

# FLORA <br> OF THE <br> HAWAIIAN ISLANDS: <br> <br> A DESCRIPTION <br> <br> A DESCRIPTION <br> OF THEIR <br> <br> PHANEROGAMS AND VASCULAR CRYPT0GAMS. <br> <br> PHANEROGAMS AND VASCULAR CRYPT0GAMS. <br> By <br> <br> WILLIAM HILLEBRAND, M.D. <br> <br> WILLIAM HILLEBRAND, M.D. <br> ANNOTATED AND PUBLISHED AFTER THE AUTHOR'S DEATH <br> BY <br> W. F. Hillebrand. 



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# DEDICATED 

BY

# THE FAMILY OF THE AUTHOR <br> IN AFFECTIONATE REMEMBRANCE OF HIM <br> TO THE <br> <br> HAWAIIAN PEOPLE 

 <br> <br> HAWAIIAN PEOPLE}

WHOSE KINDLY TRAITS OF CHARACTER HE WARMLY APPRECIATED AND TO WHOSE WELEARE DURING A SOJOURN OF TWENTY YEARS HIS BEST ENERGIES WERE UNSELFISHLY DEVOTED.

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## PREFACE.

Shortly before his death, which occurred unexpectedly in Heidelberg, Germany, on the $13^{\text {th }}$ of July, 1886, Dr. Hillebrand had placed part of the manuscript of his Flora of the Hawaiian Islands in the hands of the printer, and the first few pages of proof had already been corrected.

No directions having been left it devolved upon his family to decide how best to continue the publication. The manuscript of the descriptive portion of the Flora was supposed to be complete, and as Professor E. Askenasy, of Heidelberg, had most kindly expressed a willingness to assist in the correction of the proof-sheets from the point of view of the botanist it was decided that the task of seeing the work through the press should devolve upon myself. This responsibility I assumed with many misgivings, feeling far from competent to carry the work to a successful issue; and that these misgivings were well founded was soon made manifest when, fairly entered upon the work, the true nature of the task became fully apparent. The difficulty was increased by the impossibility of communicating satisfactorily with the publishers in regard to many matters of detail, owing to the length of time required for the transmittal of letters twice across the Atlantic. To this fact is due likewise, in great measure, the delay in publication.

To no one who may study the volume can there be cause for greater regret than to myself that the author did not live to correct the proof-sheets. The tortures of a painful illness during the last two years of his life necessarily produced results which
showed themselves in various ways in portions of the manuscript. The literal reading of the text has been scrupulously adhered to, except in certain minor points where I felt justified in using an editorial discretion, and in certain other cases where, mainly owing to ambiguity of expression, changes seemed imperatively demanded. Where these were of a nature to require the advice of a professional botanist they have been made only after meeting with the full approval of Professor Askenasy, to whose vigilance, in fact, the chief corrections of this character are due.

It is believed that every error of consequence overlooked in the proof has been noted in the list of Corrections and Additions. That these errors are so numerous as they appear arises in part from the fact that only one proof could be examined by myself, in part from certain incousistencies in the manuscript which were not apparent in correcting the proof-sheets as they arrived from time to time.

The present work comprises descriptions of all indigenous and well naturalized Phanerogams and Vascular Cryptogams known to have been collected on the Hawaiian Islands*. Among them are 180 species and 6 genera which are considered new. The author had also made considerable collections of mosses, lichens, etc., and it is probable that these may be entrusted for examination to some authority upon the subject, in which case the results will doubtless be given to the world at some future time.

In giving the habitat of a plant the name of the island is printed in spaced letters, that of a district or place in italics. The sign $\dagger$ appearing before a specific name indicates that the species is of recent introduction into the Hawaiian Islands, i. e., since the discovery of the group by Capt. Cook. The conventional sign! placed after a name denoting habitat signifies that a specimen or specimens of the species described are to be

[^0]found in the author's herbarium, which, according to a verbal wish expressed a few hours before his death, has been presented to the Royal Botanical Museum of Berlin*. In view of the great value of the gift the Prussian Government has granted the sum of one thousand Marks towards defraying the expenses of the present publication.

Among the papers left by Dr. Hillebrand were several pages, numbered consecutively, of what was evidently the rough draft of the commencement of an Introduction to the present work. A portion of it bore evidence of having been written at an earlier period than the rest, and there was want of connection between parts. There were besides a few pages devoted to a discussion of the origin and development of the Hawaiian flora as revealed by a study of the Ferns, and a number of fragmentary notes and observations. Notwithstanding their incompleteness and the uncertainty as to whether they fairly represent throughout the views held by the author up to the time of his death it has been deemed advisable to publish both the Introduction and notes as found, with only such slight emendations as were absolutely necessary. It is probable that the Introduction, had the author lived to complete and elaborate it, would have been a very important feature of his book and of high scientific value, for his long residence on the Islands fitted him preeminently to discuss in their greatest breath the interesting questions of the origin and development of the Hawaiian flora.

It was known to be the author's intention that the Flora should contain some elementary outline of botany, for the convenience chiefly of amateurs in the Hawaiian Islands. No arrangements had been made, however, in regard to this, and it is uncertain that any would have been made. I felt that such an addition to the work would be of value in certain directions, and therefore endeavored to meet his wish in this respect by acquiring from Messrs. L. Reeve \& Co., of London, the right to

[^1]republish Mr. Bentham's invaluable Outlines of Botany, and Glossary.

Following this I have introduced a kind of bibliographical index, giving in sufficient fullness to allow of ready identification the titles, with cross references, of all botanical works cited in abbreviated form in the Flora. This feature will, I trust, be of value to many.

The maps at the close of the book were prepared with special reference to immediate location of the habitat of a given species. With very few exceptions all names of habitat mentioned in the Flora are to be found upon the maps. The orthography differs in a few cases from that employed by the author, but generally so slightly as to offer little or no difficulty in identification. No claim is made to the highest degree of topographical accuracy, especially in the cases of the islands of Kauai, Molokai, and Lanai, of which no recent maps were available for use in compilation, the Hawaiian Government Survey not having as yet completed its work.

Dr. Hillebrand was indebted since his departure from Honolulu in especial to Mr. John Lydgate, of Laupahoehoe, Hawaii, and to Mr. Valdemar Knudsen, of Waiawa, Kauai, for frequent remittances of dried plants to aid in the preparation of this work. The first named gentleman is generally quoted as authority throughout the text by the abbreviation Lydg., the latter by $K n$. Specimens were also received, I believe, from Mr . D. Baldwin (Baldw.), Mr. Edward Bailey, and from the late Messrs. Edward Bishop and E. Johnson.

To all who may have been of assistance to the author in his labors, whether living in the Hawaiian Islands or elsewhere, his family express in his name their sincere thanks.

The use of the original plate for the frontispiece, which is taken from Capt. C. E. Dutton's paper on Hawaiian Volcanoes, in the Fourth Annual Report of the United States Geological Survey, was kindly allowed by the Hon. G. W. Powell, Director of the Survey, for the purpose of making an electrotype copy. To

Prof. W. D. Alexander, Surveyor General of the Hawaiian Islands, my thanks are due for maps of recent government survers, and to Prof. Lester F. Ward, of the United States Geological Survey, Mr. Frank H. Knowlton, of the Smithsonian Institute, Dr. George Vasey, of the Agricultural Department, Washington, and Prof. W. G. Farlow, of C'ambridge, Mass., for advice and favors in the prosecution of my own task. Above all to Prof. E. Askenasy, of Heidelberg, is the expression of my deepest gratitude fitting for his untiring interest in the production of the life-work of his friend, the author of the present volume, without whose invaluable advice and assistance my labors would have been far less successful than it is hoped the result will prove them to have been.

In conclusion a few words biographical may be in place.
William Hillebrand was born at Nieheim, Westphalia, on the $13^{\text {th }}$ Nor. 1821 . At the close of his university career at Giottingen, Ifeidellerg, and Berlin he practised his profession, medicine, in Paderborn, near his birthplace. On account of an affection of the lungs he was soon forced to leave his native country, and set sail for Australia. Thence he passed to Manila, in the Philippine Islands. While engaged here in practice his health again obliged him to wander. It death's door, as supposed, he boarded a brig bound for San Francisco. The royage was of henefit to him, and after arrival in California he sought by advice the Sandwich or Hawaiian Islands, where in course of time his health became fully restored.

During a residence of twenty years in Honolulu he prosecuted unremittingly the study of the Hawaiian flora, visiting all the larger islands, penetrating to the inmost recesses of their deepest and darkest ravines, and climbing to the summits of their loftiest mountains. He gradually formed about his home an extensive garden, crowded with the greatest variety of shrubs and trees gathered from all parts of the world at great expense. The cultivation of this garden, full of its native and foreign plants, was his chief recreation and delight.

He mastered the language, and soon, hy his skill in his profession and unselfish efforts to mitigate the effects of diserse upon the aboriginal race, won a lasting reputation both among the native and foreign population. He filled at different times various responsible positions, such as those of Physician of the Queen's Hospital and of the Insane Asylum. He was an active member of the Board of Health and of the Royal Hawaiian Agricultural society, and was a member of the Prisy council of king Kamehameha V., besides being his private physician.

In 1865 and 1864, while on a royage as Commissioner of Immigration for the Hawaiian (invernment to (hina and the East Indics, he made exdlections of wants in Honogong and it, neighborhood and in Java. A queat number of living plants and birds were brought by him from the Asiatic countries risited, many of which are now more or less distributed, some even naturalized, in the Islands. Previous to this he hat collected largely in certain parts of California.

Since learing the Islands in 1871 he had resided in different parts of Germany and Switzerland, and was for some years in Madeira and Teneriffe, where he also collected extensively. For tro years or more previous to his death he had been afflicted with an excruciating illness, in consequence of which progress upon the Flora was much delayed and sometimes altogether suspended. It was not more than two months before the end that the manuseript was declared complete.

His remains lie in the burial place overlooking the fertile valley of the Phine on the outskirts of the beautiful town of Heidelberg, so endeared to him by the recollections of his student days and the associations of several years of residence during the later years of his life.

[^2]
## INTRODUCTION.

The Hawaiian Islands, lying between $18^{\circ} 55^{\prime}$ and $22^{\circ} 15{ }^{\circ}$ N. lat. and $154^{\circ} 50^{\prime}$ and $160^{\circ} 30^{\prime} \mathrm{W}$. long. from Greenwich, are more remote from any continent or high land of considerable extent than any group of similar dimensions on our globe. The shortest distance to the American Continent is 2040 geographical miles; to the Marquesas, the nearest high islands in the Pacific Ocean, it is only 180 miles less (1860), and to Tahiti 150 miles more (2190). Of other large islands which can serve for comparison, New Caledonia, with an area nearly equal to that of our group, is at a distance of 660 miles from Australia, and the Vitis or Fijis, with an area only little larger, are 1410 miles from the same continent; but both are connected by an almost continuous series of high islands with New Guinea and the Malay Archipelago. New Zealand, with an area sixteen times as large, is 1080 miles distant from the nearest point of Australia. Madagascar and the Mascarene Islands are only 300 miles apart, and St. Helena, although 1120 miles from the African coast, is too small to be placed in comparison.

There is no ground for supposing that in past geological ages this isolation of the Hawaiian group has been less complete. It is true that in a northwesterly direction a succession of reefs and low uninhabited islets extends for a distance of thirty degrees of longitude about halfway to Japan, revealing a narrow band of raised sea-hottom, with an arerage depth of less than 1000 fathoms. This line of reefs and islets follows exactly the trend of the fissure in the globe's crust on which the Hawaiian volcanoes have been built up, and, as there is abundant evidence that the age of the different islands of the group increases from east to west, it is fair to conclude that these islets, rocks, and reefs lie on the same fissure and are only the coral covered peaks of submerged older volcanoes, or, in other words, that the
rolanic action commenced at the northwest extremity, thirty degrees of longitude northwest from the island of Kauai, and gradually moved on to the island of Hawaii, with subsidence of the older formations while it progressed. But the westem extremity of this raised sea-bottom land is separated by a great distance and enormous depths of sounding from the nearest high land, Japan, and the circumstance that the present flora of the Hawaiian Islands has less affinity to that of Japan than to any other warm or temperate country on the borders of the Pacific Ocean forhids altogether the assumption that this submerged chain of islands can at any time have formed a road for the migration of plants.

The soundings hitherto made between the Hawaiian Islands and California have given uniform depths of 3000 fathoms, and only a couple of degrees to the south commences one of the greatest depressions in the ocean, with depths of more than $3(000$ fathoms, extending nearly to the next group of low islands Palmyra, Fanning, Christmas, Jarvis, and others - which trend in the direction of the Society group. The supposition of a terrestrial immigration of plants in former times finds no support in our actual knowledge.

Not much better stands the case with regard to ocean currents. The Hawaiian group lies entirely within the domain of the Northeasterly Current of the Pacific, a direct continuation of the great Kuro Siwo or North Pacific Drift, which, like the Atlantic Gulf Stream, deflects southward on reaching the opposite continent and returns upon its course to deposit driftwood of pine logs from the northwest coast of America on the shores of our islands and those of the Marshall and Caroline groups much farther on. As a review of the Hawaiian flora shows that the northwest coast of America, including California, has until quite recent times only contributed one or two inhabitants of the highest mountains, and has besides few so-called representative species, the influence of this current in supplying the islands could hardly come into account if it were not for a feeder which it receives on its southern boundary, while deflecting westward. from the coast of Mexico and Central America, and perhaps from still farther south. This accessory stream may or may not account for the important American element of the Andine regions which is apparent in the Hawaiian flora.

Of greater importance must have been the Equatorial CounterCurrent. Originating north of the equator, in the neighborhood
of the Molucca Islands, it runs in a nearly straight course south of the Caroline and Marshall Islands toward the Bay of Panama. Although separated ordinarily by a narrow strip of neutral water from the North Equatorial Current - the continuation of the North Pacific Drift running in a direction opposite to it - still there can be no doubt that during the long continued prevalence of southwesterly gales, which prevail in winter, it will be pushed farther north, so as to intermingle to the east of our longitude with the North Equatorial Current and thus deposit drift on the shores of the Hawaiian Islands.

As may be inferred from this isolation the flora of the Hawaiian Islands is very peculiar, and contains a much larger proportion of endemic plants than that of any other country. The great eleration of the mountains contributes to bring about this result and to increase the variety of forms. A single day's march will carry the traveller from the tropical heat of the coast to the region of perpetual snow, and in crossing the breadth of an island he may pass from a climate with an annual average of 180 inches of rainfall to one of 30 inches or less. In contrast to this diversity in temperature, moisture, and barometric pressure stands the uniformity of soil, which is derived almost entirely from the decomposition of basaltic rock, there being but a narrow band along the coast in some regions formed from coral limestone. The ground is generally pervious, so that the rainfall is soon absorbed. Only in the lowest and broadest vallers and the adjacent flat coast, and on some of the tablelands of the oldest formation, where denudation has long been active, is the water retained. In the vallevs a heavy retentive clay forms the surface and affords a suitable bed for the cultivation of taro and rice. On the high tablelands of Kauai and West Maui, and also in one or two parts of Molokai, a thick layer of mosses, liverworts, and sedges covers the moderately heavy soil; being within the reach of perpetual clouds and continually dripping with moisture it has increased to beds of turf, and forms extensive bogs, the habitation of many of the rarest plants.

The present work describes $844^{\text {w }}$ species of phanerogamic

[^3]plants, distributed over 835 genera, and 15.5 vascular eryptogamio plants, distributed over 30 genera, making a total of 999 species and 36.5 genera. Of these it is believed that 115 species have been introrluced since the discovery by Captain Cook in 1779. These are distributed over 101 genera, 22 of which also contain indigenous species. They are weeds of cultivation, escapes from gardens, accidental arrivals, hut all well established, and many are counted among the most common wayside weeds. Others have invaded the forests, and some are found on mountain tops. Their number is increasing from year to year, and undoubtedly even now exceeds that given above, which refers to a period fifteen years ago. Only few trees figure among them, although several, as the Algaroba, Pride of India, Tamarind, and severat species of Acucin and Eucalyptus might well claim a place. Besides these the following 24 species are considered to have been introduced by natives in prehistorical times*: Calophyllums Inophyllum, L., Paritium tiliaceum, St. Hil., Thespesia proulnea, Corr., Engenia (Jambasa) Malnccensis, L., Lagenaria rulgaris, Ser., Cucurbita maxime, Duch., Cordin subcordate, Lam., Ipomoea Batatas, Lam., Broussonettin papyrifera, Vent., Artocarpus incisa, L. f., ? Boehmeria stipularis. Wedd., ? Aleurites Moluccana, Willd., Piper methysticum, Forst., Cocos nucifera, L., Colocasia antiquorum, Schott, Alocasia macrorrhiza. Schott, Musa sapientum, Is,, ?Zingiber Zerumbet, Rose., Curcuma longa, I., Tacca pinnatifida, Forst. Dioscorer pentaphylla, L., Dioscorea sativa, L., Cordyline terminalis, Kth., Saccharum officinarum, L.

They all extend through the whole of Polynesia into Malaysia, and have accompanied the Maoli race in their migrations, yielding them food, intoxicating beverage, and material for cloth, rope, and other domestic uses, while some were associated with religious worship or esteemed as littoral shade trees. The seedless breadfruit tree, the sugar-cane, banana, taro, ete, could not possibly have reached the islands by any other than human agency. That the natives in remote times made voyages to southern island groups is abundantly established by their old meles or songs. In them the names Kahiki, Raiatea, Bolobola - islands of the Society group - are mentioned, as also the headland on the island from which they used to start; and the time of the year or constellation. When one reflects on the enormous distances thus traversed, without compass, in open canoes, one is struck

[^4]with amazement at their daring and cannot help assuming that they then had a greater knowledge of astronomy than they were found to possess at the time of the discovery of the group. It is not unlikely that the number of plants thus introduced is in reality much greater than has been assumed here.

Deducting now the 115 species introduced by man since the discovery and the 24 before that period there remain 860 species of Phanerogams and Vascular Cryptogams as original inhabitants of the Hawaiian Islands, distributed over 265 genera, or 3.25 species to one genus. Of these 860 species no less than 6.53 are endemic, i. e., peculiar to the Islands, or 5.5 .93 per cent., and of this number 250 species belong to 40 endemic or peculiar genera, with an average of 6.25 species to one genus. The proportion of endemic Phanerogams to original Hawaiian Phanerogams is 574 : 705, or 81.42 per cent. Restricting the computation to Dicotyledons alone we arrive at the extraordinary proportion of $500: 584$, or 85.62 per cent. of endemic Dicoty. ledons*。

The great majority of endemic species inhabit a limited area, are confined to a single island or portion of it. In some of the larger gencra there are one or a few leading species which extend over the whole or greater part of the group, with only slight

[^5]|  | 'Of Aboriginal Introduction |  | Of Recent Introduction |  | Endemic |  | Original |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dicotyledons | 13 |  | 92 |  | 500 |  | 584 |  | 689 |  |
| Monocotyledons | 11 |  | 23 |  | 7 |  | 121 |  | 155 |  |
| Phanerogams |  | 24 |  | 115 |  | 574 |  | 205 |  | 844 |
| Vascular Cryptogams | 0 |  | 0 |  | 79 |  | 155 |  | 155 |  |
| Phanerogams and Vascular Cryptogams |  | 24 |  | 115 |  | 653 |  | 860 |  | 999 |

W. F. H

Hillebrand, Flom of the Hawaian Islands.
II
modifications; others, again, have only been found in quite limited localities. One reason for this circumstance may be found in the regular currents which pass through the various channels from northeast to southwest and effectually prevent communication by sea.

As the age of the various islands increases in progression from east to west it may be inferred that the richness in endemic species will stand in the same ratio. Kauai, although in point of extent only fourth in the list, is not only richest in species but has them also on the whole more differentiated. In several genera, as Schiellea. Raillardia, Dubutin, the Kauai species are more individualized than the rest.

The southwest or Kaala range of Oahu would seem to be of the same age as Kauai, and perhaps is not inferior to it in number of peculiar species. The character of this range differs from that of the main range of the same island, inasmuch as it is more disintegrated and broken up, and, lying under the lee, has a drier climate and no permanent watercourses of any importance. It extends in length about twenty miles; its hishest mountain, Kaala, has an elevation of 4000 ft , the next in height, Puakea, being nearly 1000 ft . lower. The main range of Oahu, which runs through the whole length of the island, has a rather gentle slope on the leeward side, and is there furrowed by broad and deep valleys, each with a stream, except those of the rather low eastern extremity. This southern or lee side is, or rather was, fairly covered with forest. At the head of Nuuanu valley, on each side of it, stand the highest peaks of the range, Konahuanui and Waiolani, with elevations of about 3000 ft ., from which point the range gradually lowers to its eastern and western ends. It forms a slight curve, approaching close to the northern shore at the extremities while the midde portion recedes from it and falls of in an almost perpendicular, unbroken rock wall into the low lying district of Koolau, which is in part surrounded by it as by an amphitheater, and produces the impression of having been a vast crater, the northern wall of which had been submerged in the sea. This rock wall presents sharp knife-like ridges at the head of each valley running toward the south. Between the main and the western or Kaala range extends a somewhat elevated, bare tableland furrowed by streams issuing from the adjacent ranges.

