
Fir. I. jetal, lif. and column ;-In. section of ovary ;-2, petal, inner side;-2a, aide of petal ;3. lip:-3n. bace of lip. showing necuries:-4, cutuan; - 4 , apex of column ; all enlarged ; 5 , apex and section oll heaf. matural size.
cultivation. The fint plants which flowered in this country were imported by Mc.ans. Veitch in 1874, from Frontino in Antioquia, and when Professor Reichenbads receined from Mr. Veiteh rather small fresh flowen from these phats, be fave them the sperifie name Gargantur, failing to identify them with the dried speeinens to which, more than wenty yean before, he had given the nane elephonficrps. His deseriphion of the colonering of M. Gorgantun agrees exactly with that of M. elfphemtionps, the "three palle whitish stripes on eath side" being the opague prominent berves, thromerh which the ruddy erimson within the flower is not apparent. The plant is now grown in man? collections of Masdevalias under the two manes, the flowers being always identical.

In deseribing the fresh flowers Reichenbach notices their strong disarrecalle amell -a characteristic which must of course have been absim from the dricel sperimens. This odour is pereeptible at some distanee from the phat, mud so enactly resemble that of tainted meat that it speedily attracts fies. It is most ponerfinl when the flowen first open, and ceases gradually before they fade. I have myself oberved that flie had wen deposited their egex umon the surface of the fower, but when the yomer grabs hatelocl. they failed to find sustenance in its tissues, and perished. Athomirh the oelour man he intended to attraet some inseet suitable for fertilising the flower, I could wot procrise
 any possibility remove the mother strongly attached anthers. Some more vigorom insed -possibly a beetle-doulthens exists in the native hahitat of this phant, specially udapted for the fertilisation of the flower, and attmeted towarl- it by the pecentiar odome which it elnits.

It was with nm importation of M. Mrphmicege made he Mr. Bull from Ocaña, that our new species $M$. fragrams wan introdhed. The phant remained in his collection mut
 mistaken until the appearmee of ins pale yellow fragrant flowen proved its distinctures.
 Mooreana, of which a Plate follows ill due order.

Mr. Lehmam adds the following information :
Masdevallia elephanticep,s has mather nn extensive distribution over the monlhern part, of Colombia. but always seems to oceur but sparingly. In the State of Santander it is chicfly met wita aromul heanian and in Antioquia it is to be found in the wood hetween Guarne nad Santo Dominer. Da both healitio. the elevation is from 1,800 to 2,100 metres alrove beablevel ( 5,850 to 6,825 feet ), and Ithish that it was from the later place that the planto named by Reichentach M. Gargantma were fomme. It grow: wh trownar the ground, and zometimes also upon the steep rocky sides of deep ravines.


C


# MASDEVALLIA FRACTIFLEXA 

sp. nov. Lelim. et Krïnz. MS.

Masdevalla fractiflixa, ap. not. Lehm. et Kriazz. MS. Planta crespitosa; folio oblongolanceolato, coriaceo, margine revoluto, apice tridenticulato, viridi, in petiolum sulcatum robustum sensim angumato. basi varinato; pedanenlo miflore, tereti, erecto, curtiore quam folio, basi bracteis vaginantibus vestito, viridi, rubro-maculato: bractea nub, fiore membranacea, supra ovata, infra vaginanti, apiculata; ovario costato, wididi, rubromaculato; sepalis in tubum constrictum connatis, hasi in mentum producto, carnosis. limbis ovatis. trinerviis, in candan trifuctras sensim elongatis, abrupte reflexis, viridi-luteis, exteriore minutc transverse rubrostriato caudis coceineis; petalis linearibus angulatis, pallide luteis, apice viridi achto: labello lineari. margine revoluto. pallide lateo, coccineo maculato, apice trilobato, coccineo, papillowo: columus petalis selpilonge, apiculata, pallide luten, rubro marginata, pede rubro.-Species nova sectionis Coriacece Rellh. 1:-llab. Eenador. Lehm. Herb. 10,020.

Leaf abom 10 inches hmer ohlong-lanceolate, coriaceons, ajex tridenticulate, green, narrowing below into atrooved petiole. sheathed at the hase.

I'eduncke. including the pedicel. ahout 4 inches long, terete, ascending from the base of the petiole, with several sheathing bracts, sreen spotted with crimson; flowering bract inch long, membranous, apiculare. heathing helow, green, tinged and spotted with crimson.

Wvary : incla long. with six romuded angles, green, with small crimson spots.
Scpals colnering for about $\frac{3}{3}$ inch, forming a narrow tube, gibbous below, 3 -nerred, corineeous, pale dhaw. with numerous small transverse crimson spots on the exterior, tapering into slender reflexed crimum tails, alount $2 \frac{1}{2}$ inches long.
 and central line.

Lip ahout $\}$ longer than the petals, united by a hinge to the eurved foot of the colum, linear, margins recursed, apex tri-lobed. pale yellow spotted with crimson, the apex covered with small papillæ.

C'olumn crualling the petals, apiculate, pale yellow, with the margin and foot bright crimson.

## THIS very mare and interesting plant was discovered by Mr. Lehmann in 1876, in the

 Eastern Andes of Loja, the most southern province of Ecuador. It was named by him and his friend Dr. Krinzlin, of Berlin, in allusion to the abruptly reflexed tails of the sepals. The exacel locality is stated by Mr. Lehmann, as follows: the flower. In Iheember, 1 sat, I found one flower only, and two years afterwards, I was so fortunate as to find a large momber of phants in flower, enabling me to make eareful drawings and observations. As a Apecies it in very characteristic and casily to he distinguished, and, with its pretty and curious flowers, would deserve a place in any collection of Orehids.
(If all Masdevallias which I lave oberved, this is the rarest, and although I have spent many months in exploring every accessible part of the Dastern Indes I have hitherto found comparatively few specimens of it, and thase only in one place. This locality is called "El Dictamno," and is situated on the descent from the bastern Audes, about halfoway between Lofa nad Zamora, at an elevation of 1,800 metres ( 5.850 leet). The plant arows on trees, from eight to sixteen feet from the ground, in very damp thick wouls, and in a reurion where, during the whole sear, there are very few days without rain.

Explanation of Plate, from a drawing he Mr. Lehmam:
Firs. I. petal. Jip, and colum, maturnl size ; - 2, petal, outer side ;-2a, petal, from the inner side ; 3. lip: - 3a, hack of lip: - 4. column ;-ta, front of column ; all enlarged.


## MASDEVALLIA FRAGRANS, sp. nov.

Mandmahtia framass, spor. Planta dense cespitusa; folio ollongo-lanceolato, rigido crasso, apice whture tridenticulato, viridi pulchro, nerviis lateralibus charioribus, in petiolum robustum sensim an"untatn. hani vaginato ; peduncule uniforo, tereti, erecto, viridi, rubro-maculato, multo curtiore "u:unfuliu; pedicello pednnculo ruuilongo, viridi pallidiore; bractea fusca membranacea, supra wata, infra amplexanti; ovario costato, glabro, viridi, rubro-maculato ; sepalis in tubum extensum romntio, mento infion ohtuso, triangulis, trinerviis, in caudas carnosas planas elongatis, citrinis, ex-
 ramli, thari, viridi tinctis; jetalis basi linearibus, supra oblongis, apiculatis, margine anteriore carnoso :menlato, chorncis, linea contrali rubra, apice riridi ; labello lingueformi, basi carnoso, gladulis duabm, nectariferis, apice verrucoso, flavo, minute rubro-punctato, lineis rubris tribus; columna rubutia, ali, mbris angustio, viridi, intus rubro-striata, apice minute denticulato, pede flavo, rubromaculato. Flos fragrantimimus et perelegans, qui $M$. parhyanthae florem magnitudine prope arpat.-Speciem nowa sectionis Coriarear Relab. f.-Hab. Ocaña?
 jeulate. bright hining ercen. the principal nerves paler, narrowing below into a thick grooved petiole, sheathed at the hase.

Iredunche (with perdicd) 3 or 4 inches long, terete, asceoding from the base of the petiole, green -poted winh crimem: pedicel abont $1!2$ inch long, very pale bluish-green, with minute crimson spots on the onter side: lnact about ${ }_{3}^{?}$ incla honer, wate, sheathing below, dull brown.

Wary nearly : inch loms. with six rounded angles, green spotted with crimson.
Sepals: dumal scyal mited to the lateral sepals for $\frac{1}{2}$ inch, forming a wide tube, giblous below, free purtion triangular for ahout! inch, B-newed, tapering into a flatened fleshy tail nearly $\frac{8}{3}$ ioch lung; lateral apal, coberine for about ${ }_{4}^{3}$ inch, firce portion orate-triangular for $\frac{1}{2}$ inch, with three principal nerves,
 and erven, the berves of the dorsal wepal bright erimson, the inner surface of the lateral sepals velvety with bumerna- hort suft hairs.

Perals $\frac{1}{2}$ inch lona, lincar at the hase, oblung above, apiculate, thickened and angled on the anterior margin, thick :mal fieshy, shining ivory-white, with a broad crimson central nerve, apex greenish.

Lij! $\frac{1}{2}$ inch Joner, tomene alaped. Sleshy at the base, with a small hollow nectary containing honey on each side of the central nerve, anterior portion rough with small papilla, bright yellow, with a few small crimson spot- and three dull crimson lines.

Column ${ }_{5}^{3}$ inch long, stout, narrowly winged, npex slightly denticulate, pale green, with crimson lines within and with, crimson on the wings and apex, foot bright yellow, with small crimson spots.

## Kaplamation of Plate, drawn from a plant at Newbattle Abbey:

Fir. 1, petal, lipr and colum, in natural position ; - la, section of orary ;-2, petal, inner side;3. lip ;-3:, banc of lij, showing nectaries (much enlarged);-4, column;-ta, nuex of column ; all enhorced;-5. apex and section of leaf, natural size.

$\mathrm{N}^{\mathrm{a}}$O certain information can be given as to the habitat or the discoverer of thin new species. It was purchased from Mr. Bull in 1887, for the Marguess of Lothianis collection, under the name of M. clephanticeps, and until the first flowers appeared, in April 1892, no suspicion of the incorrectness of this name was entertained, the great resemblance between the leaves of the two speeies justifying those who named the plant. That the flowers of M. fragraus do not resemble those of M. clephanticeps need hardly be pointed out: the shape and size of the massive flowers of the latter, with their lome tails and the dark eoloming of their latemb sepals, are sufficient to distingish the two at a glanee.

The halsitat of M. elephanticeps is Ocaña, in the province of Santander, Colombia, where it grows in woods at an elevation of 6,000 to 10,000 feet. Mr. Bull's phants of M. elephanticeps were imported from that locality, and there seems to be little doubt that M. fragrans was introduced among them, the two probably growing together, and, when not in flower, so closely resembling one another as to be indistinguishable.

The delicate fragramee of the flowers-an uncommon chamacteristic throughout the gemus Masderallia-suggested our speeific name for this plant.



## MASDEVALLIA LATCHEANA Kränz. MS.



 varina a!nel basem petiohi comergenti. viridi; hractoa membranacea. supra ovata. apiculata, inlma amplexanti. siridi pallito: pedicello pedmento apuilomero tereti. viridi pallido: watror costato, viridi ;








 mants ! inch loms. wate-apionlatc. sheathine below, with a minute rudimentary lud within at the base, paik ereme.

Wary $\frac{1}{4}$ inch home corved. with sis ronnded angles. pale green.
sepals all coherinur lion about ${ }_{x}^{3}$ inch. forming a narrow tube, riblous below, free portions romdly mingular. änerved. pure white, each with one rose-erimson streak, and all terminating in terete bright


Petals lean than ! inch long. whanceolate, with a thick angled ked on the anterion margio and a -mall om Hear the opposite side. acminate, pure white with a green apex.
lip lonere than the petals, thichened at the base and united by a hinge to the foot of the colnm, with two angled lomgitudinal keet, termanating in a velvet. crimsom cushon. pale yellow. ajex slightly cromate, urange-vellow.
 edere of anth crimson.

A
 years, bo dawing or botanceal deseription of it has hitherto been published. 'It wa- bancel ly. Dr: Kranzlin. of Berlin. in honomr of lis friend Herr Lanche, of Eisgrub, Antria. I call ulnain mo information as to its origin or labitat. A very pretty variety ingrown in Sit 'Trever lawrencen collection of Mastevallias, which has a rose-coloured -pot pon the angla of the domal and lateral sepals, and three streaks of the same colom of the tyed and the lip in wery pate yellow.

Exjuanation of Plale:




## MASDEVALLIA LEONTOGLOSSA Rchb. f.

 Gard. Chrom. 18sl, pt. I.. p. 234 ; pt. II., p. 336 ; 1855 , jt. II., p. 429, fig. 92 ; Veitch Manual ( rech. pt. V. (18s: ), pr. 49.

Leaf finf inchen lons, ahout 1 inch wide, linear-lanceolate, coriaceons, obtusely tridenticulate, dark green. spotted on the hase and margin with crimon, narrowing into a grooved petiole sheathed at the base.

Peduncle $1 \frac{1}{2}$ or 2 inches long, thick, teretc. with two or three sheathing bracts, pale green spotted with bright crimson, descending from the hase of the jetiole; flowering bract $\frac{5}{8}$ ineh long, 3 -nerved, wate, clomely shenthing near the base, very jale grecol spotted with crimson.

Orary $\underset{\sim}{3}$ inch long, with six rounded angles, ereen spoted with crimson.
Scpals: dorsal sepal mited th the latcral sejals for $\frac{1}{2}$ inch, forming a wide tube, free portion trimyrular for $\frac{1}{2}$ incli, 3 -ncred, semi-tramsuarent, with three crimson nerves, pale greenish-yellow, spotted with crimuon on the outer surface and covered with short rigid hairs within, tapering into a fleshy tail $1 \frac{1}{2}$ inch long, greenisl, with small crimson spots: lateral sepals colsering for about 1 inch, oratetriancular, "-nerved, semi-transjarent, pale ereenish-yellow, the inner surface covered with short rigid hairs ind heavily spoted with crimson, tapering into fleshy tath a inch long. sreen, with a few small crimsem spots.

J'etals about $\frac{1}{2}$ inch long. linear at the hase, ovate above, anterior margin angled, with a prominent fienly haln on the inner surface, shiming white, with one or two crimson streaks.

Lij inch long. mited to the foot of the column by a rery flexible hinge, grooved in the centre, with a alect nectary on each side at the base, anterior jortion tongue-shaped, whitish, covered with crimson spots and rough with suall jabillie. apex dark crimson, covered with papilla.

Column! ! incla long, winged. shining white, spotted on the foot and edged with dark erimson, apex minutely denticulate.

M
ASDEVALLIA LEONTOGLOSSA was first described by Professor Rejchenbach in $185 \%$. from dried seecimens collected by Hermann Wiarener in the neighbourhood of Pericos, in New Granada, at that date one of the three great Republics of Colombia. It first flowererl in cultivation at Brossels in 1867, in the collection of Mons. Linden. The downward growth of the short, thick flower-stalks distinguishes it from allied species, and the mectanies at the base of the lip secrete honey in greater ahmolance than those of any species which I have examined. The lip curiously resembles

Explanation of Plate. Nrawn from al Plant at Newhattle Abbey :
Fir. 1. pretals, lip, and colmm, in natural position;-1a, section of ovare ;-2, petal, inner side ;2a, petal, side; -3, $\mathrm{lip}_{\mathrm{p}}$;-3a, base of lip. showing nectaries (much enlarged) ;-4, column ;-4a, apex of columm: "ll emlargat ;-i, apex and section of lip, matural size.
the tongue of a lion in shape and in the roughness of its surface, and doubtless suggested to Professor Reichenbach the specific name lemenglosad.

Consul Lelmann adds the following information:
Maselecallia lemitoglosera is found in Colombia, where it grows on trees, and rarely on the ground, in the vicinity of Ocaña, at an elevation of 1,800 to 2,300 metres $(5,850$ to $\mathbf{7 , 4 7 5}$ feet). The temperature of this region is $15^{\circ}$ to $18^{\circ}$ Centigrade (59 to fat. 4 Fahrenheit).

F. C. Lehmann.



# Masdevallia mooreana Rchb. f. 

Masm:valiat Momeqasa Rchb, f. Gard. Chron. 18st, pt. I., p. 408; 1887, pt. Il., p. 777 ; Orchidophile (Gotefroy), 1ssi, p. 134 : 1888, p. 262 ; But. Mag. t. 7015 (1888) ; Veiteh Manual Orch. pt. V. (1889), p. $\mathbf{5} 3$.
 t. it, figs. III. and IV.
14. sarurrula Rehly. f. Gard. Chron. 1887, pt. II., p. 713 ; Orehidophile (Godefroy) 1888, p. 230.

Leaf about i inches long, oblong, obtusely tridenticulate, coriaceous, curved, narrowing helow into a stout drowed petiole, sheathed at the hase, dull purple-green, the young leaves bright shining green, with a few dull crimsan spots upon the petiole.
['eduncle searcely more than $\frac{1}{2}$ ineh long, with a pedice] ] inel long, terete, with two sheathing bracts, ascending from the hase of the petiole, green, with small crimson spots; flowering bract 3 inch long, apiculate, sheathing below.

Orary $\frac{3}{6}$ inch long, with six rounded angles, dull green.
Sepals: dorsal sepal united to the lateral sepals for about $\frac{1}{2}$ inch, forming a wide tube, gibbous below, free portion ovate-triangular for $\frac{3}{4}$ inch, 3 -nerved, tapering into a flattened fleshy tail 2 or $2 \frac{1}{2}$ inches long, pale greenish-yellow, with erimson nerves and yellow tail; lateral sepals cohering for about $1 \frac{1}{2}$ inch, oblong-ovate, 3-nerved, rich purple-crimson, the nerves darker, covered with papillæ, and tapering into flattened tails nearly 2 inches long, usually erossed, pale yellow shaded with crimson.

Petals about $\frac{1}{2}$ inch long, oblong, apiculate, much thickened on the anterior margin, white and shining, with a rich crimson central streak.

Lip a little longer than the petals, tongue-shaped, grooved and fieshy at the base, and united to the curved font of the column ly a flexible linge, purple-crimson, with darker longitudinal lines, the apex covered with stiff dark hairs.

Culum shorter than the petals, narrowly winged, apex denticulate, green, the apex, margin and foot. crimson.

THERE has been much doubt as to the specific distinctness of M. Mooreama, and frequent confusion between it and M. clephanticeps. I have no hesitation in identifying it with Reichembach's M. elephanticeps rur. pachysepala, although it is difficult to accomit for the faet that he afterwards named the same plant M. Mooreana. Thirty years, however, elapsed from the time (1854) when he published the earlier name, with a very scanty deseription of dried specimens sent to him from Ocaña by Warseewicz, until the date of his exmmation of the specimens which he named M. Mooreana-fresh flower: prodnced from cultivated plants. In 1858 a more detailed description of the same plant was given in his "Xenia Orehidacea" from a coloured drawing sent to him by Wingener with secimeas preserved in alcohol. A comparison of Wagener's drawing

Explanation of Plate, drawn from a plant at Newhatele Abbey :
Fig. I, petal. lip, and column ; - Ia, section of ovary ; - 2 , petal, inner side $;-3$, lip ; $;-3 \mathrm{a}$, base of lip showins neetaries:-4. colmm:-4a, apex of colmm; all enlarged; -5 , apex and seetion of leaf, matural size.
-
(Pl. 74 Xen. Oreh. I.) with specimens of M. Mooremnand M. elephraticops shows that it much more nearly resembles the former than the latter, of which an mmistakeable figure is given at Pl. 3 of the same volume. The long, unspotted, strongly-seined tube of M. elcphanticeps, its oblong lateral sepals tapering into narrow tails, and espeeially the unstriped, bright yellow dorsal sepal, clearly distinguish it from rar. pachyscpali" ( $M$. Mooreana), with its short spotted tube and wide flattened tails, and the three conspicuon. crimson streaks upon the dorsal sepal.

In describing M. Mooreana in 1884, Reichenbach gives no locality or dincoverer's name. Accepting it as identical with $\boldsymbol{M}$. elcphanticeps cor: pachysepalio we luust, therefore, turn to his account of that plant for information as to its habitat. He states that it was found by Warscewicz, Wagener, and Sehlim, in woods near Ocaña, at an elevation of 7 to 8,000 feet.

The plant named by Reichenbach in 1886 M. sororcula, cannot be considered specifically distinct from M. Mooreana. The flower is rather smaller ind more slender in shape, and the wings of the column are a little wider. The yellow of the sepals is slightly greener in shade, but the colouring is otherwise identical.


# MASDEVALLIA ORTGIESLANA, hort. 

Masmbabida Getinghaya. homt. Grehid Review vol. Ill. (1895) p. 48.

Jlanta dense caeypitosa ; folio lineari-iancenato, rigido, apice tridenticulato, viridi, in petiolum ruhnstum sulcatum sencim augnstato, hasi vaginata, pedunculo uniflore, tereti, erecto, bracteato, tenuissimo, multo curtiore fumm folio, ea basi petioli emergenti, viridi, mimute rubro-punctato ; pedicello curtio, tereti, viridi pallido, rubrumacnlato; wario cursato, costato, viridi, rubro-maculato; sepalis in tubum wh cyathum comatis, mentu infra rotumelo, watis, trinerviis, in cuspides ohtusas planns terminatis, elmueis sol alhis, rusen-tinctis, nerviis minute rubronacnlatis vel striatis, cuspidibus viridibus; petalis lanceolatia, acuminatin, allis, ajpice viridi ; labullo obovato, recurvato, basi suicata, margine anteriore crenatn, apice verrucoso, albo, lincis roscis tribus parallelis; columma curta, anguste alata, alba, npice tridenticnlatn.-Flore minore qumm illo $M$. striatella, sed illi affini.-Incognitum est qua habitet et quis $^{\text {a }}$ collecrerit.

Leal :about 4 inclea loug, linear, stiff nud Heshy, tridenticnlate, narrowing below into a stout grooved petiohle, sheathed at the base, green.
leduncle 2 inches long, terete, very slender and wiry, with two sheathing bracts, erect or semilateral from the base of the petiole, green, with minute crimson spots; flowering bract $\frac{1}{4}$ incb long, membranous apienlate, sheathing below, brownish.

Orary about $\frac{1}{4}$ incls long, curved, with six rounded nagles, pale green, with minute crimson spots.
Sepals athout $\frac{1}{2}$ inch long, all eohering amost equally for $\frac{1}{8}$ inch, forming a wide open tube, rounded below, free portions ohlong-ovate, 3 -nerved, ivory white or pale pink, with a few rose-coloured spots, evpecially along the nerves, and all tapering into flattened fleshy green points.
letals about 1 inch long, linear-ohlong, apiculate, white, apex green.
Li! longer than the petals, thichened and grooved at the base and united by a hinge to the foot of the colum, oval-oblons, white, with three rose-coloured lines, anterior portion covered with asperities, pinkish.

Column much shorter than the petals, winged, white, apex denticulate.

TIHROUGH the kindness of Mr. F. W. Moore I have the opportunity of publishing a drawing of the only known plant of Mfraslecallin Ortgiesiama, and although I have endeavonred in every way to ascertain its habitat and discoverer, the information which I have been able to obtain is of the scantiest. In 1891 the plant was purchased by Mr: Moore from Messis. Seeger and Tropp-a firm which has now ceased to exist-and they had received it "from the Continent." Evell Mons. Ortgies, of Zürich, after whom the plant is named, and to whom I have applied for information, can tell me nothing of its origin, or of the mknown friend who mamed it in his honour. No botanical deseription of the species has hitherto been published, and only a short account of it is given in the Orchid Review for Feb. 1895, of flowers from Mr. Moore's plant. The nearest ally of $M$. Ortyicesimut is $M$. strintelln, but in that species the large development of the lip and petals in proportion to the size of the sepal-tube is rather less remarkable. In neither of these two little plants-the smallest of their group-is there any sign of a neetary at the base of the lip, and in placing them in the Section Coriacea I am following Professor Reichenbach, who classed M. striatella with M. campyloglosea.

The wootent is taken from a photograph hindly supplied by Mr. Moore.

## Explamation of Plate drawn from a plant in the Roval Botanic Gardens, Glasnevin, Dublin :

Fig. 1, petal, lip, and column, in matural position;-ln, section of ovary ;-2, petal, inner side ;3 , lijי ;-4, column ;-4a, npex of column ; all enlarged ; -5 , apex and section of leat; natural size.



# MASDEVALLIA PACHYANTHA Rchb. f. 

 1. 100 : Flora (Anger) Ins6, p. i 61 ; Veitch Manmal Orch. V. (1889), p. 56.

Leaf \& ar i incles lome, ohomg-ovate, obtunely midenticulate, coriaceons, dark green, narrowing ledow intu a thick trow ed petioke, sheathed at the base.

P'duncle abont i: inches lomer, incholing the pedicel, which is nearly 1 inch long, terete, with two sheathing bracts. acending fron the base of the predicel. $\frac{y}{r r e e n}$ spotted with red ; flowering bract $\frac{1}{2}$ inch longe membanams, apiculate, sheathing, brownish.
( Wary $f$ inch lons. with sis rounded angles, very shining, pale green tinged with brown.
Scpals: dorsal sebal mited to the lateral sepals for $\frac{1}{4}$ inch, forming a wide cup, free portion trimynlar-wate for abont $\frac{d}{2}$ inch, 3 -nerved, tipering into a slender fleshy tail $\frac{3}{3}$ inch long, boney-yellow, semi-tmanparent, with numerons minute erimson dots and crimson nerves, tail bright yellow; lateral apals cohcring for nearly 1 inch, gibhons below, brond!y ovate for 4 inch, 3 -nerved, terminating in Hattened tails ! inch loner, honer-yellow covered with woft minute amethyst-crimson hairs and spots, especially upon the nerves, tails dull green.

Petals about ${ }_{x}^{3}$ inch long, ovate-oblong, thickened at the margins, very shining, with viscid matter within near the hase, apiculate, pale yellow, with one crimson central streak.

Lij $\frac{1}{2}$ inch long, oval-ohloner, much curved, very thick and fleshy, with two very thick keels or ridges terminatins lall way, dull mottled crimson, apex rough with papilla, dark crimson-purple.

Culumn ${ }_{6}^{3}$ inch longe, narowly winged, green, edged with crimson, apex denticulate, crimson.

M
ANDEVALLIA PACHYANTHA was first deseribed by Professor Rejchenbach in 1sist, from specimens sent to him by Messrs. Carder and Shutleworth, in whose collection it flowered for the first time in cultivation. Whether the original discoverer of thi yeeces was Mr. Cross or Consul Lehmann seems uncertain, for Reichenbach staten that he had specimens "a long while ago," collected by Mr. Cross; adding, "Lehmanm also wrote to me about it long ago."