The island of Molokai is probably of the same age as the main range of Oahu, but of a different character, since the
mountain range has a larger bulk, is not intersected by cuts. and therefore intercepts the greater portion of its rainfall on the northern side, which is deeply furrowed by a succession of large valleys, Pelekunu, Wailau, and others, cut off from each other on the sea side by steep, projecting headlands. The southern slope of the range is gentle and mostly continuous, with only a very narrow strip of flat land at its foot. Low hills occupy the western end of the island. The highest pak probably reaches a height of 3600 ft .

The island of Maui consists of two very distinct divisions, which are united by a broad and sandy isthmus having a maximum elevation of 160 ft . The smaller western half, a bulky mountain mass of about 6000 ft . height, is surrounded by a very narrow strip of flat land, and its flanks are cut on all sides nearly to the center into deep and precipitous ravines, each carrying a copious stream of water. The flat top, wrapt in a cloud of mist nearly the whole year, is boggy, and harbors a number of rare plants, many of which are altogether confined to this narrow area. No bare lava streams are anywhere to be seen; a thick laver of detritus or arable soil covers the entire surface. All evidence of a central crater has been effaced, but the valley of Oloalu presents a broad and deep, circular valley with a narrow outlet for its stream, similar to the well known Caldera of the island of Palma, or rather like the Grand Curral of Madeira, to which island West Maui bears also otherwise a considerable resemblance. Tufa cones are likewise almost absent.

Of much more recent origin is East Maui, built up entirely hy the vast mountain mass of Haleakala. Its height exceeds $10,000 \mathrm{ft}$., and a rast triangular pit-crater with steep sides of 1000 to 2000 ft . in height occupies the summit. Its slopes. studded with mumerous tufa cones, slope to the sea without a belt of flat land intervening, and three bare lava fields lie exposed in glistening hlackness on the southern flank. Still, the subterranean fires have been (quiet for ages; there is no steamvent or hot spring anywhere on the island, and no tradition of volcanic activity is preserved in native lore. The great height of the island forecs the clouds to deposit their moisture on the northern or windward side. Here consequently, a comsiderable number of gullies are worn in the lower portion of the flank, but they are neither so deep nor so long as those in the western division of the island. The southern slope is continuous, unbroken, and rainless to such a degree that the three lava
streams spoken of before, although certainly hundreds of years old, are quite bare of regetation and reflect, when seen from a distance above, mirror-like the rays of the sun from the smooth surface. Yet they are covered with shrub and forest in their upper course, as far as this touches the region of clouds.

The island of Hawaii, separated from Maui by a strait twenty miles in width, is made up of mountain stocks of very different ages. The oldest is undoubtedly the most western, the Kohala range. It occupies the north angle of the island in a direction from northwest to southeast, and rises to a height of about 6000 ft . No trace of a crater is left, and the few tufa cones on the southwest side are much worn down. On the northern extremity it is fringed hy the plain of Kohala, the only level land with deep soil to be found on the i:land, and eminently adapted to the cultivation of the sugar-cane. The windward side is deeply cut into broad valleys which penetrate to the core of the mountain and enclose level bottoms with steep, often precipitous, walls 1500 to 2000 ft . in height. The valley of Waipio has a waterfall of considerable size ( 1500 ft . high), which it is dangerous to approach on account of the stones and rocks which are frequently detached and hurled down by the force of the water. The dividing ridges fall off in precipitous cliffs toward the sea. Intercommunication between these valleys otherwise than by canoe is exceedingly difficult, in some cases impossible, and the people living in them are as much cut off from the rest of the world as those in the valleys of Pelekunu and Wailau on the north side of Molokai. The valleys are all noted for the abundance of taro raised. The basalt of this range is more compact, heavier, and blacker than that of any other formation of the Islands, and the preponderance of iron is indicated by the strongly magnetic property of the black sand carried to the sea by the streams.

Next in age comes Mauna Kea, the highest mountain of the whole group ( $13,805 \mathrm{ft}$.). It is an extinct volcano without central crater, and has an almost unbroken mantle of eroded rock in its upper half, here and there covered with argillaceous soil. Bare lava streams appear only near the broad top, which is generally wrapt in elouds and is crowned by seven cones of 600 to 1000 ft . height, built up of lapilli and tufa. The small crater of one of these cones is usually filled with water. In its lower half the windward side of the mountain is furrowed by a great number of more or less deep, narrow gulches, each carrying a copious
stream which in its course forms many cascades. Between Hamakua and Hilo the traveler has to cross more than forty of these gulches, the largest of them, that of Hakalau, almost 2000 ft . deep, while others do not exceed 100 ft . in depth.

Hualalai, 8200 ft . high, has experienced several eruptions in the beginning of the present century, but none since. Probably it had formerly a pit-crater at its summit like Kilauea and Mokuaweoweo; at present the depression of its extensive summit is surrounded on three sides or more by a rim of moderate elevation, which recalls on a smaller scale the Circus of the Peak of Teneriffe without the central Pico de Tevde. In place of this both the bottom of the small caldera and its rim are studded by a multitude of small cones; some with a truncate top at once recognizable as tufa cones, others pointed and giving vent at the sharp top to a narrow chimney, often of unfathomable depth, so that the reverberation of a stone strown down will be heard for a quarter of a minute. The lava at the bottom of the caldera is concealed by a very porous and light scoria covering, through which the foot breaks at every step.

Finally, Mauna Loa, the only active volcano at the present time, with its two great pit-craters, Kilauea and Mokuaweoweo, concludes the series of Hawaiian formations. With a base of nearly 60 miles from west to east and a height of $13,675 \mathrm{ft}$. it has a uniform and gentle slope of $5^{0}$, unbroken on all sides and bare of vegetation in its upper half, which is entirely covered by recent lava streams. No ravine or gully breaks the uniformity of its mantle, although the lower half is covered by dense forest - only here and there broken by recent lava streams -- which causes large precipitation of rain, not only on the windward side, but, owing to a deflection of the trade-winds at the southwest end, also in the middle zone on the lee side. All the rain which falls, the annual average at Hilo being 180 inches, is alsorbed by the porous rock and runs underground, to well forth in springs along the shore or farther out under the sea.

The area between the three mountains, Mauna Kea, Mauna Loa, and Hualalai, is a triangular plateau of 5000 to 6000 ft . eleration above the sea, covered by broken lava and a stunted scrub vegetation.

We have thus the following groups of formation: 1. Mauna Loa; 2. Hualalai ; 3. Haleakala; 4. Mauna Kea; 5. Kohala range and West Maui; 6. Molokai and main range of Oahu; 7. Kaala range of Oahu, and Kauai.

The preceding digression establishes one indisputable fact, riz, that rolcanic action in the fissure of the earth's crust over which the Hawaiian group has been built up proceeded gradually, some irregularities excepted, from west to east. Geologists might hesitate to infer from this the absolutely greater age of the western islands, for geological evidence alone would not exclude the supposition that all the islands of the chain were elevated at the same time and that the volcanic activity only died out sooner in the western than in the eastern islands. But here botanical evidence steps in to furnish the proof that in reality the age of the different islands rises in progression from east to west. It may be stated simply in these few words, that the flora of Mauna Loa is the poorest and most uniform, and that of Kanai the richest and most individualized in species, and that on the whole the intervening islands follow the same ratio when allowance is made for difference in heights; for high mountains offer a greater diversity of climate, and, therefore, suitable conditions for many plants which cannot live in lower zones.

The monotony of the forests of Puma, Kau, and suuth Kuna, on Hawaii, will strike every attentive risitor and dinammint the botanical collector by the scarcity of the harvest. This can hardly be ascribed to the periodical destruction of forests by lava streams, for these follow with long intermissions, affect only limited areas at a time, descend mostly down the northeast slope, and it is surprising to see how quickly the ruin is repaired, how speedily decomposition takes place in the lava when exposed to the influence of copious rains and the trade-winds. In 1862 I visited the lower end of the lava stream which in 1856 had cut its way through the forests toward Hilo. A belt of thirty feet in width on each side of it was covered with a shrubber regetation which had already attained a height of three to five feet. In the break of the pali of Oahu at the head of Nuuanu valley, through which the trade-winds sweep with intense force nearly the entire year, one could observe hard, comprat basalt gradually softening until it could be cut with a pocket knife. And with how little soil plants are content when favored by eopious rains is exemplified by the fact that the natives of Puna, Hawaii, raise good crops of sweet-potatoes in the hollows and cracks of bare lava by simply covering the budding sprigs with decayed leaves and herbs. In the same region I once saw a cocoanut lying on smooth pahoehoe lava which had germinated there and sent off a root for a distance of eight inches until it met a
rack down which it descended. On the other hand the same kind of lava when not affected by rain and wind will remain unchanged for centuries, as may be seen under the lee of East Maui. Nowhere else have the forests, although extensive, so gregarious a character as within the area of Mama Loa, and the apecies which compose them show hardly any variation from those forms which are met with more to the east. The forests of Hilo and Hamakua, which belong to the region of Mauna Kea, are already more diversified, and still more those of the Kohala range.

In great contrast stands the regetation both of Kauai and of the Kaala range of Oahu. Most of Mann's and Wawra's new species come from Kauai, and Mr. Knudsen's collections have added still more to them. Even the species which that island has in common with others generally vary from them in one or more particulars. The Kauai species of the leading Hawaiian genera are in all instances the most specialized, to be distinguished by more striking characters than the others Examples are: Schiedea. Raillerdia. Dubautia. Campylotheca. Lipocheta, Pittosporum, Pelen. The proportion of species peculiar to Kauai with species peculiar to all the other islands is about $67: 382$, or $17.5: 100$.

For the sake of convenience the Hawaiian flora may be livided into groups occupsing different zones of eleration, as follows.

1. The lowland zone. Open country, grass-covered after the rains, with isolated trees or clumps of trees represented by Paritiom tiliaceum. Erythrina, Reynoldsia. Pandanus. Capuaris, Gossypum. Abutilon incomum. It also includes the littoral species.
2. The lower forest-zone. Tropical in character, its upper limit hetween 1000 and 2000 ft . above the sea. Its physiognomy is marked distinctly by dewrites Molucena, the pale foliage of which in contrast with the green color around attracts at once the eve of the beholder. The woods are rather onen. Zingiber Zerambet corers the ground. Cordyline, Engenia domestica, Zingiber Zermbet, and other plants are strictly confined to it. Pandumes odoratissimus and Paritum tiliacen do not pass berond it, but Freycinetin does. To its upper portion, but cxtemling into the lower portion of the next zone, belong also most $\operatorname{Sip}$, tacene. Aporannucue. Gardenia, Psychotria, Muba. most Crticaceae, Pisomia, Elaeocarpus, Aurantiaceae, and others.
3. The middle forest-zone. This lies within the region of clouds, and derelops the greatest luxuriance in trees and jungle.

As representatives may be designated the Alani and Olapa in Pelea and Cheirodendron. The prevailing trees are indeed Metrosideros polymorpha and Acacia Koa, but although they reach here their greatest development in size and number they are not confined to this zone, but extend above and descend below it. It is the home of all Rutaceous and most Araliaceous trees, the ubiquitous Dodonaea riscosa, Alphitonia, and Coprosma. The ferns luxuriate in it, and tree-ferns attain only here their full dimensions. Old trunks are wrapped in creeping ferns, mosses, and lichens. Here also the Lobeliaceae, the peculiar pride of our flora, exhibit their most striking forms, but invariably in isolated individuals. The upper limit of this zone may be drawn at an elevation of 5000 to 6000 ft . It then passers gradually into the next.
4. The upper forest-zone. This extends as high as so()0 or 9000 ft . and is characterized by stunted trees, chicfly the Mamani (Sophore chrysophyllon), Cynthodes, the Naeo (Mynvortum), arborescent Raillardice, Wikstroemine, and Coprosma Menziesii. Between them luxuriate shrubby Compositue, Raillardiae, Dubutia. Campylotheca, and Artemisia, Strawberries. Jrambles, and the Ohelo, Vacrinium. Ferns are scarce and mostly belong to widely spread species or stand near them, as Asplenium Trichomanes, A. Adiantum nigrum, Polypodium pellucidum, Aspidium aculeatum, Cystopteris. Shrubby Geranium and silvery leaved Argyroxiphium extend beyond the zone, at least on Mauna Kea, to the upper limit of vegetation, which may be placed at $11,000 \mathrm{ft}$. for that mountain. Santalum belongs to this zone and to the upper belts of the middle forests.
5. A place apart must be assigned to the bog-flora of the high table-land of Kauai and of the broad top of Mt. Feka, on West-Maui. The turfy soil is eovered with tusseck-like Graminacen and Cyperaceae, all quite peculiar species, with Syhagnum, (reeping forms of woody Metrosideros, Cyathodes, Geranium, Lysimnchia. and a number of rare, mostly single, representatives of genera which have their home in the Antarctic regions, New Zealand, the Falkland Islands, southern Andes, ete.

The breadth of these zones, partioularly of the first and second, varies considerably with their exposure; thus, under the lee of Haleakala and Mauna Loa the second zone rises to at height of 2500 ft .

Another peculiarity in the physiognomy of the vegetation has to be noticed. Under the lee of the high mountains of Hawaii
and Maui the vegetation of the lower and part of the middle forest-zones is dwarfed; there are no trees properly speaking, everything is low shrub, stunted and gnarled, with stiff branches, the leaves crowded at their ends or in distant whorls, coriaceous, and generally tomentose underneath. The great heat and dryness of the air, the scanty soil - often undecomposed lava - check life. Short seasons of growth follow the rare rainfalls, to be succeeded by long periods of repose. As a rule the trees growing here have some peculiarity of their own which distinguishes them as varieties from the species of the same genus growing in the forests above. These regions look like the Australian scrub or Californian Chaparal. In the following pages I have adopted the Australian name to designate it. There is a good deal of it also on Lanai, which lies under the cover of Eeka, and much less on Molokai. The regetation of the third forest-zone on the high central plateau of Hawaii is of the same character, but composed of different species.

A comparison of the Hawaiian flora with that of any other country brings out at once a striking difference in the great number of varieties in all the species of leading genera. Some of these varieties are limited to narrow localities, and many of them might claim to rank as species. Others are spread over several islands and seem to be the product of climatal peculiarities, the same condition calling forth similar deviation from the normal type. Thus, in the scrub regetations of the lee sides, the arid rocky soil, intense light and rare rainfalls, and rest of growth during many months of the year, modify a species in the same direction. Difference in temperature seems to be of less importance, for not rarely the same variety oceurs above and helow the dense forest-zone. The species are in consequence not well defined, and their description will be found to suffer from want of brevity, of terseness, which the student is inclined to expect in a work of this kind. As an apology I can only plead that my constant endearor has been to be faithful to nature, that I have thought necessary in order to bring out the general transitions from one form to another to enter upon characters which often are considered of small importance.

Nature here luxuriates in formative energy. Is it because the Islands offer a great range of conditions of life? Or is it because the leading genera are in their age of manhood, of
greatest vigor? Or is it because the number of types which here come into play is limited, and therefore the area offered to their development comparatively great and varied?
*On the contrary, a review of the Ferns of our flora mar suggest the idea that it has been the center of formative power. In the genus Asplenium, which figures with 39 species and more than that number of good varieties, there exist three series or groups of species which show a gradual development of highly compound forms from simple pimate ones. No one who saw only the extreme forms would think of associating them without knowing the intermediate grades; hut having before me all link: of the group I cannot resist the impression that all are intimately connected, that the more highly developed forms are the children or descendants of the next lower ones and have been developed on the Islands. The series have been named from the simplest form or first link of the chain: Group of Aspleminm pseudofalcutem. with 4 species, Group of $A$. contigum. with 8 species, and Group of A. Kculfussid, with 6 species. The chararters common to each group have been shortly noticed at the head of it, characters often considered of small importance by pteridologists but of undoubted value in the present case, because general. Now it happens that of each group one or another species, or at least a fern much like it, is reported from far distant countries, but not its other relatives in the family. Thus the A. affinet of the ${ }^{2}$ group pseudofalcatum exists in various islands of the Indian and Pacific Oceans, but not A. pseulofalcatum. A. lobulatum, or A. sphenotomum. Of the second group A. contiguum and A. courlatum have a wide range over one set of islands and continents and

[^6]A. furcatum over another, A. horridum in Tahiti, but they seldom go together, and are never accompanied by the other related members of their group, which in fact have not thus far been found anywhere else. Shall we conclude from this that the Hawaiian Islands are the original home of A. affine, A. contiguum, A. caudatum, etc., and that only the spores of these species have been carried by the aid of birds, or whatever other agency, to distant countries? This would be little probable and not consonant with the conclusions we are driven to by the study of the other Orders of plants which constitute the Hawaiian flora. But if these species as such - ready made - were conveyed to the Islands, how does it happen that they fit so exactly in the frame of affinity with other species which already existed before their arrival in the new home? Perhaps the group of A. Kaulfussii will help us in overcoming the difficulty. Here we have in the lowest species of the series (and here I comprehend for the sake of convenience the form $x$ of the three first species under one head, for they are collateral, all three must be considered as parallel first links in the chain of similar development) a fern which has great affinity to many other so-called species, as is attested by the great number of synonyms it has received from pteridologists who saw only one or few species. Its peculiarities are of apparently trifling importance: thus it differs from the New Zealand and Australian A. obtusatum or A. lucidum in the character of the scales, the width of the angle at which the veins lease the midrib, and the legree of curvature in the latter. In the simple form the second and third differences are so slight that they barely attract attention. Now it happens that both the New Zealand fern and the Hawaian have parallel lines of evolution, a dareoid and a pinnate. But while the simple forms are only to be distinguished with difficulty by the slight characters indicated above, the higher forms diverge more and more. Our dareoid varieties are already sufficiently distinct from $A$. flaccidum, Forst., and our A. Iydgatei and A. meiotomum cannot be mistaken for A. difforme. R. Br., A. bulliferum, Forst., or the S. Polynesian A. multititum, Br., which all belong to the group of A. oltusatum. And then our A. bipimatum is a fern which has no counterpart in that group. In fact, the higher evolutions of these two groups, although ruming parallel, are all unlike each other, and only the first links are very similar.

It is otherwise in our groups of $A$. pseudofulcatum and $A$. contiguum. Both are amply represented in the S. Polynesian
islands, Australia, and India, nay even in the New World; for A. serva, L. \& R., and its relatives belong to the latter, A. cuneatum, Lam., to the former. Here one or another of the middle forms of our Hawaiian and corresponding Indian and S. Polynesian species approach each other, so as to show no specific difference, while those next below or above in the series may diverge. Thus, New Zealand and Hawaii have A. coulutum, but $A$. folcatum, Lam., of the former island is replaced in the Hawaiian flora by my A. nitidutum; the lowest links, though, appear to be identical. What species in the other group corresponds to our first link pseudofalrutum elsewhere I have not been able to make out, but it is certain that its next higher neighbor, A. sphenotomum, has not heen olserved yet msewhere, nor to my knowledge the next lower, A. lobulatum. Metten.

Now the answer to the questions raised by the precerding considerations is this, that the A. affine of the Hawaiian Islands neither derives from Mauritius, Ceylon, or any part of India, nor vice versa has been sent threre, that the presence of A . coutdatum and $A$. horridum in countries where they are associated with $A$. contiguum does not need to be explained by the agency of birds, wind, or other conveyance, but that is has been evolved in loco; that originally spores of a few simple species have been diffused by known agencies over various countries, there have undergone slight modifications in character and evolved a series of higher forms; that in the evolution of these higher forms the latest modifications gained in prominence from generation to generation, but that on the whole the form of the new generations was predetermined by the structure of the original immigrant, consequently they run parallel in the different countries whither the original species drifted; that therefore a gradual divergence took place in the offohoots of the original species, which divergence increased with the higher grades of development; that nevertheless according to the law of atavism exceptionally rapprochement occurred even in the higher forms.

This theory would not be incompatible with the supposition that spores of a higher order of development reached a new country and the species pursuing its evolution upward reverted also to the lower forms.

The most interesting group of closely connected species is that of our Lindsayae, which stands unique, and, fortunately, has not been vitiated by wrong synonyms.

## Fragmentary Notes and Observations.

I have abstained as much as possible from generalizing, in describing a species have selected the most common form by which it is represented, or, where previous accurate descriptions existed, have adopted this as the typical form, to which the deviating ones are appended as varieties, each circumscribed by its geographical limits. Only in this way it seemed to me that confusion could be avoided in determining species which are separated by comparatively light characters and have a tendency to vary extraordinarily within this narrow range. That thus different species will closely touch each-other with their most outlying varieties cannot surprise us and is quite in harmony with the prevailing views of our times; and. in fact, with many forms it must appear in a measure arbitrary to which of the contiguous species they shall be referred. In fact, the erolution theory could hardly find a more farorable field for observation than an isolated island-group in mid-ocean, large enough to have produced a number of original forms and at the same time so diversified in conditions of temperature, humidity, and atmospheric currents as to admit an extraordinary development in nearly every direction of regetable morphology, uninfluenced hy intercrossing with foreign elements.

Systematic science does not mean to separate what was originally distinct, but to find the most logical terms by which to separate, and thereby render acceptable to the understanding, a mass of facts or products originally one or few. In Nature exists unity; but the mind requires division to comprehend, dividing lines to combine in units what lies between.

Hawaian Islands the only Polynesian Island group which contain a large proportion of indigenous plants with American affinities. Compositae of Tahiti allied to Malarsian types.