In the British Musemm of Natural History there are dried specimens collected by Mr. Lehman in 1881 on the western slopes of the Central Cordilleras of Popayan, at an clevation of $3,000-3,500$ metres ( 9,500 to 11,375 feet), and others found by him in 1882, growim npon trees in damp mountain woods on the western slopes of the Paramo de Moras, at an clevation of 3,000 metres.

The phant here represented is rather a small specimen, and in the collection at Gilasnevin, Dublin, both leares and flower-stalks attain a greater length.

[^2]

## Masdevalifa pachiantha.

## Mr. Lehmann sends the following note:

Masderallia pachyantha is restricted to the western slopes of the Central Anden of Popravin and Pasto, from $1^{\circ}$ to $3^{\circ}$ north of the equator, nt an clecation of 2,900 to 3,300 metres ( $9,42,5$ to $10, i 20$ fert ). It grows on trees in the thick damp forests of the upper Andes, and also on walls of volcamic rocks forming the sides of steep ravines. With the exception, perhaps, of $M$. racemosu, it is the commonest of all Masdevallias, sometimes entirely covering the trunks of trees from the ground up to a considerable height. I have observed it on the slopes of the Páramo de Moras, and on the Paramo de las Delicias and Guanicas. upon the volcano of Puracé, in great abundace on the Phramo de Barbillas, on the voleano of Tajumbina, and in numerous nther localities.
M. pachyantha is a very varinble species, and the flowers of plants found near Pasto are nearly doulde the size of those groming on the volcano of Purace, and are heavily hotehed-not streaked-with dark purplish-brown. The largest plants and flowers come from the Paramo de barmillan, and thene find developed specimens in all respects justify the name pachyontha (thick flomer). Amome the phante rrowing on the Paramo de las Delicias and Guanacas there is a variety with rather small pale vellow flowern.

The climate of the habitat of M. pachyantha is remarkable for its excessive and cominual dampuns: with a clouded foggy atmosphere and extremely cold wind. There is only a short intersal, from danary until March, when little or no min falls, and at this time instead of rain dense fogs prevail, wing jut alove the forests nad enveloping them in constant mist and twilight. During the rest of the vear thenc are heavy rains, with sharp east winds, the temperature often falling as low as $1^{\circ}$ above zero (entimende ( $33^{\circ} .8$ Fahrenheit). The average temperature is between $10^{\circ}$ and $11^{\circ} .5$ Centigrade (a0 and 51 . Falirenheit).

As a wild plant M. puchyantha flowers most profusely, often lasting from september until M:s.



# MasDEvaLLIA PERISTERIA Rchb. f. 

Masbevidlia Pemsterla Rebb. f. Gard. Chron. 18it, pt. 1., p. $500 ; 1881$, pt. M., p. 336 ; Bot. Mag., t. 6159 ; Fiore des Serres, $1 \times \pi \overline{7}$, vol. XXII. t. 2346 ; Illustr. Hort. 1578 , vol. XXV. ser. 3, t. 327, p. 152.

Leaf about 5 inches long, linear-lanceolate, thick and fleshy, tridenticulate, narrowing below into a Nender petiole, dark green, sheathed at the base.

Peduncle 2,2 inches long, terete, ascending from a joint near tise base of the petiole, with two Whathing loracts, pale green, sometimes spotted with erimson; flowering bract $\frac{1}{2}$ or $\frac{3}{4}$ inch long, 3 -nerved, , heathing helow, ovate and apiculate above, pale green or brownisb, and having within at the base a small rudimentary flower-bud.
()vary ! inch long, curved, with six rounded angles, bright green and shining.

Scpals: dorsal sepal united to the lateral sepals for about 3 inch, forming a wide tube, gibbous beneath; lateral sepals cohering for nearly $1 \frac{1}{4}$ inelı; all triangular-ovate, 3-nerved, greenish-yellow with numerons dark crimson spots, and tapering into fleshy tails about $1 \frac{1}{4}$ inch long, flattened at the base, trignetron towards the ajex, yellow, greenish at the back.

Petals ahout $\ddagger$ inch long, ohlaneeolate, curved, flesby, shining, pale green, sometimes with a few brown sfots. ajex minutely denticulate. anterior margin slightly keeled, with colourless viscid matter beneath.
lip $\frac{1}{2}$ inch long, pandurate, hase Hesly and deeply grooved, with a small concave nectary on each -ide. centre with two longitudinal elevated lines, and two rugose lateral keels, greenish white, spotted and marrined with deep purple, apex much reflexed, erenate and rough with numerous dark crimson papilla.
(ohlum nearly ! inch long. broadly winged. attenuate below, green, foot rich crimson, apex white. dientily dentienlate.

T
MHERE appear to be two or three varieties of Masdecollia Peristeria, although none of them are very strikingly distinet in their characteristics. Consul Lehmann infonms the that origimal form deseribed by Professor Reichenbach (Gard. Chron. 1si4, pt. 1., p. 500 in not now in cultivation, and that it differed from the variety universally known in collections and figured in the accompanying plate, in having more brightly colonred flowen and longer tails. A coloured sketch in my possession, drawn by Consul Lehmam in the actual habitat of the plant, of the variety which he considers to have been the first introduced into Europe, represeuts the flowers of a bright golden yellow spotted witl crimson-purple, and having yellow tails nearly two inches long and more slender than those of the best-known variety.
M. Peristerif was first imported from Colombia in 1873, by Gustav Wallis, while collecting for Mesiss. Veiteh, who supplied Professor Reichenbach with the fresh flowers named and deseribed lg him in 1874 . On referring to Mr. H. Veitch for information respecting the appearance of these first imported plants, I cannot, however, learn that they dillered in any way from the variety now in cultivation.

Professor Reichenbaeh appears to have suspected the existence of two varieties of 11. Jeristoria, for he remarks (Gard. Chron. 1874, pt. I., p. 500) : "If this plant has ever been observed before, it was by my fiend Wagener, in Venezuela. I have a sketch of
his mueh like this, but, since no speemen was added, I, of course, never maned it. The tails of the perigone, however, are represented as green, and the flower is much smadler." This deseription agrees well with the appearance of a small variety now in cultivation in the Royal Botanie Gardens at Glasuevin, Dublin, a specimen of which has been kinds sent to me by Mr. F. W. Moore for examination, with the information that the phant had been named for bim by Protessor Reichenbach Maxdrenllia I'eriztorian var: minor.

The locality first mentioned by Consul Lehman in the dollowing note is, he jutions me, the habitat whence plants of M. Peristeria were fint imported to Europe. The second locality mentioned is the habitat of the plant now known in cultivation, to which he refers as "A peculiar variety."

Masdevallia Peristerin Rehb, f. grows on trees in park-like woods near Caldas, near Medellin, and also about Carolina in the department of Antioquia, at an elevation of 1,800 to 2,200 métres ( 5,850 to 7,150 fect). A peeuliar varicty grows aloout Pusurguar, on the road from Tuquerres to Barbacoas, in the southern part of the department of the Canea, at an elevation of 1,600 mètres ( 5,200 feet).

The plant grows most commonly near the ground on the trinks of trees, chictly oak: in open woods or by the river-sides, where a free circulation of air taties place. It attains its largest development when growing on the decayed trunk of oak-trecs lying on the ground. Its appearance is confined to small areas, but wherever it is to be found it grows in great abundance. In some localities, tarourable to the requirement of the plants, fully one half of the flowers produce seed-pods, while in less congenial localities seed-pods are very rarely to be met with.

In Antioquia M. Peristeria flowers from October to December, and in the Canca in January aud February.

F. C. Lehmann.

Explanation of Plate, drawn from a plant at Newhattle Abbey:
Fig. 1, petals, lip, and column, in matural position;-1a, section of ovary ;-2, pretal. imner side:-3, lip; -3 a , apex of lip; all enlarged $;-3 \mathrm{~b}$, base of lip showing nectaries, much entarged ; -4 , colum $;-$ 4а, apex of column ; enlarged;-5, apex and section of leaf, natural size.


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## MASDEVALLIA PLATYGLOSSA Rchb.f.


 t. IN. (1s! 1 )



 sheathine below. ample abose comealing the bunt pedicel and the base of the ware with a minute melimentary hat within at the base very paldereen.




 wor. the surface slightly volvety.
 Jomed. Hewny shinime pale char yellow, with at greenish central line.

Lij more than $\frac{1}{2}$ inch loner mited to ha foot of the colamm by thexible himer, hase gromed and Henly. with : derp nectary on each side, wal-ohlong, with two shot longitulatal keels, pale yellow, with darliar newer. the apex rovered with lares acnte papillae.
 -pmadine. white.
 Amiongia, hut the eace locality is monown. The plant first flowered in eultivaltion in the collection of Sir Tresor Lawrence, in 1882, and was named by Professor
 acempanying Plate. This featme is manally large compared with the other parts of Whemer, and in expecially remarkible for the great development of the nectaries at the bance.


 :lul awtion of leat. mutural size.



## MASDEVALLIA PORCELLICEPS Rchb. f.

 1583. 1. 266.

Leaf abut inclac- lous, oblongr-lanceolate, whely tridenticulate, very coriaceous, narrowing below into a armed petione, suathed at the base. chark green.

Pedurle o inchating the pedicel, alont $1 \frac{1}{2}$ inch loner, terete, lateral from the base of the petiole, with fwo - Weathiug bact- ereen. with criman opots: flowering bract $\frac{1}{2}$ inch long, sheathing below, oratearminate above pale green, opoted with erimon when young, brownish-green later.
( Wary abut i inch lome, curved, with three romed and three flattened lobes, pale green, with a few crimum -jots.
ticpals: dersal sepal mited to the lateral sepals for rather more than $\frac{1}{4}$ inch, forming a narrow tube, gibhoms : the hase. free portion oblong-triangular. tapering into a flattened flesly tail about $\frac{3}{8}$ inch long ; lateral apal, eobering for nearly s inch, ohlong-ovate, tapering into fleshy tails $\frac{1}{4}$ inch long; all 3 -nerved, the principal nerves prominent on the onter surface, pale yellowish-green, covered with crimson spots. chicfly upon the inner surfice. which also shows numerou- patehes of crinson hairs.

Petal, nearly ${\underset{y}{3}}^{3}$ inch lomg oblong-ovate angled on the anterior margin, pale green, with one short crinuon areak in the eentre.

Lip nearly I inch long united to the foot of the colum by a flexible linge, tongue-shaped, with a hollow nectary on each side of the base contaming much honey, whitish or rery pale green, with erimson frots along the ides and laving two obscure lateral keels terminating in an oval cushion at the apex, which in crimeon and eovered with minute papillae.

Colum, abot and stout. narrowly winsed. foot curved, :pex denticulate, pale green winged and tipped with erimom.

TIIIS small pecies, one of the least interesting and attractive of the genus, was first deseribed by Profensor Reichenhach in 1883, from specimens sent to him by Mr. James O'Brien.

The name "porctliceps" was chosen by Reichenbach on account of a fancied resemblance in the shape of the buds to that of a young pig's head. In general appearance and in the downward or lateral growth of the flowers it is closely allied to 11. lominfoflussm, and but for certain specific differences it might almost be taken for a miniatture form of that species.

1 am mathe to obtain any information as to its habitat.

Explanation of Plate drawn from a plant at Newbattle Abhey :
figr. 1. petal. lip, and column, in natural pesition ;-la, section of ovary ;-2, petal, inner side ; 3, lip: 3: b base of lip. showing neetaries (muchentarged) ; -4 , column; -4 a, apex of colunn ; all enlargel; - is apex and nection of leaf, natural size.

## MASDEVALLLA STRIATELLA Rchb. f.

 1. 30 ti.



 villowiahtrexth.

Wvary jo: iuch lome with six grooves. hright green.
Scpals: dursil apal united to the lateral apals for nearly ${ }_{0}^{3}$ inch, forming a wide tube, gibbous below,
 wate for $\frac{f}{}$ ibrll ; :ll :.-ncrved, dull white, semi-transparent, with three bright crimson streaks, and all


J'etals $\frac{1}{2}$ inch bump ahlanceolate, with an angle on the anterior margin, apiculate, very pale pink, with a hroad central crimam streak, apex green.

Lij rather mure than $\frac{1}{4}$ inch long, oblone, the basal half lobed, anterior half with two longitudinal keels. dull pink, with crimson spots on cach side, and three eentral crimson streaks, the base and apex yellowish.

Cohnm nearly (analline the petals, white maroined with crimson, apex with four crimson teeth.
Tlle first plant of M. striatrllo known in cultivation was one imported in 1883 by
Mr. .James OBrien, and given by hin to Mr. Lee, of Downside, Leatherhead, in whose collection it flowered in 1886 , smplying the specinnens first named and described I! Prolexsor Reichenlateh.

A latrer importation of this pecies was alterwards made by Messrs. Sander, from Tonar, in Vemezucla, but no details of the exact elevation and temperature are fortheoming.

The following information has been received from Mr. Lehnann :
I/ns/eralliu striatella is contined to the central monntains of Autioquia and the northern districts of the Canci, where it in distributed wer a large area, and extends vertically from 2,000 to 2,500 mètres ( $6 . .000$ to 8.13 fect) above the level of the sea. The principal localities of its habitat in the Cauca are : in the forest - "I Minhmish. Guatien, El Armyanal, and on the castern slopes of the Alto de Tatamá. In Antioguia it in lomul in the woods of the indulating mountains around Pacora, Aguadas, Sonson and Mrwoutamia: in the monatains of El Retiro, and on the Alto de San Miguel between Santa Barbara and Caldas: in many paces on the highlands of Santa Rosa de (Jsos, near San Pedro, on the banks of the Rio Chico, and berween Santa Rusa and El Yarumal.

It is trencoully a common but very local species, growing abundantly in small isolated woods, and then mot to be fiund for many miles. It grows in damp shady woods upon trees near the ground, but also upon Liana-like shrubs of Thibundiu and other Ericucew, in an average temperature of $14^{\circ}$ to $16^{\circ}$ Centiarade ( $55^{-2} .2$ to 60.8 Fahrenheit). In the Cauca and in the southern parts of Antioquia M. striatella Howern in betuber and November, and in the morth of Antioquia during Mar and June.

Fixplanation of Plate. draw from a plant at Newhattle Abbey :
Fig. 1. petal. lip, and column ;-1a, section of orary ;-2, petal, inner side ; -3 , lip;-4, eolumn ;ta. apex of column ; all mherged; -5, apex and section of leaf, natural size.



## MASDEVALLIA TORTA Rchb. f.

Masdevalli, torta Rehb. f. Gard. Chron. 1s83, pt. I, p. 110 ; Orchidophile (Godefroy), vol. I. (1883), p. 795.
leaf 6 or $s$ inehcs long, ohong-ovate, carinate, npex tridenticulate, much recurved, dark green, narrowing below into a slender growed petiole, pale green spotted with crimson.

Peduncle, including pedicel, 3 or 4 inches long, slender, erect, with two or three sheathing bracts, very pale green spotted with crimson; flowering bract $\frac{9}{9}$ inch long, 3 -nerved, sheathing below, ovate and apiculate above, pale greenish brown.
(1)ary about ${\underset{x}{3}}_{3}$ inch long, with six rounded angles, whitish spotted with erimson.

Sepals: dorsal sepal united to the lateral sepals for nearly $\frac{1}{2}$ ineh, forming a wide gibbous tube, ovatetriangular for about ${ }^{5}$ inch, 5 -nerved, semi-transparent, pale greenish-yellow, with red spots and dark red nerves; lateral mpals eohering for 1 ineh, oblong-urate, with 5 bifureated nerves, bright red with dark red nerves. and spotted externally with red ; all narrowing into slender, flattened, yellow tails, that of the dorsal sepal $\frac{3}{4}$ inch, and those of the lateral sepals $\frac{1}{2}$ ineh long.

Petals $\frac{1}{2}$ inch long, oblong-ovate, thick and flesly, broadly angled within on the anterior margin, with viscid uatter below the angle, apiculate, shining, pale yellow, with two erimson central lines.

Lij, 5 inch long, cleft at the base, with a minute rounded nectary on each side, tongue-shaped, closely covcred with minute silver-white hairs, purple-crimson, with one central and two lateral dark purple nerves, apex covered with emall papillat.

Column $\frac{1}{2}$ inch long, pale green, edged and botted on the foot with crimson, and having four or fire "rimon lines down the inmer surface, apex denticulate.

TERY' little information can be gathered coneerning Masderallia torta, even the name
of its discoverer leiner mobtainable. It was first imported from Colombia for Mr: Bull, and from hiv collection the specimens described in 1883 by Professor Reichenbach in the Gadeners' Chroniele were supplied. It appears still to be rather a searce and little-known species, and even to be confused with M. leontoglorar, although a sery sight cxamination of the two species would immediately prove their distinctness.

I ann infomed ly Consul Lehmam that he has found flowers of M. torta with longer taik than those in the accompanying plate, and that in these flowers the tails are sometimes twisted, in this regrect resembling the speeimens deseribed by Professor Reichombeh, which surpested to him the name of "torta."

Consul Lehmam gives the labitat of this species in the following note :
M/sielverllith forth grows in dense and damp woods, upon trees which are thickly covered with mosere, near El Retiro, in the department of Antioquia, at an elevation of 2,200 to 2,400 metres ( 7,150 to 7,800 feet) above the sea. It flowers in October and November. The ambal areage temperature of this rewion is from $15^{\circ}$ to $16^{\circ}$ Centigrade ( $59^{\circ}$ to (i) -9 liahrenheit).

## F. C. Lehmann.

Explanation of llate, drawn from a plant at Newbatle Abbey :
Fier. 1. petaln. lij. and colum, in matural position;-la, section of ovary ;-2, petal, inner side ;-3, lip:-:3: b:ase of lip, showing wectaries (much pnlarged);-4, column;-4a, apex of column; alf rnfurerel;-s. apes and acetion ol leat, matural sizu.

$$
3 \sqrt{9}
$$

$$
\left.{ }^{6} \quad \operatorname{moj}\right)^{B}
$$

## MASDEVALLIA VELIFERA Rchb. f.



 (JN89), 1. (69).
 tridenticnlate, wre flark irrem.

Pednale about 3 inches lonar. terete, aseending from a juint at the base of the petiole, with two or three Neathing bracts. brielat greell: fowering bract 1 inch long. sheathing below, apiculate, 3 -nerved, pale green or yellowinh, "ith: minute rudimentary lad within at the base.

Schain: daral sepal united to the lateral sepals for nearly $\frac{3}{4}$ inch, forming a wide gibbous tube, free

 - inclucs, whong. stithy reflexcd, with ? nerves, two of which bifurcate, brownish-ycllow, deepening to mahoraty hown in the centre. Nhing as if varnishofl, tapering into slender tails about $1 \frac{1}{4}$ inch long, ormage, greenisl at the back.

Yetals abont $\frac{1}{2}$ inch lona, linear at the hase, then oblong, angled on the anterior margin, apieulate, pale yellow tinged with green.
lif' vory tlexible hinge, the apex and nmerior margins much reflexed, dark purple, covered with small rough papilia. the central line greenish.

Colamm about 3 inch long, curved, broadly winged, pale green, the foot spolted with crimson, apex cren:itr:
「 $1 / 1 / 5$ hambome abd curious species was discovered in 1874 by the Belgian collector,
Patin, who sent specimens to Mr. B. S. Williams without recording its habitat. The tirst phats which flowered in cultivation were imported for Mr. Bull by Shuttleworth, who found it in abundance near Ocaña, in the Province of Santander, Colombia. The -pecies most resembling M. relifira are M. elfphenticeps, M. Morrean and M. Peristeria, coprefill! in the rigid substantial texture of the flowers, the shape of the tube, and the promincore of the neves upon the outer surface. None of these, however, show the peculiar shinins brown colour of the lateral sepals so remarkable in M. velifera.

The name relifore signifies "sail-hearer," but Professor Reichenbach's reason for choosing it is scarcely apparent. The plant is still rare in cultivation, and I am indelited to friends for specimens.

## Explamation of Plate:

Fis. 1. petal, lip, and column, in natural position ; - la. section of orury ;-2, petal, inner side ;3. lip : - 3: , bave of liper, much pularged) ; -4, column ;-4a, apex of column ; all enlarged; ;-5, spex and section of haif, untural size.


V

l.aif 4 inches lomg. lincor-oblomg, narowing below into a slender grooved petiole, dull green.


 White each with thre criman atrabo, greenimath the base, tapering into flattened yellow tails 1 inch long.

Preals whangeval. angled on the anterior marym, white, apex obtusely tridenticulate.
Lip a little louger than the petals, ohbong, with two lateral bobes, grooved in the centre, white, spoted with criman (ayecially at the bame, apex recurved, sellow.
(culnum , "pathine the petals. white, narrowly winged with crimsun.

TCHE: river Vanapery, in Brazil, from which this little plant receives its mane, is a trinnary of the lion Nempormbing southard for mearly two hundred miles, and joming the Rio Necroat about $\mathscr{2}^{\circ} \mathrm{S}$. lat. hy $62^{\circ} \mathrm{W}$. loner. The low banks, composed of allmimm deposited ly frequent foods, are covered with mak ereeping vegetation, the loose suil bomme logether fye the roots of coarse grasses, and forming only at some distance from the river a sufficient fomdation for the growth of shrufs and low trees, the outshirts of the dense forests which cower the surrounding country. Most of the tree are thichly entangled with monses and flowering creepers, hiding tronks and branchor. ofton killins the trees themselves, and forming immense masses of thowers and folinge expui-itely varied in form and colourimg. In very damp shady places upon the eastern bank of the river. Masdembllit Jomereryensis was discovered by Senhor Barbosa Rodriguc\%, growing among the mosses a few incles from the ground upon the trunks of trees and expecially upon the stems of lianas, or langing in tufts by its clinging roots, and fowering from lanamy to Mareh.

Senhor Rodrigucz, the first explorer of the river Yatapery, was commissioned in 1884 hy the (iovermor of Amazonats to umbertake the subjugation of a tribe of Indians named Krichmans, liviner upon the banks of the river and for many years the terror and scourge of peacofil setthe. Duriner two yeam he lived among them, frequenty in danger of his life, pemetating almost to the sombee of the river and collecting valuable specimens along forlı hanks. liy his courage and wise judgment he ratned the confidence of the Indians, inducing then to sive up their wild fores lite and leaving them comparatively civilised, and frichdly tonarla the agricultural and fishing population of the banks of the Rio Negro.

7 \%re temperature of the habitat ol $M$. Jomerergensis is $26^{\circ}$ to $27^{\circ}$ Centigrade (about TA to H Falmenheit), amd the clevation is 60 metres ( 195 feet) above the level of the sea. The disconcry of this plant so lar inland, almost in the heart of South America, in the low alluvial region of the bed of the Amazon, throws a new light upon the geographical dintribution of Masdevallias. hitherto considered to be a genus of mountain plants, chiefly restricted to a hiorl elevation and a cool temperature in the mountains of Central and Soutla $A$ merica

For the accompanying draming, as well as for the above intormation, I an indebted to Semhor liohtrifuez, who, by his letters, and ly formarding to me a copy of his interesting work "Yellowia, C'ontribuiçes do Musen Botanico do Amazonas," lias done his utmont to rember me asintance. His original description of the plant is as follows:






Explamation of thate:



## CUCULLATAE Rchb. f.


 flower. All the known pecien are in cultivations.

## 3 specios figured:

Mandevallia eomiculata Relol). f:
cucullata Lindl.
macroma Rehlof.
 A Hew poceicenot figumed in this work. Fl. Berlin 1895. Orange and brick-red. Hals. incosg.)




## MASDEVALLIA CORNICULATA Rchb. f.

 Mamall ( Prell. jut. V. (18s9), p. 37.
İar. influtr. Veitch Mamual Orch. pt. V. (INSO), p. $37:=$ Masdevallia inflata Rehb. f. Gard. Chron. 1ssis. pit. II., p. 716 ; Orchidaphile (Grodefroy) 1881, p. 172.
 refiexcul, bright green, narrowing below into a slender, grooved, pale green petiole.

Peduncle :i ur 4 inchos long, tercte, ascending from a joint near the base of the petiole, pale green; bate very large. concealing the owary and the base of the perianth, ovate, acuminate, pale green, with a rudinemary hod within at the base.

Owary :lout $\frac{1}{4}$ incli long, triangular, with three crenate wings, bright green, sometimes spotted with crimson.

Sepals: dorsal sepal united to the lateral sepals for about $\frac{3}{4}$ ineh, forming a wide inflated tube, free portion triangular, very short, with thee nerven, two of wheh hifureate; Interal sepals cohering for about $1 \frac{1}{\text { inch. }}$ whong-ovate, with three carinate nerves, two of which hifurcate; all bright yellow, spotted with reddish-brown, ind terminating in slender yellow tails, 2 or 212 inches long.

Jetals ahout $\frac{1}{4}$ incla long. linear-lanceolate, acutely angled on both margins, pale yellow, apex attentate, prolonged. refiexed, erange.vellow, with nunerous small papillæ.

Lip $\frac{1}{4}$ inch long, mited to the curved foot of the columa by a very flexible hinge, grooved at the base, with al conc:re nectary on cach side, pandurate, with two short longitudinal wings, pale yellow, with small pink yuts, apex ruurl with minute pipillat, orange yellow.

Collumanearly $\frac{1}{}$ inch lome winged. apex slightly crenate, white, spotted on the foot with pink.

M
ASDEVALLIA CORNICULATA was discovered in 1877 by a collector sent out to Colombia by Messrs. Backhouse, of York, who supplied specimens from their plants for Professor Reichenbach's deseription in 1878. Consul Lehmann has not yet found this peeies in its native habitat, and the only information which he can give concerning it is that "it originates from the litgher regions of the Andes, at an elevation of 2,500 to 3,000 metres" ( 8,125 to 9,760 feet). The specimen represented in the accompanying Plate affords an exeellent eximple of the long, born-shaped petals, which suggested the very apmopriate nane of "corniculala."

In the year 1851 a varicty of $M$. comicnlata, imported from Colombia, appeared in the colleetion of Mr. Bull, and was at first named by Professor Reiehenbach as a distinct species, , M. infulu. It has not been thought necessary to give a drawing of this variety,

Explamation of Pate, dawn from allant at Nowbattle Abbey:
Fir. I, petal. lip, and colum, in natural josition ; - 1 , section of ovary ; - 2, petal, inner side ; :i. lip ; - Bir. hase of lip, shwing necturies (much enlarged);-4, column ;-4n, apex of column, all ruluraed ;-S. apex and section of leat, maturnl size.
a rarer plant in cultivation than the type, from which it differs chiefty in being of a paler, clearer shade of yellow, and scarcely spotted, the internal strueture being identical. One specimen, kindly sent to me by Mr. F. W. Moore, from the Royal Botanic Gardeln at Glasnevin, showed when fresh, very faintly coloured spots upon the outer surface. similar in size and colour to those of the usual well-known form.