Australian genera or types which are wanting or very scantily representer in the intermediate island groups: Sccuevola, Isotoma, Pittosporum.

Species of Austral-Asiatic genera mostly single or few, constant on all islands with little variation. Many of them probably carried over by aborigines, as they served for food or for some purpose of domestic economy.

Absence of Gymnosperms militates for the view that the islands were formed subsequent to the age in which these were universally distributed, Ferns having been prevalent in all periods.

Importance of the tropic bird (Phaiton phopnicures) in the distribution of species; [also of $]$ another migratory hirl, the plover, which is known also on the const of N. America.

The silvery white tomentum a character of high mountain plants: Argyroxiphium, Geranium, Raillardia struthioloides.

The presence of resin in plants seems to be associater mostly with narrow and stiff nervate leaves.

Low size of trees. None, excepting the Cocoanut palm, exceeding 100 ft . On Oahu trees are seldom over 50 ft , except in deep valleys of Kaala, where Kukui and Koa are seen of $60-80 \mathrm{ft}$. height. Knudsen reports the Alphitonia ponderosa as the highest ( 60 ft .) from Kauai. On Maui (U'lupalakua) and Hawaii high trees only on the leeward sides.

Nearly all native plants perennial and wooly.
Few water plants; mistake of Engler in marking all Cuperacete as such.

Ohia lehua - Otia ai - Ohia.
Is this indication of a begiming of generalization or classification in the native mind - the word ohin being the general appellation for nearly related species? Or is the recurence of the word ohia in ohia ai owing to the circumstance that the latter tree was imported after the first settlement by men and after the indigenous trees had already received special names,
the later arrival in that case receiving a name from a native tree with which it bore the greatest resemblance, just as the Spanish and English colonists in America and elsewhere named the new fruit trees and tuber or cereal plants after those known to them in their mother countries?

It is possible that in early times the Metrosideros polymorphor had different names in different islands, it being called ohio in the windward islands and lehue in the leeward islands Oahu and Kauai, where this name was principally given, as it is still now, to the narrow leaved varietics. The arrival of a new tree with flowers and foliage resembling the indigenous kinds probably induced the natives to combine the two existing names as a specific appellation for the native tree, and to distinguish the new arrival by its then most distinctive quality - the fleshy fruit - which is indicated by the word ai (edible).

## OUTLINES OF BOTANY.

FROM MR. BENTHAM'S BRITISH AND COLONIAIS FTORAS.

## Chap. I. Definitions and Descriptive Botany.

1. The principal ohject of a Flora of a country, is to afford the means of determining (i. e. ascertaining the name of) any plant rrowing in it, whether for the purpose of ulterior sturly or of intellectual exercise.
2. With this view, a Flora consists of descriptions of all the wild or native plants contained in the country in question, so drawn up and arranged that the student may identify with the corresponding description any individual specimen which he may gather.
3. These descriptions should be clear, concive, accurate, and characteristic, so as that each one should be realily adapted to the plant it relates to, and to no other one; they should be as nearly as possible arranged under natural (184) divisions, so as to faciliate the comparison of each plant with those nearest allied to it; and they shouh he accompanied by an artificial key or index, by means of which the student may be guided step by step in the ohservation of such peculiarities or characters in his plant, as may lead him, with the least delay, to the individual description belonging to it.
4. For descriptions to be clear and readily intelligille, they shond be expressed as much as possible in ordinary well-establisherl language. Put, for the purpose of accuracy, it is necessary not only to rive a more precise technical meaning to many terms used more or less vaguely in common conversation, but also to introduce purely technical names for such parts of plants or forms as are of little importance except to the botanist. In the present chapter it is proposed to define such technicul or technically limited terms as are made use of in these Floras.
5. At the same time mathematical accuracy must not be experted. The forms and appearances assumed by plants and their parts are infinite. Names cannot be invented for all; those even that have been proposed are ton numerous for ordinary memories. Many are derived from supposed resemblances to well-known forms or uhjects. These resemblanees are differently appreciated by different persons, and the same term is not only differently applied by two different botanists, but it frequently happens that the same writer is led on different oceasions to give somewhat different meanings to the same word. The botanist's endeavours should always be, on the one hand, to make as near an approach to precision as circumatances will allow, and, on the other hand, to aroid that prolixity of detail and
overloading with technical terms which tends rather to confusion than clearness. In this he will be more or less successful. The aptness of a botanical description, like the beauty of a work of imagination, will always vary with the style and genius of the author.

## § 1. The Plant in General.

6. The Plant, in its botanical sense, includes every being which has regetable life, from the loftiest tree which adorns our landscapes, to the humblest moss which grows on its stem, to the mould or fungus which attacks our provisions, or the green scum that floats on our ponds.
7. Every portion of a plant which has a distinct part or function to perform in the operations or phenomena of regetable life is called an Organ.
8. What constitutes regetable life, and what are the functions of each organ, belong to Vergetable Physiology; the microscopical structure of the tissues composing the organs, to Vegetable Anatomy; the composition of the substances of which they are formed, to Vegetchle Chemistry; under Descriptice and Systematic Botany we have chiefly to consider the forms of organs, that is, their Morphology, in the proper sense of the term, and their general structure so far as it affects classification and specific resemblances and differences. The terms we shall now define belong chiefly to the latter branch of Botany, as being that which is essential for the investigation of the Flora of a country. We shall add, however, a short chapter on Vegetahle Anatomy and Physiology, as a general knowledge of both imparts an additional interest to and facilitates the comparison of the characters and affinities of the plants examined.
9. In the more perfect plants, the organs are comprised in the general terms Root, Stem, Leaves, Flowers, and Fruit. Of these the first three, whose function is to assist in the growth of the plant, are Organs of Vegetution; the flower and fruit, whose office is the formation of the seed, are the Organs of Reproduction.
10. All these organs exist, in one shape or another, at some period of the life of most, if not all, flowering plants, technically called phaenogamous or phanerogamones plants; which all bear some kind of flower and fruit in the botanical sense of the term. In the lower classes, the ferns, mosses, fungi, moulds or mildews, seaweeds, etc., called by botanists cryptogamous plantis, the flowers, the fruit, and not unfrequently one or more of the organs of vegetation, are either wanting, or replaced by organs so different as to be hardly capable of bearing the same name.
11. The observations compriserl in the following pages refer exclusively to the flowering or phaenogamous plants. The study of the cryptogamous Classes has now become on momplicated as to form almost a separate science. They are therefore not included in these introductory ofservations, nor, with the exception of ferns and their allies, in the present Flora.
12. Plants are

Monncarpic, if they die after one flowering-season. These include Annual:, which flower in the same year in which they are raised from seed; and Biennials, which only flower in the year following that in which they are sown.

Caulocarpic, if, after flowering, the whole or part of the plant lives through the winter and produces fresh flowers another season. These include Herbaceons permnials, in which the greater part of the plant dies Hillebrand, Flora of the Hawaiau Islands.
after flowering, leaving only a small perennial portion called the stock or Candex, close to or within the earth; Indershmels, suffruticose or suffintescent plants, in which the flowering branches, forming a considerable portion of the plant, die down after flowering, lut leave a more or less prominent perennial and woody hase; Shrubs (frutescent or fruticose plants), in which the perennial womly part forms the ereater part of the plant, but hranches near the base, and does not much exceed a man's heioht; and Trees (arborems or arbonescent plents) when the height is greater and forms a woody trme. scarcely branching from the base. Bu:hes are low, much branched shrubs.
13. The terms Monocarpic and Comocarpic are but little used, bat the other distinctions enumerated above are universally attended to, although more useful to the gardener than to the botanist, who camot always assion to them any precise character. Monocarpic pants, which require more than two or three years to produce their Howers, will often, umber certain circumstances, become herbareons perennials, and are generally confounded with them. Traly perennial herbs will often commence flowering the first year, and have then all the appearance of annuals. Many tall shmos and trees lose annually their flowering branches like undershruhs. And the same botanical suecies may be an annual or a peremial, an herbareon, perennial or an undershrub, an undershrub or a shrub, a shrub or tree, according to climate, treatment, or variety.
14. Plants are usually terrestrial, that is, growing on earth; or arputie. i.e. growing in water; but sometimes they may be found attacherl by their roots to other plants, in which case they are epiphytes when simply wrowine upon other plants without penetrating into their tissue, poresites when their rosts penetrate into and derive more or less nutriment from the plant to which they are attached.
15. The simplest form of the perfect plant, the annual, consists of -
(1) The Root, or descending axis, which grows downwards from the stem, divides and spreads in the earth or water, and absorhs food for the plant through the extremities of its branches.
(2) The Stem, or asceuling axis, which grows upwards from the root, branches and bears first one or more leaves in succession, then one or more flowers, and finally one or more fruits. It contains the tissues or other channels (217) by which the nutriment absorbed hy the roots is conveyed in the form of sap (192) to the leaves or other boints of the surface of the plant, to be elaborated or digested (218), and afterwards redistributed over different parts of the plant for its support and growth.
(3) The Leaves, usually flat, green, and horizontal, are variously arranged on the stem and its branches. They elaborate or digest 2218 , the nutriment brought to them through the stem, absorb carbonic acid gas from the air, exhaling the supertuous oxygen, and returning the assimilated sap to the stem.
(4) The Flowers, usually placed at or towards the extremities of the branches. They are destinel to form the future seed. When perfect and complete they eonsist:-1st, of a pistil in the eentre, consisting of one or more celrpels, each containing the cerm of one or more seeds; 2nt, of one or more stamens outside the pistil, whose action is necessary to fertilize the pistil or enable it to ripen its seem; 3 rl , if a perianth or floral envelope, which usually encloses the stamens and pistil when young, and expands and exposes them to view when fully formed. This complete perianth is double; the outer one, called Calyx. is usually more green and leaflike;
the inner one, called the Corolla, more conspicuous, and variously coloured. It is the perianth, and especially the corolla, as the most showy part, that is generally called the flower in popular language.
(5) The Fruit, consisting of the pistil or its lower portion, which persists or remains attached to the plant after the remainder of the flower has withered and fallen off. It enlarges and alters more or less in shape or consistence, becomes a seed-ressel, enclosing the seed until it is ripe, when it either opens to discharge the seed or falls to the ground with the-seed. In popular language the term froit is often limited to such seed-vessels as are or lork juicy and eatalhe. Botanists give that name to all seed-vessels.
16. The herbaceous perennial resembles the annual during the first year of its growth; but it also forms (usually towards the close of the season), on its stock (the portion of the stem and rout which does not die), one or more buds, either exposed, and then popularly called eyes, or concealed among leaves. These buds, called leaf-buds, to distinguish them from flower-luds or unopened Howers, are future branches as yet undeveloped; they remain dormant through the winter, and the following spring grow out into new stems learing leaves and flowers like those of the preceding year, whilst the lower part of the stock emits fresh roots to replace those which had perished at the same time as the stems.
17. Shrubs and trees form similar leaf-huls either at the extremity of their branches, or along the branches of the year. In the latter case these buds are usually arillury, that is, they appear in the arit of each leaf. i.e. in the angle former hy the leaf and the branch. When they appear at any other part of the plant they are called adrentitious. If these buds hy prolucing roots (19), hecome distinct plants before separating from the parent, or if adventitious leaf-buds are produced in the mace of flowers or seeds, the plant is said to he riviparous or proliferous.

## \& 2. The Root.

18. Roots ordinarily produce neither buds, leaves, nor Howers. Their branches, called fibres, when slemter and long, proceed irresularly from any part of their surface.
19. Although roots proceed usually from the hase of the stem or stock, they may also he profuced from the base of any hud, especially if the hod lie along the ground, or is otherwise placed by nature of art in circumstances favourahle for their development, or indeed occasionally. from alnost any part of the plant. They are then often distinguishei as arcentitious, but this term is by some applied to all roots which are not in prolongation of the original radicle.

## 20. Roots are

fibrous, when they consist chietly of slender tibxes.
tuberous, when either the main root or its branches are thickened int, one or more short fleshy or woody masses called tulier. 2 .
taproots. when the main root descends perpendicularly into the earth. emitting only very small fibrous hranches.
21. The stock of a herbacenus perennial, or the lower part of the stem of an annual or perennial, or the lowest branches of a plant, are sometimes underground and assume the appearance of a ront. They then take the
name of rhizome. The rhizome may always be distinguished from the true root by the presence or production of one or more buds, or leaves, or scales.

## §3. The Stock.

22. The Stock of an herbaceous perennial, in its most complete state, includes a small portion of the summits of the previous year's roots, as well as of the base of the previous year's stems. Such stocks will increase yearly, so as at length to form dense tufts. They will often preserve through the winter a few leaves, amongst which are placed the buds which grow ont into stems the following year, whilst the under side of the stock emits new roots from or amongst the remains of the old ones. These perennial stocks only differ from the permanent base of an undershrub, in the shortness of the perennial part of the stems and in their texture, usually less woody.
23. In some perennials, however, the stock consists merely of a branch which proceeds in autumn from the base of the stem either abowespound or underground, and produces one or more buds. This branch, or a portion of it, alone survives the winter. In the following year its buds produce the new stem and roots, whilst the rest of the plant, even the branch on which these huds were formed, has died away. These annual stocks, called sometimes hybernaculte, offsets, or stolons, keep, up the communication between the annual stem and root of one year and those of the following year, thus forming altogether a perennial plant.
24. The stock, whether annual or perennial, is often entirely underground or root-like. This is the rontstock, to which some botanists limit the meaning of the term rhizome. When the stock is entirely root-like, it is porularly called the crown of the root.
25. The term tuber is applied to a short, thick, more or less succulent rootstock or rhizome, as well as to a root of that shape (20), although some botanists propose to restrict its meaning to the one or to the other. In Orchis tuber, called by some a knob, is an annual tuberous rootstock with one bud at the top. A potato is an annual tuberous rootstock with several buds.
26. A bulb is a stock of a shape approaching to globular, usually rather conical above and Hattened underneath, in which the bud or buds are concealed, or nearly so, under scales. These scales are the more or less thickened bases of the decayed leaves of the preceding year, or of the undeveloped leaves of the future year, or of both. Bulls are annual or perennial, usually underground or close to the ground, but occasionally buds in the axils of the upper leaves become iransformed into bulbs. Bulbs are said to be scaly when their scales are thick and lonsely imbricated, tunicated when the scales are thinner, broater, and closely rolled round each other in concentric layers.
27. A corm is a tuberous rootstrock, usually annual, shapeed like a bull, but in which the bud or buds are not covered by scales, or of which the scales are very thin and membranous.

## § 4. The Stem.

## 28. Stems are

erect. When they ascend perpendicularly from the root or stock; tuiggy or rirgate, when at the same time they are slender, stitf, and scarcely branched.
decumbent or ascending, when they spread horizontally, or nearly so, at the base, and then turn upwards and become erect.
procumbent, when they spread along the ground the whole or the greater portion of their length; diffuse, when at the same time very much and rather loosely branched.
prostrate, when they lie still closer to the ground.
creeping, when they emit roots at their nodes. This term is also frequently applied to any rhizomes or roots which spread horizontally.
tufted or caespitose, when very short, close, and many together from the same stock.
29. Weak climbing stems are said to tuine, when they support themselves by winding spirally round any object; such stems are also called voluble. When they simply climb without twining, they support themselves by their leaves, or by special clasping organs called tendrils (169), or sometimes, like the Iyy, by small root-like exerescences.
30. Suckers are young plants formed at the end of creeping, underground rootstocks. Scions, rumers, and stoloms or stoles, are names given to young plants formed at the end or at the nodes (31) of branches or stocks creeping wholly or partially aboveground, or sometimes to the creeping stocks themselves.
31. A node is a point of the stem or its branches at which one or more leaves, branches, or leaf-buds (16) are given off. In internode is the portion of the stem comprised between two nodes.
32. Branches or leaves are
opposite, when two proceed from the same node on opposite sides of the stem.
whorled or rerticillute 'in a whorl or rerticil), when several proceed from the same node, arranged regularly around the stem; geminate, termate, fuscicled or fasciculate when two, three, or more proceed from the same mole on the same side of the stem. A tuft of fasciculate leaves is usually in fact an axillary leafy branch, so short that the leares appear to proceed all from the same point.
altermate, when only one proceeds from each node, one on one side and the next, above or below on the opposite side of the stem.
decussate, when opposite, but each pair placel at right angles to the next pair above or below it; distichous, when regularly arranged one above another in two opposite rows, one on each side of the stem: tristichous, when in three rows, etc. (92).
secttered, when irregularly arranged round the stem; frequently, however, botanists apply the term altermate to all branches or leaves that are neither opposite nor whorled.
secund, when all start from or are turned to one side of the stem.
33. Branches are dichotomonc, when several times forked, the two branches of each fork being nearly equal; trichotomous, when there are three nearly equal branches at each division instead of two; but when the mitule branch is evidently the principal one, the stem is usually said to have two opposite branches; umbellate, when divided in the same manner into several nearly equal branches pruceeding from the same point. If however the central branch is larger than the two or more lateral ones, the stem is said to have opposite or whorled branches, as the case may be.
34. A culm is a name sometimes given to the stem of Grasses, Sedges, and some other Monocotryledonous plants.

## § 5. The Leares.

35. The ordinary or perfect Leaf consists of a Hat bude or lamina, usually green, and more or less horizontal, attached to the stem by a stalk called a fortstalk or petiole. When the form or dimensions of a leaf are spoken of, it is generally the blade that is meant, without the petiole or stalk.
36. The end by which a leaf, a part of the flower, a seed, or any other organ, is attached to the stem or nther organ, is called its buse, the opposite end is its apes or summit, excepting sometimes in the case of anther-cells (115).

## 37. Leaves are

sessile, when the blade rests on the stem without the intervention of a petiole.
amplericaul or stem-clasping, when the sessile base of the bate clasps the stem horizontally.
perfoliate, when the base of the blade not only clasps the stem, but closes round it on the opposite side, so that the stem appears to pherce through the blade.
decurrent, when the edges of the leaf are continued down the stem so as to form raised lines or narrow appendases, callen wings.
shecthing, when the base of the blade, or of the more or less expanderd petiole, forms a vertical sheath round the stem for some distance alkeres the node.
38. Leaves and flowers are called rudical, when inserter on a rhizome or stock, or so close to the base of the stem as to appear to proceed from the root, rhizome, or stock; cauline, when inserted on a distinct stem. Radical leaves are rowulte when they are spread in a circle on the ground.

## 39. Leaves are

simple and entire, when the blade consists of a single piece, with the margin nowhere indented, simple being used in opposition to compound, entire in opposition to dentate. lobed, ur dicided.
ciliate, when bordered with thick hairs or fine hair-like teeth.
dentate or toothed, when the margin is only cut a little way in, into what hare been compared to teeth. Such leaves are serrute, when the teeth are regular and pointed like the teeth of a saw; crenate, when regular and blunt or rounded (compared to the battlement of at tower); servulate, and crenulute, when the serratures or crenatures are small; simuate, when the teeth are broad, not deep, and irregular (compared to bays of the coast; wary or undulate, when the edges are not Hat, but bent up and down (compared to the waves of the sea).
lobed or cleft, when more deeply indented or divided, but so that the incisions do not reach the midrib or petiole. The prortions thas divided take the name of lobes. When the lobes are narrow and very irregular, the leaves are said to be laciniate. The spaces between the teeth or lobes are called sinuses.
divided or dissected, when the incisions reach the midrib or petivle; but the parts so divided off, called segments, do not separate from the petiole, even when the leaf falls, without tearing.
compound, when divided to the midribs or petiole, and the parts so divided off, called leatlets, separate, at least at the fall of the leaf, from the petiole, as the whole leaf does from the stem, without tearing. The
common stalk upon which the leattets are insertad is called the common petiole or the rachis; the separate stalk of each leatlet is a petiolule.
40. Leaves are more or less marked heins, which, starting from the stalk, diverge or branch as the blade widens, and spread all over it more or less risibly. The principal ones, when prominent, are often called ribs or nerves, the smaller branches only then retaining the name of ceins, or the latter are termed ceimets. The smaller veins are often connected together like the meshes of a net, they are then said to anastomore, and the leaf is sad to be reticutute or met-reined. When one principal rein runs direct from the stalk towards the summit of the leaf, it is called the midrib. When several start from the stalk, diverge slightly without branching, and converge again towards the summit, they are said to be purallet, although not mathematically so. When 3 or 5 or more ribs or nerves diverge from the base, the leaf is said to be 3 -nerced, in merved, ete., but if the lateral ones diverge from the midrib, a little above the hase. the leaf is triplinerved. quintuplinercerl, etc. The arrangement of the reins uf a leaf is called their rmation.
41. The Leaflets, Segments, Lobes, Veins of leaves are
pimate (feathered), when there are several succeeding each other on each side of the midrib or petiole, compared to the branches of a feather. A pinnately lobed or divided leaf is called l!note when the terminal lohe or segment is much larger and hroader than the lateral ones, compared, by a stretch of imagination, to a lyre; runcinute, when the lateral lobes are curved hackwards towards the hase of the leaf: jectinate, when the lateral lobes are numerons, narrow, and regular, like the teeth of a comb.
fulmate ar digitate, when several diverge from the same point, compared to the fingers of the hand.
termate, when three unly start from the same point, in which case the distinction between the palmate and pimmate arrangement often ceases. ur ean only be determined he analogy with allied plants. A leaf with ternate lobes is called trifid. I leaf with three leatkets is sometimes imbromery called a ternate leaf; it is the leatlets that are ternate; the whole leaf is trifololate. Ternate leaves are leares growing three together.
pedate, when the division is at first ternate, but the two outer branches are forkent, the outer ones of each fork again forked, and so on, and all the branches are near together at the base, comparel vaguely to the font of a bird.
42. Leares with pinnate, nalmate, pelate ete., leaflets, are usually for shortness called pimmete, palmate, perlate, ete., leores. If they are sin ent into segments only, they are usually said to be pimutisect, pulmotinect, pedretisect, ete., although the distinction between sergents aml leathets is often unheeded in description, and cannot indeed always be ascertained. If the leaves are so cut only into lohes, they are said to bee pimatific, palmatifid. pedatificl. fte.
43. The teeth, lobes, segments, or leaflets, may he asain tonthe l, loberl, inviled, or compounded. some leares are even three or mure times divided or compounded. In the latter case they are termed decompound. When twice or thrice pinnate bipmate or tripimate, each inimary or secondary division, with the leaftets it comprises, is called a pimm. When the pinnate of a leaf or the leatlets of a pinna are in pairs, without an odd terminal finna or leatlet. the leaf or pinna so divided is said to he chouptly pimate: if there is an odd terminal pinna or leattet, the leaf or pinna is unequally pinnate (imparipinnate).
44. The number of leares or their parts is expressed adjectively by the following numerals, derived from the Latin:-
uni-, bi-, tri-, quadri-, quinque-, sex-, septem-, octo-, novem-, docem-, multi-,

prefixed to a termination, indicating the particular kind of part referred to. Thus:-
unidentate, bidentate, multidentate, mean one-toothed, two-toothed. many-toothed, etc.
bifid, trifid, multifid, mean two-lohed, three-lohed, many-lohed, etc. unifoliolate, bifoliolate, multifoliolate, mean having one leaflet, two leaflets, many leaflets, etc.
unifoliate, bifoliate, multifoliate, mean having one leaf, two leaves, many leaves, etc.

Diternute, and triternute, mean twice or thrice ternately dividen.
unijugate, bijugate, multijugate, ete, jinnate or leathets, mean that they are in one, two, many, etc pairs (juga).
45. Leaves or their parts, when flat, or any other hat organs in plants, are
linear, when long and narrow, at least four or tive times as long as: broad, falsely compared to a mathematical line, for at linear leaf has alwaya perceptible breadth.
lanceolate, when ahout three or more times as long ass broal, brodetest below the mikdle, and tapering towards the summit, compared to the head of a lance.
cumeate, when broalest above the middle, and tapering towarls the base, compared to a wedge with the point downwards; when very broatly runeate and rounded at the top, it is often called flabelliform or farshaped.
spathulate, when the broarl part near the top is short, and the narrow tapering part long, compared to a spatula or flat ladle.
orate, when scarcely twice as long as broal, and rather broaler below the middle, compared to the longitudinal section of an egg; obocute is the same form, with the broadest part above the middle.
orbicutar, ocal, oblong, elliptical, womboidal, etc., when conurared to the corresponding mathematical figures.
transtersely oblom, or oblate, when conspicuously hroader than long.
falcate, when curved like the blale of a scythe:
46. Intermediate forms between any two of the alowe are expressed hy combining two terms. Thus, a linecer-lancenlate leaf is long ant narrow. yet broader below the midulle, and tapering to a point; a lineur-oblomg une is scarcely narrow enough to be callel linear, yet too narrow to be strictly oblong, and does not conspicuously taper either towards the summit or towards the base.
47. The apex or summit of a leaf is
acute or pointed, when it forms an acute angle or tapers to a puint. obtuse or blunt, when it forms a very abtuse angle, or more generally when it is more or less rounded at the top.
acuminate or cuspidate, when suldenly narrowed at the top, and then more or less prolonged into an acumen or point, which may be acute or obtuse, linear or tapering. Some botanists make a slight difference between the acuminate and cuspidate apex, the acumen being more nistinct from the rest of the leaf in the latter case than in the former; but in general
the two terms are used in the same sense, some preferring the one and some the other.
truncate, when the end is cut off square.
retuse, when very obtuse or truncate, and slightly indenter.
emarginate or notched, when more decidedly indented at the end of the midrib; obcordate, if at the same time approaching the shape of a heart with its point downwards.
mucronate, when the midrib, is produced heyond the apex in the form of a small point.
aristate, when the point is fine like a hair.
48. The base of the leaf is lialle to the same variations of form as the apex, hut the terms more commonly used are tapering or narroted for acute and acuminate, rounded for obtuse, and cordute for emarginate. In all cases the petiole or point of attachment prevents any such absolute termination at the base as at the apex.
49. A leaf may he cordate at the base whatever be its length or breadth, or whatever the shape of the two lateral lobes, called auricles (or little ears) formed by the indenture or notch; but the term cordiform or heartshoped leaf is restricted to an orate and acute leaf, cordate at the base. with rounded auricles. The word 'auricles' is more particularly used as applied to sessile and stem-clasping leaves.
50. If the auricles are pointed, the leaf is more particularly called auriculate: it is moreover said to be sagittate, when the points are directed downwards, compared to an arrow-head; hastate, when the points diverge horizontally, compared to a halbert.
51. A reniform leaf is broader than long, slightly but broadly cordate at the hase, with rounded auricles. compared to a kidney.
52. In a peltate leaf, the stalk, insteal of proceeding from the lower ellge of the bade, is attached to the under surface, usually near the lower edge, hut sometimes in the very centre of the hade. The peltate leaf has usually several principal nerves radiating from the point of attachment. being, in fact, a cordate leaf with the auricles united.
53. All these moditications of division and form in the leaf pass so gradually one into the other that it is often difticult to say which term is the minst applicable-whether the leaf be tosthed or loberd, divided or compound, oblong or lanceolate, obtuse or acute, ete. The choice of the most apt expression will depend on the skill of the describer.
54. Leaves, when solid, Stems, Fruits, Tubers, and other parts of plants, when not flattened like ordinary leaves, are
setacencs or copillary, when very slender like bristles or hairs.
ncicular, when rery slender, but stiff and fointed like needles.
subulate, when rather thicker and firmer like awls.
linear, when at least four times as long as thick; ohtomy, when froms about two to about four times as long as thick, the terms having the same sense as when applied to Hat surfaces.
soid, when egg-shaped, with the broad end downwards; obocoid, if the hroal end is upwards: these terms corresponding to ocate and oborate shapes in flat surfaces.
globular or spherical, when corresponding to orbicular in a flat surface. Round applies to both.
turbinate, when shaped like a top.
comical, when tapering upwards; obconical, when tapering downwards if in both cases a transverse section shows a circle.
pyramidal, when tapering upwards; obmbamidal, when tapering downwards; if in both cases a transerse section shows a triangle or polygon.
fusiform, or spindle-shaped, when tapering at both ends; colindrical, when not tapering at either end; if in both cases the transverse section shows a circle, or sometimes irrespective of the transerse shape
terete, when the transverse section is not ansular; trigonous, triquetrous, if the transrerse section shows a triangle, irrespective in both cases of longitudinal form.
compressed, when more or less tlattened laterally: degressed, when more or less flattened rertically, or at any rate at the ton; whompresised in the achenes of Compositue), when flattened from front to bark.
articulate or jointed, if at any perion of their growth :usually when fully formed and approaching their decay, or in the case of fruits when (uite ripe) they separate, without tearing, into two m more pienes phared end to end. The joints where they separate are called aticulations, each separate phece an article. The name of gout is, in common language, wiven both to the articulation and the article, hat more espeeciatly the the former. Some mokern hotanists, however, fromse for restrict it th the article, giving the name of joming to the articulation.
didymons, when slightly two-lober, with mombed ohtuse lowes.
monilifom, or beaded, when much contracted at recular intervals, but not seqarating spontaneously into articles.
55. In their consistence Leaves or other organs are
fleshy, when thick and soft; succulent is generally used in the same sense, but implies the presence of more juice.
coriaceous, when firm and dry, or very tough, of the eonsistence of leather.
membranous, when thin and not stiff.
scamious or scariose, when rery thin, more or less transparent and not green, yet rather stiff.
56. The terms apulied lotanically to the consistemee of solids are those senerally used in common language.
57. The mode in which unexpanden leaves are disposed in the leaf-but is called their cemation or pratoliction; it varies considerably, and technical terms have been proposed to express some of its varieties, but it has been hitherto rarely noticel in Descriptive Botany.

## § 6. Seates, Bracts and Stiputes.

58. Scales (Stramae) are leaves very much retucen in size, usually sessile, seldom green or capable of performing the respiratory functions of leaves. In other words, they are organs resembling luaves in their position on the plant, but differing in size, colour, texture, and fumetions. They are most frequent on the stock of perennial plante, or at the hase of annual branches, especially on the huds of future whoots, when they serve apparently to protect the domant living getm from the rivour of winter. In the latter case they are usually short, broml, dose trasether, and more or less imbricated, that is, werlapping each other like the tiles of a roof. It is this arrangement as well as their usual shater that has suggested the name of scales, borrowed from the seales of a fish. Imbricated scales, bracts, or leaves, are said to be squarrose, when their tips are pointed, and very spreading or recurved.
59. Sometimes, however, most or all the leaves of the plant are reduced to small scales, in which case they do not appear to perform any particular function. The name of scales is also given to any small broad scale-like appendages or rednced organs, whether in the flower or any other part of the plant.
60. Bracts (Bracteae) are the upper leaves of a plant in flower (either all those of the flowering branches, or only one or two inmediately under the flower, when different from the stem-leaves in size, shape, colour, or arrangement. They are generally much smaller and more sessile. They uften partake of the colour of the Hower, although they very frequently also retain the green colour of the leaves. When small they are often called scales.

B1. Floral Teaces or leafy bracts are generally the lower kracts or the upper leaves at the base of the fowering branches, intermediate in size, shape, or arrangement, between the stem-leares and the upper bracts.
62. Bracteotes are the one or two last bracts under each flower, when they differ materially in size, shape, or arrangement from the other bracts.
63. Stipules are leaf-like or scale-like appendages at the hase of the leaf-stalk, or on the node of the stem. When present there are generally two, one on each side of the leaf, and they sometimes appear to protect the young leaf before it is developed. They are, however, exceedingly variable in size and appearance, sometimes exactly like the true leares except that they have no buds in their axils, or looking like the leatlets of a compoumt leaf, sometimes apparently the only leares of the phant; generally small and narrow, sometimes reduced to minute scales, spots, we sears, sometimes united into one opposite the leaf, or more or less united with, or adnate to the petiole, or quite detacherl from the leaf, amd forming a ring or sheath round the stem in the axil of the leaf. In a great number of plants they are entirely wanting.
bit. Stipellte, or secondary stipules, are similar organs, sometimes found on compund leaves at the points where the leatlets are inserted.
65. When scales, bracts, or stipules, or almost any part of the plant hesides leaves and flowers, are stalked, they are said to be stipitute from stipes, a stalli.

## § 7. Inflorescence and its Bracts.

65. The Inflorescence of a plant is the arrangement of the flowering branches, and of the flowers upon them. An Inflorescence is a Howering branch, or the Howering summit of a pant above the last stem-leaves, with its branches, bracts, and flowers.
66. A single flower, or an inflorescence, is terminal when at the summit of a stem or leafy hranch, awillury when in the axil of a stem-leaf, leuf"pposed when opposite to a stem-leaf. The inflorescence of a plant is said to te terminal or determimate when the main stem and principal branches end in a Hower or intorescence inot in a leaf-bud, arillary or indeterminate when all the Howers or inforescences are axillary, the stem or branches ending in leaf-buds.
67. A Peduncte is the stalk of a solitary fower, or of an inflorescence; that is to say, the portion of the flowering branch from the last stem-leaf to the flower, or to the first ramification of the inflorescence, or even up to its last ramifications; but the portion extending from the first to the
last ramification or the axis of inflorescence is often distinguished under the name of rachis.
68. A Scape or radical Peduncle is a leafless peduncle proceeding from the stock, or from near the base of the stem, or apparently from the root itself.
69. A Pedicel is the last branch of an inflorescence, supporting a single flower.
70. The branches of inflorescences may be like those of stems, opposite. alternate, etc. $\left(32,3{ }^{3}\right)$, but very often their arrangement is different from that of the leafy branches of the same plant.
71. Inflorescence is
centrifugal, when the terminal flower opens first, and those on the lateral branches are successively developed.
centripetal, when the lowest flowers open first, and the main stem continues to elongate, developing fresh flowers.
72. Determinate inflorescence is usually centrifugal. Inleterminate inflorescence is always centripetal. Both inflorescences may be combiner on one plant, for it often happens that the main hranches of an inflorescence are centripetal, whilst the flowers on the lateral banches are centrifugal; or vice versa.
73. An Inflorescence is
a Spike, or spicate, when the flowers are sessile along a simple undivided axis or rachis.
a Raceme, or racemose, when the flowers are borne on pedicels along a single undivided axis or rachis.
a Panicle, or paniculate, when the axis is divided into branches bearing two or more flowers.
a Head, or capitate, when several sessile or nearly sessile flowers are collected into a compact heardike cluster. The short, flat, convex or conical axis on which the flowers are seated, is called the Receptacle, a term also used for the torus of a single flower (135). The rery compact Hower-heads of Compositae are often termed compound flowers.
an Umbel, or umbellate, when several branches or pedicels appear to start from the same point and are nearly of the same length. It differs from the head, like the raceme from the spike, in that the flowers are not sessile. An umbel is said to be simple, when each of its branches or rays bears a single flower; compound, when each ray bears a purtial umbel or umbellute.
a Corymb, or corymbose, when the branches and perlicels, althourh starting from different points, all attain the same level, the lower onew being much longer than the upper. It is a flat-topped or fustigute paniele.
a Cyme, or cymose, when branched and centrifugal. It is a centrifugal panicle, and is often corymbose. The central flower opens first. The lateral branches successively tleyeloped are usually forked or opposite (dichotomous or trichotomous), but sometimes after the first forking thes branches are no longer divided, but produce a succession of pedicels on their upper sile forming apparently unilateral centripetal racemes; whereas. if attentively examined, it will be found that each pedicel is at first torminal, but becomes lateral by the development of one outer branch only, immediately under the pedicel. Such branches, when in bud, are generally: rolled back at the top, like the tail of a scorpion, and are thence called scorpioid.
a Thyrsus, or thyrsoid, when cymes, usually opposite, are arranged in a narrow pyramidal panicle.
74. There are numerous cases where inflorescences are intermediate between some two of the above, and are called by different botanists by one or the other name, according as they are guided by apparent or by theoretical similarity. A spike-like panicle, where the axis is divided into very short branches forming a cylindrical compact inflorescence is called sometimes a spike, sometimes a panicle. If the flowers are in distinct clusters along a simple axis, the inflorescence is described as an interrupted spike or raceme, according as the flowers are nearly sessile or distinctly pedicellate; although when closely examined the flowers will be found to be inserted not on the main axis, hat on a very short branch, thus, strictly speaking, constituting a panicle.
75. The Cathin. (Amerta) of Amentaceae, the Spadices of several Monocotyledons, the Ears and spikelets of (irasses, are forms of the spike.

7 . Bracts are generally placel singly under each hranch of the in Horescence, and under each pedicel; bracteoles are usually two, one on each side, on the pedicel or close under the flower, or even upon the calyx itself; but bracts are also frequently scattered along the branches without axillary pedicels; and when the differences between the bracts and bracteoles are trifling or immaterial, they are usually all called bracts.
78. When three bracts appear to proceed from the same point, they will, on examination, be found to be really either one bract and two stipules, or one hract with two bracteoles in its axil. When two bracts appear to procued from the same point, they will usually be found to be the stipules of an undereloper bract, unless the branches of the inHorescence are oprosite, when the bracts will of course be opposite also.
79. When several lracts are cullected in a whorl, or are so close together ats to appear whorled. or are closely imbricated round the base of a head or umbel, they are collectively called an Inolucre. The bracts composing an involucre are described under the name of leaces, leaflets, bructs: or srolex, aceroling to their appearance. Fhyllaries is a useless term, lately introduced, fior the bracts or scales of the involucre of Compositue. An Inrolueel is the involucre of a partial umbel.
80. When several very small bracts are placed round the base of a calyx or of an involucre, they have heen termed a Calycule, and the calyx or involucre said to be cillyculate: but these terms are now falling into disuse, as conveying a false impression.
81. A rivethe is a bract or floral leaf enclosing the inflorescence of somus Monocotyleduns.
82. Prflele. Pulles. or Chuff, are the inner lracts or scales in Comprositae, Gramineale, and some other plants, when of a thin yet stiff consistence, usually narrow and of a pale colour.
83. Glumes are the bracts enclosing the flowers of Coperuceae and Gramineae.

## § 8. The Flower in General.

84. A complete Flower (15) is une in which the calyx. corulla, stamens, and pistils are all present; a perfect flower, one in which all these organs, or such of them as are present, are capable of performing their several functions. Therefore, properly speaking, an incomplete flower is one in which any one or more of these organs is wanting; and an imperfect tlower,
one in which any one or more of these organs is so altered as to be incapable of properly performing its functions. These imperfect organs are said to be abortice if much reduced in size or efficiency, rudimentary if so much so as to he scarcely perceptible. But, in many works, the term incomplete is specially applied to those flowers in which the perianth is simple or wanting, and imperfect to those in which either the stamens or pistil are imperfect or wanting.

## 85. A Flower is

dichlumydenus, when the perianth is double, both calyx and corolla being present and distinct.
monochlamydeous, when the perianth is single, whether by the union of the calyx and corolla, or the deficiency of either.
asepulous, when there is no calyx.
apetalous, when there is no corolla.
naked, when there is no perianth at all.
hermaphrodite or biserual, when both stamens and pistil are present and perfect.
male or strminate, when there are one or more stamens, hut either no pistil at all or an imperfect one.
female or pistillate, when there is a pistil, but either no stamens at all, or only imperfect ones.
neuter, when both stamens and pistil are imperfect or wanting.
barren or sterile, when from any cause it produces no seerl.
fertile, when it does produce seed. In some works the terms baren. fertile, and perfect are also used respectively as synonyms of male. female. and hermaphrodite.
86. The flowers of a plant or species are said collectively to be unisermal or diclinous when the flowers are all either male or female.
monocious, when the male and female flowers are distinct, but on the same plant.
dioecious, when the male and female flowers are on distinct plants. polygamous, when there are male, female, and hermaphrodite Howers on the same or on distinct plants.
87. A head of flowers is heterogamous when male, fenale, hermaphrodite, and neuter flowers, or any two or three of them, are included in one head; homogamous, when all the flowers includer in one head are alike in this respect. A spike or head of flowers is androgynous when male and female flowers are mixed in it. These terms are only used in the case of very few Natural Orders.
88. As the scales of buds are leaves undeveloped or reduced in size and altered in shape and consistence, and bracts are leaves likewise reduced in size, and occasionally altered in colour; so the parts of the flower are considered as leares still further altered in shape, colour, and arrangement round the axis, and often more or less combined with ach other. The details of this therry constitute the comparatively monlern branch of Botany called Vegetable Metamorphosis, or Homology, sontetimes improperly termied Morphology (8).
89. To understand the arrangement of the floral parts, let us take a complete Hower, in which moreover all the parts are free from each other, refinite in number, $i$. e. always the same in the same species, anit symmetrical or isomerous, $i$. e. When each whorl consists of the same number of parts.
90. Such a complete symmetrical flower consists usually of either four or five whorls of altered leaves (88), phaced immerliately one within the other.

The Calyx forms the onter whorl. Its parts are called sepals.
The Corolla forins the next whorl. Its parts, called petals, usually altemute with the sepals; that is to say, the centre of each petal is immediately over or within the interval between two seprals.

The Stamens form one or two whorls within the petals. If in two whorls, those of the outer one the meter stomensi alternate with the petals. and are consequently opposite to, wr wer the centre of the sepals; those of the inner whorl (he imner stamens) alternate with the outer ones, and are therefore opposite to the petals. If there is only one whorl of stamens, they most frequently alternate with the petals; hut sometimes they are opposite the petals and alternate with the sepals.

The Pistil forms the inner whol; its carpels usually alternate with the inner row of stamens.
91. In an axillary or lateral flower the upper parts of each whorl (sepals. petals, stamens, or carpels) are those which are next to the main axis of the stems or branch, the lower parts those which are furthest from it: the intermediate ones are said to be laterol. The words anterion (front) and posterion (hack) are often used for lower and upper respectively, but their meaning is sometimes reversed if the writer supposes himself in the centre of the flower insteal of outside of it.
92. The number of parts in each whorl of a Hower is expressed adjec tively by the following mumerals derived from the (ireek:-

prefixed to a termination indicating the whorl referred to.
93. Thus, a Flower is
 there are $2,3,4$, or many (or an indefinite number of) sepals.
dipetelous. tripetnlones, perlypetalons, ete., aceording as there are 2, 3. or many petals.
diemirous, trimulrons, polyombrome, ete, aconding as there are 2, 3, or many stamens.
digymous, trigymons, polyg!mone, etto, atcording as there are 2, 3, we many carpels.