The original collectors of these two interesting plants appear to have sent home mo field-notes as to locality or elevation, and it is to be regretted that no detailed information can be given. Consul Lehmam, however, suspects the existence of M. cmmiculath among the mountains of Antiopuia, in a locality which he proposes to visit shortly, and it is hoped, therefore, that onr present seanty knowledge may be added to at no ver remote date.


## MASDEVALIIA CUCULLATA Lindl.


 Veitch Mamal Orch. pt. V. (1ssi), p. 3x.
Leat : or 10 inches long, oblong-lanceolate, carinate, apex tridenticulate, margins often recurred, bright green, narrowing below into a shoder grooved petiule, pale green, sheathed at the base.

Peduncle 4 or 5 inclies longr anconding from a joint about an inch above the base of the petiole, terete, slender, with two or three lnacts, pale green; flowering bract about 1 inch long, entirely concealing the owary and the basc of the perianth, ovate, acmminate, with n rudimentary bud within at the hase, pale inceen, sumetimes spoted with criman.

Ovary about ${ }_{3}^{3}$ incli long, triangular, with crenate wings and six deep grooves, very pale green.
Scpals: dorsal sepal mited to the lateral sepals for alont incla, forming a wide tube, gibbous beneath, pale grean, and having within at the lane a rounded shining excrescence, dark crimson, free portion 3 inch long, triangular, with three uerves, two of which bifurcate near the base; lateral sepals collering for $\frac{1}{2}$ inch, free portions $\frac{3}{4}$ incla long, ovate-trimgular, with three nerves, two of which bifureate near the bane, all claret-rimson, and tapering into vory dender tails $1 \frac{1}{2}$ or 2 inches long, dark erimson, ereenish at the back.
 and covered on the inner surface with crimeon papillas.

Lip : inch fome oblons. srnored duwn the centre, with a small nectary on each side at the base, and two lomgitudima keels on the antrion portion, crimen, baler in the centre, apex reflexed, dark erimson. purple covered with small papilla.

Column $\frac{1}{4}$ inch lomg, marowly winecl, apen entire white, the foot and inner surface bright crimson.
THIS -pecics was first deseribed in 1846 by Dr. Lindley, who quotes the field-note of Mons. Linden, its disenverer, as follows: "An epiphyte from the thick forests of Fusaganima, in the province of Bogroti, at the height of 7,200 feet."

Althong discovered an long aro as 1842, M. cucullata was not known in cultivation until 1883 , when living plants were brought home by Mr. Carder, and first fowered in the collection of Mr. Shuttleworth. It has an extensive geographieal distribution, having been found by momerons collcetons in different Departments of the Republic of Colombia. Consul Lelman, in the following note, gives several localities in which be hati limeself fomed the plant:

Explanation of Plate, drawn trom a Plant at Newhate Abbey :
Fis. 1, petal, lij, and colum, in matural position;-la, section of ovary;-2, petal, inner side ;



Masderallia cucullata comes from Colombia, where it is very incernlarty distributed over a large area. I have observed it in the following localities:-in the Eastern Andes of Bogotá, on the western slopes of the Alto de las Oseras in the Department of Tolima, and from liere northwards on the western declivities of the Paramos de Sumapaz, Andabobo, Santa-Rosa and Sibaté in the Department of Cmedinamara. On the highlands of Antioquia, near the town of El Retiro and on the Alto de San Miruel. In the Western Andes of Popayán, upon the eastem slopes of the Cerro Munchique. In the Eastern Andes of Pasto, on the descent from the Parmo del Bordoncillo intu the valley of Sebondoy, and also in the vicinity of the vilhare of Putumayu, I observed, in the year I880, a Mardernllia which, although not in flower, appeared to be identical in all its characteristics with M. cucullata. The plants were extremely well developed

Mnsdcrullia cucullutn grows in dense and very damp woods, on the trunks of treen near the ground, and also upon the gromen itself where deep layers of decayed leaven have accumulated. The elevation of the localities: in which it occurs varies from 2,000 to 2,600 mètres ( 6,500 to 8,450 feet), with a temperature of $13^{3}$ to $16^{\circ} .5$ Centigrade (about $55^{\circ}$ to $6 \mathscr{Z}^{\circ}$ Fahrenheit). The climate is remarkable for benry and constant mins. and an atmosphere highly eharged with moisture throughout the year. A really dyy season, during which all rain ceases, never occurs in those regrions. In most localities M. cucullata flowers during the months of October and November, but in the Bogota districts the flowers develope in January and February. Although seed-eapentes are very commonly met with, M. cuculluter is not an abmondant species.

F. C. Lemmana.




# masdevallia macrura Rchb. f. 

 II., 1. 136, fig. (is ; !imnen, Xll. (18:T). p. 11 ; De Puydt, Les Orchidees, p. 100 ; Orchidophile


Leal 10 or 12 inches long, 2 or $2!2$ incles wide. ohlong, carinate, ohtusely tridenticulate, erect, bright ereen, uarrowing below into a vemer petiole, deepl! grooved, pale green, with larse membranous sheaths at the have.

Pedmele s or 10 incles long, terete, ascembing from a joint at the hase of the petiole, with one or twonathing hracts. pale green; flowering hract $\frac{3}{4}$ inch long, 5 -nerved, apiculate, sheathing helow, entirely corering the wars. witan with a smatl bud within at the base, pale green.

Wary alwit ${ }_{3}$ inch lome, terete, withs six indistinct growes, pale green, sometimes spotted with hrown.
Sepah: domal nepal mited tu the lateral sepals for about $\frac{1}{2}$ inch, forming a wide tube, oblong-ovate. T-nerved. whitidu at the base. then oramer-vellow, shaded and spotted with reddish-erimson; lateral sepals coherint for nemrly 1 inch, whoneovate, with four strongly carinate nerves, three of which hifmerate. dotted with bachinh-crimam papille orange-vellow deeply shaded with erimmon, all tapering into slender thattencd sellow tail abont 4 inches lons.
 aroutely anshed, apex very ohtusi hright yellow with hrown spots.

Lij $\frac{1}{t}$ inch long, whong, fleshy. with two deep nectaries near the hase, and two longitudinal keels. :chow yutted with dark crimon, apex reflexed. much thickened, arange-yellow with a few dark spots. routh with papillae arrangerl in threw obarore lines.
 with crimsom.

M
ASDEVALLLA MACRURA was discovered in 1871 by Roezl, near Sonson, in the province of Antioquia, and was deseriled in $18 \pi 4$ by Professor Reiehenbach from dried pecimens. The first lixing plants were imported in 1876 by Mr. Shuttleworth, and firt flowered in the collection of Mr. Bull in 1877. In the Gardeners' Chronicle, $18 \pi 7$, pt. I.. p. 12, Prolenom Rejehenbach states that a short-tailed variety was collected by Patin, a Belqian taveller: and a riqumtic variety is mentioned by Roezl in the following accome of the 1own of Somson. taken from Godefroy's "Orehidophile," 1883, p. 642 , from which we leam that sonson is a little town of 4-5,000 inhabitants, sitnated in the State of Antoquia, on a small tributary of the Rio Canca, on the boundary, and a little to the north of, the state of the same name. This town deserves to be called the eity of Manderallian, lior Ruezl found there, on the roof of one house, as many as four -pecien of thi gemm, growing with extmordinary vigour ; and in the neighbourhood of the town more than twenty-five specien besides, growing at altitudes varying from 2,000

 a much darker flower. In 1851, M. mucrora was so abmadant in this localits, and the mative ehildren collected it for Roczl in such guantion that he wan obliged to abmatm more than a thousand plants. The plant grow: most commomly upon great bhoch obl granite, scattered over the gromend, and thickly eovered with mom. Rain is very frequent, and ahost every moming the for is intensely thick, with a temperature, aceording to Roedl: account, of five or six degrees below zero Centigrade, or nine to deven denren of frost Fahrenheit. Consul Lehmam, however, intions me that thin satcment is erroncous, and that the lowest temperatme registered in the weighompood of somon is only $31^{\circ}$ or $30^{\circ}$ Falmenheit, or one or two decrees of fiont.

Roczl once received, among a momber of plants of $J$. mercrorn a specimen af winatic size, the leaves measuring two feet long by fom inches wide, and wery thick. The only flewer upon the plant was also of mosual dimensions, measming beaty twelse inelan acrose. It must be presumed that this measmement was fiom tip to tip of the extembed tails. Owing to the faded condition of this flower, Rocel eond not decide whether it was a distinct species or only a varicty of $M$. macruru, which it appeared to remomble exactly in shape and colour. Even by offering a lage reward to the yomg inhabitant of Sonson, he never suceeded in obtaining another specimen of it.

Mustevellite ellipes, M. erinacen, M. molosxus, JI. sultutri.r, M. Bemelicti, 11. Remeli, and other speeies, were found by Roczl growing in the neighhombood of somon under exaetly the same conditions as $M$. mormo.

Consul Lehmann adds the following infomation :
Mosiderullia macrarf grows on trees, or sometimes on the gromad among copse or brashwood, in dense and damp woods, on the Alto de san Miguel and above Envigudo. in the department of Antioquia, at an elevation of 2.300 to 2,600 metres ( $7,4 \pi 5$ to s.4.0) feet). It has been also observed near Sonson and other parts of Antioguia. Thin fuecien flower in October and November in its matmal halitat.

Tise annual average temperature of the rerion rangen between 14 and la dersen Centigrade ( $55^{\circ}$ and $59^{\circ}$ Fuhrenheit). There are two miny and two dry manom durine the year ; the first rainy season lasting from the end of Narch matil the end of dume; the second from the end of September until December: The hygrometric average in between $69^{\circ}$ and $70^{\circ}$ per cent. during the dry months, and $76^{\circ}-78^{\circ}$ per cent. during the wet one-
F. C. Lenmas:

Explanation of Ilate, drawn from a plant at Newhatle Abley:
Fig. 1, lip, petal, and colmm, in matural position ;-l:, section of avary ;-2, petal, inner sith :-
 all entarged; -5 , apex and section of leaf, zatural size.


## SECTION V.

## FISSAE lichb. f.

ONON" me-vecico of this section is in cultivation, and I can aseertain the manes of but twonther. (omall Lelmanm has, in his Herbarium, a few specimens of allied plants-mmanmed. The darsal arpal in not mited to the lateral sepals, and this


## 1-preies figured:



Now in rallivaliun:




## MASDEVALLLA PICTURATA Rchb. f.

Masperalla metcrata Rehb. f. Xem. Orch. I. (18:8), p. 19s, pl. $\mathbf{7 5}$, fig. 1 (as M. meleagris) ; Otia Bot. 11 :amb. p. IG (1sis) ; Orchidophile (Godefroy), vol. I. (1881), p. 193; Gard. Chron. 1882, pt. 1., p. $10:$ Trans. Linn. Soc., vol. Il., pt. 13, p. ©s1, Bot. Roraima Exped. 1884, E. F. im. Thurn.
M. melentryis R(lit). f. Xen. Orch. I. (1538), p. 198, pl. 75 , fig. $1=$ M. picturata Rchb. f., Otia Bot. Hamb. 1. 16 (15:8), nun. M. meleagris Lindl. Ann. nat. hist. vol. XV. (1845), p. 257.

Leat $: \frac{1}{2}$ inches longe, olloug-lanceolate, obusely tridenticulate, fieshy, narrowing below into a slender groosed petiole sheathed at the base, dull green, the ulder leaves spotted with dull brown.
l'eduncle : about $\because \frac{1}{2}$ inches long, slender, terete, erect, with one or two sheatbing bracts, pale green; Howering lract $\stackrel{3}{3}^{3}$ inch long, apiculate, ovate, almost concealing the ovary, pale yellowish-green.

W:ury ! inch lung. with six strongly crenate wings, bright green.
Sepaln: dursal sepal entirely free from the lateral sepals, nearly $\frac{1}{2}$ inch long, oval-oblong, 3 -nerved, rery pale yellow, with mumerous velvety crimson spots, terminating in a slender bristle like tail 17 inch long. brownillecrimson; lateral sepals cohering only near the hase, about $\frac{d}{2}$ inch long, oblong-ovate, 3-nerved. nerves carinate withont, pale yellow, bright orange at the base, spotted with velvety erimson, teruinatiner in slender bristle-like tails 1 inch long, brownish-erimson.

Petals fonch long, lisulate, with a fleshy process within the anterior margin near the base, apex acutcly tridenticulate, the central tooth prolonged, pale vellow.

Lij athout ${ }_{6}^{3}$ incli long. united by a hinge to the foot of the column, grooved at the hase, with two lateral lobes, apes with three rounded lines, ormge.vellow, spotted with reddish-brown.

Colmmnearly $\frac{1}{f}$ inch long, slender at the base, winged, apex green and crimson.

M
ASDETALLIA PICTURATA was discovered in July 1800, by Wagener, near Caracas in Veneznela, at an elevation of 6,000 feet, and was also found at Tovar in 1854 ly Fembler: Prolemor Reichembach appears at one time to have considered this species to be identical with M. meleafris Lindl., for he published in 1858 a drawing of M. jirfmof, mader that mane (Xen. Orch. I. p. 198, pl. 75, fig. 1). Later, however, he explain that he had never seen Lindley's $\mathbf{M}$. melemgris, and that the plant represented in his Plate was M. picturata, not the true M. meleagris of Lindley (Otia Bot. Hamb. 1878. p. 16\%. The latter plant-of which the original specinen, discovered in 1845 by Hartwerr between the Páramo de San Fortmato and Fusagrasuga, Bogotá, is preserred in the Royal H(rl)arium, Kew-is most distinct from M. picturata, the leaves being more ronnded, on a slender petiole, and the flower-stem nearly five inches in height. The flower is diflerent! shaped, and the dorsal sepal is inarked with narrow and regular bands of purple. The strongest point ol difference is perlaps the slender wingless ovary, the ovary of .14. picturutt laving, as will be seen in the accompanying Plate, fig. Ia, six remankably waved or cremate wings, a characteristic not present in so great a degree in any other species yet known.
M. pictureth is espeedilly interestiner in having a very remarkable geographical distribution, of which the extreme limits, as at present known, are: On the south-east

Fixplanation of llate. drawn from al Plant at Newhattle Abbey :
Firs. 1. petal, lip, and column, in matural pusition ;-la, nection of ovary ;-2, petal, inner side ;-3, lip:-4. colnmon:-4a, apex of column ;-all entur, ed ;-5, apex and section of leaf, matural size.

Mount Rorama, on the boundary between British Guiamand Venceucla: on the borth the mountains of Caraeas : on the south and west Cali and Tolima in the Westem and Central Cordilleras of Colombia, and Frontino in Antioguia: and on the north-went Costa Rica.

Speeimens from these localities vary greatly in size and depth of colour. Thowe collected upon the upper slopes of Momit Romima at an elevation of abont d,000 feet, during the "Roraima Expedition" of I884-5, flowering in November and December, are less than two inches in height, the colom, as far as can be judged fiom dried flowers. being much the same as in the plant here figmed, while the apex of the leaves is more sharply denticulate, with the eentral tooth longer than the lateral ones. Some of these dried specimens were sent in 1855 hy Mr. Everard in Tham to the British Mhemu of Natural History, where Mr. H. N. Ridley, then a member of the Botamical Stafl, identified them with M. picturutre Rehb. f.

On the western slopes of the Western Cordilleras of Colombian exactly similar phants have been found by Consul Lehmann, growing on trees in thick damp forests at an elevation of 5,850 feet, and flowering in April. Larger specimens were abo collected by him near Tolima, at an elevation of $\mathrm{G}, \mathrm{n} 00$ feet, growing on trees and often on dead wood in the damp forests of the npper Rio Cabrera, flowering in Janmary. These plants, although the flowen are of darker colouring-the brown spots being almost sullused orer the surface of the sepals-approach most nearly the variety here represented, a plam found near Caracas by Mr. Edward Wallace, of Colchester, in 185, at an elevation of about 6,000 feet, growing on the stems and lower hranches of trees.

Plants from Frontino in Antioquia, also found growing upon forest trees (elevation 2,500 feet), are intermediate between those from Mount Roama and Cali, and those from Tolima and Caracas, closely resembling plants found in Costa Rica by Shutleworth in 1883. The largest form seems to be the specimen found bender in Venezuela in 1854, now preserved in the Kew Herbarium.

A nearly allied species, at present un-named, has been found by Consul Lelmamu in the mountains of Cauca, growing on trees in rather thick forests above Chapa on the Tambo at an elevation of 6,500 feet. The plant is only about one inch in height, and hat white flowers with yellow spots and an orange lip. A single dried specimen of thin little plant is preserved in the Boissier Herbariun at Chambés, Geneva.

There is but little variation in the temperature of the different localities in which M. picturater is found, the annual average being from $59^{\circ}$ to alont $67^{\circ}$ Fahrenheit.

Owing to the delicacy of the species, many attempts to import it alive have totally. failed. Of four thousand plants collected in 1855 by Mr. Edward Wallace, with which he started on his homeward voyage, only forty reached Ewope alive. Mesiss. Sander of St. Albans have also succeeded in importing living plants, and the first flowers seen in England were those in their collection described by Professor Reichenbach in 18s2, in the Gardeners' Chronicle, pt. I. p. 10.

## SECIION VI.

## MINU'TAE Rchb. f.

A SOMEWHAT mivellaneous Section, comaining small species which cannot correctly be clased in any other mroup.

4 species figured:
Mandevallia attenuata Rehb. f:
nidifica Rehb). f.
ophioglossai Rells. f. (not in cultination.) Wendlandiana Rehb. f.

## Vot in rultiration :

 Harmala Pichb. t. G'rerd. ('hrom. 1884, pt. I., p. 638. hiomx Limel rt Rchb. f: Bumplumlia II. (1854), p. 288. Lamsbergii lichb. f. Neder Krmidh. Arch. IV. (1859), p. B17. minuta Rchb. f. Limll. Ann. Nut. Mist. NII. (1848), „. 396. ophioglossa Rchlo. f. (ser, Plate.)
p"milu Poepp. et Emull. Nor. Gcn. et Sp. II. (18sx), p. C, t. 108.
pllximlu Jirhb.f. Gurd. (!/ran. 1887, pt. I., p. 140.


## M.ISDEVALIIA ATTENTATA Rchb. f.









 the dural upal watctrinumbar, white, with three crimson streaks, and terminating in a slender terete

 hallo.
 :114: angled kerel. white.

 : minute ar:nege cushion, with erimson dots.

Cohmm shorter than the petals, winged, white amb pale pink, broadly edged with erimson, apex denticulate.

I
 exactly the same as that figned in the Botanical Magazine (t. 6273) moder that mame and in orter to show the differences between the fwo, I have reproduced a porion of that Plate at figen ofad 7 . The flower here shows no crimson streaks, and Hoc जaipe of the pretal (fig. 万) is different. lacking the marginal keel and angle (fig. 2) remarkable in all the - pee imens which I have examined. The lip in both flowers is much the sand in strueture, ant the two plants can, perhaps, hardly be specifically opanated. The firm repreconted in the Botanieal Marazine apears to be very are in collivation, even if it mow exists at all, for, in all the collections of Masdevallias-in His commery and on the continent - whose ownems have generonsly phaced specimens at my dipmail. the plant which I figure is grown as M. attenumfa. Nowhere have 1 been able Ioblain: on to later of, flowers similar to those draw by Mr. Fiteh for the Botanical Magazine, in list, which are. no donlt, the oripinal form of the species named and deecribed hy: Recichombach in 1s71. He states that the habitat of M. nttemuatu is Costa

lixplanation of Ilate:
Pix. 1. petal. lip, and column, in matural pmition;-ta, wetion of orary:-2, petal, inner side ; B. lip:-1. column ;-1. apex of colman: ull entarged;-i. apex and section of leaf, natural size ; (i. thwer and leaf ropied from 1.6273 of the Botamieal Magataine $;-7$, petal, lip, and column, eopied from firs. 2 of the sane lyate.

$$
8,1 j^{\circ}
$$



## MASDEVALLAA NIDIFICA Rehb. f.

 1ssis. . 11. . . .
 Eromad pretiole. Nueatheod at the base.

 yre\%!.

 bencath, 3 -ncriod. colulate. rotundite, whitish, almont trumpmrent. with a few small crimson spots on

 braad reddinh-crimson streah in the contre, and a fiow mimate crimson opots, and terminating in very lender pald vellow taik abunt ${ }_{4}$ inch hane : all the wepals covered on the inner surface with microscopic whery hairs.

Ieraln it inch lons. linem-oblong, with an atrong beel on the anterior margin, whitish, nearly franplarent, streaked with crimson.

Liju: little longer than the petals. pandarate, carved, mited to the corsed foot of the colum by a Hexible hinge, yelluw. with threr central crimison streaks.

Cohmm a little longer than the petak, narmowy winged. whitish or pale pink, marked and edged with crimmon. apex entire.
 in Litas fom dried specimens and a dawing sent to him by Consul Lehmann, who , lincorred the plant in 1sit. in the Cordilleras of Quito, Ecuador. It grows in dense
 during lla heaviost mins of Fabrary. thonghout Mareh und April, and again, even more almodantly. in siptember, the driest monll of the year.

There appear to be many varidia's of M. millifien, which difler chiefy in size, some being evell smaller than the phant here represented, and others attaining a height of threre inches.

Tha hes anthority mpol the labitat of this species is Consul Lehmann, its diseoberer. who sats:
 (inhmina and becuator, to the north of lieru. Its verticnl mage is also remarknble, extending from 500
 A/asirrallia which, fomm chictly in Colombin. extends ulen intu Costa Rica. I linve found M. nidifea in the forlowing laralition:
 H-wenulx 1881.



## Diplamation of Plate:





## Mande:calitia sthima.

 métren ( 3,400 to $4,8 i=5$ fiet).






 thore growing in Consta Rica, the fowers bring more submantial. pale yellow, marhed with bruat darh


 slightly from the Colombian plants, and considerably from thame lomm in Eienador.
 but lew days withont min during the year, the atmonghere in saturated with monature.



## MASUEVALLIA OPHIOGLOSSA Rchb. f.














MISHEVALLAS OPHOO(LLOSSA Wan dincovered in 1877, on the Western Andes of (!nito. In ‘omsul Lehmamu, whosent dried -pecimens to Professor Reichenbach to be nimulat and deseribed. This species has never been in eultivation, nor has any dawing of it hithertu heropmbished, and we are indelted to Mr. Lehmam for the acompansing late. as well as for infomation respecting its habitat. He found the pant in licuallor. growing on stecp walls af rolennic rock in thick damp woods near (!nito. and allon man sibante and ('mzacoto on the western slopes of the Cerro del
 memmmon plant, and flowere from the middle of January to the end of Mareh, sometimm in aratt profinion. In the Boissior Herbarium there are fine specimens found in







## MASDEVALLIA WENDLANDIANA Rchb. f.






 batmon-: andulate. Shathing helow. pale brownish-green.

Wary menty! inch long. with sis gromen pale green.
Sopal: dural ryal mited to the latemal sejals for about $\frac{1}{4}$ inch, forming a narrow tube, gibbous helow. frow furtion ohbometrimgular. 3-nerved, nambwing into a flatened tail nearly 3 inch long ; lateral ablal, whering for ahout foch, fre portion thimentir, wery minute, 3 -nerved, tapering into flatened tail marly ! inch long, white, streaked helow with rome-purple tails tipped with pale yellow.
lotaln:a litfe more than! inch lomer, obomer, apiculate, slightly thickened and angled on the anterior narrin. white.

Lij, a little longer than the petals, whong, gremeal. anited to the foot of the column by a tlexible hince. with wo lomsiminal lienls near the centre dall white. semi-transparent, with minute erimson spots, aune rillow - 〕uite with erimson.

Columinn faite whom an the petals, white, margined with erimson, arex denticulate, font crimson.

## M

SNIEV. LLLIA WENDLANDIANA was imported by Mr. F. Sander from Frontinn, int Intiognia. and was fist described by Professor Reichenbach in 1887. I have mo information as to the elevation or temperature of its habitat, but in cultivation it is fomm to require greater heat than most Masdevallias, with an equal amount of moisture. It appears to be very nearly allied to M. pumiln, M. tubuloza, and M. minuta, aml may nltuately prove to be identical with at least one of these species.
F.xplanation of llate, drawn from a plant at Newhatle Abbey :

Fir. 1. petal. lip, and column ; 1a, section of ovary ;-2, petal, inner side ; -3 , lip ; 4, column ; fan ajex of columm:-i, aprex and section of leal, all enlarged.


## MUSCOS.

M



 arrivel at.

1 -perier ligured:
Manterallia maseosa Rehl. f.



## MASDEVALLIA MUSCOSA Rchb. f.


 (1ss:!), jr. ot

La: almon こ incho. long, oval-oblong, very leathery, tridentienlate, narrowing below into a slender uromed putiole, sheatheol at the base, dull green tinued with purple, the upper surface covered with minute


Irdnucle 4 or $:$ incher long terete ascending from within the sheath at the base of the petiole, heariner weral flower- in succession, with two or three closely sheathing brownish bracts, pale green "wowd with loug mosy lairs, having each a minute viseid tip; flowering bract ${ }_{1}^{3}$ inch long, membranous, pala hrown.

Waty i inch homs. with six rounded angles, areenish, cowered with short stift hairs, the short terete pedied hesing smowth.

Sopals: dorsal sepal mited to the lateral sepals for ${ }^{3}$ inch, forming an open tube, gibbous below, free portion triangular-ohbory for $i_{6}$ inch, 3 -nerved, terminating in a slender reflexed tail about 3 inch long, clubhed :t the tip; lateral scpals coherimer fur $\frac{1}{4}$ inch, triangular-ohlong for $\frac{1}{}$ inch, 3 -nerved, terminating in slender reflexed tails abont 1 inch luner, clubbed at the tip; all pale yellow with darker yellow tails.
letals marly $f$ inch longe, linear, with an angle on the upper margin near the base, apex ronded and thicheurd, curvine forward an as to meet in front of the colmm, yellow, with a red-brown central streak.