And genterally (if symmetrical), dimorous, trimerons, polymerons, etc.. according as there are 2, 3, or many or an indefinite number of, parts to each whorl.
94. Flowers are umsmmetrical or anisomerous, strictly speaking, when any one of the whorls has a different number of parts from any other; but when the pistils alone are reduced in number. the flower is still frespently called symmetrical or isomerous, if the ralyx earolla, and staminal whorls have all the same number of parts.
0.5. Fluwers are irregnler when the parts of any one of the whors are unefual in size, dissimilar in shape, or do not spread regularly round the axis at equal distances. It is, however, more especially irregularity of the corollat that is referred to in descriptions. I slight inequality in size or lirection in the other whorls does not prevent the flower being classed as reguler. if the cornlla or perianth is conspicuous and regular.

## § 9. The Calyx and Corolla, or Perianth.

96. The Calyx (90, is usually green, and smaller than the corolla; sometimes very minute, rudimentary, or wanting, sometimes very indistinctly whorled, or not whorled at all, or in two whorls, or compiosed of a large number of sepals, of which the outer ones pass gradually into bracts, and the inner ones into petals.
97. The Corolla (90) is usually coloured, and of a more delicate texture than the calyx, and in popular language is often more specially meant by the flower. Its petals are more rarely in two whorls, or indefinite in number, and the whorl more rarely broken than in the case of the calyx. at least when the plant is in a natural state. Double flowers are in most rases an accidental deformity or monster in which the ordinary number of petals is multiplied by the conversion of stamens, sepals, or eren carpels, into petals, hy the division of ordinary petals, or simply by the addition of supernumerary ones. Petals are also sometimes very small, rudimentary, or entirely ileficient.
98. In very many cases, a so-called simple perinth (15) (of which the parts are usually called lectes or serments) is one in which the nepals and petals are similar in form and texture, and present apparently a single whorl. But if examined in the young bud, one half of the parts will generally be found to be placed outsice the other half, and there will frequently be some slight difference in texture, size, and colour, indicating to the close observer the presence of both calyx and corolla. Hence nuch discrepancy in descriptive works. Where one botanist describes a simple perianth of six segments, another will speak of a double perianth of three sepals and three petals.
99. The following terms and prefixes, expressive of the modifications of form and arrangement of the corolla and its petals, are equally applicable to the calyx and its sepals, and to the simple perianth and its segments.
100. The Corolla is said to be monopetalous when the petals are united, either entirely or at the hase only, into a cup, tube, or ring; polypetalous, when they are all free from the hase. These expressions, established br a long usage, are not strictly correct, for momopetalous' (consisting of a single petal; should apply rather to a corolla really reduced to a single. petal, which would then be on one side of the axis; and polypetalous is sometimes used more appropriately for a corola with an indefinite number of petals. Some modern botanists have, therefore, proposed the term gamopetalous for the corolla with united petals, and dinlypetalous for that with free petals; but the old-established expressions are still the most generally used.
101. When the petals are partially united, the lower entire portion of the corolla is called the tube. whatever be its shape, and the free portions of the petals are called the teeth. lobes, or serments 39 , according as they are short or long in proportion to the whole length of the corolla. When the tube is excessively short, the petals appear at first sight free, but their sliyht union at the base must be carefully attended to, being of importance in classification.
102. The Aestivation of a corolla is the arrangement of the petals, or of such portion of them as is free, in the unexpanded bud. It is valiate, when they are strictly whorled in their whole length, their edges being placed against each other without overlapping. If the edges
are much inflexed, the aestivation is at the same time induplicate; involute, if the margins are rolled inwards; reduplicate, if the margins project outwards into salient angles; rerolute, if the margins are rolled outwards; plicate, if the petals are folded in longitudinal plaits.
imbricate, when the whorl is more or less broken by some of the petals being outside the others, or by their overlapping each other at least at the top. Five-petaled imbricate corollas are quincuncially imbricate when one petal is outside, and an adjoining one wholly inside, the three others intermediate and overlapping on one side; bilabiate, when two adjoining ones are inside or outsille the three others. Imbricate petals are described as crumpled (corrugate) when puckered irregularly in the bud.
twisted, contorted, or conrolute, when each petal overlaps an adjoining one on one side, and is overlapped by the other adjoining one on the other side. Some botanists include the twisted aestivation in the general term imbricate: others carefully distinguish the one from the other.
103. In a few cases the overlapping is so slight that the three aestivations cannot easily be distinguished one from the other; in a few others the aestivation is variable, even in the same species, hut, in general, it supplies a constant character in species, in genera, or even in Natural Orders.
104. In general shape the Corolla is
tubular, when the whole or the greater part of it is in the form of a tube or cylinder.
campamulute, when approaching in some measure the shape of a cup or bell.
urceolute, when the tube is swollen or nearly globular, contracted at the tof, and slightly expanded again in a narrow rim.
rotate or stellate, when the petals or lobes are spread out horizontally from the hase, or nearly so, like a wheel or star.

Thppocrateriform or salcer-shaped, when the lower part is cylindrical and the upper portion expanded horizontally. In this case the name of tube is restricted to the cylindrical part, and the horizontal portion is called the limb, whether it he divided to the base or not. The orifice of the tube is called its mouth or throat.
infiundibuliform or fumel-shoper, when the tube is cylindrical at the base, hut enlarged at the top into a more or less campanulate limh, of which the lobes often spread horizontally. In this case the campanulate part, up to the commencement of the lobes, is sometimes considered as a portion of the tube, sometimes as a portion of the limb, and by some botanists again described as independent of either, under the name of thrort (fauces). Generally speaking, however, in campanulate, infundibuliform, or other corollas, where the lower entire part passes, gradually into the upper divided and more sprealing part, the distinction between the tube and the limb is drawn either at the point where the lobes separate, or at the part where the corolla first expands, according to which is the most marked.
105. Irregular corollas have receivell various names according to the more familiar forms they have been compared to. Some of the most important are the
bilabiate, or two-lipped corolla, when, in a four- or five-lobed corolla, the two or three upper lohes stand obviously apart, like an upper lip, from the two or three lower ones or under lip. In Orchideae and some Hillebrend, Flora of the Hawaiian Islands.
other families the name of lip, or labellum, is given to one of the divisions or lobes of the perianth.
personate, when two-lipperl, and the orifice of the tube closed by a projection from the base of the upper or lower lip, called a palate.
ringent, when very strongly two-lipped, and the orifice of the tube very open.
spurred, when the tube or the lower part of a petal has a conical hollow projection, compared to the suur of a cock; suctate, when the spur is short and round like a little bag; giblous, when projecting at any part into a slight swelling.
resupinate or recersed, when a lip, spur, etc., which in allied species is usually lowest, lies uppermost, ant cice cersu.
106. The above terms are mostly applion to the forms of monopetalous corollas, but several are also applicable to those of polypetalous ones. Terms descriptive of the special furms of corolla in certain Natural Orders. will be explained under those orters respectively.
107. Most of the terms used for rleseribing the forms of leavers 39, 45) are also applicable to those of individual petals; but the flat expanded portion of a petal, corresponding to the blade of the leaf, is callell its lamina, and the stalk, corresponding to the petiole, its cluw (conguis). The stalked petal is said to be unguiculate.

## § 10. The Stamens.

108. Although in a few cases the outer stamens may gradually pass into petals, yet, in general, Stamens are very lifferent in shape and aspect from leaves, sepals, or petals. It is only in a theoretical point of view (not the less important in the study of the physiological economy of the plant) that they can be called altered leaves.
109. This usual form is a stalk, called the filament, bearing at the top an anther diviled into two pouches or cell.s. These anther-cells are filled with pollen, consisting of minute grains, usually forming a yellow dust, which, when the flower expands, is scattered from an opening in each cell. When the two cells are not clossely contiguous, the portion of the anther that unites them is called the connecticum.
110. The filament is often wanting, and the anther sessile, yet still the stamen is perfect; but if the anther, which is the essential part of the stamen, is wanting, or does not contain pollen, the stamen is imperfect. and is then said to be burren or storile (without pollon), abortire op rudimentary (84), accorling to the legree to which the imperfection is carried. Imperfect stamens are often called staminorlia.
111. In unsymmetrical flowers, the stamens of each whorl are sometimes reduced in number helow that of the petals, even to a single one. and in several Natural Grders they are multiplied indetinitely.
112. The terms monandrous and polyumbous are restricted to flowers which have really but one stamen, or an indefinite number respectively. Where several stamens are united into one, the flower is said to be synandrous.

## 113. Stamens are

monalelphous, when uniterl by their filaments into one cluster. This cluster either forms a tulhe round the pistil, or, if the pistil is wanting, occupies the centre of the flower.
diadelphous, when so united into two clusters. The term is more especially applied to certain Leguminoste, in which nine stamens are united in a tube slit open on the upper side, and a tenth, placed in the slit, is free. In some other plants the stamens are equally distributed in the two clusters.
triadelphous, pentadelphous, polyadelphous, when so united into three, five, or many clusters.
symgenesious, when united by their anthers in a ring round the pistil, the filaments usually remaining free.
didynamons, when (usually in a bilabiate flower) there are four stamens in two pairs, those of one pair longer than those of the other.
tedradynamous, when (in Cruciferae) there are six, four of them longer than the two others.
exserted, when longer than the corolla, or even when longer than its tuhe, if the limb be very spreading.
114. An Anther (109) is
adnate, when continuous with the filament, the anther-celds appearing to lie their whole length along the upper part of the filament.
innate, when firmly attached by their base to the filament. 'This is an adnate anther when rather more distinct from the filament.
versatile, when attached by their back to the very point of the filament, so as to swing loosely.
115. Anther-cells may be parallel or diverging at a less or greater angle; or diraricate, when placed end to end so as to form one straight line. The end of each anther-cell placed nearest to the other cell is generally called its apex or sammit, and the other end its base (36); but some botanists reverse the sense of these terms.
116. Inthers have often, on their connertivum or cells, appendages termed bristles (setae), spurs, crest, points, glands, etc., according to their appearance.
117. Anthers have occasionally only one cell: this may take place either by the disappearance of the partition between two closely contiguous cells, when these cells are said to be confluent; or by the abortion or total deticiency of one of the cells, when the anther is said to be dimidiate.
118. Anthers will open or dehisce to let out the pollen, like capsules, in catces, pores, or stits. Their dehiscence is introrse, when the opening faces the pistil; extrorse, when towarls the circumference of the Hower.
119. Pollen (109) is not always in the form of dust. It is sometimes rollected in each cell into one or two little wax-like masses. Special terms used in describing these masses or other modifications of the pollen will be explained under the Orders where they occur.

## § 11. The Pistil.

120. The carpels (91) of the Pistil, although they may occasionally assume, rather more than stamens, the appearance and colour of leaves, are still more lifferent in shape and structure. They are usually sessile; if stalked, their stalk is called a pudncurp. This stalk, upon which each separate carpel is supported above the receptacle, must not be confounded with the gymolusis ' 143 , upon which the whole pistil is sometimes raised.
121. Each carpel consists of three parts:
(1) the Ovary, or enlarged base, which includes one or more carities or cells, containing one or more small bodies called orules. These are the earliest condition of the future seeds.
(2) the Style, proceeding from the summit of the ovary and sup. porting -
(3) the Stigma, which is sometimes a point (or punctiform stigma) or small head (a capitate stigma) at the top of the style or ovary, sometimes a portion of its surface more or less lateral and variously shapen, distinguished by a looser texture, and covered with minute protuherances called propillae.
122. The style is often wanting, and the stigma is then sessile on the ovary, but in the perfect pistil there is always at least one ovule in the ovary, and some portion of stigmatic surface. Without these the pistil is imperfect, and said to he barren (not setting seed), athortire, or rudimentary (84), according to the degree of imperfection.
123. The ovary being the essential part of the pistil, most of the terms relating to the number, arrangement, etc., of the carpels, apply specially to their ovaries. In some works each separate carpel is called a pistil, all those of a flower constituting together the gynaecium; but this term is in little use, and the word pistil is more generally applied in a collective sense. When the ovaries are at all united, they are commonly termed collectively a compound ovary.
124. The number of carpels or ovaries in a flower is frequently reducer below that of the parts of the other floral whorls, even in flowers otherwise symmetrical. In a very few genera, however, the ovaries are more numerous than the petals, or indefinite. They are in that case either arranged in a single whorl, or form a head or spike in the centre of the flower.
125. The terms monogynous, digynous, polygynous, etc. (with a pistil of one, two, or more parts), are vaguely used, applying sometimes to the whole pistil, sometimes to the ovaries alone, or to the styles or stigmas only. Where a more precise nomenclature is adopted, the flower is monocarpellary, when the pistil consists of a single simple carpel.
bi-, tri-, etc., to poly-carpellary, when the pistil consists of two, three, or an indefinite number of carpels, whether separated or united.
syncarpous, when the carpels or their ovaries are more or less united into one compound ovary.
apocarpous, when the carpels or ovaries are all free and distinct.
126. A compound ovary is
unilocular or ome-celled, when there are no partitions between the ovules, or when these partitions do not meet in the centre so as to divide the cavity into several cells.
plurilocular or several-celled, when completely divided into two or more cells by partitions called dissepiments (septa), usually vertical and radiating from the centre or axis of the ovary to its circumference.
bi-, tri-, etc., to multi-locular, according th the number of these cells, two, three, etc., or many.
127. In general the number of cells or of dissepiments, complete or partial, or of rows of ovules. corresponds with that of the carpels, of which the pistil is composed. But sometimes each carpel is dividerl completely or partially into two cells, or has two rows of ovules, so that the number of carpels appears double what it really is. Sometimes again the carpels are so completely combined and reduced as to form a single cell, with a single ovule, although it really consists of several carpels,

But in these cases the ovary is usually described as it appears, as well as such as it is theoretically supposed to be.
128. In apocarpous pistils the styles are usually free, each bearing its own stigma. Very rarely the greater part of the styles, or the stigmas alone, are united, whilst the ovaries remain distinct.
129. Syncarpous flowers are said to have
seceral styles, when the styles are free from the base.
one style, with several branches, when the styles are connected at the base, but separate below the point where the stigmas or stigmatic surfaces commence.
one simple style, with seceral stigmas, when united up to the point where the stigmas or stigmatic surfaces commence, and then separating.
one simple style with a lorunched. loberd, toothed, notched, or entive stigma (as the case may be), when the stigmas also are more or less united. In many works, however, this precise nomenclature is not strictly adhered to, and considerable confusion is often the result.
130. In general the number of styles, or branches of the style or stigma, is the same as that of the carpels, but sometimes that number is doubled, especially in the stigmas, and sometimes the stigmas are dichotomously or pinnately branched, or penicillate, that is, divided into a tuft of hair-like branches. All these variations sometimes make it a difficult task to determine the number of carpels forming a compound ovary, hut the point is of considerable importance in fixing the affinities of plantw, and, by careful consideration, the real as well as the apparent number has now in most cases been agreed upon.
131. The Placenta is the part of the inside of the ovary to which the orules are attached, sometimes a mere point or line on the inner surface often more or less thickened or raised. Placentation is therefore the indication of the part of the ovary to which the ovules are attached.
132. Placentas are
acille. when the ovules are attached to the axis or centre, that is, in murilocular owaries, when they are attached to the inner angle of each cell; in unitocular simple ovaries, which have almost always an excentrical style or stigma, when the ovules are attached to the side of the ovary nearest to the style; in unilocular compound ovaries, when the orules are attachel to a central protuberance, column, or axis rising up from the base of the cavity. If this column does not reach the top of the cavity, the placenta is said to be free and central.
puriptal, when the ovules are attached to the inner surface of the cavity of a one-celled compound ovary. Parietal placentas are usually slightly thickened or raised lines, sometimes broad surfaces nearly covering the inner surface of the cavity, sometimes jrojecting far into the cavity, and constituting pratial dissepiments, or even meeting in the centre, but without cohering there. In the latter case the distinction between the one-celled and the several-celled ovary sometimes almost disappears.
133. Each Ovale (121), when fully formed, usually consists of a central mass or muclens, enclosed in two bag-like couts, the outer one called primine the inner one secundine. The chalaza is the point of the orule at which the base of the nucleus is confluent with the coats. The foramen is a minute aperture in the coats over the apex of the nucleus.
134. Ovules are
orthotropous or straight, when the chalaza coincides with the base (36) of the ovule, and the foramen is at the opposite extremity, the axis of the orule being straight.
campylotropous or incureed, when the chalaza still coinciding with the hase of the ovule, the axis of the ovule is curved, bringing the foramen down more or less towards that base.
anatropous or incerted, when the chalaza is at the apex of the orule, and the foramen next to its base, the axis remaining straight. In this, one of the most frequent forms of the ovule, the chalaza is connected with the base by a cord, called the rophe, adhering to one side of the ovule, and becoming more or less incorporated with its coats, as the ovule enlarges into a seed.
amphitropous or half-interted, when the ovule being as it were attached laterally, the chalaza and foramen at opposite ends of its straight or curved axis are about equally distant from the base or point of attachment.

## 8 12. The Receptacle and Relutive Attachment of the Floral Whomls.

135. The Receptacle or torus is the extremity of the peduncle (ahore the calyx), upon which the corolla, stamens, and ovary are inserted. It is sometimes little more than a mere point or minute hemisphere, but it is often also more or less elongated, thickened, or otherwise enlarged. It must not be confounded with the recentacle of inflorescence (74).
136. A Disk, or dise, is a circular enlargement of the receptacle, usually in the form of a cup (cupular), of a flat disk or (quoit, or of a cushion (pultinate). It is either immediately at the base of the ovary within the stamens, or between the petals and stamens, or bears the petals or sta. mens or both on its margin, or is quite at the extremity of the receptacle, with the ovaries arranged in a ring round it or under it.
137. The disk may be entire, or toothed or lobed, or dicided into a number of parts, usually equal to or twice that of the stamens or carpels. When the parts of the disk are quite separate and short, they are often called glands.
138. Nectaries, are either the disk, or small deformed petals, or abortive stamens, or appendages at the base of petals or stamens, or any small bodies within the flower which do not look like petals, stanmens, or ovaries. They were formerly supposed to supply bees with their honey, and the term is frequently to be met with in the older Floras, but is now deservedly going out of use.
139. When the disk bears the petals and stamens, it is frequently adherent to, and apparently forms part of, the tube of the calyx, or it is adherent to, and apparently forms part of, the ovary, or of both calyxtube and ovary. Hence the three following important distinctions in the relative insertion of the floral whorls.
140. Yetals or, as it is frequently expressed, flowers, are
hypogynous (i.e. under the orary), when they or the disk that hears them are entirely free both from the calyx and ovary. The ovary is then described as free or superior, the calyx as free or inferior, the petals as being inserted on the receptacle.
perigynous ( $i$. e. round the ovary), when the disk bearing the petals is quite free from the ovary, but is more or less combined with the base of the calyx-tube. The ovary is then still described as free or superior, even though the combined disk and calyx-tube may form a deep cup with the ovary lying in the bottom; the calyx is said to be free or inferior. and the petals are described as inserted on the calyx.
epigynous (i.e. upon the ovary), when the disk bearing the petals is combined both with the base of the calyx-tube and the base outside of the ovary; either closing over the ovary so as only to leave a passage for the style, or leaving more or less of the top of the ovary free, but always adhering to it above the level of the insertion of the lowest owule excent in a very few cases where the ovules are absolutely suspended from the top of the cell). In epigynous flowers the ovary is described as udherent or inferior, the calys as atherent or superior, the petals as inserted on or aboce the ocary. In some works, however, most episprous Howers are included in the perigyons ones, amd a rery different meaning is given to the term epigynous 144 , and there are a few cases where no positive distinction can be drawn hetween the epigynous and perigynous Howers, or again between the perigynous and hypogynous Howers.
141. When there are mo petals, it is the insertion of the stamens that determines the difference between the hypogynous, perigynous, and epingnous flowers.
142. When there are both petals and stamens.
in hypogynous flowers, the petals and stamens are usually free from each other, hut sometimes they are combined at the hase. In that case, if the petals are distinct from each other, and the stamens are monadelphous, the petals are often said to be inserted on or combined with the staminal tube: if the corolla is gamopetalsus and the stamens distinct from each other, the latter are sail to he inserted in the tube of the corolla.
in perigronous fowers, the stamens are usually inserted immediately within the petals. or alternating with them on the elge of the clisk, but werasimally much lower down within the disk, or even on the unenlarged bart of the reseptacle.
in epirgonous flowers, when the petals are distinct, the stamens are nsually inserted as in perigyons thwers; when the corolla is samopetalous, the stamens are either free, on combined at the hase with (inserted ins the tube of the corolla.

14:3. When the receptacle is distinctly elomgated below the ovary, it is often called a g!molusis, !g!ormone or stalk of the orery!. If the elonsation takes plate below the stamens or below the petals, these stamens or petals are then said to he instited on the stulk of the orery, and are oerasionally, but fialsely, described as epigmome. Really epigynous stamens i. e. when the filaments are combinem with the ovary are very rare, unless the rest of the Hower is epigymous.
144. An epriggmous disk is a name eriven either to the thickened summit of the ofary in epigynous thowers. of very rarely to a real disk or enlargement of the receptacle closing over the ovary.
145. In the relative position of any two or more parts of the flower, whether in the same or in different whors, they are
commicent, when nearer tosether at the summit than at the base.
dirergent, when further apart at the summit than at the base.
coherent, when united together, hat so slightly that they can be separaterl with little or no laceration; and one of the two coherent parts (usually the smallest or least important) is said to be adherent to the other. (irammatically speaking, these two terms convey nearly the same meaning, but require a different form of phrase; practically, however, it has been found more convenient to restrict cohesion to the union of parts of the same whorl, and adhesiom to the union of parts of different whorls.
connate, when so closely united that they cannot be separated without laceration. Fach of the two comnate parts, and especially that one which is considered the smaller or of the least importance, is said to be adnate to the other.
free, when neither coherent nor connate.
distinct is also used in the same sense, but is also applied to parts distinctly visible or distinctly limited.