Lip alment ! inch lones mited to the curved foot of the column by a very Hexible hinge, linear at the have with a romoded "entral ridge ur cashion, then widening into a shell-like blade, velrety within, the matrin-incurved :m! art with long stifl hairs, the apex a small rounded lobe; pale vellow, the central

('olmum math worter than the petals, winged, the anthers pointing back wards and downards, pale greene : !ne hruwn.
 ing for Mr: Bull in the Central Cordillera of Tolima, Colombia. The covering of mony hair: "pon the stem, peculiar to the species, surgested to Professor Reichenbach the name musernsn, or mossy, ant is probally intended to prevent crawling insects from making their way up the stem to reach the flower. A still more remarkable characteristic is the semitive lip, which chose mon the eurved petals when the central part is tonched, imprisoming any insect alighting mon it, and holding it foreibly as in a trap. There is mo contrisame for destroving intrusive insects and retaining them as nourishment for any part of the plant, and they can only be intended to escape and carry away the anthers from one tlower to another. The incurved margins of the lip are edged with till hamp hatr, effectually guardine the erress in that direction, and a fly, in attempting

Rivplanation of llate, Arawn from a plant at Newnatle Abbey:
Fies 1. petal. lif. and cohmm, showing the lip clomed;-la, section of ovary ;-2, petal, inner side ;
 and un+tion of leaf. motural xize.
e

$$
1
$$

to escape from its prison, would more easily foree its way ont from the uphe sele, probably dislodging the anthers in its strugerles. The same fly, with the anthers athering to it, alighting upon the lip of a second hower and agan imprisomed, met, ly it movements, bring the anthers in contact with the viscid stigmatic surface, to which some portion of the pollen-grains would attach themselves. The lip clases of itself at dunh and opens again in the morning, showing that the insect designed for the fertilisation of the flower is a diurnal one. When the lip has been mate to close be a light tonch upen the sensitive portion-the bright yellow cental ridge-it remains chosed for twent on thirty minutes, maless foreibly opened and held down: alter that periorl it gently roopers.

It should be noticed that the anthers are inserted upon the apes of the colmun the reverse way to that of all known specien of Masdrallia, the pollinia pointing lach ward and downards, so that the rostellum is the most prominent point of the column.

The sensitive nature of the lip was first remarked by Mr. Bean. of the Orchid department in the Royal Gardens, Kew. It is well described in the " Giardener" ("moniche" for Jume 25th, 1887, and still better by Professor Oliver-with excellent dawing-in the "Annals of Botany" vol. I. (1857), p. 237.

The upper surface of the leaves is covered with small rommed papill:e, hut fion what purpose these are intended it is difficult to say.
Details of the habitat of M. muscoser are given hy Mr. LChmam as follons:


 Fahrenheit). Wherever it is fomb the atmosphere in miformly damp durine the whate vear. It grow-
 underwond allows : perpetnal circulation of air. The seareit! wf such wouls atecomets for the tarit? of the plant, for although found in so many localities it is nowlore common. In many part, of Ecuathe it
 flowers, the flowering season heing in February and March.
 and Canzaeoto on the western slopes of the Cerro del Corazon and on the mond from ('alarali foraneat on the Cerro Polulagua.
 and Mardalena rivers, it oecurs almost uninterruptedly an far north as Satial hasa de chas, the Yarmanal. Carolina and Amalf, in the north of Antionnia. In the west of Antiomuia it in mot with in at few lowalitioon the western slopes of the Cordillera at Abriagui f further nouth, armmel fopbian. it is finm in the castern slopes of the Cerro Mnnchique, near the volcanw of Sotari, the mometains of ('ahbum and (unilichan. ahout Tacuayi in the central Corlillera, and in other placen too numeroin tum mion.

In Colombia M. muscosir flowern from September to becember, and in gith if it, wtontic geographical distribution, shows little variation cither in size or molomr.

## SECTION VIII.

## POLiANTHAE Rchb. f.

MSTT of the plant- induded in this Section, of which the greater nmmer are known mony hance. prodnce more than one flower upon ach stem, the flowers of some -redin oxpmoting at the same time, as in M. Schlimii, and of other in succession, as in .If. imiontre. In all the coltivated species, with the wecption of M. Schlimit, the tem in triquetrons. or thres-:ingled.
 rollow variet! of .1\%. itherefte, and is fombl in the same habitat, the Organ Mountains, in the - with of Brazil. wot in the morth, as stalded in Dr. Kränzlins aceount of the plant. I rewored flower from the lowal Botanie Gardens at Gannevin, Dublin, in April, 1896, moforturately ton late to be included in me Plate of M. imfercta.

1/. mulnum, ruthu Relah. f. Bomplandia II. (I854), p. 283; III. (1855), p. 69 ; Walp.
 pt. I. p. 359. hg. $4 \%$ - A mare species, which, although kuown by name for many years, has seldom flowered in coltivation, and is mot arailable for figuring in this work. The Howernare yollow and dark brown, and are represented in a woodent in the "Gardenens Chronicla" for Mard 2 Brl. 1895, p. S39, from a plant in Mr. Sander's collection at
 exhibited umber the mane of $M$. memmormthe, and there is frequent confinsion between dice wo plants. The specimens first described bye Rebenbach in 18:4, were collected ly. Louin Schlim, at I-pasica, near Ocaña, at an elcration of a.000 feet.

9 species figured :

:ынориринеа Relh. f.
curtipes Rodrig. (mot in cultirutiom.)
 grutulata Rechl) f.
inliacta Lindl. (=.1/. Immirumlutu Lamaire at M. allirla l'imel.)

'chlimii lind.


## Non in rultirutinu:

M. arristatal Rorlrig. (sere Plote.)




(rurtiper Rodriy. (seqe Ilate.)
hermuturentlat Lierll. Oreh. 1. 193.









 1. 23ti.
 apen tridentionlate.
 ahout anch lows. membanoms, dall brown, sheathing the base of the terete pedicel.

Wary ahout ? inch lome growed. pale green.
 triancular for ! inch. prolonged into a shater fattened tail about 2 inches long, pale yellow; lateral sepals
 nemy $\because$ incher lome.

P'tals whung. apiculate fle hy. slighty angled on the anterior margin, pale yellow, with minute crimem -puts.
l.ip whater. two-lobul, the :uterior lohe wal, apiculate, curved, pale yellow, with crimson spots, Which are lareer on the hasal halt.

Colmm : little Whrter than the petals, whe, abex minutely denticulate.

FOR drawings of this and other Brazilian species, mannown in this country either as living plants or dried specimens, we are indebled to Señor Barbosa Rodriguez, Director of the Botamic Gardens at Rio de Janeiro. M. aristata is allied to M. infiracta, aud appears to be also very elosely allied to $M$. mumatinco, a Brazilian Masdecollia known hy deseription only: Señor Rodrigucz diseovered M. mistata in Tanuary 1876, in the province of Minas Geraes, where it grows upon mossy rocks, and sometimes upon trees, in the dark dann] recesses of the forests near Caldas. He states that the flowerstems are perconial, producing fresh flowers anmually, and in his drawing the old flowerstalk - Hay be vecon appearing above the top of the bract.

The accompanying Pate is an exact copy of Señor Rodrignez's drawing from uature, intrmolerl ly him for publication in his "Iconogmphie des Orchidées du Brézil," and refored to in his" (iencra et Species Orehidearmm novarum" as "tab. 37\%, ined."

A- no fresh specimen ol $1 f$. mistutu are available, the original description by Señor Rodrionde fom living plants is here given :





Bxplanation of Platc:
 4. lip, vile vicw:-i, cohuma; all emlarged.



## MASDEV'ALLIA AC'ROPCRPUREA Rchb. f.











 winfl whtherem. the inner wriace dark rich lrown. and covered with minute papillae the tails yellow :and :rrern.

l.ip a little lomer that the perals, anited to the cursed funt of the column by a flexible hinge, oblonereardate, lobucl at the marein, with two lometudinal angled keels, dull purplish-crimson, with dartier -pors. the apea retlexal and covered with dark crimson papille.
('mhman जhutur than the petals, narrowly winged. white and pate purplish-crimson, apex denticulate.

T11E first phank of Masthrallia unrommpura were collected by Warscewicz in 18:3, It an Allevation of and Enllamde, near Oena, in the Province of Santander, Colombia, Reichentation deccription of these dricty forty years the species was only known from from Mr: Samder, of'st. Allans, ly Mr: F we whens, through whose kindness in seased me fiew flowers I am emabled to publish a drawing of the first plant ever seen in cultivation.

The mane utronbre is an unpublinhed name of Reichenbaclis for a dark variety of this yuecies, and the name utrompurere is merely a misprint in the index of Walper's Ammale fir the word nuropurpurea.

Our howledge of the geographieal distribution of this species is considerably extended ly Mr. Simder's remark to Mr. Moore that his plant undoubtedly came from Peru-ahout one thousancl miles south of Ocaña, where it was originally found, and two or there hundred miles sonth of the limit given by Consul Lehmam in the following note:

Musifrenlian aurapurpurea is widely distributed from the north of Culombin southwards into central Breader. and is an abundant hut extremely local species. It grows upon trees in open woods at an cleration of 1,206 to 1,590 metres ( 3,900 to 5,850 feet), and in only one locality in Ecuador I have seen it growing upun ruck. I have found it on the banks of the Rio Pastaza, on the way from Baños on the Vulean Tunguragua, th Canalos, in Eeuador. In the south of Colombia it is very common all over the hiethands of Pipsivin. (bn the wevern slopes of the Central Andes, alone Palmira, it grows with M. Elhinpinu, and from thence nouthwards it occurs in an uninterrupted line as far as Pacori and
 of the Wintern Aute- it is to be found in several locelities, extending as far north as Frontioo and Buritici. It grown in the ereatent :lmundiance on the Cordillera de Ben Alcazant. between the towns of Cartagu and Caranamti. On the wastern declivities of the Central Andes, which slope towards the basin of the lan Mardalena, I have well it in one beality wime, in the mountains between Pensilvania and la Victuria.

The mean temperature of the halitat of 11 . aurnpurpurea ranges between $18^{\circ}$ and $20^{\circ}$ Centigrade
 th september, in very dry ; while the rainfall duriug the rust of the year is extremely heavy.

Lixplamation of Plate, drawn from a plant at the Roval Botanic Gardens, Glasnevin, Dublin :
 3. lip:-4. column ;-4a, apex of colunm; all onlarged.



## MASDEVALLIA CUR'TIIES Rodrig.


 are"os. :





 villon.
lectal- lincar. with an :merle on ilue anterior margin wear the base, apex hooked. white spotted with (rimarm.
 papillat. white.


M
ANJEVALLIA ('CRTIPES was diseovered in 1879 by Scmhor Barbosa Rodrguez, in the damp mesplored forests of Rodeio, a few miles north of Rio de Janeiro, flowering in Hay and Jome. No dawing of this corions little plamt has hitherto been pmblianol, the accompanying Plate being a coply of a dawing from mane prepared by Semhor Rodrigucz for liv great work on the Orchids of Brazil, not yet completed.
 tion being V. infienta, firon which it differs considerably in the extreme shortness of its Hower-atalk and in the dull miform colour of its flowers.

The widital elencription bins Semor Rodrisuez is as follows:








Biaplanation of late:
 4. lip, vide view: - condanm: alt entarget.




## MASDEVALLIA EPHIPPIUM Rchb. f.

Mandevalla Ephiricm Rehb.f. Bot. Zeit. $1 \times 3$ 3, p. 390 ; Xenia Orch. vol. Il. (1874), p. 213, t. 195 ; Gard. Chron. 18it. pt. I., p. 3 ² ; 1ss1, pt. Il., p. 236 ; Bot. Mag. t. 6208, (1876).

1J. Trachilus Lind. Illustr. Hort. vol. XXI. (1874), p. 13G, t. 180 ; Gard. Chron. 1873, p. 711 ; 1875, pt. I., p. $304 ; 1851$, pt. J]., 1. 110 ; Floral Mag. 1881, t. 443.
M. Colitri Hort. Burhidge Florist and Pomol. 1si3, p. 3 ; Gard. Chron. 1885, pt. I., p. 174.

I'ar. acrarhardonin = Masfevallin acrachardonia Rchb. f. Xenia Orch. vol. II. (1874), p. 213; Gard. Chron. 1ssis, pt. I., p. 1it ; Orchidophile (Godefroy) 1885, p. 199.
Leaf 5 to 10 inches long, 1 or $1 \frac{1}{2}$ inch broad, oblanceolate, minutely tridenticulate, narrowing below into a slender grooved petiole, sheathed at the base, bright green.

Peduncle 10 or 12 inchen long, many-flowered, each flower falling off hefore the expansion of the next, asconding from within a sheath at the hase of the petiole, acutely angled, angles from one to five, most freguchtly three; bright green: fowering bract 1 inch, or more, long, sheathing, apiculate, pale arcen.

Wary $\frac{1}{1}$ to ${ }_{n}^{3}$ inch lone, triangular, with nix decep grooves, bright green.
Sepals: dursal sepal united to the lateral sepals for 3 inch, forming a narrow curved tube, ovate for ahout $\frac{1}{2}$ inch, cucullate, 3 -nerved, vellow, with minute brown spots, narrowing into a tail 4 or 5 inches long, yellow, greemish at the back; lateral sopals cohering for nearly two inches, much inflated, 3-nerved, nerves depressed, with the intervening spaces much distended, colonr on the exterior crimson-brown with greenish nerves, wh the interior yellow closely covered with small crimson spots, rich crimson near the tuhe, the nerves thickly studded with large, irregular warts; terminating abruptly in slender taila 3 or 4 inche: Jong. mecting at the have, diverging towards the extrenity, yellow, greenish at the back.

Petals about $\ddagger$ inch lons, ollong, apiculate, with a prominent keel on the anterior margin terminating in a small angle, and a smaller keel near the opposite margin, white.

Lip a little more than $f$ inch long, grooved at the hase, with two triangular lateral lobes, obovate toward the acute apex, white, spoted and harred with crimson.

Colum abont $!$ inch long, narrowly winged. apex denticulate, white, with wings and back rosecrimson.
TMUE discoverer of Mustermllia Ephiminm was undoubtedly Gustav Wallis, in 186S, althourh the discovery is sometimes aseribed to Dr. Krause, as late as the year 1873. In the Gardeners Chronicle, 1875, pt. I., p. 504, an interesting accomit of the discovery of M. Ey hifminm, mer the syonym of M. Trochilus, is given by Wallis,


Who is considered to be a most acemate and trustorthy obameand namand "This

 frosty heights of the Somon district in New Gremada. The whole of the phant which I then remitted to Emope died, and I afterward sent othere in the year 1siad to Noms Linder of Brussels. M. Truchilus suffers greatly from tropical heat, and from excen of heat generally. Only a dozen out of 200 phant-arrived in Lurope the lint time-I brought them under my personal care. The name 'Colibri,' which is given to thin plant in it- native comatry, is simply an allusion to the fantantic birelike appanance of the flower-though this allusion is rather far-fetehed, an are so mathe of the allusiom in use be the South Americans, especially the Indians. . . . . . . . The fremeat -i\%e of the flower does not sumpes that of a walnut. The winged nepalh hase a length of about 4 or 5 inehes each. There is a peculiarity of the plant wedl wowth mentionimer. and that is its power of producing out of the same spathe several wherement ilower I observed many plants in 1 in! stores that produced flowern ont of the whe talh-. which I had considered as being dead. It is possible, theretore, that this Mruselerelliat in itnative phace has two flowering seasons each year. The strone and compactly-limed root-balls get sometmes to a considemble size and weight. The phant, being onece established. must possess an extmordinary vital power. The flower-stath are exeecdingly strong, and have in section a well-marked triangular outline; the lemen are of a bright green colour, short and strong, and of an mumal thickineo-the term coriaccons will not suffice for them. M. Truchilus has the happy faculty of ermanger and doing well muder any conditions. It grons quite as well in a looce comport is on the bark of trees, or on decomposed pieces of trmak, and cren in a common heary soil. The amateur Orehid-grower will also apprectate its habit of growing in highly elevated regions, as cold as any Motedrerallit can exist in, not cwen excepting V. mphumficeps."

The longe interval which clapsed between the discovety of Maxdrrilli" Ejphippian in 1868 and the publication of the first deseription in 15783 , can only be accombed for by the fact that the whole of Wallis's first importation of plants perished, and that, apparently, he sent home no dried specimens of the flower. The specien appars to have been known to Mons. Linden and others as M. Trochilus for some time previouto the publication of Professor Reichenbach's deseription under the name of Eyhipuinm in 1573; although no description of the plant under the name of Trorditms wan published until 1874.

I am informed by Consul Lehmann that the plant found by Dr. Krance at Lepa (formerly Loxa) was the small-flowered variety "crochmertmin, named and deneribed by Professor Reichenbach as a distinet species. Comsul Lehmam, however, consider thiplant to be merely a local varicty peculiar to the eastem slopes of the Aucles, the type, M. Ephippium, being found upon the western slopes. A carefinl examination of tha two phants reveals only very shicht differences between them, the flowen of acrurhmelmuin being always smaller and sometimes less ylothan than thene of M. Ephinpinm, and having the lip and petals slightly narrower and more pointed. The remarhable wartlike processes along the imer surface of the nemes of the lateral sepals are cequallypresent in both phats, althourh entirely overlooked by Professor Reiehenbath in hidescription of M. Ephippimm.

Connol Lehnam gives the localities in which be han fomed the (wn pham in the following uote:
 distribution of any Maxdronlla, known to me. It wan first dincoremed be Walli- in the State of Antopuia in Colombia, where it grows at varions place- at an clevation of 1,800 to 2,200 metres above the sea $(5,8: 0$ to 7,150 fect $)$, and in hare hat not very denne woods, high on trees. From Antiognia the first suecimen were introduced intu inrope. In 18 ir it was observed by melf all along the weatern Nopen of the Central Anden of

the state of Cauca, as far south as the voleano of Sotam, near Popayan. In the vicinty ol' Popayan it attains the largest proportions, both in masses of root and in the size of the Howers. Danses measuring 40 or in centimetres ( 16 or 20 inches) across are Irepuently met with. About three years aro (1886) I also found the variety acrochordonia on the eantern deelivities of the Eastern Andes of Cuenca, in Ecuador. The plants from that locality are mueh smaller, and the flowers only about half the size of those of M. Ephipminm in Colombia.

1/. Ephippimm is never found growing in great abundance over a large areh. It invarially oceupies small localities-perhaps a small portion of a mountain slope-and will not be met with again for a great distance.

The anmol mean temperature mones between $15^{\circ}$ and $18^{\circ}$ Centigrade ( $59^{\circ}$ and ( $\mathrm{H}^{-}+\mathrm{f}$ Falurenheit), accordiner to the region.
F. C. Lehmann.

Explanation of llate, drawn from a plant at Newhattle Abbey :
Fig. 1, petal, lip, and column, in natural position ;-1a, section of ovary ;-2, petal, inner side ;3. lij ; - 4 , column :-4n, apex of column ; all enlarged; -5 , apex and section of leaf, natural size.


1-3 1 3


## MASDEVALLIA GUTTULATA Rchb. f.


Latt almut incheo longr and inch wide, oblong. apex tridenticulate, bright green, narrowing below into al vemer arowed petiole, wheathed at the base, pale green.
 lnfore the expolanion of the next: Howering bract ahout $\frac{3}{3}$ inch lome, sheathing below, earinate, apiculate, browninlecreta.

W:ary mearly $\frac{1}{1}$ inch long, curval, ronndal, with six grooves, pale green.



 yellowinl. prominent on the onter surtace.




 -l"etted on the foref with crimam.

M
ASDEVALLAA (:CTTCLATA wan diveovered-probably in Ecuador-by Ginstay Wallis. Whone dried specinens were deseribed by Profesor Reichenbach in 1577.
 $k+w$. who then considered it to be a new species. It is still rare and little-known, and to he fomd in only a few collections in this country, perhaps owing to its being extremely lueal in its native hab,itat. I have received seremal specimens from Mr. F. W. Moore, of tilandevin. Dublin, whone plant furnabed the photograph for the aceompanying wootent. Mown. Secere and Tropp, aloo, with mare gencosity, forwated to me a living plant in finll flower. a mont valahle assistance in the completion of my drawings.
 whieh it resembles in producing reveral thowes in sucesesion from a thick, angled stem. A curions feature, hitherto monoticed in any botanical deseription of this plant, is the

Jxplasatim of late:
loir. 1. Jetal, lip. and colum, in matural ponition:-la, section of wary ;-2, petal, imer side ;-

presence of little tufts of stiff hains seattered over the inner surfice of the scpahs. and having at first sight the appeaname of small crimson spots. This chameteristio 1 hate endeavoured to show at fig. 1 of the accompanying Plate.

Consul Lehmam, who appeas to be ahmest the only collector af thin pereion vince its discovery by Wallis, gives the following infomation:


 romen. The distribution of this species appeare th be confined to onc companatively suall hatity. the

 helonging to the same watershed, 1 have neen mo trace of it, although I have fumb there four other divtimet
 not a profunely fowering species, in constantly in horm in a widd state, and wern when cultivated an oble of my orchid stations in Colombia, it in remarkahle for thin characteristie.
 more than nine hurdred miles north-east of Lojin.-F.H. W.



## MASDEVALLIA INFRACTA Lindl.

 Hont. XXIII. (1873), ן. 357. \&. XXII ; Fore des Serres, wol. XXIII. (1880), p. 43, t. 2389 ; Gard. Chom. ESM, ןt..II.. 1. 305.

11. nllim Pimel Mss. fite Lemaire Illustr. Hort. vol. XV. (1568), misc. p. 109.

 very hinius. uarrowing into a slender grooved jetiole, pale green.

Pedhume fi or S inclies long. crect. sometimes terete. more often angled, bright green, many-flowered, each flower falling off hefore the expansion of the next; hracts about $\frac{3}{a}$ inch long, earinate, apieulate, Sheathine below, wate alowe, bright green or hrownish.

Owars alout $\mathfrak{l}$ iuch long, with three broal and three narrow rounded angles, whitish or pale green.
Sepals: dorsal sepal mited to the lateral sepals for about $\frac{1}{2}$ inch, forming a wide tube, free portion triancularmate for about $3_{4}$ incl, 3 -nerved, cucullate, purplish-pink. terminating in a slemder tail $1 \frac{1}{2}$ ineh long, urechish-yellow; lateral sepals cohering for about $\frac{8}{4}$ inch, giblous luelow, roundly ovate, 3 -nerred, priplinh-pink. darker along the nerves. terminating in slender greenish tails. $\frac{a}{t}$ inch long.
l'etal- alout $\frac{1}{4}$ incla loner. linear. apiculate, anterior margin slightly kecled. inner surface viscid below the keel. white, with pale pink apots. apex pale yellow.

Lip about $\frac{f}{f}$ incla long. ohlongr-pandurate angled and keeled. margins and apex reflexed. dull pink with numerna- फiman -pots. apex dull orange and crimson.

Cohnan mearly ! inch lons. narmwly winged. white and pale green. apex crenate.

MASWEVALLIA INFRACTA was discovered by Descourtilz, a French traveller and botaniot, in the year 1 son , and is therefore the oldest Musifermblia in cultivation. the only -peecies discovered at an earlier date being the Permvian M. mifore, upon which the genn war fomded in 179 by Ruiz and Pavon. This species is now of uncertain identity and was never introduced into cultivation.

The lirst inported plants of M. infrocta were probably those sent to Paris in 1828 by Mons. Pincl, a resident near Rio de Janeiro. These plants were supplied to him by Norel, who, duriner his explantions in the surrounding country, colleeted them at Penna near Canta Gallo. A drawing of the plant was made in 1838 by a daghter of Mons. Pinel, and published thinty yars afterwards in " L'Illustration Horticole," by the Editor, Mons. Lemaire, who thourht fit to sulastute the specific mane lomgicundenta for that of albidn, mader which the drawing was sent to him. The first deseription of M. infracta was pulliwhed hy In: Lindley in Marelı, 1 sian.

Fixplamation of llate, drawn Irom allant at Newhattle Alsbey:
 3. lip: - 4. column:-4a. :

$$
-
$$

In 1836 the plant wats found lye Dr: Gardner, who sent home numerous dricd specimens, some of which are preserved in the British Musemm of Natural Distory, and others-together with a drawing by the collector-in the Royal Herlarium, Kew. The first living plants imported into England were sent in 1837 loy Dr. Gardner to dewno Loddiges, in whose establishment at Hackney they flowered the following vear.

Yariations oceasionally occur in the colour of the flowers, and one varicty, introduced by Mr. Bull, was named by Professor Reicheobach cor. purpuref. It has large flowerof an uniform shade of violet-purple. In some plants the winged or angled stem. chameteristic of most species allied to $M$. infructu, is replaced by a slender romuded stem.

The only known habitat of M. infrocter is Brazil, where it is found in the momtam called by the Portuguese Serra dos Orgasos, or Organ Mountains, from a fancied resemblance of their granite peaks to the pipes of an organ. These peaks form jat of a monntan range situated about sisty miles to the north of Rio de Janeiro, branching ont in varion direetions, and stretching from near Bahia in lat. $12^{\circ} \mathrm{S}$., to S . Catharina in hat. $\underbrace{2}$ Many small rivers take their rise in the Organ Mombans, spreading into wide clear pools, and traversing valleys of deep rich alluvial soil before falling into the Bay of Rio. The sides of the mountains are elothed with forest trees of large size, and upon the mons? stems and branches, as well as on the sides of banks, M. infracta was found in ahmanace by Dr. Gardner, flowering from November to January. All the stecper deelivities are oversjread with beatiful flowering shrubs, the summits of the smaller peakis being conposet of enormous loose blocks of granite covered with lichens and small Orehids. The summit of the highest peak, about 7,500 feet above the level of the sea, is formed of one broad flat surface of granite of considerable extent, bare for the most part, lout here and there covered with small stunted shrubs, and showing many little excasations in the surface, filled with excellent water.

The temperature during the cool months of May and June is sometimes as low an $32^{3}$ just before daybreak, but in the hot and rainy month: of January and Felmary it rises to $84^{\circ}$ at noon. Violent thunder-stoms oecur almost daily, coming on regulaly at 4 p.m., and leaving the evening atmosphere fresh and cool.

The above description of the Organ Mommains is takenfrom Dr: Gardners "Travel in Brazil," published in 1849.
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## MASDEVALLIA MACULATA Klotzsch.


 p. 35! : Flure den Serres 1. 21.50 (187.5) ; Gard. Chron. 1848, p. 103; 1881, pt. Il., p. 336 ; Veiteb Mamal Grche. ]t. V. (1ss!), p. 51.

Leaf if or i incher long. linear-lancedate, slifrlily carinate, apex tridentienlate, bright green, narrowing below into a eroowed periole, sheathed at the bane.

Peduncte so 10 inche long, sharply angled (angles two, three, or four), prodneing several fluwers, each thower filling utl hefore the exjansion of the next, bright green; flowering bract about 1 inch long, caninate apicubate, palce trecth. sheathing the numerons bods and the base of the terete reddish pedicel.

W:ary about $\ddagger$ inch hase, with three rounded anyles and three wings, pale green.
 onate-miagular for $\frac{1}{}$ inch, 3 -nerved, yelluw, shaded and spotted with red, tapering into a fleshy flattened tail about 3 incher longe briesht orange, grecmish at the back; lateral sepals cohering for $1 \frac{1}{4}$ ineh, obloug. owate. 3 -norved, roddiali-gellow at the margins, crimson in the centre, with dark nerves and spots, tapering into sender pale lemon-coloured tails, 2 inchen long.

Pctals about $\frac{1}{}$ inch long. whomer, apicnlate, anterior margin slightly keeled, white and very pale sellow.
Lip about $\frac{1}{4}$ inch home, paudurate, with two angles. dull purple, spotted with dark crimson, apex rough with dark crimom prypill:

Column ! inch lons, white, very narrowly winged with crimson, apex crenate.
ASDEVALLAA MACULATA Was discovered by Wener at La Silla near Caracas, at in altitude of \& , 000 lect. growing in woods on the bmenes of trees, and flowering in Junc and Ingut. Wagencr's imported plants flowered in 1847 it the Botanic Gardens, Berlin. for the first time in cultivation.

I well-known variety of M. whruluth, forr. flam (of which a flower is represented in thic accompansing Plate), hats small bright lemon-yellow fowers, tinged inside with reddinh-brown. The petah, cte ate identical in structure with those of the type, but the colnma has nothe of the purple shading. and the lip is pater in colour. This variety was


A neatly allied peceics-or ponsilly a form of the same-is M. bicolor, described and figured in $1 \times 33$ by Poppig and Endler (Nov. Gen. et Spee. II., p. 6), and found growing on trece in the woods of Cuchero, in the eastern mountains of Peru, flowering in January. It has the angled stem unal to species of the same section, and flowers of the same colouring as those of $M$. mormhtu, but it is a much smaller plant, both leaves and stem being acarecly four inches in height. Living specimens of M. bicolor have never been imported, and until the platit has beco re-diseovered and carefully examined, its identity with .1/. wreculufa must remain uncertain.

Fiphamation of Plate. drawn from a plant :n Newhattle Abbey:
Fir. 1. petal. lip, and colmm, in natural position:-1: section of ovars ; - 2, petal, inner side :-3. lip;


Consul Lelmann gives much additional information as to the elimate and tocalities in which M. maculata is found:

The habitat of Mersderalliemacmlutr is in Venezaela and Colombia, at an clevation of 1,400 to 1,700 mètres ( 4,550 to 5,525 feet ). It flowers from August to December, and in cultivation at Popayan it is never without flowers. In Venczucla it grows in the colony of Tovar near Caracas, and in the mountanous parts of the Estado de Carabob, a mane given by the Spanards to the tact of comery between the Atantic Ocean and the Lake of Valeneia, bounded on the west and sonth-west bey the state of Yameny and the Llanos de San Carlos and Calabozo.

In Colomina it oceurs, although very ravely, in the extenvive hightands of Popayin, from the Rio Orejas to the Rio Hondo, in woods of a remakibly open and park-lihe aspect. These woods consist chiefly of trees and shrubs of the following dencra: Wrimmmmin. Chusin (Balsam-tree), Thibeudia, Bejaria, Gultherin, Clethro, Myrtus (Myrtle), Psidium (Guava), Freziera, Cinchom, Ingu (Soldier-wood), Ficus (Fiy), (umrems (Oak), Anon" (Custard-apple), Meriania (Jamaica-rose), Letmdra, Micmit, ete. The trunk of the treen are covered with small lichens and a few mosses, and more mare with ferns and Bromeliads. Orehids of the following genemare to be found in these wools: Plomvothellis,

 anropurparea, M. maculata, M. Ephippinm, M. amamblu, and al few others.

The climate of this region is remarkable for dense fogs and heary rains, with frefuent and very violent thunder-storms. During the miny seavon the nights are generally clear. but towards daylreak dense fogs gather, and lie elose above the woods, resembling. if olserved from the higher regions of the Cordilleras, immense loose masses of cotton wowl. At about 8 o'elock these fogs begin to rise and to form large cumulus elonds, which, from 2 o'clock p.m. condense and fall in heavy showers, accompanied ly severe thunder-stormlasting as a rule until night. The dry seamon in Veneznela in from Janary to the cul of Mareh, and in Canca from July to September.
 Fahrenheit), and the extremes are $15^{\circ}$ and 25 Centignde (59 and 77 Fahrenheit).
F. C. Lemmasi.


## MASDEVALLIA SCHLIMII Lind.

Mande:mba Schlimi Lind. MSS, Lindl. Oreh. Lind. (1K46), p. 5 ; Bonplandia II. (1854), pp. 23 and е.s3: Valp. Amm. VI. (1NG1), p. 194; Belg. Itort. XXIII. (1873), ן. 360; Gard. Chron. 1883, ןit. I., j. 532 . fist. N0; Orchidophile (Godefroy) 1883, p. 662 ; Bot. Mag. t. 6740 (1884) ; Die Natiorl. I'flanzentam. (Engler umd Prantl) pt. 23 (1888), p. 137, fir. 135: Veiteh Manual Oreh. pt. V'. (1s,9), 1. 61.
Var. Sceptrmm=.I/nsderallia Sceptrum Rehh. f. Bomplandia II. (1854), p. 2x3; Walp. Ann. VI. (1861),

Var. polyathu=.1/asderallia polyantla Lind!. Orch. Lind. (1846), p. 6; Bomplandia 11. (1854), p. 283 ;

Leaf $1 /$ or 12 inches long, ohwatc, carinate, apex tridenticulate, very bright green, the prineipal nerves palke, mirrowing below into a wery pale green grooved petiole, sheathed at the base.

I'eduncle 14 or 15 inches longe with two or three sheathing hracts, tercte, ascending from within a sheath at the base of the petiole, hacemone. producing nix or eight flowers, each on an erect pedicel I or
 lones apioulate. Weathine lefow, brownish.

Wary $\frac{1}{4}$ inch hons. trianmalar, with nia deep srouves, slightly winged. green.
 grlar for ahnut $\frac{1}{4}$ inch, 3 -ncred, nerven carinate withont, hright yellow, with minute reddish-brown spots, terminatine in a sender sellow tail abmut 2 inches long ; lateral sepals cohering for $\mathbf{z}^{3}$ inch, gibbous at the hase, 3 -nerved. dovate for $\frac{1}{\text { inch. }}$.ellow, closely spoted with velvety, dull crimson spots, over which is a purplidillustre. tuperiner intu slender vellow tails $I_{2}^{\frac{1}{2}}$ inch long.

Petal, ! inch loug, linear-oblons, acutely angled on both margins, with a Heshy keel on the anterior margin. White apex very pate yellow.

Lip mearly finch lome whons. curved, with two curved keels on the anterior portion, base fleshy, groowel. whitinh mothed with transwere crimson spots, apex much reflexed, yellow spoted with crimson.


MASDEV ALLIA SCIILIMII was discovered in 1843 by Louns Schlim, growing on trees at Vialle, near Merida in Venezuela, at an elevation of 7,500 feet, and was first described bẹ Ior. Lindley in listi, mader the mame proposed for it by Linden in

Fis. 1. petal, lif, : and colum, in matural position ; - la, section of orary ; - 2, petal ; 3 , lip ;-4, cohmm:-4a, apex of colnmm: "ll enlurired;-is :pex and section of leaf, matural size.
homour of its dicorerer, his fellow-taneller and half-hrother. It has subsedtent! !acen fomd in variou localities of the Eastem Cordillem of Cobmbia, and the first living phants were imported ly, Mrsiss. Sander, of St. Allanm, in lses.

Varieties of M. Schlmi have from time to time been lound. and hane in -mme instances received specific names. The variation seem- to be chicfly in size and in the depth of colouring of the flowes, and may possibls be acomed for by the areat diflemence of elevation and climate, and the more or less exposed situations in which the plants grow, a difference gnite sufficient-especially in the cave of the varicty pulymethoto canse even greater variation than has yet been met with.

The best-known variety, pulymhar, which has smaller and more compactly armured flowers, was found bey Sehlim at Ocaña, in Colombiat, alout the same date as M. schimio, and was described bye Dr. Lindley as a distinct veecies. The locality is given in the field-note of the colleetor, as follows: "An epphete at the entrance of the l'inamo of Portachela, in the Province of Merida, at the height of II, int feet, hetween Pailadenco and La Grita; Jume to September." The mean temperatme of this elevated rewion is 4i' Fahrenheit.

The plant firmed in the Botanical Marazine, t. 6 a 40 , as MS Schfimii, is now comsidered to be the variety fulymtho. This speceimen, tatken from the eollection of sir Trewar Lawrence, is preserved in the Royal Hermatum at Kew. The leaves are more romded than those of M. schfimii, and the flowess are smalle and less closely potted, with the marems of the latemal sepals much reflexed.

Another probable variety, named as a distane species M. Scoptrm, by Profenom Reichenbach, was collected beghim at La Baja and Pamphona at an clevation of $8-9,000$ feet, flowering in Jamary. It appeas to differ from M. Schlimii only in having
 and M. $1^{\text {unlymith ( } B \text { mplandia II. p. 283), he mentions that the stem in angled or winged. }}$ a chameter not noticed by Dr. Lindley in his orginat description of M. pulyunther. No plant under the name of MS. Segptan, has acer been in cultivation, although dried specimens have occasionally been sent home mader this name ly varous collectors. To the comtesy of Mr. F. Samer, of St. Albans, I am indelyted for an opporthnity of examining one of these specimens, found at Ocana in 1886, of which the chief characterintio agree in all respeets with those of M. Schlimia, the tails being perhatpe a little thicher, flatter and shorter.

Consul Lehmam sends the following note:
The habitat of M. Schlimio is in Colombia and Venezuelia, at an elevation of L.Sok 10 2,500 metres ( 5,850 to 8,125 feet). The region over which this species is distributed begins on the western slopes of the Eastern Cordilleras of Colombia near somamone, contiming northward as far as the bifircation of the Cordillemat the Pamone de santurhan, and from thence north-eastward as far as Merida in Venczucla. In it halia of
 in damp, but open and park-like woods, and limited to small localities, hage diemict intervening without a trace of the plant to be seen.
 10 ( $63^{\circ}$ Falirenheit).

 M. Schlimii, nor by any allied species or variet! with which 1 :



 and Cucultate (Rehb. f.).


MASDEYALLIA TOVARENSIS Rchb．f．

 （1s61），p．192：Bonplandia III．（1s5j），p．20．5：Bot．Mag．t． 5505 （1865）；Gard．Chron．1865， p．914．fig．13；1871．p．1421，fis．310．B．and p．1486；1אit，pt．Il．，p． 315 ；1881，pt．11．，p． 409 ， fir．1：：Fl，and Pomol．1si3．p．169，firs 5 ；Belg．Hort．XXIII．（1873），p． 360 ；Hlustr．Hort．

W．cundidu Klutzech et Kirst．Bonplandia II．（185t），p． 23 ；Walp．Ann．V゙I．（1861），p．192；Gard．Chron． 1NT1．p．1421；Bels．Ilort．SNIII．（18i3），p． 355.

Leaf abont is inches lomg，oblong．orate，tridenticulate，narrowing below into a grooved petiole sheathed at the bave，dark green．
l＇edmele a or 6 inclues long，sharyly angled，angles two to five，many－flowered，ascending from within at weath at the base of the petiole，bright areen；bracts about $£$ inch long，sheathing，apieulate，bright green．
（）：ury nearly $\frac{1}{4}$ inch lomg．with there neute angles，bright pale green．
Sepals：durnal sepal united to the lateral nepals for about $\ddagger$ inch，forming a narrow tuhe，free portion

 with pald ？ellowish－green tails．
ferals！inch lons，linear．apiculate，angled on the anterior margin，white．
Lip abont $f$ inch longe wighty erroned at the base．united to the foot of the column by a Hexible



「ПIIS－pecies was discovered in 1842 ）
fect），Near Tovar．a small German colony in Venezmela，ant named－in manuseript
 muler the nance of M．Amrarmais by Professor Reichenlach in 1849，from dried speci－ mens collected in luti by llarit\％in the same habitat．Several years afterwards，livime plant－muler the name of 12 ．cumbla were sent to Germany by Wagener，who collected them near Cameas at an devation of 8,000 feet．One of these plants，sold to the late Ar．Sixinmmal Rücher，flowered in lNor for the first time in Encrand in lis collection at Wex Hill，Windmworth，and was identifed with Professor Reichenbach＇s M．torarensis．

A lybuid has been mived from M．formomsis and $M$ ．ignen in the collection of Captain II incts，ol Brechenbrough，Vorkshire，and natued in his honour by Professor


Fir．1．putal．lipe and colmm，in natural jusition ：－1a．rection of wary ：－2．petal，inner side：
 —立．：

## Masievalida theabersm.

slender than those of $M$. formernsis, and ate of a delicate golden-yellow colome It is carious to note that the terete flower-stems usablly produce more than one flower, the plant in this respect resembling the man-flowered M. formernsis, the pollen-plant $M$. ignem having solitary flowens.

Two other hobrids have been mised, both by Nesiss. Samer, of st. Allams: M. Mrastresiann (Gard. Chron. 1890, pt. II., p. B79), white, bordered and mervel with
 (Gard. Chron. 1891, pt. I. p. 3x, and pt. II. p. 1!77), apricot colomr-mised fiom M. Veitchirn", and M. torarmsis.

Consul Lehmam semd the following mote:
Up to this date, Masderellia foreromsis appears to have been fomd only in the small colony of Tovar, near Canacas in Venezuela, at an elevation of $1,=50$ to 1,800 metrea ( 4,875 to 5,85 , feet). It grows on tree in open, park-like woods, muder exactly the same conditions as M. muculata.
F. C. Lehmana.

## SECTION IX.

## RACEMOSAE.

I'I in imposible to class J. rucomos" with any other cultivated species, becuuse it differs so cosentially from them all. By the advice of Consul Lehmann I place in the same section M. Edmurli, which, althomgh very much smaller, has atso creeping Hizomes, prodncing leaves at intervals, and bearing two or three scarlet flowers upon olle stem.

1 species figured:
Masdevallia meemosa Lindl.

Not in cultiration:
13. Eiluarli Jichb. f: Gural. ('hron. 1880, pt. II., p. 778.



## MASDEVALLIA RACEMOSA Lindl.






 from a crepping rhizome at intervals of 1 or $1 \frac{f}{2}$ inch.
lewhmile sto 15 imhew lons, erect, slemder, terete, dull reddinh-green, many-flowered, the flowers deschpine in ances-ion, two or threr only leing expanded at the same time, the pedicel of each having a sheathine lown membanons bract at the base, $\stackrel{3}{3}_{3}^{3}$ inch lome embraciner the peduncle and the pedicel.

Wary nearly $\frac{1}{}$ inch lomer, with six rombled amrles, bright crimson.
Sopals: dorsal nepal mited to the latemal wibals for about ! inch, furminer a straight narrow tube, free purtion wate-triancula for $\frac{1}{4}$ inch, 3 -nerved. torminating in a tail about $\frac{1}{4}$ inch long ; fateral sepals
 sefala uramerencarlet with the nerves amb marrins vermilion, whe yellowish-searlet.



('olumn a lithe lonsar than the peraln, acomer, very narmw! winged, apex very minutely dentate,


MANDEVALLAA RACEMOSA was discovered near Popayán by Hartwey, whose dried -pecimen were named and deseribed in 1\&5 by. Dr. Lindley. A second deweription, alow whiten hy Dr: Lintley, appeared in May, 1846, in Bentham's "Plantas Hantwe.giana," a work berom in 1s:3 and published in parts: and the date 1839 on the title-pane las eancel the aroneons impression that the plant was first deseribed in that vear. Ibatwere -ates that he diseovered the plant in woods at Pitayo and abo on the - لome of Puate near l'opayan, at an clevation of 10,000 to 14,500 feet. It was subse-
 So livine plans, howerer, were sent to this commer matil 1883, when Mexsm. Shutleworll and Carder suceeded in importing a small mamber: The difficulies of importing
 manerons. owing chicfly to the great diflerence of temperature between the cool fresh

Lixplanation of Plate, dawn from a plant at Newhattle dibey:


air of their native habitat and the loot steming atmosphere of the lowlands near the coast or the navigable rivers. Delays in the tropical heat of varions ports have also to be encomntered-four days at Colon, two days at Jamaica, etc.-before the twelve days rovage across the Athatic is even begum. Pathetic accounts are given by collectors of the injury sustaned by their treasures fermenting rapidly in the intense heat of the ships hold, daity examination revealing the damage done, and necessitating the throwing overboard of mare plants which would have realised a fortune if brought alive to Europe.

The first drawing of $M$. racemosa was one by Consul Lehmann, published in the Gardeners' Chronicle in 1884. He fomd his specimens growing on the gromat, mely on trees, in moderately thick woods on the westem slopes of the Piamo de Moras, de las Delicias, and del Guanaca, at an elevation of 2,900 to 3,800 metres (abont 5,41 ;-12,3,0 feet).

The mistaken idea that each thower-stem of M. racemoza produces momerons fowers expanded at the same time, seems to have originated in the faet that some dried specimens with ten to fourteen flowem carefully armanged upon the dead stalks were exhibited at the first sale of living plants, in 1883 . The number of flowers developed at the same time never exceeds four and rarely exceeds two; among many specimens, both dried and living, I have never seen a stem with more than two open flowers. In Consul Lelmamis deseriptions of wild specimens collected by him, he mentions that the flowers appar in succession, sometimes as many as eighteen upon one stem.

The structure of M. racemosa, and the curious growth of the leaves at intervals along the creeping rhizomes, distinguish it so clearly from all other known species that it cannot be classed in any of the sections originated by Professor Reichenbach.

## MEICHENBACHIAN.E.




 ul the lallemal -rpals. I hatr chosen the above mane for this section, partly becanse
 wh lonform ladehenhach. Who manced and dexeribed more Mantevallias than any other


## I precies figured:

Manderallian calma Rehb. f:
demisai Rehl). f:
fulsescons Rolle.

Reichenbachiana Endres.
Rolfeana Krainzl.
Shehoederiana hort. Sander.


## MASDEVALiIA C̄̇LURA Rchb.f.


 rearured. hright areen, harmwing below into a slender grooved petiole, weathed at the hase.
leduncle a little lomger than the leaves, terete. with two or three kheathing bracts, ascending from the bave uf the petiole. dull ral: Howering bract about $\frac{1}{2}$ inch long, upicnlate, sheathing below, pale treen.

Wary $\frac{2}{4}$ ined loms, with three large and three small rounded ungles, shining, dark crimson.
sepals: dorsal sepal mitod to the latemal sepals for about 5 inch, forming a narrow tube, gibbous helow. liee portion very short, trimgular-ovate, 3-nerved, tapering into a slender tail nearly 2 inches long. laturil ablal cohering for ${ }^{3}$ inch, roundly trianglar, with three or foll keeled uerves, tapering into sender flattered tails nearly $1 \underset{2}{2}$ inch long ; all dark shining crimson, tails yellow, tipped with orange, and greenish at the hack.

P'ctals about $\frac{1}{6}$ inch long, Heshy, oval, with a triangular apex, and a suall ande a little below, anterior margin rounded and much thelened, vieh crimson, witl a white apex and margin.

Lij searcely as long as the petals, fleshy, united to the foot of the column by a flexible hinge, pandurate. with two longitudinal keels, apex rounded and reflexed, dark crimson.

Column equalling the pertals, white, hroadly edged with erimson, foot rieh crimson.

M
ASDEVALLIA CALURA was diseovered and introduced into cultivation by Consul Lehmam, who sent plants to Messrs. Sander in 1882. It grows with M. Rerichrulnchium on the western slopes of the Vulcan Irazu, near San Isidro, in Costa Rica, at an elevation of 1.600 to 2,000 mètres ( 5,200 to $\mathbf{6 , 5 0 0}$ feet.)

Lxplanation of llate, drawn from a plant at Newbattle Abhey:
Fig. 1. petal. lip. and columm, in natural position ; - la, section of arary ;-2, petal, inner side ;3 , lip :-4. colnmin:-4:, ipex of colnmn ; all enlarged;-5, apex and section of leaf, natural size.


## MASDEVALLIA DEMISSA Rchb. f.

 Veitch Mamal Orel. pt. V. (1889), p. 39.

Leaf is or $f$ inches long, oblong-spathulate, carinate at the back, leathery, apex tridenticulate, bright green, narowing below into a pale green grooved petiole, sheathed at the base.

Peduncle, including pedicel, ahout 2 inches long, terete, ascending from within the sheath at the base of the periole, with two sheathing bracts, pale green; Howering bract about $\frac{3}{8}$ inch long, ohlong-ovate, apiculate, sheathing below, pale brownish green.

Wary $\frac{1}{q}$ inch long, with six grooves, shining green.
Sejals: dorsal sejnal united to the lateral sepals for nearly 是 inch, forming a narrow curved tube, free portion rery short, triangular. 3-ncredel, terminating in slender tail abont 1 inch long, bright yellow shaded with "hestmut-hown; lateral sepals cohering for 4 inel, triangular-ovate. 3 -nerved, terminating in slender weurved tails nemily ${ }_{4}^{3}$ ind long, bright chestmit-brown with orange veins, all the tails orange, greenish at the back.

Pralal, :thent $f$ inch lomer, whong, with a rounded angle on the anterior margin, thick and fleshy, dull crimoon-purple. palar at the margin.

Lijp: little longer than the petals, oblong-pandurate, with two longitudinal angled keels, hase thick,
 the keelo paler.
(',Olmm nearly an long as the petals. anrved, very narrowly winged, white, foot crimson, apex very minurely crenate.

MPORTED from the mountains of Costa Rica ly Messrs. Shuttleworth and Carder, of C'lapham, about the year 188k, with no record of its exact habitat.

Explanation of Plate, drawn from a plant at Newbattle Abbey:
Fig. 1, petal, lip, and colum, in uatural position ;-1a, section of orary ;-2, petal, inner side ;3. lijn:-4. column :-4a, ajex of column ; all enlurgren;-5, npex and nection of leaf, natural size.


## Masdevallia fulvescens Rolfe.



leaf about $f$ inches long, whong-lancoolote, carinnte at the back, apex tridenticulate, narrowing below into : slemder gromed petinle. sheathed at the hise, bright green.

I'edincle 3 inches long, torete, slemer, erect from within the sheath at the base of the petiole, pale green: bact ! inch loms, membranoms, wate, apiculate, sheathing below, with a minute rudimentary bud within at the base, pale green.
()ary ${ }_{4}$ inch long, with six rombed angles, pale green.
 hroad! trimgalar for nearly $\frac{1}{2}$ inch, cucullate, B-norved, dull orange-vellow shaded with redelislo-crimson, reminating in a slender. waved. Hattened tail $2 \underline{2}$ or 3 inches long, bright arange, pale greenish-yellow at the hase : lateral sepal, coliering for alomt 1 inch. whong-triangular, with three prominent nerves, the -paces hetween hollowed inwads, white, shaded with pale rose-pink and vellow, tapering into slender, wared. Hattened tails about 2 inches long, bright arange, pale greenishi-vellow at the base.
l'etals scarcely $\frac{1}{4}$ inch long. oblong, very thick and fleshy, margins, waved, anterior margin much thickened, pale pink, witl a few small rose-pink spots and a darker central stripe.

Jip a little lomget than the petals. Heshy at the base and united by alinge to the foot of the column, oblong, with wo small longitudinal keels near the centre, apex recurvel, very pale pink, with n darker stripe and a few spots near the apex.
('nlum : little shortur than the petals, narrowly winged, apex denticulate, white, with rose-pink -pots.

M
ASDEVALLIA FULVESCENS was imported from Colombia, in 1890, by Messrs. F. Horsman and Co., of Colchester, and there is no further record of its hahitat. It is closely allied to, if not identical with, M. Schrocderiana, which is, however, so much more heautiful that I lave figured it in a separate Plate, treating it-until some more competent botanist shall decide the question-as a distinct species.

Fixplanation of llate, drawn from a plant at Newhattle Abbey:
Figr. 1. petal. lip, and colnm, in natural position;-la, section of orary ;-2, petal, inner side ;3. lip :-4. culumn :-4:1, ipex of colımn ; all enlarged;-5, apex and section of leaf, naftral size.


## MASDEVALLIA MARGINELLA Rchb. f.



1/. Confuriémsis liolti. Ciard. Cliron. 1s:00, pt. H.. p. 183.
 fotiole. Whathat at tha lave. bright green.

Padancle 3 or 1 indios lang, terete, slater, attemate below. I or 2 -Howerd. ascending from the basc oft the petiolde. with one or two shoathing bracts, pale areen; flowering bracts about $\frac{1}{2}$ inch long,


 wiblon- bolow, fro portion very smah. triangular, 3-nerved, whitish, tapering into andender terete tail about !! incl, long, wreen at the base and back, brilliant orange-scarlet in the front; lateral sepals
 surfacr. whitinh, with a whrt centml streak of pale yellow, and terminating in slender terete tails about If ind loner. pale ereen at the base, front orane-vellow, nerves green.

Petal, $\frac{1}{+}$ inch home oblong-ovate, thickenel on the anterion margin, with a small runded projection out the opporite side. white.

Lip: litthe langer than the praln. wide at the base and united by a hinge to the carved foot of the colum, marin- roumodi, withtwo angled longitulinal keds near the centre, white, apex much recurved, pink and follow. matrens dentate.

Cohman cynalling the petals, winged, ipex acusely denticulate, white, foot pale yellow.

M
AsDEVALLLA Marginella was imported by Messix. Sander, of St. Albans. abont the year 1882. from the Momitains of Costa Rica. It grows with M. Ririchenluchinum and M. cullurn, to both of which plants it is closely allied. In 1890 it was again described, as a new species, ly Mr. R. A. Rolfe, of the Royal Herbarium, Kew, mider the name M. C'msturicensis, from specimens in the collection of Mr. Sydney Courtauld.

In separating . M. murginella from the Coriacee, with which Reichenbach classed it, I anm not diflering altogether from his opinion, for, in his accomnt of M. Reichenbachiame. (iard. ('hrom. 157.7. pt. Il., p. 257, he say's of that species: "This interesting Masdevallia one might intrultece as belonging to the Coriace group, provided one does not think it betar to make of it a new gromp, on accomst of its fumel-shaped tube, narrowed at the hase, very slender tails, and thin texture."

There can be no doubt of the affinity between M. morginelle and M. Reichenbachiana, and they mast therelore be elassed together, with others also closely allied, such as 1. calman. IV. Rolfamm, \&e. Several of the species included in this group were not introdnced mutil after Reichenbach's death, in 1889, and had he known them all he would probably have classed them in a new rection. His words, quoted above, well deseribe the diflerenecs between flowers of this Seetion and those of the Coriacere. The leaves differ chietly in being more slender in the petiole, less rigid, and wider in proportion to their length. These chancteristics will be well seen by comparing the leaves of M. lemhoglasser with those of M. merrgimella.