## § 13. The Fruit.

146. The Fruit (15) consists of the ovary and whatever other parts of the flower are persistent (i. e persist at the time the seed is ripe), usually enlarged, and more or less altered in shape and consistence. It enclosess or covers the seed or seeds till the period of maturity, when it fither opens for the seed to escapes or falls to the ground with the seed. When stalked, its stalk has been termed at carpophore.
147. Fruits are, in elementary works, said to be simple when the result of a single flower, compond when they proceed from several flowers closely packed or combined in a head. But as a fruit resulting from a single flower, with several distinct carpels, is compound in the sense in which that term is applied to the ovary, the terms single and agmfegate, proposed for the fruit resulting from one or several flowers, may be more appropriately arlopted. In descriptive Botany a fruit is always supposed to result from a single flower unless the contrary be stated. It may, like the pistil, be syncarpous or apocarpous (125); and as in many cases carpels united in the flower may become separate as they ripen, an apocarpous fruit may result from a syncarpous pistil.
148. The involucre or bracts often persist and form part of aggregate fruits, but very seldom so in single ones.
149. The receptacle becomes occasionally enlarged and succulent; if when ripe it falls off with the fruit, it is considered as forming part of it.
150. The adherent part of the calyx of epigynous flowers always persists and forms part of the fruit; the free part of the calyx of epigynous flowers or the calyx of perigynous Howers, either persists entirely at the top of or round the fruit, or the lobes alone fall off, or the lobes fall off with whatever part of the calyx is above the insertion of the petals, or the whole of what is free from the ovary falls off, including the clisk bearing the petals. The calyx of hypogynous tlowers usually falls off entirely or persists entirely. In general a calyx is called decirthous if any part falls off. When it persists it is either enlarged round or under the fruit, $n^{\circ}$ it withers and dries up.
151. The corolla usually falls off entirely; when it persists, it is usually withered and dry (morcescent), or very seldom enlarges round the fruit.
152. The stamens either fall oft, or more or leas of their filaments persists, usually withered and dry.
153. The style sometimes falls off or dries up and disappears; sometimes persists, forming a point to the fruit, or becomes enlarged into a wing or other appendage to the fruit.
154. The Pevicarp is the portion of the fruit formed of the ovary, and whatever adheres to it exclusive of and outside of the seed or seeds, exclusive also of the persintent receptacle, or of whatever portion of the calyx persists round the ovary without adhering to it.
155. Fruits have often external appendages called wings (alae), becks, crests, auns, etc., according to their appearance. They are either formed by persistent parts of the flower more or less altered, or grow out of the ovary or the persistent part of the calyx. If the appendage be a ring of hairs or scales round the top of the fruit, it is called a peppus.
156. Fruits are generally divided into succulent (including fleshy, pulpy, and juicy fruits) and dry. They are dehiscent when they open at maturity to let out the seeds, indehiscent when they do not ouen spontaneously but fall off with the seeds. Succulent fruits are usually indehiscent.

15\%. The principal kinds of succulent fruits are
the Bery, in which the whole substance of the pericarp is fleshy or pulpy, with the exception of the outer skin or rind, called the Epicarp. The seeds themselves are usually immersed in the pulp; but in some berries the seeds are separated from the pulp by the walls of the cavity or cells of the ovary, which form as it were a thin inner skin or rind, called the Endocarp.
the Drupe, in which the pericarp, when ripe, consists of two distinct portions, an outer succulent one called the Saroncarp (covered like the berry by a skin or epicarp, , and an inner dry endocarp called the Putamen. which is either cartilaginows (of the consistence of parchment) or hard and woody. In the latter case it is commonly called a stone, and the drupe a stone-fruit.
158. The principal kinds of dry fruits are
the Capsule or $\operatorname{Pod}$ *, which is dehiscent. When ripe the periearp usually splits longitudinally into as many or twice as many pieces, called colces, as it contains cells or placentas. If these valyes separate at the line of junction of the carpels that is, along the line of the placentas or dissepiments, either splitting them or leaving them attached to the axis, the dehiscence is termed septicidal; if the valves separate between the placentas or dissepiment, the dehiscence is lochlicidal, and the ralves either bear the placentas or dissepiments aloms their midnle line or leave them attached to the axis. Sometimes also the capsule discharges its seeds by stits, chinks, or pores, more or less regularly arraniged, or bursts irregularly, or separates into two parts by a horizontal line; in the latter case it is said to be cirrumseiss.
the Nut or Achene, which is indehiscent and contains but a single seed. When the pericarp is thin in proportion to the seed it encloses. the whole fruit (or each of its lobes) has the appearance of a single seed. and is so called in popular lansuage. If the pericarp is thin and rather loose, it is often called a Ltricle. I Somara is a nut with a wing at its upper end.
159. When the carpels of the ovary are distinct 120 ; they may severally become as many distinct berries, drupes, capsules, or achenes. Separate earpels are usmally more or less compressed laterally, with more or less prominent inner and outer edges, called sutures, and, if dehiscent, the carpel usually opens at these sutures. I Follicle is a carpel opening at the inner suture only. In some cases where the carpels are united in the ovary, they will separate when ripe; they are then called Cocci if one-seeded.
160. The peculiar fruits of some of the large Orders have received special names, which will be explained under each Order. Such are the

[^7]Siliqua and Silicule of Cruciferae, the Legume of Leguminosae, the Pome of Pyrus and its allies, the Pepo of Cucurbitaceae, the Come of Coniferae, the Grain or Caryopsis of Gramineae, etc.

## § 14. The Seed.

161. The Seed is enclosed in the pericary in the great majority of flowering plants, called therefore Angionperms on angiospermones plints. In Coniferce and a very few allich genera, called (xymmoperms of gymnospermous plants, the seed is naked, without any real pericarp. These truly gymnospermous plants must not he confounder with Labiatce, Boragineae, etc, which have also been falsely called gymnospermous, theip small nuts having the appearance of seeds (158).
162. The seed when ripe contains an embryo or young plant, either filling or nearly filling the cavity, hat not attached to the outer skin or the seed, or more or less immersed in a mealy, oily, fleshy, or hom-like substance, called the albumen, or perisperm. The presence or athsence of this albumen, that is, the distinction between albominous and errulbuminous seeds, is one of great importance. The embryo or albumen ('an often only be found or distinguished when the seed is quite ripe, or sometimes only when it begins to germinate.
163. The shell of the seed consists usually of two separable coate. The outer coat, called the testa, is usually the principal one, and in most cases the only one attended to in descriptions. It may be hard and crustaceous, woody or hony, or thin and membranous (skin-Jike:, dry or rarely succulent. It is sometimes expanded into wings, or bears a tuft of hair, cotton, or wool, called a coma. The inner coat is called the termen.
164. The funicle is the stalk by which the seed is attached to the placenta. It is oceasionally enlarged into a membranous, pulpy, or fleshy appentage, sometimes sprealing over a consillerable part of the seetl, or nearly enclosing it, called an aril. A strophiote or caruncle is a similar appendage, proceeding from the testa, by the side of or near the fumicle.
165. The hilum is the scar left on the seed where it separates from the funicle. The micropmle is a mark indicating the position of the foramen of the ovule (133).
166. The Embryo (162) consists of the Radicle or base of the future root, one or two Cotyledons or future seed-leaves, and the Plomule. or future bud within the base of the cotyledons. In some seeds, especially where there is no albumen, these several parts are very conspicuous, in others they are very difficult to distinguish until the seed begins to germinate. Their observation, however, is of the greatest importance, for it is chiefly upon the distinction hetween the embryo with one or with two cotyledons that are founded the two great classes of phatenogamons plants, Monocotyledons and Dicotyledons.
167. Although the embryo lies loose (inattached) within the seed, it is generally in some determinate position with respect to the seed or to the whole fruit. This position is deseribed by stating the direction of the radicle next to or more or less remote from the hilum, or it is said to be superior if pointing towards the summit of the frut, inferior if pointing towards the hase of the fruit.

## § 15. Accessory Organs.

168. Under this name are included, in many elementary works, various external parts of plants which do not appear to act any essential part either in the vegetation or reproluction of the plant. They may be classed under four heads: Tendrils and Hooks, Thorns and Prickles, Hoirs and Gilands.
169. Tendrils (cirthi) are usually ahortive petioles, or abortive peduncles, or sometimes abortive ends of branches. They are simple or more or less branched, flexible, and coil more or less firmly round any ohjects within their reach, in orler to support the plant to which they belong. Hooks are similar hollfasts, lout of a firmer consistence, not branched, and less coiled.
170. Thorns and Prickles have heen fancifully called the weapons of pants. A Thorn or Spine is the strongly pointed extremity of a branch, or abortive petiole, or ahortive peduncle. A Prickle is a sharply pointed excrescence from the epidermis and is usually produced on a branch, on the petiole or veins of a leaf, or on a peduncle, or even on the calyx or corolla. When the teeth of a leaf or the stipules are pungent, they are also called prickles, not thorms. A plant is spinous if it has thorns, aculeate if it has prickles.
171. Hairs, in the general sense, or the indumentum (or clothing, of a pant, include all those proluctions of the epidermis which have, by a more or less appropriate comparison, been termed bristles, hairs, doun, cotton, or wool.
172. Hairs are often branched. They are said to be attached by the centre if parted from the hase. and the forks spread along the surface in opmosite directions; phomose if the hranches are arranged along a common axis, as in a feather; stellate, if several branches radiate horizontally. These stellate hairs have sometimes their rays connected together at the bame. froming little flat circular disks attached by the centre, and are then called scoles, and the surface is said to bee scaly or lepidote.

1:3. The Eydedermis, or outer skin, of an organ, as to its surface and indumentum, is
smooth. When without any protuherance whatever.
glabrous, when without hairs of any kind.
strinte, when marked with parallel longitudinal lines, either slightly raised or merely disculouren.
furrowed (sulcate) or ribbed (costate) when the parallel lines are more distinctly raised.
rugose, when wrinkled or marked with irregular raised or depressed lines.
umbiticate, when marked with a small round depression.
umbonate, when bearing a small hoss like that of a shield.
ciscous. liscid, or glutinous, when covered with a sticky or clammy exudation.
saborms, when rough to the touch.
tuberculate or warted, when covered with small, obtuse, wart-like protuberances.
muricate, when the protuberances are more raised and pointed but yet short and level.
echinate, when the protuberances are longer and sharper, almost prickly.
setose or bristly, when bearing very stiff erect straight hairs.
glandular-setose, when the setae or bristles terminate in a minute resinous head or drop. In some works, especially in the case of Roses and Rubus, the meaning of setae has been restricted to such as are glandular.
glochidiate, when the setae are hooked at the top.
pilose, when the surface is thinly sprinkled with rather long simple hairs.
hispid, when more thickly covered with rather stiff hairs.
hirsute, when the hairs are dense and not so stiff.
domy or pubescent, when the hairs are short and suft; pulberment, when slightly pubescent.
strigose, when the hairs are rather short and soft, and lie close along the surface all in the same direction; strigillose, when slightly strixose.
tomentose or cottony, when the hairs are very short and suft, rather dense and more or less intricate, and usually white or whitish.
"oolly (lanate), when the hairs are long and loosely intricate, like wool. The wool or tomentum is said to be floccose when closely intricate and readily detached, like fleece
mealy 'furinose), when the hairs are excessively short, intricate and white, and come off readily, having the appearance of meal or dust.
canescent or hoary, when the hairs are so short as not readily to be distinguished by the naked eye, and yet give a general whitish hue to the epidermis.
glancous, when of a pale bluish-green, often covered with a fine bloom.
174. The meanings here attached to the above terms are such as appear to have been most generally adopted, but there is much ragueness in the use practically made of many of them be different botanists. This is especially the case with the terms pilose, hixpid, hirsute, pubsicent, and tomentose.
173. The name of Glands is given to several different productions, and principally to the four following:-

1. Small wart-like or shield-like bodies, either sessile or sometimes stalked, of a fungous or somewhat fleshy consistence, occasionally secreting a small quantity of oily or resinous matter, but more frequently dry. They are generally few in number, often definite in their fosition and form, and occur chiefly on the petiole or principal veins of leaves, on the branches of inflorescences, or on the stalks or principal veins of bracts, sepals, or petals.
2. Minute raised dots, usually black, rel, or dark-colonred, of a resinous or oily nature, always superficial, and apparently exudations from the epidermis. They are often numerous on leaves, fracts, seluals, and green branches, and occur even on petals and stamens, more rarely on pistils. When raised upon slender stalks they are called perlicellate (or stipitate) glands, or glandular hairs, according to the thickness of the stalk.
3. Small, globular, oblong or even linear vesicles, filled with oil, imbedded in the substance itself of leaves, bracts, floral organs, or fruits. They are often very numerous, like transparent dots, sometimes few and
determinate in form and position. In the pericarp of l'mbelliferae they are remarkahly regular and conspicuous, and take the name of cittae.
4. Lobes of the disk (137), or other small fleshy excrescences within the Hower, whether from the receptacle, calyx, corolla, stamens or pistil.

## Chap. II. Classification, or Systematic Botany.

176. It has already been olserved (3) that descriptions of plants should, as nearly as possible, be arranged under natural divisions, so as to facilitate the comparison of each plant with those most nearly allied to it. The descriptions of plants here alluded to are descriptions of species; the natural divisions of the Flora refer to natural groups of species.
177. A Species comprises all the individual plants which resemble each other sufficiently to make us conclude that they are all, or may hace been all, descended from a commun parent. These individuals may often differ from each other in many striking particulars, such as the colour of the flower, size of the leaf, etc., but these particulars are such as experience teaches us are liable to vary in the seedlings raised from one individual.
178. When a large number of the individuals of a species differ from the others in any striking particular they constitute a Variety. If the variety generally comes true from seed, it is often called a Race.
179. A Lariety can only be bropagated with certainty by grafts, cuttings, lulbs, tubers, or any other method which produces a new plant by the development of one or more huds taken from the old one. A Race may with care le propagated by seed, although seedlings will always be liable. under certain circumstances, to lose those particulars which distinguish it from the rest of the species. A real species will always come true from seed.
180. The known species of plants (now near 100,000 ) are far too numerous for the human mind to study without classification, or even to give distinct single names to. To facilitate these objects, an admirable system, invented by linnaeus, has been universally adopted, viz. one common sulstantive name is given to a number of species which resemble: each other more than they do any other speries: the species so collecter under one name are collectively called a Genus, the common name being the generic name. Fach species is then distinguished from the others of the same genus by the addition of an adjective epithet or specitic neme. Every species has thus a botanical name of two words. In Latin, the language usually used for the purpose, the first word is a sulstantive and designates the genus; the second, an adjective. indicates the species. In English, the adjective or specific name comes before the substantive or generic one.
181. The genera thus formed being still too numerous above 6000, for study without further arrangement, they have been classed upon the same principles; viz. genera which resemble each other more than they do any other genera, have been collected together into groups of a higher degree called Families or Natural Orders, to each of which a common name has been given. This name is in Latin an adjective plural, usually taken from the name of some one typical genus, generally the best known,
the first discovered, or the most marked (e. \&. Ranunculaceal from Rananculus). It is rendered in English by the addition of the word plants, to a plural adjective, or by adding the word family or order to the name of the typical genus taken adjectively, as Remunculaceon: Plants, or the Ramunculus Family (or Onder). This is, however, for the purpose of study and comparison. To speak of a speries, to refer to it and identify it, all that is necessary is to give the generic and specific names.
182. Natural Orders themselves 'of which we reckon near 200) are often in the same manner collected into Classes; and where (Orders contain a large number of genera, or genera a large number of species, they require further classification. The genera of an Orler are then collected into minor groups called Tribes, the species of a genus into Sections, and in a few cases this intermediate classification is carried still further. The names of these several groups the most generally arlopted are as follows. beginning with the most comprehensive or highest:-

> Classes.
> Subclasses; or Alliances.
> Natural Orders or Families.
> Suborders.
> Tribes.
> Subtribes. Divisions. Subdicisions.

Genera.
Subyenera.
Sections.
Subsections.
species.
Varieties.
183. The characters (3) by which a species is distinguisher from all other species of the same genus are collectively called the specific character of the plant; those by which its genus is distinguished from other genera of the Order, or its Order from other Orders, are respectively called the generic or ordinal characters, as the case may be. The habit of a plant, of a species, a genus, etc., consists of such general characters as strike the eye at first sight, such as size, colour, ramification, arrangement of the leaves, inflorescence, etc., and are chiefly derived from the organs of vegetation.
184. Classes, Orders, Genera, and their several subdivisions, are callerl natural when, in forming them, all resemblances and differences are taken into account. valuing them according to their evident or presumed importance; artificial, when resemblances and differences in some one or very few particulars only are taken into account independently of all others.
185. The number of species included in a genus, or the number of genera in an Order, is very variable. Sometimes two or three or even a single species may be so different from all others as to constitute the entire genus; in others, several hundred species may resemble each other so much as to be all included in one genus; and there is the same discrepancy in the number of genera to a Family. There is, moreover. unfortunately, in a number of instances, great difference of opinion as to whether certain plants differing from each other in certain particulars are varieties of one species or belong to distinct species; and aqain, whether two or more groups of species should constitute as many sections of one genus, or distinct genera, or tribes of one (order, or even distinet Natural Orders. In the former case, if a species is supposed to have a real existence in nature, the question may be susceptible of argument, and sometimes of absolute proof. But the place a group should occupy
in the scale of degree is very arbitrary, being often a mere question of convenience. The more subdivisions upon correct principles are multiplied, the more ther facilitate the study of plants, provided always the main resting-points for constant use, the order and the (renus, are comprehensive and distinct. But if every group ints which a genus can be divided be erected into a distinct genus, with a substantive name to be remembered whenever a species is spoken of, all the advantages derived from the beautiful simplicity of the Linnaean nomenclature are done.

The definitions above given of Varieties, Races, species, sections, ete, must be taken in a general sense, as the distinctions hetween them are not always so alisolute as they were once thought to be.

Chap. III. Teretable Anatomy and Pilssiolodiy.

## § 1. Structure and Grouth of the Elementary Tissues.

186. If a very thin slice of any part of a plant be phaced under a microscope of high magnifying power, it will he found to be made up of variously shaped and arranged ultimate parts, forming a sort of honeyombed structure. These ultimate parts are called cells, and form by their combination the elementary tissues of which the entire plant is composed.
187. A cell in ito simplest state is a closed membranous sac, formed of a suhstance premeable hy Huids, though usually destitute of visible pores. Each cell is a distinct individual, separately formed and separately acting, though cohering with the cells with which it is in contact, and bartaking of the common life and action of the tissue of which it forms a part. The membranes separating or enclosing the cells are also called their walls.
188. Botanists usually distinguish the following tissues:-
189. (elluler tirsue, or purenchymu, consists usually of thin-walled cells, more or less round in form. on with their length not much exceeding their loreadth, and mot taperiner at the ends. All the soft parts of the leaves, the pith of stems, the pulp of fruits, and all yong prowing parts, are formed of it. It is the first tissue produced, and enntinues to be formed while erowth continues, and when it ceases to be active the plant dies.

- Woody tiswle or provenchyma. differs in havine its cells conviderahy longer than broad, usually tapering at each end into points and overlaphing each other. The cells are commonly thick-wallend; the tissue is firm, tenacious, and elastic, and constitutes the prineipal part of wool, of the inner bark, and of the nerves and reins of leares, forming, in short. the framework of the plant.
 mistaken notion that their functions are analognons tho the of the ressels (reins and arteries) of animals. A resise in plants consists of a rertical row of cetls, which have their transverse partition walls obliterated, so as to form a continuous tube. All phaenogamous plants, as well as ferns and a few other cryptogamous plants, have vessels, and are therefore called cenculto plonts: so the majority of cryntogams having only cellular
tissue are termed cellular plants. Vessels have their sides very variously marked; some, called spiral cessels, have a spiral fibre coiled up their inside, which unrolls when the vessel is broken; others are marked with longitudinal slits, cross bars, minute dots or pits, or with transverse rings. The size of vessels is also very variable in different plants; in some they are of considerable size and visible to the naked eye in crosssections of the stem, in others they are almost absent or can only be traced under a strong magnifier.