## Explanation of Plate :

Fïh. 1, petal, lif, and colmm, in matural pesition;-la, section of ovary ;-2, petal, inner side ; 3. lip ; - ma, apex of lip; -1 , colmm:-ta. apex uf column ; all enlarged $;-5$, apex and section of leaf, nutural size.

$$
\sqrt{6}
$$



## MasDEvaLLIA REICHENBACHIANA Endres.

Masberahida machmabachana Endres in Gard. Chron. 1875, pt. Il., p. 257 ; 1879, pt. I., p. 359 ; 1881, pt. I1.. p. 336 ; 1883. pt. Il., p. 360 (var. aurantiaca Rehb. f.) ; Orehidophile (Godefroy), vol. I. (18\$1), p. 97 ; Veitch Manaal Orch. pt. V. (1ss9), p. 60 ; Lindenia vol. VI. (1890), p. 23, pl. CCL.
M. Nurmami hort., syn . film Rehb. f. Gard. Chron. 1881, pt. II., p. 230.

Leal 4 or 5 inches long, $3_{3}$ or 1 incl, wide, oblanceolate, carimate, tridenticulate, narrowing below into a grooved petiole, sheathed at the base, bright green, the two prineipal nerves paler.

J'eduncle $;$; or $\bar{i}$ inches long, terete, ascending from within a sheath at the base of the petiole, 1 to 3 Howered. bright green ; bract abont $\frac{!}{2}$ inch lung, sheathing below, ovate-apiculate above, bright green.
()wary : about $\frac{\ddagger}{}$ inch long, with six rounded angles, dark brown or greenish.

Sejals: dorsal sepal united to the lateral sepals for about 1 incla, forming a wide tube, free portion triangular for ahont ${ }_{3}^{3}$ inch, 3 -nerved, inner surface pale ycllow with red nerses, outer surface rich dark red or claret-crimson, almost scarlet at the loase, tapering into a slender recurved tail about 2 inehes long, greenish-yellow ; lateral sepals colering for $1 \frac{1}{\frac{1}{2}}$ inch, triangular-ovate, 3 -nerved, nerves hifurcating and strongly carinate, inner surface pale lemon-y ellow or pearly pink, tinged with red near the outer margin, outer surface pale yellow, crimson, and red, tails $1 \frac{1}{2}$ inch long, slender, pale green.

Petaln $\frac{1}{4}$ inch long, ohlong-ovate, anterior margin much thichened, ivory-white.
Lip $\ddagger$ inch long, oblong-pandurate. with two short longitudinal keels, ivory-white. apex narrow, recurved, pale yellow.

Colnmm $\frac{1}{4}$ inclu long, winged, ivory-white, apex denticulate, pale yellow.

M
ASDEVALLIA REICHENBACHIANA was discovered in 1873 in the mountains of Costa Rica, by Endres, who named it in honour of Professor Reichenbach. Imported plants first flowered at Little Stanmore, Middlesex, in 1875, in the collection of the Rev. J. B. Noman, who, muder the impression that the plant was a new species, named it M. Normmmi.

The flowers vary greatly in colour, the outer surface being sometimes of so dark a shade of red as to appear almost black, and sometimes of every shade of erimson or purplish-red. The inner surface of the flowers is of an extremely delicate shade of pearly pink, the effect of the deep colour of the outer surface seen through the semi-transparent tissues of the sepals. The flowers last a long time in perfection, a second and even a third flower expanding before the first fades.

In the variety named murentiact by Professor Reichenbach, the dark red is replaced by rich orange.

Exjlanation of Plate, drawn from a llant at Newhattle Abbey:
Fig. 1. petal, lijn, and colmmn, in natural position ;-1a, section of ovary ;-2, petal, inner side ;3 , lip :-4, colmm :-4a, ajex of column ; nll pularged; 5 , apex and section of leaf; natural size.

Of the habitat of this species Consul Lehmann gives more detailed information than any hitherto published:
M. Reichenbachiana is distributed over the Centmal Cordillera of Costa Rica, between the Vulcan de Barba and the Pico Blanco, at an elevation of 1,600 to 2,200 metres $(5,2(0)$ to 7,150 feet). It grows on trees in dense and damp woods, in an aremge smmet temperature of $17^{\circ}$ to $19^{\circ}$ Centigrade (about $62^{\circ}$ to $66^{\circ}$ Fahrenheit), and an areme wint ${ }^{\circ}$ temperature of $15^{\circ} .5$ to $17^{\circ} .5$ Centigrade (abont $60^{\circ}$ to ( $63^{\circ}$ Fihrenheit).

I first observed it in 1878, on the western slopes of the Vulcan Frazin near sim lsidw: also on the momatan mange between Cartago and San Pedro; on the momentins between Desamparados and San Cristobal; and in the Montaña Dota. From there localities 1 sent a few living plants to Messis. Hugh Low \& Co., of Clapton. The tirst large consigmment of living plants was sent by me to Messms. Sander, of St. Albans, in 1ste. with plants of $M$. calure and M. erythrochete, from the same localities.
F. C. Lemmanas.

$11$


## MASDEVALLIA ROLFEANA Kränz.


Leat about $\overline{5}$ inche long and ; isheh wide, oborate, thick and fleshy, carinate at the back, apex obtusely tridenticulate dark haning green. narrowing helow into : slender grooved pale areen petiole, Weathed at the base.

Peduncle indoding pecticel, alowt 3 indhes long, terete, slender, ascending from within a sheath at the base of the petiole, bright green: bract ! inch fome, ovate, apienlate. brownish, sheathing behow, with a mimute mdinentary had within at the base.
( W:ary ! ind loner with six rounded ansles, pate erren.
Scpal- dursal upal mited to the lateral sepals for nearly $\frac{1}{2}$ inch, forming a wide tube, yellow at the



 keed on the anterior marein. dark proplish-crimson, palar towards the apex.

Lip a little homere than the petals. oblong, apiculate, flesly at the base and united to the curved foot of the colam by a flexible linge, with two lateral homgitudinal keels, pinkish, with brighter spots, apex He-aly. recurax. amsom.
 was imported hy Mr. F. Sander, with oher species of the same section, from the Central Cordille tan of Costa Rica.

Explanation of Jlate da:n from a plant at Newhatte Abley :
Fig. 1. jretal. lip. :md colnmm, in natural position :-la, section of ovary ;-2, petal, inner side ;ה. lip:-4. column:-4: : ipex of colmm: all enlaryed;-i. apex and section of leaf, natural size.


## MASDEVALLIA SCHROEDERLANA Hort.


 mtw : Wember groowed patioke. wheathed at the hase, bright green.
 pald ratimentary bud within at the b:ace pale green.

Wary :3 inch loner. with din rmmbed angles. pale green.


 at the bane: latcral oplath cohoring fon more than 1 inch, oblong-triangular, B-nerved, the nerves prominent, the yamo betwen hollowed inwards, white, with a brod border of rose-crimson on the outer


Petal! ! inch long. whone very thick and Hesty. margins waved, pale pink, with rose-coloured spots and :a darkior central stripe.
L.ip a lithe lomer than the petaln. fleny at the base and united to the foot of the column by a hinge, whom. with two -mall lomeriminal keels mear the centre, apex recurved, pale pink, with a few darker -puts and a cental line ne:re the apex.
(ohnmm a little surter than the petals, narrowly winged, :pex denticulate, white, with pink spots.

A$S$ a botanical species there secms no reason to sepanate Mastecullia Sehrocherimun from M. finherserms. intermediate forms, one of which is shown at fig. 6 of the accompan!ing Plate, commeding the two very closely. The strmeture of the two plants is remarkibly alike, amb a leseription of one would apply equally well to the other, difleroneos ocemring only in size and in riehness of colouring. Unfortunately, no

 under this name. The Orehid Committee of the Royal Horticultural Society awarded a Firs-clas Cintificate, Jnly sth, 1890 , to a plant then shown in flower by Baron schoreder: whos mame it loars, but it was not motil September of the same year that In: Rolfe nanmed and described M. fithesserns in the "Gardeners' Chronicle." The
 doscibed, and it is lo be regretted that this, the first introduced and finest form of the apocies, shomal mot be comsiolered the type. I have therefore deeided to give a s'parate Plate of astrene forms of this plant, leaving it for future deeision whether Hoy shond be comsidered distinct, or merely varieties of one speeies. Its labitat and diseorerer inr moknown.

1:xplamation of latre, dawn from aplant at Newbatle Ahber:

 -6. varicty: mutural sizr.

## SACCOLABIATA Rchb. f.

AMost distinct Section, differing so essentially from the type of Musterallia, that Reichenlanch would have heen justified in forming it into another Genus, a course which he appears to have at one time contemplated. Many of the plants included in it are so extremely variable, and have in consequence received so many names, that it is difficult to decide which are species and which varieties.

12 species and two varieties figured:
Masderallia bella Rehb. $f$.
Couderi Rehb. f.
Chestertonii Rchb. f. ( $=$ M. unucrochila Regel.)
Chimata Rehb). $f$.
Chimacra var. Backhousiana.
Chimata var: Roezlii.
ervilirochaetc Rehb. f: (=M. wstuta Rchl. f. at M. G'reskellienn Rehb. f.)
Houtteama Rehb. f. (=M. Beurerlicti Rchl. ft: at M. psiftucima Rchl. f.)
nycterina Rehls $f$.
pusilla Rolfe.
madiosa Rehb. f.
trincma Rehb. f. ( $=$ M. Luwii Rolfe.)
Trogloclytes Rchb. f.
Vespertilio Rehbs. $f$.
V"urintios of M. Chimerer unt tigured in this work:

doluxa líchle. t: MS:
Gore!gu"l Liull. C'rut. 1s\%s.


splimilidle, homet.



Vot in rultimition:






masdevallia bella Rchb. f.
 and fig. 132 p. 557 ; 1881, pt. H., p. 23G, tig. 50, and p. 846 ; Floral Mag. 1881, n. ser., t. 433 ; Belgique Jforticole, Isst, vol. XXXIV. p. 57, t. 3.

Leaf 6 or $K$ inches long, and about 1 inch broad, oblong-lanceolate, sharply tridenticulate, carinate, bright green, narrowing into a slender, deeply-grooved, pale-green petiole, sheathed nt the base.

Peduncle 6 or 7 inches long, attemute towards the base, terete, jointed, with a sheathing bract at each joint, dark pmrule, or dull rrecon suded with purple, descending from the base of the petiole : thow cring hract about $\frac{1}{2}$ inch long, with several neries, carinate, apiculate, pale green shaded with purple or crimen.
(Wary about if inch loner, attemme near the base, with six crenate wings, green and purple.
Sepaln: dorsal sepral mited to the lateral sepals for nearly $\frac{1}{2}$ inch, $\bar{i}$-nerved, triangular for 1 inch or more tapering into a slender tail $3!$ inches lomg ; lateral sepals coliering for about 1 inch , i-nerved, ovate. taprevine into almber tails 3 inches lonor, sometimes curved inwards so as to cross each other ; all sepals pale vellow, bordered and spotted with crimson, and covered with short thick hairs, inner half of the lateral epals acarcely spotted; tails all jmrple-erimson.
l'etals $\frac{1}{t}$ ind hone linear at the base, angled on both margins, cleft at the apex, ontwardly broady winged, inwardly triangular :md denticulate, bright yellow spotted with rust-red, outer wing with umerous radiatine lines of minute japillat.

Lij, ahomt! inch long, and ${ }_{3}$ inch hroad, with a slender, fleshy, deeply-grooved clar, united by a Welicate hinge to the base of the colamm, reniform and concave, with numerous radiating and bifureatiag hecls, white with pale pink spots upon the claw.

Cohmmalout $\frac{1}{x}$ inch longr, thick, curved, rnst-red, pink at the base, apex minutely denticulate.

MASDEVALLIA BELLA is one of the most eurious of the genus, and may be distinguished from all other species by the delicate whiteness of the shell-like lip, and the romded, wide-spreading gellow wings of the petals. Unlike most species allied to it, M. brfll apparemtly produces only one flower from each stem. It whis discovered in 1883 by dinstay Wallis, in the mountains of Antioguia, and his dried apedmens were acht to Profemor Reichenhach, who, however, published his first deseription of the species from other specimens, collected in 1878 by Bosall. The first living Honers seen in Enrope were in the collection of Herr Wendland, at Hamburgh.

We are indebted to Consul Lehman for the following information :
Masderallia bella has but a limited geogmphical distribution, having been hitherto observed only in the vicinity of Frontino and Urrao, on the western declivities of the Western Cordilleras of Antioquia. It grows on trees, and also on the ground, in danp and shady woods, at an elevation of 1,600 to 2,200 metres ( 5,200 to 7,150 feet), and Howers in October and November. The ammal average temperature of the whole region ranges from $15^{\circ} \cdot 9$ to $19^{\circ} 4$ Centigrade (about $60^{\circ}$ to $67^{\circ}$ Fihrenheit). The atmosphere in the entire region is highly saturated with mointure nearly the whole year round. The driest months of the year are January to Mareh, and July and Angust, during which the average homidity is $\mathbf{7 5 ^ { \circ }}$ per cent. ; while for the rest of the year the average is stion cent.

> F. C. Lehmine.

Explanation of Plate, drawn from a plant at Newbattle Abbey:
Fig. 1, petal, lip, and column, in natural position;-1a, front of lip, befh slightly enhargeed;-2, nection of orary ;-3, petal, inner side ; -4 , column ;-4a, apex of column, all murh marged ; -5 , ape and section of leaf, natural size.



## MASDEVALLIA CARDERI Rchb. f.

 1. i41, in armulf fig. 141; 1890, pt. I1., p. if; Orehidophile (Golefroy) 1883, p. 397 ; Veiteh

Latifor is inches long. oblong-lanceolate, earinate at the back, apes tridenticulate, bright green, narrowing below into a slember grooved periole, sheathed at the base.
l'edmele $\because$ or 3 inches long, descending or lateral from the base of the petiole, terete, slender, with mumerom anall sheathing apiculate bracts, dark green and crimson; flewering bract about $\frac{3}{5}$ inch long, oblomatate camate, apiculate, B-nerved, sheathing, pale green.

W:ary nearle I inch lone, crimsan, with six crenate areen wings.
 the primeipal acrem carinate, white tinged with pale yollow, spoted extemally with purplish-crimson, the internal surtace clonely covered with short red-hown hair, and having a few small purple spots, each apal teminating in very sender tails about 1 inch hone, yellow with small crimson spots.

P'ctals about $\frac{1}{\alpha}$ inch long, oblong-ovate, cleft at the apex, with minute papilla within the eleft, rellowinh. witl red-brewn spots and papillae.

Lif about $f$ inch long, fleshy at the base and deeply cleft. united to the foot of the column by a Hexible lintre anterior purtion concave, shell-like, with a fleshy central keel, pure white.

Cohnm: inch lang, winged, apex denticulate, white, tinged with reddish-brown.

MASblENALLA CARDERI was first deseribed by Professor Reichenbaeh in 1883, from specimens fomm by Carder near Frontino, in the Western Cordillera of Colombia. and his plants were the first to flower in eultivation, in the establishment of Hens. Shattleworth and Carder, at Clapham.

Profescor Reichenbach had previonsly received dried flowers of this species from Consul F. C. Lehman, who discovered it in November, 1877, nad it is impossible to an! whe he published no deseription of these, the first specimens ever sent to Europe.

The plant represented in the accompanying Plate is the variety with long slender tails. most common in cultivation. Fig. fof of the same Plate represents the rarer variety with short blant tails, and was drawn from a flower sent to me in June, 1889, by Mr. F. W. Moore, birector of the Royal Botanic ('ardens, (ilasuevin, Dublin.

I am informed by Consul Lehmam that the leaves of the wild plants having thick and short-tailed flowers, differ from those of the slender long-tailed variety in being

Explanion of Plate, drawn from a plant al Newbatle Abley :
Fier. 1. petal. lip, and collmm, in natural pooition ;-la, section of wary ;-2, petal, inner side : - 2a,
 untural sizu; -i; flower of short-tailed variety, nutural size'.
longer, thicker, and more acmuinate, while the flowers are of thicker texture and more tubular. These elameteristics I find to be also present in cultivated plants. The two forms can only be regarded as local varieties, their variation probably aecomted for by the different elevation and temperature of the localities in which they grow.

## I have received the following note from Consul Lehmann :

The variety of Masdevallin Carderi with long slender tails comes from the neighbommond of the Rio Dagua, in the Western Andes of Cali, in the State of Canca, Columbia, where it grows on treer in dense, very damp woods at an elevation of 400 to 800 mètres ( 1,300 to 2,600 feet), in a temperaturn of $24^{\circ}$ and $25^{\circ}$ Centigrade (about $75^{\circ}$ to $77^{\circ}$ Falirenheit).

The short-tailed variety is formed in Antioquia, where it grows on trem in dense shmbly woud int the Iracil and Musinga mountains between Dabeiba and Frontino, at a greater elevation, soo to $1,40 \mathrm{~m}$
 Fahrenheit).

The elimate of both localities is very damp, and the rainfall is profine and constant. There is m really dry season in these regions, hot during the months of July and Angust, and of danary and February, the mins are not so heary and frequent as daring the other monthe of the year.

In a wild state $M$. Carderi flowers from October until December, and during May and fune.



masdevallia chestertonil Rchb. f.





 "an h flower falline off before the expamion of the next ; fowering brate about $\ddagger$ ibsla lows, 3-nerved. apiculate. varinate, light ereon.

Wary | ineh hons, terete, with six Erower, curved, dull green or purfle.













I
























## MASDEVALLIA CHIMARA Rchb. f.






 p. 2s. pl. XXIII. (.1/. "ycherina) ; Revie llort. 1ss1, p. 130, with fig.; Orehidophile (Godefroy), vol. 1. (1ssil-3), p. is, with hig.; (Melh. Llhmm (Warn. et Will.), V. (1886), t. 203; Gartentiors

Lafis or 10 inches lome :uml $1!$ to 2 inches wide. oblanceolate, sometimes plicate, carinate at the bach. apex acutcly tridenticulate. bright grean. narrowing below into a pale green petiole with brown membramons she:the at the base.

I'eduale ! to is inches lomg. terete. wiry, "ract. lateral, or alescending from the base of the petiole, dark grech or dull purple, with many appessed bracts, Howers two to six, opening in suceession, each falling off before the expansion of the next. the produncle lengrthening as each bud developes, flowering bracts whomg-ovate, acotely apionlate, sheathing below, bright green.


 purple tail- 4 to 10 inchev lons : many-nervol, central nerves prominent on the outer side; varions shades of prinuroc: "ream. or orhe yellow: stancol and spotted with crimson-purple, more or less bright, and thichly stodled with wame tapreing hairs, the ofots and hairs becoming very small near the centre.
 -hining jilpillat, white and amsom ar purple.
 thexible hiner. tho :utorior part suceate, with ane or three central bongitudinal keels, more or less
 Hoth: white. pinkioll, of pale yellow, more or lese tinged and shaded with rust-colour.


M
 the Western Ances nf (ohombia, $7 . f 00$ fece abowe the level of the sea, and from ome hatly tried lower atme a coloned sketeln sent by him, Professor Reichenhach named the phati. So living specincom were introduced until some time afterwards, the first which flowered in cultivation beiner appatently those sent on Rejelembach by Mr. Bull

Fis. 1. petal, lip. and collman, in natural position :-ln, section of ovary ;-气, pretal, inner side :-
 —li. ripe sededelpule trom wild plant ; matural size.

 from Reichembach, le seems never to have quite deeided whether to wat them an distinct pectes, or as forms of the orisimal M. 'himeror of Rowal. The batietien now in
 known that throughont the vast geographical mare of the species many other vateres exist, a fact which sets at rest all doult as to the polvomphome danater of the plant.

In order to realise the wonderful valiation of M\%. (himmern, imyone interested in the subject could not do better than visit the rich collection bromeht tugether at Glasnevin, Dublin, by Mr. F. W. Moore, to whom 1 am indebted for many heantina and embous varieties. It is proposed to figure in the present work a fern of thone best hown in cultitation, and bey dealing with cach one separately, the momber cam be added to at any time. The plant here represented was imported by Mr: Bull. and was one of the tinst to flower in this combtrs. The seed-capmale, fige ti, wan drand fiom a specimen at the Natural History Musemm, South Kensington, dricd after the edges had split oped and allowed the seeds to escape, thas showing the hair-like threads by whel the seed were attached to the inmer surface of the capsule. The structure of every pat of the Hower presents interesting and pecoliar chancteristics. the uses of which in the lifehistory of the plant cen only be smmised. The abondance of ripe seeds probluced ba wild phats of M. Chimerer seems to prove that some of the organs within the flewer art effective in attracting insects, although there is mo honey or other tempting fluid to are as a hare. The sucessive development of the flowers may posibly low desighed an an additional means to ensure the production of seed : if one fower faila, amother can be mpidly expanded, until all the buds have been developed, and erory opportuity has been given for the appatance of the inseet necersary to fertiline the sed. lat a eultivated state, when the flowem have but a small chanee of lemtilisation bey inect and therefore ramely produce seed, the stem groes on developing fower after flower in uninterrupted succession, each onc fading and falling off before the e evamsion of the succeding bud. This is shown in the acompanying Plate by the stem bearing one but and four small stalks, from each of which both flower and sect-capsule hanc fillem. In the wild specimen shown at tig. G, the second but mat be seen in quite an elomentar? stare of growth, the first flower haviug probabl? been fertiliacel ly some inact, amd the effort required by the platht to ripen the seed having temporatila areated the growth ol the next loud.

The following note is contributed beg Consul hechmann, whowe botancal renareher during a long residence amony the momatains of tolombia entitle him to le comsidered the greatest authority upon the fiom of that rearion.


#### Abstract

           


M. Chimera varies very much in colour, form, and size, whinh might lx. romsidurool dur matual consequence of its very extensive grographical diatribution hat mot athal whathom promel that different varieties grow mixed rogether in mearts every locality. sumb havine the aromal colour of the Howers dull white, and others greenish sellow. The size ot the flowers, bowerer, dithom much in abll

 the tatcral nepals. Thae phat yrnwine on the watersked of the Cordilera between Toyo and Cañasgordas,

 there is : variet? with thewer, of a peruliar reddish colour stained with copper-brown and borne on stiff upricht calto. In the plantu trawing on the Curro Plateado near Frontino, the flowers are tiger-like, thickly apochled (not blatelual) with blackishobrown on a light vellow gronad. From the Cerro de ('aramanta, wuthwardo lọ then Alto Talmami, and the Cerro de Calima an far as the Farallones de ('ali, , 1/. Chimara graw - mixcel with , M. Thestertomii. The variety growing here may be eonsidered to be the type of the - feerico. fir it was nar the latter flace, on the Curdillera de San Antonio above Cali, that Rowat first mot with it. lioth the vellow and the whitish variety grow intermixed here. The latter as a ralo products the largent flowers, while the vellow form in more substantial and decidedly prettier. The larsecit flowered wariety urows at a phece called Bellavista, on a marrow rocky range of mountains projecting from the Corro Nunchigue, in the Wentern Andes of Pupayin, and running north-went towards Mencheque and Micas on the lacific. The plants here grow chiefly on rocks among sphagnum mose, and luat ubright flower-atalks, whieh oftell attain the length of 25 to 35 centimères (about 10 to 14 inches). thes raising the flowers up abe the leases. Roeal's statement, that he found plants with flower-atalh two feet lougs, in an exagreration. Near the frontier of Ecuador on the road from Tuquerres to barhacom, near the litth village of Punnmur, there grows a variety with fowers streaked rather than Whthed with blackish-brown, but the characteristic lip of the speeies remains unmodified. The plant here rejrenented in found in the Wextern Andes of Cali, in Cauca.


## MASDEVALLIA ('HIMAERA Rchb. f. var. BACKHOUSIANA.



 Reichentachia vol. I. (lssis). p. \&: t. 14.

$T^{11}$HIS handsome varicty of M. (himeron was discovered in 1871, near Frontino in Antiofuia, by Butler: a collector for Messrs. Backhouse of York, and it has also leen fomm finther soutl, on the Westem Andes of Popayan. It was provisionally Handed ly Jrofessor leichenbach as a distmet species, with the remank that if "connereme links" shonld appen between this and other forms of M. Chimerm, the pant mos be rexareded as merely a variety: Combecting links have indeed appeared in the shape of numeron forms and varicties of this most variable plant subsequently importad from many localities in the Western Cordilleras of Colombia.
 n:arower and les plicate. The seprals are minally rounder, paler, and lese closely spotted, and the tails are compamavely short, the stems also being short and never erect. The ra! within the lif—which. in this varicty is ahost white-also show slight differences, hat this chanateristice doce not appear to be constant, even in flowers from the same pant. and i- not therfore of much value in distingrishing one variety from another.
 and bricenio. in Antionaia, and that it is oftern much paler in colour.


 "utural sizr.



## MASIDEVALLIA CHIMAERA Rchb. f. var. ROEZLII.



 SV.. p. Bis (mom R.llo.f.).


THE habitat of M. Chimeren rar: Romslii is Frontino in Antioquia, on the slopes of the ('erro Plateado. and the Mucinga districts, and it was probably there that Roezl discovered it. althongh no exact locality is eriven by Professor Reichenbach in his first dexcription fion Rocolis specimens in 1sit4. It is the darkest in colour of all the varieties of . M. (\%immor. the hack-purple spots being suffiused over almost the whole surface of
 "f long hairs upon the sepals. these being rephenced by numerous short warts or asperities. 'Thr lip is wider and shallower than in $M$. ('himere, and pale pink with no tinge of fellow. It was probably these marked chameteristies which led Professor Reiehenbach to comsider . I/. Romslii a distinet speeies, while he admitted that his M. Bach/hmaimen might ultimatoly prove to be only a vioty: Sub-varieties of ror: Rorzlii are mmerous,
 (hocolate-romson instead af hlack.

Explamation of loate drawn from a plant at Newbattle Aboey :
Fir. I. petal. lip. amd cohmm, in matural position: la, section of ovary;-2, petal, side view ;
 aretion il leati, mutural sizer.



# MASDEVALLIA ERYTHROCHATE Rchb. f. 

 f. 423 : Veitch Vamual Orch. pt. V'. (1889) pr. 4:2.

Jitr. Guskelliana = Jhwitevallia Gaskelliana Iichb. f. (Gitrl. Chron. 1k83, pt. I1., p. 294; Orchidophile (Godefroy) 1 sist, p. 37 ; Veitch Manual (orch. pt. V'. (1889), p. 44.
 1s.s.s, p. 3iat : Veiteh Manual Orch. pt. V. (1059), p. 25.

Le:if 6 or 8 incler long. linear-lancealate, carinate, accutely tridenticulate, bright green, narrowing below into a grouved petiole, sheathed at the base.
l'ednucle about is inches long, terete, slender, jointed, with a sheathing apiculate bract at each joint, lateral or descending from the base of the petiole, with two or there flowers expanding in succession, dull pupplinh-green; flowering bract about \% inch long, ovateapiculate, sheathing below, pate green.

Wrare nearly $\frac{1}{i}$ incl lony. curved, with six rounded angles, crimson-purple.
Sepals: dorsal mepal mited to the lateral sepals for $\frac{1}{4}$ inch, forming a wide shallow cup, free portion triangular-ovate for about ! ineh; lateral segals cohering for $\frac{1}{2}$ inch, rounded beneath, free portions triangulan-onate for more than $\frac{z}{2}$ ind ; all creamy white, thaged with yellow, and more or less spotted with crimsun-purphe, the inner surlace covered with small elongated papille, with numerous nerves, of which the central ones are prominent on the outer surface, terminating in slender terete crimson-purple rails 1 ar 2 inclue Jung.

Proals :bout f inch longe, oblong, margins angled, ipex bilobed, with a mass of minute darhmown papilla, withu fla cleft. white or pale pinh, with a few brown spots, apex yellowish.
lijp ahot $\frac{1}{2}$ inch long. curved and thesher at the base, and united to the foot of the column by a ver Hesible hinges. deply grourcl, the anterior portion saccate, with three central keels and five or six smaller bifureated heeds radiating towards the toothed margin. yery pale pink, sometimes nearly white. with: very few pale pink spots.


America by Mr. Sander, of St. Allans, in 1882. Numerous varieties are now known, and two ol these were named byeichombeh as distinct species-M. astuta, brought from Costa Rica beg Carder, and M. Guapollimen, a plant with smaller leaves and flowers, of which the halsitat is unhmown. One hemutiful variety has much wider leaves than the phat here represented, and laryer flowes, which are nearly white, delicately tinged with sulphmerellow, and with anly a few bright crimson spots, the tails being reddiaterimson and the lip pink. The accompaying woodent is from a photograph of thin sariety.

lio. 1, fetal. lip. and columu. in atural position;-1a, section of orary ;-2, petal, inner side ;-
 meturul Nize.

Plants of M. arythorkete with very long narow leaves have been fond in Costa Rica by Consul Lehnann, growing on the Candelaria Monntans, and very closely allied specimens have also been fomd by him in Antioquia. It is propably a species of wide geographical distribution, extending in varying forms from Costa Rica sonthwards into the Corlilleras of South America.


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\rightarrow \quad n, \quad \text { in }
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# MASDEVALLIA HOUTTEANA Rchb. f. 






 erron. the jetiole very little narower than the hade. palo green, sheathed at the base.
 the prioke, with momerons shart apiculate sheathing bracts, dull green markel with dark parple; Anwerine bact about $\frac{1}{2}$ inelo lang. wate. apionlate. sheathing below, with a minute hul within at the base, ェrounill.


 romally tiancular : all cream-colsur tinger with yellow, with mmerons small crimson spots aml short

l'elals abont finch long. oblonge angled on the margin, whitish, with crimson spots on the inner


Lip :hout :3 inch lons. curved and flealy at the base, with n deep oval hollow in the centre, united to the lowt of the colnm ly a thexible hiage romuled, shell-like. with a prominent contral keel and several -malker ratiatine keols, sometime bitimeatine near the margin. pale shell-pink.


M
ASHEVALLAA HOUTTEANA was diseoveret In Recal near Frontino in the Wistern Cordillogas of Antiontia, at an elevation of 8,000 feet, and his elried





 matural size.
 longer considered to be specifically distinet.

I am informed by Comsul Lehmann that he lan fomm this species near El Retiro, and also in damp woods between Itagni and Eliconia, in Antioguia, at an elevation of 1,800 to 2,300 metres ( 5,850 to 7,475 feet). In a wifd state it Howers 1 wiee in the year, during April and May, and again in October and November. It grows among copse or brush-wood, genemally on the gromad, but sometimes also on the mossy trmaks of trees. the long marow lenves forming very dense massex, from among which the fowers appear in great abmalance, like a thick fringe upon the onter edge of the plants, a chatacteristic retained in cultivation and well shown in the necompanying wood-ent.


## MASDEVALLIA NYCTERINA Rchb. f.






Leaf $\mathrm{f}_{\mathrm{i}} \mathrm{n}_{\mathrm{r}} \mathrm{i}$ inches lons, oblongr-lanceolate, carinate at the back, margins waved, apen acutely minlentionlate. namowine below in a slender grooved petiole, sheathed at the base, bight green.
lealnucle 3 or 4 inches ling, terete, slender, lateral or descending from the base of the petiole, juintcrl. with a sheathing batat at each joint, dall reddish-green; flowering bract nearly $\frac{1}{2}$ inch long, apiculatc. -heathine below. pale green, with one or two buds within at the base.

Osary abont $\frac{1}{f}$ inch long. with six erenate wings, crimson and green.
Sopaln: dorsall sipal united to the lateral sepals for near! $\frac{1}{4}$ inch, free portion triangular-orate for
 fowcerl with crimson spots and shot stiff hairs, the inner half of the lateral sepals nearly white, all with Hmevons nerver the principal nerves carinate upon the onter surface, tapering into slender terete erimson iail about $\ddot{z}$ inches long.
letals about $\frac{1}{i}$ inch long, oblong below, margins angled, apex bi-lobed, the outer lobe large and rombded. with mumerous small papille in the contre, pale yellow spoted with rust-red.

Lip aracely ! inch long, fleshy and deeply rrooved at the base, and united to the foot of the column b: : very flexible hinge, :mterior portion shell-like, sprading, margins converging, pure white tinged with pale pellow, with mumerous radiating keels within.
('ulmm shorter than the petals, marowly winged, apex denticulate, pale pellow tinged with red.

MASDEVALLAA NYCTERINA Was discovered in 1872, by Gustav Wallis, near Frontino, in the Western Cordillera of Antioquia, at an elevation of $5-6,000$ feet. This region is also the habitat of M. Chimem, M. Carderi, and M. bella, as well as of
 copecially resemblex in the rayed, shell-fike lip, but it was at first mistaken for M. 'hiumorn homs. Linden, who named and distributed Wallis's specimens as that precies. The colomed Plates published as M. ugcteriun more nearly resemble 1. Irspertilin, showing in each case the mayed lip peculiar to that plant.

Explanation of llate. drawn from a plat at Newbattle . Ib,bey :
Fir. 1. pelal, lip, and colnmm, in natural position;-1a, section of ovary ;-2, petal, inner side ; :at pelal. side :-3, lip:-I. colmun ;-4: : apex of column ; all enlarged.


## MASIOEVALLIA PUSILLA Rolfe.





 lans. :






 mimute gapill: bedween the lohes. pale yellow spotted with rust-red.
 ly : thexihle hinge, deeply hollowed in the centre the anterior portion shell-like, with three central keels, very mimute pala yellow. with pink spots.


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 obtained abont it is, that it first flowered in the collection of the Royal Botanic (ardens at Dublin. in 1891, and was sent ly Mr. F. W. Moore to Kew, where it was named and deseribed by Mr. R. A. Rolfe. It is chiefly interesting as the smallest known - peeces of the sumenlobiute the tiny lip, petals, and other organs, showing in miniature all the curions structural peenlialiter of its larger allies.

 m"lurul sizr.



# MASDEVALLIA RADIOSA Rchb. f. 

 Orcli.pt. V. (1sss!). p. 59.

Laal' is or $i$ inches longr and about $\frac{3}{4}$ inch hroad, ohlongrlanceolate, margins waved, apex acutely tributiculate. narrowing below into a shonder petiole, sheathed at the base, bright green.

I'coluncle abont $\&$ inches long, terete, lateral or descending from the base of the petiole, with numpoun sheathing bracts. dull purphish-green, 2 or 3 -flowered the flowers expanding in auccession; fow reng loract $d$ inch long, watronhlong apiculate, sheathing below, dull green.
'hary ! inch lons. with six rounded angles, paile green.
scpals all whering for about $\frac{1}{2}$ inds. lorming a wide shallow cup, gribbus below, free portions brambs wall. concane. with numerous nerves, the central nerves carinate at the back, inner surface ochrevellow. doted amf streated with dark purple and covered with small purple papille, outer surface smooth, tawny or apricot yellow, all terminating in slonder tapering dark purple tails two inches long.
 dark purple papilla within the cleft, ochre-vellow. with one or two dark purple spots.

Lij) aroored and Hew at the base and united to the foot of the column by a Hexible hinge, dilated into: broad shell-like lobe white tinged with pale pink, with momerons radiating keels within the shell.
('olumn short and stout very narrowly winged, pale pinh below, green or pale yellow above, with a broad band of purples apex dentientate.
'CllE mbly known habital of M. ruhiore is near Frontino, in Antioquia, where it was dicovered by Gustav Wallis in 1873, at an elevation of 8,000 feet. Living plants were nemt by him to Messis. Veitch, in whose collection Professor Reichenbach first saw the Howern in 1876.

A small and les attactive andety, apparently commoner in cultivation, is representel :l Fig. 6 of the accompanying Plate. M. raliosa is closely allied to M. bella, 17. (hrstretmii and M. nycterimm, which it resembles in the wide and shell-like, rather than satecate, lip.

## Consul Ledmam adds the following information:

1/. ratimsa is one of the rarest species known to me. In liact. I lave only found it in one locality, , i\%.. in the meithbourhood of Fromino, in Intioguia. It grows on trees, always on the trunks, not far from the ermumal. in very damp ilense woods, at an devation of 1,600 to 2,100 metres ( 5,200 to 6,835 feet). The anmal mean temperature of thin regran ranges from $16^{\circ}$ to $18^{\circ} .5$ Centigrade (about $60^{\circ}$ to $70^{\circ}$ Falmenheit). amd there in a heary amd constant minlill throughout almost the whole year. Only in Fehruary. Mareh. and . Iugut there in a sort interval of finer weather, but even during these months ${ }^{1}$ locer are hit few darn entimly withont rain. In a wild state M. radiosa flowers in October and Novamber.

Cixpanation of Plate, drawn from a plant at Newhatte Abber:
Fïr. 1. petal. lip. and cohmm. in matural ponition ;-1:1, section of orary ;-2, petal, inner side ; 2a. petal. sidc:-3. lij; - h. columm:-ta. aprex ol colmmn: all rularged; 5 , apex and section of leaf;4. Ilowar of amall variety: matural size.


## MASDEVALLIA TRINEMA Rchb. f.








tw:n ! ind loner with six munded ansles. purplivh-green.
 with v-llaw, and rowerel with m:ube-purple apolvand minute pipilla, each sepal tapering intu a slender



laj lomerar than the petals, ermoned at the base and united to the font of the column by a Hexihle hinut. Hewh. with promincont central heel, and minnte madiating lateral unes, flatened, scarcely bollow, Hatme-purpile with darker rats and a few opots.
(oulnmas a little lumer than the petals. forete, marrowly wincel, apex denticulate, pale vellow.

$I^{1}$
T i wh the anthority of Consul Lehmam-who has had the adrantage of examining Profewor Reichenbachis dried suecimens-that I identify M. trinema Rehb. f. with 1/. Lamii of Rolfe. The name of the original discoverer of this species is unknown, and nu indication of its halitat, beyond the words "Nor. Gran.," is given in Rovelnombath aleseription, writen in 18kf.

The plan is still very sare, the there or four specimens in eultivation haring all been divided from one small piece imported from Catua among a number of Orehids, hy Messis. Hugh Low $\delta$ Co., in 1859. Mr. Sidney Comtand was the purchaser of the new plant, and it fins fowered in him collection in 18:0. In a wild state the slender flower-stalks are sometimes uphigh, but more usually they are lateral, or descending in gracelinl emben throunthe thon whel eovers the rooks of the plant.

## Comsul Lelmanm lan fomm this species in the following locality:

I/notherallin himemn occupiea : ber! small range of the western momatains in the north of the
 between the town of Cartazn ant supia in the Cauca, and afterwardn at Erontino and El Yarumal in the went aml nomh-west of Antompias. It erows on trees in thick damp woods at an elevation of 1,500 to
 Hen whiol lander the hank - wf montain streans and rivalets. At Frontime it always grows mixed with plant-ol i/ Perisferin. .M. midifirn. and .11. Curderi. The climate of its labitat is similar to that in


There in a marked variation in the colsur of the fowers. At Frontino and El Yarumal the sepala are dull sellowivh-whit. densely crow. lhatelaed with an opaphe hrown. In the plants found on the mountains
 two-thiri- al their houthe the point remaining pure white.

A/malrarallin /omerii lable is inentionl with .I. Irillemer Rehh. $t$.
Diplamation of llate:
Fii.e. 1. petal, lip. and colmm, in natural junition ; - la, section of ovary ; - 2, petal, inner side ;

 - altivatel plant havine an vet attained to anch dimenaions.)



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 A....: toll.

 - w: matue.




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## MASHEVALLA VESPERTILIO Rchb. f.







 bunk within, lorisht arion.











 with red.

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 has the colleelom Lionol. Wallis, Chestertom and Jatim, from the Valley of the



 aremblathing l'ate with thane preceding it in the same section.

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1. мр小atation of I'lan




## sに("lo)N XII.

## 内Al'ATRICES R(hb.





$\because$-pecion fipureal:


- illulal R(•)l) f.

Ni,t in cultiratime:




## MACHENKIAI O'BRIENIANA Rolfe.




 at thl h:a~•

 : 中ivaiat, dull brawn.





 -pus-: ihe antral nerve of all the wals are carinate at the hack.












 arrions of bat : all mitursed.

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\text { (i) } 20
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# MASDEVALLLA SIMULA Rchb. f. 

Mastevallia mimela Relib. f. Gard. Chion. 1875, pt. I., p. 8; 1881, pt. II., p. 409.
Leaf 1 to $2 \frac{1}{2}$ inches lonse, and $\frac{1}{4}$ inch broad, linear, fleshy, curved, tridenticnlate, dull green tinged with purple and covered with mimute excrescences, narrowing below into a slender petiole, dark green, sheathed at the base.

Peduncle ahout $\frac{3}{4}$ inclı long, terete, 2 or 3 -flowered, each flower fading before the expansion of the next, ascending from near the base of the petiole, with minute apiculate bracts.

Wrary $\frac{1}{\text { b }}$ incli long, triangular, with six grooves.
Sepal: dorsal nepal united to the lateral sepals very little beyond the base, about $\frac{1}{4}$ inch long, aromelv keeled without, 3 -nerved, cucullate, ovate-lanceolate, terminating in a blunt point, semi-transparent, erceninh. harred with small transserse crimson spots; lateral sepals cohering for nearly $\frac{1}{8}$ inch, gibbous helow. with a dark crimson excrescence within beneath the lip, 3 -nerved, ovnte-lanceolate, terminating in narrow points, yellowish green, with small transverse crimson spots.
l'ctals acarcely $\frac{1}{2}$ inch long, and about half as broad, triangular at the apex, strongly angled on the anterior marcin. green and crimson.

Lip rather more than $\frac{1}{n}$ incl long, linear at the base, then with two prominent angular lobes, anterior portion cordate, with two horn-like projections, margin minutely crenate, nuex much reflexed, dark crimson-purple.

Columm $\frac{3}{n}$ inch long. witl triangular wings, apex minntely denticulate, green edged and spotted with crimson.

MASDEMALLIA SMOLA was diseovered in 1874, by Chesterton, while collecting in Colombia for Mcssis. Veitch. Its small size and the inconspienous colom of its flowers, growing half hidden in moss at the base of the leaves, make it of little interest eveept to botanists, but the corions and unnsmal structure of the petals and lip will be lomel to repay careful examination. In cultivation the time of flowering is from April to July, during which time several fowers appear in succession from the same stem. The react localities in which this little plant is to be found have not hitherto been made generally hown, and are given as follows by Consul Lehmann:

Thin pecoliar and very variable species, in my opinion more a Pleurothallis than a Maselrerllia, has an extensive distribntion over the Andes of Colombia and Ecuator. In the nortl it extends ans far as the northern parts of Antioquia, growing abundantly on the higrland of Santal Rosa and Carolima, at an elevation of 2,000-2,600 metres ( $6,500-8,450$ fect). In the south it has been met with as far as the central and eastern districts of the province of Azuay or Cuenca, at the same elevation as in Antioquia. In the vicinity of Popayan it grows almudantly at an elevation of 1,800 metres ( 5,800 feet), while on the Alto del Mojanda, between Otabalo and Malchingui, it is equally common at 3,000 metres $(9,750 \mathrm{feet})$. It ocems on the western declivities of the central and Western Andes, especially on those of the Andes of Quito, and extends from $7^{\circ}$ N. lat. to 3.5 lat. The temperature in whieh this plant thrives varies greatly aceording to the cheation of the locality, the lowest being $9^{\circ}$ mad the highest $17^{\circ} 5$ Centigrade ( $48^{\circ}$ to (23) Falnembeit).

There appears to be some doubt as to whether all the different varieties belong to the same species. Up to this moment I have not been able to detect iny structmal difference,-merely a larger or smaller development in any plant from the different localities. The form represented in the accompanying plate is a good medimm development of the species, as it is found in the vicinity of Aguadas and Sonson, and other parts of Antioquia. The smallest form is met with near Popaysin and on the Alto del Mojanda, near Quito, the leaves seldom exceeding 3 centimetres (abont $1 \frac{1}{\frac{1}{3}}$ inch) in length. The largest form, the leaves of which attain a length of $1 t$ or 18 centimetren ( $6 \frac{1}{2}$ or 7 inches), grows on rocks and trees in the damp and shady woods on the western slopes of the Corazon momitains, near Quito, at an elevation of 2,000 to 2,400 metres ( 6,500 to 7,800 feet).

> F. C. Lemmans.

Explanation of Plate, drawn from a plant at Newhattle Abbey:
Fig. 1, petal, lip, and column, in natural position ;-la, section of uvary ;-2, petal, inner side ;3, lip ;-3a, apex of lip;-i, apex of column ;-5, apex and section of leal; all much enlarged.

## SECTION XIII.

## TRIANGULARES Rchb. f.

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(almi) cablgi) ('acloath.)
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fllls section includes mumerons species allied to M. triangularis. Their chief characteristies are, sender growth, the delicate membranous texture of the flowers, and in most cases, the slallowness of the tube and the great lenght of the tails.

10 species figured :
Mandevallia Arminii Rehly. f:
caudata Lindl. (= M. Shuttloworthii Rchle.f.)
Estrade Rehlo. f.
floribunda Lindl. (=M. Guleotfinna Rich. et Gal., M. myriostigmen Morrén., et M. Limuloniana Rich. et Gal.
hierorlyphiea Rehb. f.
ionocharis Rehb. I:
trianrolaris Lindl.
uniflora Ruiz et Pav. (not in cultication.)
Wagneriana Rehb. f:
xanthina Relıb. 1 :

Not in cultiration:

hymememthe lichb. f. Bomphentia 111. (1855), p. 225.

 uniflora, (кен /'/rite.)


$11+\theta=$

## MASDEVALLIA ARMINII Rchb. f.








 -rown will wer minute batek dets.
小川.





 the eratmal newe obtwardly carinate.




 "untre.



M

 ami l'amplona, in the Province of samtander, Colombia. So date is assignced to his


 remathable projection mon each vide of the hase of the colmm, shown at fig. 4 of the acomp:nying Ilate. In the lisiny fower this progection is closely surrounded, or
 pore: : preath mahnown it the fertisation of the fowem hy inseets.
 that his colleretor fomb it srowing smothered in moses in the forks and branches of trex. on the wentern slape of the dudes of Eemador, the habital of M. rosen.





## MASDEVALILA ('Al'DATA Lindl.


























 wifh darher - lums.




















 and that of the tail volet, watiog the habitat to be Cameas, a boality in which the true


 shutthomouthii.
 specimens hater than that here repreated having heen fomed hy Comal Lebmam on the Satana de Buguta. where the phant form hate thich tuft upon the trese of the western slopes.

A variation meme in indisidal phants in the number of the erimen atripe af the




 Lawrence:








 tail-are alont 2 inche longe, orange-yellon.



(onknl Lehmam eontrilate the following information :





 ynocimens.








## MASDEVALLIA ESTRADE Rchb. f.


 (foudefoly) vel. 1. (2א81). p. 345 with tis. : Veitch Mamal Oreh. pt. V'. (1889), p. 42.



Leat 2 or 3 imolus long. whome, apex tridenticulate. hright green. narrowing below into a slender arcoved pertiole. Whathet at the hase.

Pedunclé inchuting pedicel. 3 or $\&$ inches loner terete, temder, with two brownish sheathing bracts, areendiar from : joint near the base of the periole, sometimen two or three frum the same petiole, pale greco: flowering bract nearly $\frac{2}{2}$ inch long, oblons-w, ate, acminate. sheathing below, with a minute rudimentary had within at the base. hownish-green.
(bary almut a inch homer. with six romeded anglen. Whitish.
 a-nerved. rich magenta-crim-on, with yelluw at the bace and margins; lateral seprals oblong for about 5inclo. 3-nerved. whitin, with rich magentarerimon at the bace: all terminating in slender orange-yellow tail- l! incla long.

Petal-abont ! inclang, linear-oblons, apiculate, with a strong beel on the anterior margin, inner -uface viad henenth the keel. which terminaten in a curred auricle. whitish.

 crimson lyon.
 wine ededed and -potted with a:imasom.

T
HE first flowers of Ihostermblin Estrate seen in England were from plants in the posewion of Mr: Willians. of Holloway, who obtaned them in 1873 from Antioguiat though a Belgian collector mamed Patin. Dried specimens had been previonsly sent to Profesor Reichenbach hy Gustar Wallis, from the garden of Senora Estrada, a Sjanish haty revident in New Gramada. Wallis, however, supplied no information as to the hathitat of the plant.

In 1s゙? a very elonely abled plant was imported by Messis. Sander, of St. Albans. and named M. Imlibumb by Proferor Reichenbach as a distinct speeies. Careful comparisom of both plants has, however, convinced me that M. Imdibudn can only be convidered a bariety of M. Estrolle. The flowers of the variety are rather larere and the colours palcu than in thone of the tepe the chicf differences heing that the dorsal sepal of the varicty is les arect and more coneave, and the wings of the column straghter and namower.

E:xplamaton of Plate. drawn from a plant at Newlottle Abley :
Fis. l. petal, lip, and colmm, in matmal position:-la, section of ovary ; - 2 , petal, mater side ;-


Consul Lehtnant agrees with me in considering M. Imfibumdu Rehb. i: to be only a variety of M. Estrade, and supplies, as follows, information conceming their habitat, hitherto unknown :

Masderallia Estradop grows on trees in thick danp woods in Antioquia and Cundiamarca, at an elevation of 2,000 to 2,500 metres $(6,500$ to 8125 feet). It is aloundant on the Alto de Alegrias and Cerro Horqueta on the Western Andes of Antioquia ; about Carolina on the Hightunds of Santa Rusa ; uear La Palma and on the Alto de San Miguel near Medellin; and about the Rohlarcito and the Encimada near Sonson and Agualas. In Antioquia M. Estrude grown mixed with M. xanthina, hut the two specien arce easily to be distinguished even when out of flower. The climate of these localities is eatremely damp, for days in the year passing without rain, and the averge temperature is between $14^{\circ}$ and $18^{\circ}$ Centigrade. (about $57^{\circ}$ to $64^{\circ}$ Falirenheit).

The variety ludibunda (M. ludibunda Rehts. f.) grows in a similar climate in great abondance on the western slopes of the Paramo de Guerrero, the Alto Chaquira and the Parano de Pabon in the vicinity of Pacho, Cundinamarea, and also near Zipaquira.
(2)


$$
\approx \quad \sin -9
$$



## MASDEVALLIA FLORIBUNDA Lind.







 den Sement. XIX. (la:ii), p. 132丷 ; (iarel. Chron. 1sit. pt. J1., p. 616 ; Orehidophile (Godefroy)

 inse bedow intu a flewhergoved petiole, sheathed at the base.
ledunele :bout 4 incle longe, very sender, wrete, wiry, with two sheathing bracts, dull green streaked with ermasm, aremeling from within a beath at the hase of the petiole; flowering bract $\frac{3}{5}$ inch longe, mombramos, apiculate, sheathint below, hrownith. with a minute rudimentary bud within at the base.



 thwask the anterin marcin, with very mumerom minute crimson spots, tapering into terate fleshy tails :3 inchlomg, hrowninlomane
 thiekenerl. white.

Lij ! inch loms, abhur. mited to the cursed foot of the colum by a flexible hinge, base fesly, condate. white: with mancou- minute crimson spots, illex retlexed, dull vellow, with a brown central mark.
 entire.

71IE date of the dincovery of 12 . foribumber is apparently 1840 , when it was found by several lotanint in nearly the same locality in the Cordillera of Vera Cruz, South Mexico. Hemri Galeorti, a French lotanist, who explored and collected in Mexico from 183.5 to 140, fombl it growing on oat trees near Vera Cruz, and flowering in profusion dming the ereater part of the year. His plats, sent alive to Emrope, were probably

Lixplanation of l’ate drawn fom a plant at Newhattle Abbey :



those deseribed as 11. floribumder br. Lindley, who receised lisimg fower from the
 1840, near Jalapa, at an elevation of 3.060 to 4.000 feet, and from Leibolds precimem Prolessor Reichenbach wrote his description in "Limaea," lsty. Specimens were deseribed in 1845 moder the name of M. Gedeottionm Dy Achille Richard and Galcotti, and a drawing of the plant was made be the latter, but was, metortumtely, never published. The second syongm, myriostigme, was given to the plam in lis: by Noms. Morren, editor of the Belgique Horticole, under the impremion dat it was specificall! distinct from $M$. ftoribundr. The plants thas named were brought ly Doms. Omer de Nalzaine from Cordora, about fifty miles w.s.w. of Vera Cruz, and were woltivated in the gradens of Messrs. Jacol, and Makoy, at Liege.

At the present time the name M. myriostigmen in applied by foreigh horticulturint to sarieties of M. floribumbere on less diflering from the type. The mopotted vellon variety represented at fig. 6 of the accompanying Plate was sent to me ly Mesors secerer and Tropp, of Dulwich, who purchased it in Belgium an M. memriostigm, So far an I am awire the closely spoted form most common in this commers and the pale sellow. almost spotless variety, represent the two extremes of variation, between which nmerongradations are to be met with, the intemal structure and colonting heing in all cance identical. Professor Reichenbach states that the lithe brown doth seattered over the repats vanish as the flower fades, when it apears simply yeltowish. I hane never fomat this to be the ease. In ipotted flowers the spots are visible, thourh perhap not quite so dark, after the flower has laded : and in freblus-rathered flowers of the yellow varict? the only spots present are few in number and very minute.

$$
)^{8}
$$



# MASDEVALLAA HEROGLYPHICA Rchb. f. 


 (1):! ) pr. tio.