189. Various modifications of the ahove tissues are distinguished by regetable anatomists under names which need not be enumerated here as not being in general practical use. Air-cessels, cystr, turpentime-cessels, oil-reservirs, etc, are either cavities left between the cells, or large cells filled with peculiar secretions.
190. When tissues are once formed, they incrase, not by the general enlargement of the whole of the cells already formed, hat by cell-division. that is, by the division of young and vitally active cells, and the enlargement of their portions. In the formation of the embryo, the first cell of the new plant is formed, not by division, but around a segregate portion of the contents of a previously existing cell, the embryosac. This is termed free cell-formation, in contradistinction to cell-division.
191. A young and vitally active cell consists of the outer wall, formed of a more or less transparent substance called cellulose, permeable by fluids, and of ternary chemical composition (carbon, hydrogen, and oxygen); and of the cell-contents, usually viscid or mucilaginous, consisting of prove toplasm, a substance of quaternary chemical composition carbon, hydrogen, oxygen, and nitrogen), which fills an important part in cell-division and growth. Within the cell (either in the centre or excentrical) is usually a minute, soft, subgelatinous body called the nucleus, whose functions appear to be intimately connected with the first formation of the new cell. As this cell increases in size, and its walls in thickness, the protoplasm and watery cell-sap become absorbed or dried up, the firm cellulose wall alone remaining as a permanent fabric, either empty or filled with various organized substances produced or secreted within it.
192. The principal organized contents of cells are
sap, the first product of the digestion of the food of plants; it contains the elements of regetable growth in a dissolved condition.
sugar, of which there are two kinds, called cane-sugar and fraper sugar. It usually exists lissolved in the sap. It is found abundantly in growing parts, in fruits, and in germinating seeds.
dextrine, or vegetable mucilage, a gummy substance, between mucilage and starch.
starch or fecula, one of the most universal and conspicuous of cellcontents, and often so abondant in farinaceous roots and seeds as to fill the cell-cavity. It consists of minute grains called starch-gromules, which vary in size and are marked with more or less conspicuons concentrio lines of growth. The chemical constitution of stareh is the same as that of cellulose; it is unaffected by cold water, but forms a jelly with boiling water, and turns blue when tested by iodine. When fully dissolved it is no longer starch, but dextrine.
chlorophyll, very minute granules, containing nitrogen, and coloured green under the action of sunlight. These granules are most abundant in the layers of cells immediately below the surface or epidermis of leaves
and young hark. The green colouring matter is soluhle in aleohol, and may thus be removed from the granules.
chromule, a name given to a similar colouring matter when not green. whe, oils, camphor, and resinoms matter, are common in cells or in ravities in the tissues between the cells, also various mineral substances, either in an amorphous state or as microscopic crystals, when they are called Raphides.

## 8. 2. Arrangement of the Elementury Tissues, or structure of the Orguns of Plents.

193. Leaves, young stems, and branches, ant most parts of phaenogamous plants, during the first year of their existence consist anatomically of
(1) a cellutur-system, or continuous mass of cellular tissue, which is developed both vertically as the stem or other parts increase in length, and horizontally or laterally as they increase in thickness or treadth. It surrounds or is intermixed with the fibro-vascular system, or it may exist alone in some parts of phaenogamous plants, as well as in cryptogamous ones.
(2) a fibro-cascular system, or continuous mass of woody and vascular tissue, which is gradually intronluced rertically into, and serves to bind together, the cellular system. It is continued from the stem into the petioles and reins of the leaves, and into the pedicels and parts of the flowers, and is never wholly wanting in any phaenogamous plant.
3) an epidermis. or outer skin, formed of one or more layers of tlattenent (hurizontal, firmly wherent, and usually empty cells, with either thin and transparent or thick and opaque walls. It covers almost all parts of plants exposed to the outward air. protecting their tissues from its immerliate action, but is wanting in those parts of aquatic phants. which are constantly submerged.
194. The efilermin is frequently piercend by minute spaces between the rells, ealled stometes. They are oval or mouthoshaped, boodered by lips. formed of two or more elastic cells so disposed as to cense the stomate to open in at moist, and to close up in a diry state of the atmosphere. They communicate with intercellular cavities and are olviously designed to regulate evaporation and respiration. They are chiefly found upon leates, especially on the under surface.
195. When a phaenogamous plant has outlivel the first semson of its growth, the anatomical structure of its stem or other perennial parts hecomes more complicated and very different in the two great classes of phaenoganous plants called E.royens and Endogens, which correspond with very few exceptions to the two classes Inicotyledons and Monoentyle tons 16i), founded on the structure of the embryo In Exugens, Iientyledons: the woody system is placed in concentric lavers between a central pith 198, 1, and an external separable burk 1198, - . In Endogens Monoeotyledons) the woody system is in separate small hundles or fibres running through the celludar system without apparent order. and there is usually no distinct central pith, nor outer separable bark.
196. The anatomical structure is also somewhat different in the different organs of plants. In the Root, although it is constructed generally on the same flan as the stem, yet the regular organization, and the difference between Exogens and Endogens, is often disguised or obliterated by irre-

Hillebrand, Flora of the Hawailan I Mands.
gularities of growth, or by the production of large quantities of cellular tissue filled with starch or other sulstances (192). There is seldom, if ever, any distinct pith, the concentric circles of fibro-vascular tissue in Fxogens are often rery indistinct or have no relations to seasons of growth, and the epidermis has no stomates.
197. In the Stem or branches, during the first year or season of their growth, the difference between Exngens and Endogens is not always very conspicuous. In both there is a temdency to a circular arrangement of the fibro-vascular system, leaving the centre either vacant or filled with cellular tissue (pith) only, and a more or less distinct outer rind is ohservable eren in several Findogens. ILore frequently, however, the distinction is already very apparent the first season, especially towards its close. The fibro-vascular bundles in Fndogens usually anastomose hat little, passing continuously into the branches and leares. In Exogens the circle of fibro-vascular bundles forms a more eontinuons eylinder of network emitting lateral offsets into the branches and learen.
198. The Exogenous stem, after the first year of its growth, consisto of

1. the pith, a cylinder of cellular tissue, ocoupying the centre or longitudinal axis of the stem. It is active only in young stems or branches. becomes dried up and compressed as the wool hardens, and often finally disappears, or is scarcely distinguishable in old trees.
2. the merlullory sheuth. which surrounds and encases the pith. It abounds in spiral ressels (188, 3), and is in direct connection, when young, with the leaf-huds and branches, with the petioles and veins of leaves, and other ramitications of the system. Like the pith, it gratually disappears in old wood.
3. the wood, which lies immediately outside the medullary sheath. It is formed of wody tissute 188 , 2), through which, in most cases, vessels $(188,3)$ varionsly disposed are interspersed. It is arranged in annual concentric circles (211), which usually remain active during several years, but in older stems the central and older layers become hatd, dense, comparatively inactive, and usually deeper coloured, forming what is called hearturod or Auramen, the outer, younger, and usually paler-coloured living layers constituting the sapwood or alburnum.
4. the medullary rays, which form vertical mates, originating in the pith, and, radiating from thence, traverse the wod and terminate in the bark. They are formed of cellular tissue, keeping up a communication between the living portion of the centre of the stem and its puter surface. As the heart-wood is formen, the inner portion of the mexhallary rays ceases to be active, but they usually may still he seen in ohl wood, forming what carpenters call the silier grain.
5. the bark, which lies outside the wood, within the epidermis. It is, like the wood, arranged in annual concentric circles 211), of which the outer ohler ones become dry and hard, forming the corky layev or outer bark, which, as it is distended by the thickening of the stem, fither cradk Wr is cast off with the epidermis, which is no loneser distinguishable. Within the corky layer is the cellular, or greon, or mirllle buth, formed of loose thin-walled pulpy wells containing (hlorophyll (102); and which is usually the layer of the preceding season. The innermost and youngest circle, next the young woor, is the liber or inner bork, formerl of lony tough wooly tissue callerl bust-cells.
6. The Endogenous stem, as it grows old, is not marked hy the concentric circles of Exogens. The wood consists of a matrix of cellular tissue
irregularly traversed by vertical cords or hundles of wooly and vascular tissue, which are in connection with the leaves. These vascular bundles change in structure and direction as they pass down the stem, losing their ressels, they retain only their bast- or long wood-cells, usually curving outwards towarls the rind. The old wool beoomes more pompact and harder towards the circumference than in the centre. The midermis or rind either hardens so as to prevent any increase of diameter in the stem, or it distends, without increasing in thickness or sulitting or "ant ing off any outer layers.
7. In the Leaf, the structure of the petioles and principal ribs or reins is the same as that of the young branches of which they are ramifications. In the expanded portion of the leaf the fitro-vasular systems becomes usually very much ramified, forming the smaller veins. These are surrounded and the interstices filled up be a cophous and rery active cellular tissue. The majority of leaves are horizontal, having a diflerently constructed upper and under surface. The cellular stratum forming the upper surface consists of closely set cells, placel vertically, with their smallest ends next the surface, and with few or no stomates in the epidermis. In the stratum forming the unter surface, the cells are more or less horizontal, more loosely placed, and have generally empty spaces between them, with stomates in the epidermis communicating with these intercellular spaces. In vertical leaves (as in a laree number of Australian plants the two surfaces are nearly similar in structure.
8. When leaves are reduced to scales, acting only as protectors of young buts, or without taking any apparent part in the economy of regetable life, their structure, though still on the same plan, is more simple; their fibro-vascular system is less ramified, their cellular system more uniform, and there are few or no stomates.
9. Bracts and floral envelopes, when green and much developed, resemble leaves in their anatomical structure, but in proportion as they are reduced to scales or transformed into petals, they lose their stomates, and their systems, both fibro-vascular and cellular, hecome more simple and uniform, or more slender and delicate.
$20 \%$. In the stamens and pistils the structure is still nearly the same. The fibro-vascular system, surrounded by and intermixed with the cellular tissue, is usually simple in the filaments and style, more or less ramified in the flattened or expanded parts, such as the anther-cases, the walls of the ovary, or carpellary leaves, etc. The pollen consists of granular cells variously shaped, marked, or combined, peculiar forms being constant in the same species, or often in large qenera, or even Orders. The stigmatic portion of the pistil is a mass of loosely cellular substance, destitute of epidermis, and usually is in communication with the ovary by a channel running down the centre of the style.
10. Tubers, Heshy thickenings of the stem or other parts of the plants. succulent leaves or branches, the fleshy, wondy, or bony parts of fruits, the albumen. and the thick fleshy parts of embryos. consist chiefly of largely developed cellular tissue, replete with starch or other substances (192), leposited apparently in most cases for the eventual future use of the plant or its parts when recalled into activity at the approach of a new season.
11. Hairs (171) are usually expansions or processes of the epidermis, and consist of one or more cells placed end to end. When thick or hardened into prickles, they still consist usually of cellular tissue only.

Thorns (170) contain more or less of a fibro-vascular system, according to their degree of development.
206. Glands, in the primary sense of the word ( 175,1 , consist usually of a rather loose cellular tissue without epidermis, and often replete with resinous or other substances.

## § 3. Growth of the Organs.

207. Roots grow in length constantly and regularly at the extremities only of their fibres, in proportion as they find the requisite nutriment. They form no buds containing the germ of future branches, but their fibres proceed irregularly from any part of their surface without previons indication, and when their growth has been stopped for a time, either wholly by the close of the season, or partially by a deficiency of nutriment at any particular spot, it will, on the return of favouralle circumstances, be resumed at the same point, if the growing extremities be uninjured. If during the dead season, or at any other time, the growing extremity is cut off, dried up, or otherwise injured, or stomped by a rock or other obstacle opposing its progress, lateral fibres will he formed on the still living portion; thus enabling the root as a whole to diverge in any direction, and travel far and wide when lured on hy appropriate nutriment.
208. This growth is not however by the successive formation of terminal cells attaining at once their full size. The cells first formed on a fibre commencing or renewing its growth, will often dry up and form at kind of terminal cap, which is pushed on as cells are formed immediately under it; and the new cells, constituting a greater or lesser portion if the ends of the fibres, remain some time in a growing state before they have attained their full size.
209. The roots of Exogens, when perennial, increase in thickness like stems by the addition of concentric layers, but these are usually much less distinctly marked; and in a large number of perennial Exogens and most Endngens the roots are annual, perishing at the close of the season, fresh alventitious roots springing from the stock when vegetation commences the following season.
210. The stem, including its branches and appendages (leaves, floral organs, etc.), grows in length by additions to its extremity, but a much greater proportion of the extremity and branches remains in a growing and expanding state for a much longer time than in the rase of the root. At the close of one season, leaf-buds or seets are formed, each containing the germ of a branch or young plant to be proluced the following season. At a very early stage of the development of these buds or seeds, a commencement may he found of many of the leaves it is to bear; and before a leaf unfolks, every leathet of which it is to consist, every lobe or tooth which is to mark its margin, may often lee traced in miniature, and thenceforth till it attains its full size, the branch grows and expands in every part. In some cases however the lower part of a branch and more rarely (e. g. in some Meliucocae) the lower part of a compound leaf attains it.s full size before the young leaves or leaflets of the extremity are yet formed.
211. The perennial stem, if exngenous (198), grows in thickness by the addition erery season of a new layer or ring of wood between the outer. most preceding layer and the inner surface of the bark, and by the
formation of a new layer or ring of bark within the innermost preceding layer and outsile the new ring of wood, thus forming a succession of concentric circles. The sap elaborated by the leaves finds its way, in a manner not as yet absolutely ascertained, into the cambium-reyiom, a zone of tender thin-walled cells connecting the wood with the bark, by the division and enlargement of which new cells (160) are formed. These cells separate in lavers, the inner ones constituting the new ring of wood, and the outer ones the new hark or liber. In most exogenous trees, in temperate clinates, the seasons of growth correspond with the years, and the rings of wood remain sufficiently distinct to indicate the age of the tree; but in many tropical and some evergreen trees, two or more rings of wood are formed in one year.
212. In endogenous perennial stems (199), the new wool or woody fibre is formed towards the end of the stem, or irregularly mingled with the old. The stem consequently either only becomes more dense without increasing in thickness, or only increases by gradual distention, which is never very considerable. It affords therefore no certain criterion for judging of the age of the tree.
213. Flowers have generally all their parts formed, or indicated by protuberances or growing cells at a very early stage of the bud. These parts are then usually more regularly placed than in the fully developed flower. Parts which afterwards unite are then distinct, many are present in this rudimentary state which are never further developed, and parts which are afterwards very unequal or dissimilar are perfectly alike at this early period. On this account flowers in this very early stage are supposeil by some modern botanists to be more normul, that is, more in conformity to a supposed type; anl the study of the early formation and growth of the floral organs, called Organogenesis, has been considered essential for the correct appreciation of the affinities of plants. In some cases, howerer, it would appear that modifications of development, not to be detected in the very young but, are yet of great importance in the distinction of large groups of plants, and that (Organogenesis, although it may often assist in clearing up a doubtful point of affinity, cannot nevertheless be exclusively relied on in estimating the real value of peculiarities of structure.
214. The flower is considered as a bul flower-Tud, alabustrum) until the perianth expanis, the perind of flowering (anthesin) is that which elapses from the first expanding of the perianth, till the pistil is set or begins to enlarge, or, when it does not set, until the stamens and pistil wither or fall. After that, the enlarged ovary takes the name of young fruit.

215 . It the close of the season of growth, at the same time as the leaf-huds or seeds are formed containing the germ of future branches or plants, many plants form also, at or near the bud or seed, large deposits, chiefty of starch. In many cases --such as the tubers of a potato or other rontstock, the scales or thickened base of a bulb, the albumen or the thick cotyledons of a seed-this deposit appears to be a store of nutriment, which is partially absorbed by the young branch or plant during its first stage of growth, before the roots are sufficiently developed to supply it from without. In some cases, however, such as the fleshy thickening of some stems or peduncles, the pericarps of fruit which perish long before germination the first growth of the seed), neither the use nor the cause of these deposits has as yet been clearly explained.

## § 4. Functions of the Oryans.

216 . The functions of the root are: -1. To fix the plant in or to the soil or other substance on which it grows. 2. To absorb nourishment from the soil, water, or air, into which the fibres have penetrated (or from other plants in the case of parasites), and to transmit it rapidly to the stem. The absorution takes place through the young growing extremities of the fibres, and through a peculiar kind of hairs or absorbing organs which are formed at or near those growing extremities. The transmission to the stem is through the tissues of the root itself. The nutriment absorbed consists chiefly of carbonic acid and nitrogen or nitrogenous compounds dissolved in water. 3. In some case's roots secrete or exude small quantities of matter in a manner and with a purpose not satisfactorily ascertained.
217. The stem and its branches support the leaves, flowers, and fruit, transmit the crule sap, or nutriment absorbed hy the roots and mixed with previously organized matter, to the leaves, and re-tranmmit the assimilated or elaborated sap from the leaves to the growing parts of the plant, to be there used up, or to form deposits for future use (204). The transmission of the ascending crude sap appears to take place chieffy through the elongated cells associated with the vascular tissues, passing from one cell to another by a process but little understood, but known by the name of endosmose.
218. Leaves are functionally the most active of the organs of veretation. In them is chiefly conducted digestion or Assimilation, a name given to the process which accomplishes the following results:-1. The chemical decomposition of the oxygenated matter of the sap, the absorption of carbonic acid, and the liberation of pure oxygen at the ordinary temperature of the air. 2. A counter-operation by which oxygen is absorbed from the atmosphere and carbonic acid is exhaled. 3. The transformation of the residue of the crude sap into the organized substances which enter into the composition of the plant. The exhalation of oxygen appears to take place under the influence of solar heat and light, chiefly from the under surface of the leaf, and to be in some measure regulated by the stomates; the absorption of oxygen goes on always in the dark, and in the daytime also in certain cases. The transformation of the sap is effected within the tissues of the leaf, and continues probably more or less throughout the active parts of the whole plant.
219. The foral oryans seldom contribute to the growth of the phant on which they are produced; their functions are wholly concentrated on the formation of the seed with the germ of a future plant.
220. The perianth calyx and corolla) acts in the first instance in pro tecting the stamens and pistils during the early stages of their development. When expanded, the use of the brilliant rolours which they often display; of the sweet or strong oflours they emit, hat not been arlequately explained. Perhaus they may have great influence in attracting those insects whose concurrence has been shown in many cases to be necussary for the due transmission of the pollen from the anthry to the stigmat.
221. The pistil, when stimulated by the action of the pollen, forms and nourishes the young seed. The varied and complicated contrivances by which the pollen is conveyed to the stigma, whether by elastio action of the organs themselves, or with the assistance of wind, of insects, or other
extraneons agents, have been the subject of numerous observations and experiments of the most distinguished naturalists, and are yet far from being fully investigated. Their details, however, as far as known, would be far too long for the present outline.

222 . The fruit nourishes and protects the seed until its maturity, and then often promotes its dispersion by a great variety of contrivances or apparently collateral circumstances, e. f/ by an elastic dehiscences which casts the seed off to a distance; hy the development of a pappus, wings, hooked or other appendages, which allows them to he arried off be winds, or hy animals, ete, to which they may adhere; hy their matl specitic eravity, which enahles them to float down streams; by their attractions to birds, etc., who taking them for food drop them often at qreat distances, etc. Appendages to the seerls themselyes also often promote dispersion.
223. Hairs have various functions. 'The ordinary indumentum ( 171 ) of stems and leaves indeed seems to take little part in the feonomy of the plant besides perhaps some necasional protection against injurious atmospheric influences, but the roothairs (216) are active absorbents, the hairs on styles and other parts of Howers appear often materially to assist the transmission of pollen, and the exudations of glandular hairs (175, 2 ; are often too copious not to exerrise some influence on the phenomena of vegetation. The whole question, however, of regetable exulations and their influence on the economy of regetable life, is as yet but imperfectly understrood.

## Chap. IV. Collection, Preseryation, and Determination of Piants.

204. Plants can undoultedly lot most easily and satisfactorily examined when freshly gathered. But time will rarely admit of this being done, and it is moreover desirable to compare then with other pants previnusly observed or collected. Specimens must, therefore be selented for leisurely observation at home, and preserved for future reference. A collection of such specimens constitutes a Herberiam.
205. A botanieal Specimen, to be perfect, should haves root, stem, Teaces, flowers (both open and in hud, and fiut (hoth young and mature. It is not, however, always prosible to gather such complete specimens, hut the collector should aim at completeness. Framents, such as leares without Howers, or Howers without leares, are of little or no use.

226 . If the plant is small (not exteering 15 in . on can he reduced to that length by folding, the specimen should consist of the whole plant, incluting the principal part of the root. If it be tor large to preserve the whole, a good Howering brameh should be selected, with the foliage as low down as (an be gathered with it; and one or two of the lower stem-leaves or rationl leares, if any, should be added, so as to preserve as much as possible of the perduatr aspect of the plant.

22-. The specimen should be taken from healthy uminjured phants of a medium size. Or if a specimen be sathered berause it looks a little different from the majority of those around it, ablarently belonging to the same species, a specimen of the more prevalent form should be taken from the same lucality for romparison.
228. For hringing the suecimens home. a light portfolio of pasteboard, -overed with (alien or leather, furnished with straps and buckleg for
closing, and another for slinging on the shoulder, and containing a few sheets of stout coarse paper is better than the oddeashioner tin box (excent, perhaps, for stiff, prickly plants, and a few others). The specimens as eqathered are phated between the leares of paper, and may be crowded together if not left longe without sorting.