Dadunde os inche lons. very under, with two shathine braets, pale green, ascending from within a
 with lar,wn.
(Nary ! inch long. with sis grooven. Whitiol. Ahning, with minute black spots.
 fortion rriansular-mate. cucullate, B-noved, terminatime in a very slender decurved ail about 2 inches
 inch. trimerularowatc. che outcr marein mueh rambed, 3 -nerved, tapering into slender tails $2 \frac{1}{2}$ inches lome: colome, bellow at the hase of the thbe then whitrambarent whitish, spotted and nerved with

l'ctal, ish long. arate-oblong, with a prominent hooked keel on the anterior margin, eurving forward in front of the eolum, pale yellow.

Lif about $\frac{1}{4}$ inch lomg. whlong. nearly flat, apex slichtix recurved, dull purple, with numerous minute darker from and thece inemapicuous Juncrimdinal limes.

Colnmm $\frac{1}{7}$ inch boner. with bune trimurular wings. widest at the base, white, the wings spotted and hated with dark jurphe. remarkalsly in some respects from that and all other species. The wings of the colnma ine corionsly developed and prolonged on cach side, especially towards the base (-ee fig. 4 and fia), and still more chameteristic is the dark purple excrescence under the hire of the dorsal tail. shown, enlarged, at $\times$ fig. 1 . No other known species has this prouliaritr, and it semm inexplicable that Professor Reichenhach shonld have overfoohed -ucl a remarkable feature when lie wrote, from fresh specimens, his minute and arenate description of the colouring of the flower in Gard. Chron. 1885, pt. II., p. 584. 'The nse of' this enrions wart in the economy of the plant may possibly be to check urnuitable insects in their attempts to enter further into the fower, presenting an attration heyond whiets they do not care to penetrate. This surmise is founded on the line that in almost all the mumerous specimens whieh I have examined, this succulent mosel has heen gumwed by insecte, and in some caves entirely consmmed.

The tirat plants of this species were imported from Oeaña by Messrs. Sander in lsie. no finther information an to its habitat beiner a vaibable.

Explamation of late, drawn from a plant at Newhattle Abbey :
Fir. 1. peral. lip, aml column:-1a, section of oviary ;-2, petal, inner side:-3. lip ;-3a, apex of lip: - t. colama :-tin : spex of colum, all pularged;-s, apex and section of leaf, matural size.



## MASDEVALLIA IONOCHARIS Rchb. f.



 1). 6fiG. wilh.fig. as in Gartrufara; Veitch Mamat (1relı. ptt. V. (18s9), p. 48.

I'ar. napmemiala hart.
Leat 4 or 5 inches lone and about ! inch wide. wate-lancoulate, carinate, apex acutely tridenticulate, hriehta erem. narrowing below into a slender gromed futiole. Weathed at the base.

Pedumpe of 4 inche lone with two heathine hacts, terete. Nender, ascending from within a sheath at the hanc of the petiole, pale ereen : floweriner bract $\frac{1}{0}$ incll longe earinate apiculate, 3 -nerred, with a rudimentary bul within at the base, brownimasreen.

Wary $\frac{1}{2}$ inch lome with six growes, prate grect.
 purple : frece purtion triangular-wate for alout $\frac{1}{}$ inch, :i-nerved, the nerves strongly carinate on the outer -nface. white. covered in the inner suface with minnte velvety hairs. and terminating in slender greenishvellow taile $\frac{3}{4}$ inch long.
 the inner surfere viecid beneath the ande at the beel. pale tramparent ivor-yellow.
 hy a very Hesible himere pandurate. White, with rose purple spots near the base, and two loneritudinal puple keds. alpex murh refleved. terminatinu in a point, bright orange.
 mimately denticulate.

M
ASDENALLIA IONOCHARAS wan discovered in $18 i 4$ by Daris while eollecting in Pern for Mr. Veiteh, who states the locality to be "the Andean ralley of Sandia, in the provine of Caravaya," at an clevation of 9,000 to 10.000 feet.

A varicty of thin -pecies exist in more than one collection under the name of Masidrullian "pmorinitu, the flowers of which ate whiter. more slender, and less spotted; the columm aho is entisely white and the lip, move brightly marked with rose-purple. The leaf in darker green, and the denticulation of the apex is sharper than in the type. I can ohtain no information as to the history of this variety, except that it was sold at sterens Roms by Nesor. Prothon and Morris in February 1887 moder the above name. Which does not appear to have ever been publinhed or attached to any distinct -pecies. The plant in probably merel? a local variety of $\mathbf{M}$. iomocharis.

Explanation of Plate, drawn from a plant at Newnattle - Dbleey:

 natural size.



## MASDEVALLIA TRIANGULARIS Lindl.






 h:sec.






 lomer.
 natior in a hene curvine anele. white.





I

 of Verida, Vemeanclat, at inn altitude of 4.800 feet in a temperature of $68^{\circ}$ Fabrenheit.
 plan- were impunted in 1 SS 1 by Mr. F. Sunder. of St. Absus, and the richly-eoloured farm reprencoled in llu aceompanying Plate is probably a plant from his original impormation. my firs draning of the species having bern made in 1883 , at Newhattle Jhbey. Thi variety alpuar- to be mae for the flowers of most plants now in entivation are more areen than yollow, only sighty -potted, and with greemph-pmrple tails.

## 





















lomal: inch home what. with a curved ande on the anterior marsim, apex dentate, probably white "ith an" parple atrank.
 purple. with there contral lime and parak: ipex.
( wham not as:ilathe fer dicurription.

E



 Wiginated by them in homom of the ir fellow-commerman Dr. Jowepho Masdevall, a














 frimerallere.


 orchid.















 and Chili. Jt wan evidently their intention to prepare a more complete draniby of the plant, for, in their "systema Vegetabilim" a serentl whme of their sreat work in referred to: only four whmen, however, were publivact. No fient flower of
 botanical details from the wood-cot given ly Rui\% and Pawm. as shomo in the accompanying Plate at lige fito 10.




 specimen whela had formed part of a rer valuable collection of dried plants helomenge to Paron, and after hin death dincorered by Mems. Renter hidden away in a gamet in Madrid. Nons. Renter purchaned the collection for the Boinior Hermarium, of which he was then Curator. and the Orchid were sumbited to Irofesor Reichenbach for examination and deseription. The preant Comato of the Bowner Hertarim, Dons.
 of four leaven and two flowers, with one petal and lip detached. the apparent colmuring
 mammeript at Madrid. A drawing of this anecimen. tugether with the matall dried piece and the drawing sem to me from Hadrid lọ Dr: Colnciro, may be wean the Natural History Huscom at south kensington, to which 1 hase prenented thent in order to

 resemble in the shate of the petals, and ath more in the hape watime and examal
 petioles.




 the neighbouthood of hamsat-hamai:



















## MASDEVALLA WA(iENERIANA Lindl.








 petiole, with twe palce green or hathish sheathing hate: flowering bract about $\frac{1}{2}$ inch long, carinate, apionlate: whathane with a mimute rumbentary but within at the hase.

N:ary : ineh lenge with sis rommed :nerle e errecol. with minnte black dots.

 all bight vear velow, with mumeroms mimute crimom pouts and crimon merves, and terminating in





 dent:ate.
 where it win discoverd ly Morit\% in February, 1849, growing on trees in the German Coblong of Tovar. In July of the following year it was found by Wrener at an
 in Venconela. Wincheris imported phats flowered at Brassels in $\mathbf{1 8 5 1}$ under the eare of Jons. Linden, for the fist time in contivation. From these specimens a drawing was

 and in evidently drawn from a faded mpecimen.

Bixpanation of Plate, drawn from a plate at Newhattle Abley:

 ․ : :



## MASDEVALLAA XANTHINA Rchb. f.




liar. pmillidr. rar. nur.
 dull ereen, marrowing hedow into al bader trooved periole, whathed at the base and staned with black.

Pedmabe nearle: 3 inchen lomer, dender, exect. terete, with one or two sheathing bracts, very pale
 minute radimentary had within at the bave.

Wemy almat $\frac{1}{1}$ inch lomer wred, with dis ronaded andes. whitishegreen
 recurved at the base brilliant yellow, the ureve streeninh at the back, tipering into a slender tail $1 \frac{1}{4}$ or
 with a dark crimsom blotels at the base of each, terminating in ander taik 1 inch or $1 \frac{1}{4}$ inch long. orange at the apex, ereeninh at the hase.
 ivary-white. armi-tan-p:arent.

 :



NOreond in jublinhed of the localiny in which Masteralliar rathime was first found,

 ally information :ル to it orixit.








 "uturul sizer。

The numerous amen of localities mentioned below in Consul Lehman, mont of them not being marked in any map vet published, will probably coney han lite le information to any person mateguatinted with the district. It is hoped, hoverer, that with his assistance all these names will le indicated in the map intended for publication with the final chapters of the present work.



 the principal localities in which I have observed in :


 Sponson.

In the province of Cancan, Colombia : - About La Ceja near lamia, and in the vicinity of the Ran


 Aprute, an far as the Primo de Cehollan near I'asto.
 Cliggninda on the eastern slopes of the eastern . Andes of Cuenca.
 probably belonged to this species, but an I found wo flowers. it mat remain an olen preston whether M. xamthina extends as far south.

 of M. xanthine, and the entire area of it. distribution is remathable for thence characteristic. The munher of days without rainfall is very small throughout the bar. Th a annal as (range temperature of the region ranges between $14^{\circ}$ and $15^{\circ}$ Centigrade (alone $50^{\circ}$ to $64^{\circ}$ Joubrenheit).

The extensive geographical distribution of .h. ramthint cause considerable variation in the size and colour of the flowers, hut this variation in not sufficient to justify the opinion that $1 /$. Estate in only a

 are smallest. and generally of a bright apricot yellow colour. Further month, in the province of ("ane: they become larger, and paler in colour. In plants growing on the wean of sutai and at lainamina near Popayin, the flowers are nearly pure white. and have not the purple you at the bate of the lateral

 flowered variety grows on the Eastern dAman an' Cuenca, but the flowers are dull gellowinh-white. and sometimes speckled with very minute browning dols.

## TRIAiASTELLE Rchb. f.

TIll: platm of thin section are dintingmished bs their small lincor leaves, wire-like
 lebrth, the domal sepal being mited to them for only a short distance near the base. sememb yemies are hnown only in Humbaia, and have never been mamed or teseribed.

3 -pecies fiyured:
Nasdevallia remmata Rehbs. f. ( $=$ M. trichate Rchb. f.)
triaristella Rell). I. (=M. tridactylitex Kchb. f.)
trigrochin Rehb. f.



## MASDEVALILA (EEMDMATA Rehb. f.



 Hamal rehi. jut. l'. (ls! ) p. 44.

 prole.


 brownish.

seals: donal sepal united to the later sepal only near the base, free portion triangular-ovate for



l'atal-! inch hose wal. alex tridentate. pale yellow, with a crimson central streak.
lin, hangar than the fatah. mated to the fino of the colum by a flex be hinge, cordate, with three hometndinal line. margin and alex refluxed. mance-purple, shaded and spotted with crimson.

Cobham a little longer than the petal o. narrowly winged, apex denticulate. yellow tipped with green, the foot pink.


liz. 1. petal. hip, and colum, in natural position :-ha, section of wary :-2, petal, imper side ;




## MASDEVALLIA TRIARISTELLA Rchb. f.





 the hases.

I'whncle : or 4 inches lomse slender anel wiry ancending from within a sheath at the base of the petiole. in ambe ferimmerough with minuth wats, with wo closely-sheathing bracts, producing two or
 bedow. pata ervern.
's:m! inch long. with sis crenate wings. pale ereen tinged with red.



 with red.


 dather rent.


MANOEVIJJIA TRIARISTRJLA Wa dineovered in Costa Rica in 1875, by

 imelmen there or fom mome recenty disconered phats.


 bof vary math in kength. lan in the bonestalked phant they are more slemer. The













## MASDEVALIIA TRIGLOCHIN Rchb.f.
















 :and lons rilucl with ret.

II




 in the mont complete colle etion of Mandevallian. For the specimen here figmed, I an


天. lip: I. cohnmu:--- lat. :

## SECTION XV.

## TUBULOSA Rehb.

TYll: -pecic- included in this section are remarkable for the very long marow tube formed by the sepals. By the advice of Consul Lehmann I place M. roser in this grony witl| . 1/. ratricularia.
$\because$ species figured:
Manderalliat rovea Lindl.
ventricularia Rehb. f: (mot in cultimetion.)

Not in cultiration:
 tulumberr Liadl. Oreh. Liad. (1.540), 11. 4.
rentricularia Rehb. f. (ser I'lute.)


## MASDEVALLLA ROSEA Lindl.

 p. 116; Walp. Amm. Vl. (ING1), p. 142 ; liclg. Hort. XXIII. (1873), p. 360 ; Otin Bot. Ilamb.

 13.307: 1850. 1. 23.3.

Leat 5 or 6 anclace loner and about 1 inch wide. whlong-lanceolate, carinat:, acutely tridenticulate, haiglat arcena, narrowing ledow into a slender sromed petiole, clonely sheathed at the base.

Peduncle if in if inclico loms. very Jender, terete. erect, pale ercen, with one or two sheathing bracts; flowerins hate ? imel lones, shesthing, apienlate, brownish.

Wars about ! incla lome triangibr, with romuded angles, light green, sometimes brown or blackish.
Sipal : dormal nepal united the the lateral semala for about if inch, forming a narrow tube, bright red and binine on the outer surface and Anded with rone-lilac, free portion triancular for $\frac{1}{6}$ inch, rose lilac,
 portion, whone fir ahout 1 inch. hrieht rovelibe veined with dark rose, teminating in slender bright red tail ? ar ! inch long.

 heck- alux dark reddialipurple. cowred with atiff hairs.
(colmm ne:ar! ! inch home narrow! winerel. apex denticulate, white.

M
ASDEVALLAA ROSEA Wan diweoterel in 1842 or 1843, ley Theodore Hartwer, и"an Loja in Ectador, and from dricel specimens collected by him it was fint maned and deweribed ly, Dr: Limdey in 1845. So importation of living plants was effected until 1swo. whon Comml Lehmann succeeded in bringing home a quantity. In 1-2. the fira living flower ecen in Eurofe were prodnced from the pe phat distributed anmere varion private collections of Orchids. The flower varies slighty in size and in brilliancy of colom, and the plant dawn for the ateompanying plate was cousidered by Proficur Reichendach to be arather narow and dark-flowered variety. The stem is antall! one-flowered, aldhough in a wild state stems bearing two and even three flowers have heoll met with ant have alow ocanionally appeared in eultivated plants.

C'on-ul Ledmann sende me the following note:
 Whe wutl of Ecuadur at an clation of 2, 800 to 3,200 metres $(9,100$ to 10,400 feet $)$. In Inis 1 met with it on the Volamo Tumbagna, and subsequently in the Eastern Andes of Conema and Lofa, in the south of Ecuador. It grows on trees in dense amel damp) wook. The ammal mean temperature of the rearion ranges between 10 and $122^{\circ} 5$


The only plat- exitines in Europe originate from an importation of mine made in
 Octoher and November, amilan in Junc, olly and Aurnst.

F. C. Lehmañ:

[^4]
## MASDEVMLLIA VENTRGOLARIA Rehb. f.

## 




 below. lnowninl.





 parjle.


A
 Eenador, it wan mot from his quecimens that Reichenbach maned and deseribed
 momatains of Calacali, near (Quites. and he infoms me that it was mon the small worttaiked form. fige of the acompaning Plate. that Rechembach bestowed the name, and from which he wrote his deacription. It has mever been in cultivation, and is, even in






 Frmatan in Antioquia and on the Ahto de Lamiza, Cance: It grows most fregnently









## GENUS MASDEVALLIA.

T
 alcoording to the fowering of the plants and the completion of the drawines, sand they are sherefore, mot mombered. As the tems in divided into seetions, which fhere

 refers to the mumber amd name of the Section to which the platht is aswigned, or, if a
 not tisured in the brok inc printed in italics, and to those now excluded from the benms llanderallia. Hae mance of the demera in which they ane clased ane anded.
U. abhreviatat, Leetion I. Amandie.

"quilulu= = in ilis.
"!!i",ix. Smetion /1/. ('minmeres.
whiclu. = indiacta.
amalbilis, section II. Cuceine:e.

- Immmln, Sieption 1. Ammulue.

 "umellittr, seretion I. A mmomler.

 "म!", ariviata. S'etion VIII. Polyanthae. Srminii. Section XII I, Triantulares. "stufo, roms. sue erythrochate.
 attconatia, S'ertion V']. Winutie.





 an"opurpureas, Nection VIJI. Jolyanthie. urierys. IMrmathullis.

Backlon-iana, var: Section XI. Silecolabliatie.
Banlatana, Section II. Coecincte
M. Ieella, Section XI. Saccolabiatie.

Brurelicti,= Houtteana.
hierolor, ser maculatas
bifforn,=caloptera.
Berlelervi, mer. ser militaris.
Bounlemlii, Sisction III. Coriucen. brevis, Scelichusryhahum.
Bruchmiillerri= coriaceat
Buccinator, Sectimn VIII. I'nhunthe. Burlichlyentar, rur. of C'himera.
entrsien, Section ineletermimetr. caloptera, Scetion I. Amandie.
 calura, section X. Reichenbachiane. culyıtioth, Ľction IV. Cucullutre. camplorglossa, Section III. Coriacere. cmmlila,=Tovarensis.
Carderi. Section XI. Saccolahiate. candata, Section III. Triangulares. cumbufu-Estrolle, $X$ are caudatal. C'mprumensis, Sifction III. C'miurnce. (Mrlsmi. X see' Veitehinna.
Chentertonii, section XI. Saccolabiatse. Chimera, Section XI., Saceolabiatie. chlurntror, Serfion //I. Coriacere.
C'mulultusis, ioclien VI. Wimute.
 citrium, fur: see militaris. civilis, section II I. Coriaceæ.
13. coceinea. Section 11. Conceineat
('olibri= = Ephippium.
constricta, Section ITr. Tuhntoses. coriacea, Section 111. Coriacese. corniculata, Section IV. Cucullatz Contaricensis, $=$ margituella. ( nurlenldiena, x ser cinudata. crussicaulata, rar. see polysticta. cucullata, Section IV. Cucullate. culcx, Pleurothallis. cumrea, Scction VIII. Irnyanthec. cupularis, Section III. Coriacere. curtipes, Section VIII. Polyanthax.

Darisii, Section II. Coccine. Dayune, Cryptophorauthus. demissa, Section X. Reichenbachianz. doluse, var. of Chimera.

Echithar, Scophosequthon. Eduardi, Section I.Y. Raccmoser. Hephanticeps, Section IHI. Coriaceæ. elephanticeps rar: pachysepala, $=$ Mooreana.

- 1 lipes, Section 111. Coriacres. Ellisione, x ser militaris. "nsata, Section III. Coriacece. Ephippinm. Section VIII. Polyanthæ. "rimucea, Scaphosepuhum. urythroclsete, section XI. Saccolabiatæ. Estradie, Section XILl. Triangulares. expanse, Section NIII. Triangulares.
jaleryo. Section IV. Fissa. firsciuta, section indetorminnte. firuestruta, C'ryptophomenthus. Hinta, rar. gee maculata. Antreoter. Section V'l. Minuta. Horibunda, Section IrI, Triangulares. Forgetiana, rer. see infracta. fractiflexa, Section III. Coriacea. fragrans, section III. Coriacea. Freaseri, x see militaris.
fulvescens, ScetionX. Reichenbachiana.
Guirima, X sep Veitchiana.
Ginleath, Section indrecrminnte.
Githleottimen, = floribunda.
singantua, = elphlanticeps.

Gieformiamer. X sew rmulata.
erpmanata, section XIV. Triaristellit.



grucirenta, Ilemerethallis.

guttulata, rection V'III. Polyanthe.
(rinyanensis, bection ineleferminnte.
Hamyana, rur. ser coccineat.
hemuterrontlu, Sertian I'III. Polyanthere.
hirrmatosticta, Sertion indeterminate.
Herthii. X seremilitarin,
heteropitere, Section indeterminute.
heterotejula. Section 1II. C'miacear.
himens, Section IY. Ilimeter.
hieroglyphica, ceection Alle. Triangulates.
Hinchsimutr, x ser Tovarenisis. Houtteana, Section XI. Saccolabiatie. hymeuanthen, Siction NIII. Tivirnguluires.
hyparlischs. Coryphophomanthns.
iguent $=$ militarin.
 iuthata, rerr: ser corniculata infracta. section VIII. Polyanthet. ionochari-, Section XIII. Triangulare

lereis, Section III. Combincter:
Lousleragii, section Vl. Minume
Intu, Séction VIII. I'olyfintlice.
Latucheana, section 1II. Cortacese
Lélmmani, S'sction 1. Amenche.
leontorsonsa, seetion III. Cortincese

Limiteni, = cosecise:
Limleniann, = thribumata.
Liciugstumitum, J'iturothallis.
longictentuta, = infiacta.
L_инrii. - trincma.
mbibumbur rors: swe Eralde.



 matront. Seroton IV. Cucullatie. Hatoulata, section V III. Polyanthat.
 .I/toshmllieme, eme sea militaris.



 melanopula. Necion I. Amandie.
 metronfurs, = pictumata. merloteleris, sectirm ithleterminute. mirongluchin, siectien IV. Saceolalminter. militaris, Section II. Coccineae. miontta, birfion IV. Minutes.



 Huscora, seetion VII. Musconat. "'! ! riosti!ymus. = floribunda. nidifica, Section VI. Minutee.



OBrieninana, section XII. Sillantriees.

 Ortwiexana, section | II. Corianexe. pach!antha, section III. Coriancere. paclivnm, Section I. Amandat.
 pmilitli, roll: ser Xintlina.
 I'mbotmromf. x sep Veitchisma. Parinteria, Neetion III. Coriacere. picturata. Section V. P'issed.
 platroloma, Nection I I I. Coriaceat. plut!!rhechis, Plourothullis. fulyanthor, arr: sre Schlimii. pol! -ticta, Lection I. Amamdae. porcelliceps, Section III. Coriacese. pxilturimm, = Houtte:alaı.

15. pmmile, bection ITl. Mimute. f'unctuth, Dctiphoserpulum.
 Pusilla, Section Xl. Saccolabiatie. J!usialu, section V J. Mimute. racemonit, section LX. Reacemoste. radiosa, Section XI. Satcoolohiate. Reichenbachiana, section X. Reichenbachianee.
Roezlii, var. Section XI. Saccolabiatit. Rolfeana, Section X. Reichenlmehianae. Rosea, Section XV. Tubulosit. rufolutrte, = civilis.

Saltutrix, Section - KlI. Saltatriores.
Secpertom, ever. see schlimii.
Schlimii, Section VIII. Polyanthe.
Schroederiana, section X. Reichenbachiante.
semilis, cors of Climimera.
serora, rar: of Chimzera.
Shuttlenorthii, = iandata. simula, Section XII. Saltatrices. sormenta, = Moorcana. Spectrmm, Section IV. Succolmhintre: splembens, $X$ see Veitchiana. splemlirla, x see Veitchiams. splendidu, cur. "f Chimera. Syrucei, Stectiom indeterminntr. Stoburtiomu, rorr, see militaris. striatella, Section III. Coriacne. strumipert, Section indetormimatr. Surinamensis, Section imletmrmimetr. sucrticepolia, Scaphosepalum.
torta, Section III. Coriacce.
Tovaremsis, Section VIII. Polyamthas. triaurglaric, Section XIII. Triamgulares. triaristella, section XIV. Triaristclla'. tricheetr, = gemmata. tricolor, Sectirm indetrominate. tricolmr, Section NIII. Trian!!ulnipx. triductylifes, $=$ triaristella. trialt'ms. section I. Ammalue. trilleutater, Section VIII. I'ulyminthr'. fioglochia, Section XIV. Triaristellat. Hinemat. Sertion XI. Saccolabiatae.
M. triquetra, Section VIII. Polyanthe. Trochilus, = Ephippium.
Troglodytes, Sectiou XI. Saccolabiatæ. Tubeana, Section VI. Saccolabiatce. tmbulosa, Section IV. Tubuloser. unciferu, Section V. Fisse. uniflora, Section XIII. Triaugulares. uroxtachya, Section VIII. Polyanther.

Veitchiana, Section II. Coccinex. velifera, Section III. Coriaceæ. uehutina, Section XIII. Triangulares. ventricularia, Section XV. Tubulose. verrucosa, Scaphosepalum.
M. Vespertilio, Nection XI. Saccolabiatit.

Whgeneriana, section XIll. Triangulares.
Wallixii, mar. of Chimæra.
Wendlandiana, Section VI. Minntee.
Wimiama, rat: of Chimera.
xanthina, Section XIII. Triangulares. xanthocorys, var. sep candata. xanthorlactyla, Section I. A mandre. xipherex, Scaphox"prohum. ryliun, Section V1II. Polyauther. Yauaperyensis, Section III. Coriacea.

## SECTION INDETERMINATE:

So lithe is known aloont the following species that it is impossible to class them in ally Section.



!f!lerrter, Limul. ('at. 1sice.





J',






## SPECIES

## NOU F FXCLUDI:I FROM THE

## GENUS MASDEVALLIA.













 hyן,










## errata:

1. under M. Macrura
in ref. to Gard. Chron. 1881, for 136 read 336
2. under M. aristate
dele. ref. to Gard. Chron. 1881
3. under M. Reichenbachiana
for Frazú read Irazú

Woolward, Florence/The genus Masdevallia


[^0]:    Fxplanation of Plate, drawn from a plant at Newbattle Abbey :
    Fig. 1, petal, lip, and column, in natural position ; $-1 n$, section of ovary ;-2, petal, inoer side ;3, lip. front view ; -3 a, lip, side view ; 4 , column ;-4a, spex of cohmn ; all ènlarged ;-5, apex and section of leaf, natural size.

[^1]:    Explanation of Plate, drawn from a plant at Newbattle Abber :
    Fig. 1, petalk, lip, and column, in natural position $;-1 \mathrm{a}$, section of ovary $;-2$ and 2 a , petals from different specimeos, inner side $;-3$ and 3 a , lips from different specimens; $;-1$, column $;-4 \mathrm{a}$, apex of column ; all enlarged;-5, apex and section of small leaf, natural size.

[^2]:    Explanation of Plate, drawn from a plant at Nerbattle Abbey:
    Fir. 1, petal, lip, and column ;-la, section of osary ;-2, petal, inner side ; 3 , lip ; -4 , column ; fal apex of column: all enturget ;-5, apex and section of leaf, natural size.

[^3]:    
    
    

[^4]:    
    
    