22!. If the specimen bromght home be not immediately determined when fresh, but dried for future examination, a note should be taken of the time, place, and situation in which it was sathered; of the stature, habit, and other particulars relating to any tree, shrub, of herw, of which the specimen is only a portion; of the kind of root it has; of the colon of the Hower; or of any other particulars which the sperimen itself cannot supply, or which may be lost in the process of drying. These memoramla, whether taken down in the fiekl, or from the livinespecimen when brousht home, should be written on a dabel attached to the specimen or preserved with it.
230. To dry specimens, they are laid flat between several sheets of hibulous paper, and subjected to pressure. The paper is subseruently changed at intervals, until they are dry.
231. In laying out the specimen, rare should be taken to preserve the natural position of the parts as far as consistent with the laying Hat. In general, if the specimen is fresh and mot very slender, it may be simply laid on the lower sheet holding it by the stalk and drawing it slightly downwards; then, as the upper sheet is lairl over, if it be slightly drawn downwards as it is pressed down, it will he found, after a few triads, that the specimen will have retained a natural form with very little tronble. If the specimen has been gathered long enough to have beoome flacein, it will require more care in laying the leaves flat and griving the parts their proper direction. Specimens kept in tin hoxes, will also often have taken unnatural bends which will require to be corrected.
232. If the specimen is very bushy, some branches must be thimner out, but always so as to show where they have been. If any part, such as the head of a Thistle, the stem of an Orobanche, or the buils of a Lily, be very thick, a portion of what is to be the under side of the specimen may be slicerl oft. some thick specimens may be split from top to bottom hefore lrying.
233. If the specimen be succulent or tenacious of life, such as a sedrm or an Orchis, it may be dipped in boiling water all but the flowers. This will kill the plant at once, and enable it to be dried rapidly, losing less of its colour or foliage than woull otherwise be the rase. Dipping in boiling water is also useful in the case of Heaths and other plants which are apt to shed their leaves during the process of drying.
234. Plants with very delicate corollas maty be placed between single leaves of very thin unglazed tissut-paper. In shifting these plants into dry paper the tissue-paper is not to be removed, but lifted with its contents on to the dry paper.
235. The number of sheets of paper to be placerl hetween each sperimen or sheet of specimens, will depend, on the one hand, on the thickness and humidity of the specimens; on the other hand, on the quantity and quality of the paper one has at command. The more and the better the paper, the less frequently will it be necessary to change it, and the sooner the plants will dry. The paper ought to he coarse, stout, and unsized. Common blotting-paper is much too tender.
236. Care must be taken that the paper used is well-dried. If it be likewise hot, all the better; hut it must then be very dry; and wet plants
put into hot paper will require changing very soon, to prevent their turning black, for hot lamp without ventilation produces fermentation, and spoils the specimens.
237. For pressing plants, varions more or less complicated and costly presses are made. None is better than a pair of boards the size of the paper, and a stone or other heary werght upon them if at home, or a pair of strong leather straps round them if travelling. Each of these boards should be double, that is, mate of two lavers of thin boards, the opposite way of the grain, and joined torether by a row of clenched brads round the edge, without wlue. such boards, in deal, rathere less than half an inch thick (each layer about 21,2 lines) will he found light and durable.
238. It is useful also to have extra hoards or pasteboards the size of the paper, to separate thick phants from thin ones. wet ones from those neady dry, ete. (Open womlen frames with cross-bars, or frames of strons wirework lattice, are still hetter than hoarts for this purpose, as accelerating the drying ley promoting rentilation.
239. The more frequently the plants are shifted into dry paper the better. Excepting for very stiff or worly phants, the first pressure should be light, and the first shifting, if possible, after a few hours. Then, or at the second shifting, when the specimens will have lost their elasticity, will he the time for putting right any part of a specimen which may haie taken a wrong fold or a bad direction. After this the pressure may be gradually increased, and the plants left from one to several days without shifting. The exact amount of pressure to be given will depend on the consistence of the specimens, and the amount of praper. It must only be borne in mind that too much pressure crushes the delicate parts, too little allows them to shrivel, in both cases interfering with their future examination.
240. The most convenient specimens will be made, if the drying paper is the same size as that of the herharium in which they are to be kept. That of writing demy, rather more than 1 in inches by $10^{1} 2$ inches, is a common and very convenient size. I small size rerluces the specimens too much, a large size is both costly and incomvenient for use.
241. When the specimens are quite dry and stitf, they may be packed up in bundles with a single sheet of paper hetween each layer, and this paper need not be bibulous. The specimens may be placed very closely on the sheets, but not in more than one layer on each sheet, and eare must be taken to protect the bundles by sutficient covering from the effects of external moisture or the attacks of insects.
242. In laying the specimens into the herbarium, no more than one species should ever he fastened on one sheet of paper, although several specimens of the same species may be laid side hy side. And throughout the process of drying, packing, and laying in, great care must be taken that the labels be not separated from the specimens they belones to.
243. To examine or diesect flowers or fruits in dried specimens it is necessary to soften them. If the parts are very delicate, this is hest done by gradually moistening them in coll water; in most cases, steeuing them in boiling water or in steam is much quicker. Very harl fruits and seeds will require boiling to be able to dissect them easily.
244. For dissecting and examining flowers in the field, all that is necessary is a pen-knife and a pocket lens of two or three glasses from 1 to 2 inches focus. At home it is more convenient to have a mounted lens
or simple microscope, with a stage hoking a glass phate, mon which the Howers may be laid; and a pair of dissectors, one of which shouk be narrow and pointed, or a mere point, like a thick needle, in a hande; the other shouk have a pointed hate, with a sharp edge, to make clean sections across the ovary. I compomm microsonpe is rarely necessary, except in cryptoxamic botany and regetable anatomy. For the simple microscope, lenses of ${ }^{1},,^{1}, 2,1$, and $1^{1} 2$ inches focus are suftieient.
245. To assist the student in determining or ascertainins the name of a plant helonging to a Flora, analytical tables shond he pretixed to the Orlers, Genera, and species. These tables should be so constructed as to contain, under each bracket, or equally indented, two rarely three or more) alternatives as nearly as possible contrandotory or incompatible with each other, each alternative referring to another bracket, or having under it another pair of alternatives further indenterl. The stukent having a plant to determine, will first take the general takle of Natural orders, and examining his plant at each step to sere whith alternative agrepes with it, will be led on to the Order to which it heloness, he will then compare it with the detailed character of the doter given in the text If it agrees, he will follow the same course with the table of the enenera of that Order, and again with the table of speries of the gemus. But in each case, it he finds that his plant does not agree with the detailed description of the genus or species to which he has thus been referred, he must revert to the beginning and carefully gothrough every step of the investigation before he can bex satistied. A fiesh examination of his specimen, or of others of the same plant, a critical consideration of the meaning of every expression in the characters given, may lead him to detect some minute point overlooked or mistaken, and put him into the right way. Species vary within limits which it is often very diffecult to express in words, and it proves often impossible, in framing these analytical tables, so to divide the genera and species, that those which come under one alternative should absolutely exchude the others. In such doubtful cases both alternatives must he tried hefore the student can erome to the conclusion that his plant is not contained in the Flora, or that it is erroneously described.
246. In those Floras where analytical tables are not given, the student is usually guided to the most important or prominent characters of each genus or species, either hy a general summary prefixel to the genera of an Order or to the species of the gemus, for all suph generar or speries; or by a special summary immediately preveding the detailed dessoiption "f each genus or species. In the latter case this summary is called a diomosis. Or sometimes the important characters are only indicated hy italicizing them in the detailed description.
247. It may also happen that the specimen sathered may present sume occasional or accidental anomalies peculiar to that single one, of to a revy few individuals, which may prevent the spectes from being at oncer re cognized by its technical characters. It may be useful here to mint out a few of these anomalies which the botanist will he most likely to neet with. For this purpose we may divile them into two classes, viz:
'1, Lherrations from the ordinary type or appetrence of' a species for which some general cause may be fisisiguth.

A bright, light, and open situation, barticularly at considerable elevations above the sea, or at high latitules, without too much wet or drought,
tends to increase the size and heighten the colour of flowers, in proportion to the stature and foliage of the plant.
shade, on the contrary, especially if accompanied by richness of suil and sutficient moisture, tends to increase the foliage and draw up the stem, but to diminish the number, size, and colour of the fowers.

A hot climate and dry situation tend to increase the hairs, prickles. and other productions of the epidermis, to shorten and stiffen the branches, rendering thorny plants yet more spinous. Moisture in a rich soil has a contrary effect.

The neighbourhood of the sea, or a saline soil or atmosphere, imparts a thicker and more succulent consistence to the foliage and almost every part of the plant, and appears not unfrequently to enahle plants usually annual to live through the winter. Flowers in at matitime variety are often much fewer, but not smaller.

The luxuriance of plants growing in a rich soil, and the dwarf stunted character of those coowded in poor soils, are too well known to need particularizing. It is also an everyday observation how gradually the specimens of a species hecome dwarf and stunted as we adrance intor the cold damp regions of the summits of high mountain ranges, or into high northern latitudes; and yet it is frequently from the want of attention to these circumstances that numbers of false species have been added to our Fnumerations and Floras. Luxuriance entails not only an increase in the size of the whole plant, or of particular parts, but often also an increase of number in branches, in leaves, or leaflets of a compound leaf; or it may diminish the hairiness of the plant, induce thorns to grow out into branches, etc.

Capsules which, while growing, lie close upon the ground, will often become larger, more succulent, and less readily dehiscent, than those which are not so exposed to the moisture of the soil.

Herbs eaten down by sheep or cattle, or crushed underfoot, or otherwise checked in their growth, or trees or shruhs cut down to the ground, if then exposed to favourable circumstances of soil and climate, will send up luxuriant side-shoots, often so different in the furm of their leaves, in their ramification and inflorescence, as to be scarcely recognizable for the same species.

Annuals which hare germinated in spring, and flowered without check, will often be rery different in aspect from individuals of the same spescies, which, having germinated later, are stophed hy summer droughts or the approach of winter, and only Hower the following season upn a second growth. The latter have often been mistaken for peremials.

Hybrids, or crosses between two distinct species, come under the same category of anomalons specimens from a known cause. Frequent as they are in gardens, where they are artificially produced, they are probably rare in nature, although on this subject there is much diversity of opinion, some believing them to be very frequent, others almost denying their existence. Absolute proof of the origin of a plant found wild. is of course impossible; but it is pretty generally agreed that the following particulars must always co-exist in a rild hybrid. It partakes of the characters of its two parents; it is to be found isolated, or almost isolated, in places where the two parents are abundant; if there are two or three, they will generally be dissimilar from each other, one partaking more of one parent, another of the other; it seldom ripens goon seed; it will never be found where one of the parents grows alone.

Where two supposed species grow together, intermixed with numerous intermediates bearing good seed, and passing more or less gradually from the one to the other, it may generally be concluded that the whole are mere varieties of one species. The beginner, however, must be very cautious not to set down a specimen as intermediate between two species. because it appears to be so in some, even the most striking characters, such is stature and foliage. Fxtreme varieties of one species are connected together by transitions in all their characters, but these transitions are not all observable in the same specimens. The observation of a single intermediate is therefore of little value, unless it be one link in a long series of intermediate forms, and, when met with, should lead to the search for the other connecting links.
(2) Accidental aberrations from the ordinary type, that is, those of which the cause is unknown.

These require the more attention, as they may sometimes learl the beginner far astray in his search for the genus, whilst the aherrations above-mentioned as reducible more or less to general laws, affect chietly the distinction of species.

Almost all species with coloured flowers are liable to occur occasionally with them all white.

Many may be found even in a wild state with double flowers, that is, with a multiplication of petals.

Plants which have usually conspicuous petals will occasionally appear without any at all, either to the flowers produced at particular seasons, or to all the flowers of individual plants, or the petals may be reduced to narrow slips.

Flowers usually very irregular, may, on certain individuals, lose more or less of their irregularity, or appear in some very different shape. Spurs, for instance, may disappear, or be produced on all instead of one only of the petals.

One part may be occasionally added to, or subtracted from, the usual number of parts in each floral whorl, more especially in regular polypetalous flowers.

Plants usually monoecious or dioecious may become occasionally hermaphrodite, or hermaphrodite plants may produce occasionally unisexual flowers by the abortion of the stamens or of the pistils.

Leaves cut or divided where they are usually entire, variegated or spotted where they are usually of one colour, or the reverse, must alsn be classed amongst those accidental aberrations which the botanist must always be on his guard against mistaking for specific distinctions.

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Wart, warted, 173.
Wayy, 34.
Whorl, whorled, 32.
Wing, winged, 37, 1 b̄5.
Wood, 198.
Woody tissue, 188.
Wool, woolly, 173.

## EXPLANATIONS OF AbBREVIATIONS AND SIGNS:

## 1. Books and Periodicals cited.


#### Abstract

Whencyer it could be ascertained with certainty that a work citerl was originally published in a seientitic periodical the title and, where possible, the volume or year of the latter are here added.


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Aet. Nat. Cur. . . . Acta physico-medica Academiae C'aesaroae Leo-poldino-Carolinae Naturae Curiosorum.
Act. Petropol. . . . Acta Academiae Scientiarum imperialis Petropolitanae.
Adumbrat. Fit. Cap. . See Schlecht. Adumbrat. Fil. Cap.
Agardh, Pterid. ...
Amer. Pict. . . . .
Ann.
Ann. and Mag. Nat. Hist.
Ann. Mus. Paris. .
Ann. S'c. Nat. .
Ann. Wien. Hus.
Asiat. Res.

Aspid.
J. G. Agardh. Recensio Specierum Generis Pteridis.
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Benth. Fl. Honyk.
(i. Bentham. Flora Hongkongensis.

Benth. Lath.
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Benth. (d Hook. Gen.Pl. (i. Bentham and J. I). Hooker. (ienera Plamtarum
Ber. d. k. Akad. d. Wiss. in Berl.

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Blame, Fl. Jav.
Boissier, Ic. Euphorb.
Bonplandia
Boott, Ill. Gen. Car.
Bot. Beech. . . . . . See Hook. \& Arn. Bot. Beech.
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Bot. U. S. E. E. . . See Gray, Bot. U. S. E. E.
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Bull. Torrey Club. N:Y.
Br. F'l. Gard.
Brack. Fil. U. S. E. E.

Brongn. Voy. de la Cóo

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Chlor. And
Chois. Cuscut.

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Contrib. to Bot.
Crypt. F7.
Crypt. Fl. Germ.
Cyclop.
IC. Mem. Comp.
DC. Prod.

De Cand. Monogr.
De Vriese, Gooden.
De Vriese, Monogr. Mar.

Deless. Ic.
Desv. Prod. Fil.

Diss.
Don, Gen. Syst
Don, Prod. Fl. Nepal.
Enchirid.
Endl. F'l. Ins. Austral.

Endl. Gen. Pr.
Endl. Prod. Fl. Norf.
Endlicher, Atakta Bot.
Endlicher, Gen. Plant. Suppl.
Enum.
Enum. Pl.
Enum. Pl. Tah.
Epimel.
Ettingshausen, Skelete der Farnkr.

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Fil. Hort. Lips. . . . See Metten. Fil. Hort. Lips.
Fil. U. S', E. E. . . See Brack. Fit. U. S. E. E.
Fl. . . . . . . . . See Pursh, Fl.
Fl. Am. . . . . . See Torr. \&ray, Fl. N. Am.
Fl. Austrul. . . . . . See Benth. El. Austrul.
Fl. Bor. Amer. . . . See Miche. Fl. Bor. Amer.
Fl. Bras. . . . . . . See ILart. Fll. Bras.
Kl. Bres. Mer. . . . see s't. Hil. Fl. Bras. Mer.
F'l. ('alif. . . . . . See Bot. Calif.
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Forst. Prod.
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See Fee, Gen. Fil. or Hook. Gen. Fit.
see Gray, Gen. Ill.

Gen. Pl. or Gen. Plant.
Gen. Plant. Suppl. .
Gen. Syst.
Gen. de Spec. Orchid.
General
Gooden.
Gray, Bot. U. S. E. E.

## Gray, Bot.U.S.E.Exp.

Gray, Gen. Ill....
Gray, Man. Bot.
Gray, Pl. Fend.

Gray, Pl. Wright.
Griseb. FZ. W. Ind.
Cuillem. Zephyr. Tai-
tens.

If. B. K. Norge Gen. Amer

Hook. Comp. Bot. Mag.
Hook. Epcot. Fl.
Hook. f. Icon. plant.
Hook. Fit. Exeat. . .
Hook. Fl. N. Zeal.
Hook. Gen. Fit. .
Hook. Ic. Pl.
Hook. Journ. Bot.
Hook. Lome. Sower. Bot.
Hook. Second Cent. . .
Hook. Sp. Fit.
Hook. Synops. Fill. .
Hook. \& Arm. Bot. Beech.

Hook. \& Dak. Synops. File.

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| $I c, P l$. | See Hook. Ic. Pl. |
| Icom. | See Caran. Icon. or Trin. Icon. |
| Icon. Pl. Ind. Or. | See Wight, Icon. Pl. Ind. Or. |
| Icon. plant. | See Hook. f. Icon. plant. |
| Icon. Rar. | See Jacq. Icon. Rar. |
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Prod. Fl. Nepal. . . see Don, Prod. Fl. Nepal.
Prod. Fl. Norf. . . . see Enll. Prod. Fl. Nort.
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Schkuhr, Car.
Schkuhr, Fil. Crerm.

Schlecht. Adumbrat. Fil. Cap. . . . . .

Schott, Gen. Aroid. Schott, Melet.

Schott, Synops. Aroid.
Second Cent
Seem. Fl. Vit.
Seem. Journ. Bot.
Sketete der Farnkr.
Sp. Coton.
sp. Fil.
sp. Pl.
Spreng. Syst. Veget
Spring, Monogr. Lyeop.
St. Hil. Fl. Bras. Mer
St. Hil. Pl. Us. Bras.
Steud. Nomencl.
Steud.Symops.Pl. Glum.
Suppl. Epimel.
Sur. Sym. Fil.
Siceet, Br. F7. Gard. Syn. Fil.
Synops. Aroid.
symops. Cass.
Synops. Fil.
Synops. F7. Germ. .
Synops. Pl. Glum
Syst.
Syst. Pip. .....
Syst. Veget. . ....
Tent. Fl. Germ.
Tent. Pterid.
Thunb. Dis,
Thumb. Fl. dapon
Torr. de Gray, Fl. N.Am.
Truns. Am. Phil. Stoc.
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See Eitimgshursen, Skelete der Fitruk.
See Parlat. Sp. Coton.
See Hook. Sp. Fil.
See L. Sp. Pl. or Willd. Sp. I'l.
Caroli Linnaei Systema Vegetabilium Ed. XVI., by C. Sprengel.
A. Spring. Monographie de la Famille des Lycopodiacées. (Mémoires de l'Académie Royale de Belgique, XV., 1842, XXIV., 1850).
A. de st. Hilaire, A. de Jussieu, and J.Cambessèdes. Flora Brasiliae meridionalis.
A. de St. Hilaire. Plantes usuelles des Brasiliens.
F. G. steudel. Nomenclator botanicus, seu synonymia Plantarum universalis....
E. G. Steudel. Synopsis Plantarum Gilunacearum.

See Presl, Suppl. Epimel.
O. Swartz Synopsis Filicum . . .
R. Sweet. British Flower (farden.

See Sw. Syn. Fil.
See Sichott, Symopis. Aroid.
See Vogel, Symops. Cass.
See Hook. \& Bak. Synops. Fil.
See Koch, Synops. Fil. Germ.
See Steud. Synops. Pl. Grum.
see Roem. and Sch. Syst.
See Miq. Syst. Pip.
see Spreny. Syst. Veget.
See Roth, Tent. F\%. Germ.
see Presl, Tent. Pterid.
C. P. Thunberg. Dissertationes Academicae Upsaliae
C. I. Thunverg. Flora Japonica...
J. Torrey and A. Gray. Flora of North America.

Transactions of the American Philosophical sio ciety (New Series).
Transactions of the st. Louis Academy of science.

Transact. Linn. Soc. . Transactions of the Linnaean society of London. Trin. Diss. . . . . C. B. Trinius. De Graminibus unifloris et sesquifloris Jissertatio botanica.
Trin. Fundam. . . . C. B. Trinius. Fumlamenta Agrostographiae .... Trin. Icon. . . . . C. B. Trinius. Species Graminum Iconibus et Descriptionibus
Wall. Pl. As. Rar. . N. Wallich. Plantae Asiaticae rariores .
Walp. Amn. . . . . W. (r. Walpers. Annales botanices systematicale.
Walp. Rel. Meyen. . W. G. Walpers. Reliquiae Meyenianat . . . .
Walp. Rep...... See Walp. Repert.
Walp. Repert. . . . . W. (f. Walpers. Repertorium botanices systematicae.
Werd. Chlor. And.
H. A. Weddell. Chloris Andina .

Wedd. Monogr. Urt.
H. A. Weddell. Monographie de la Famille des Urticées. (Archives du Museum d'Histoire Naturelle, Paris, IX., 1856-1857).
Wight,Icon. Pl.Ind. Or. R. Wight. Icones Plantarum Indiae orientalis.
Wight \& Arn. Prod. Fl. Ind. or
R. Wight and G. A. Walker-Arnott. Prodromus Florae Peninsulae Indiae orientalis . .
Willd. Sp. Pl. . . . C. L. Willdenow. Edition IV. of the species Plantarum of Linné.
Vogel, Synops. Cass. . T. Vogel. Generis Cassiae Synopsis. (Linnaeß, XI., 1837, xv., 1841).
Voy. de la Coq. . . See Brongn. Voy. de la Coq.
Zuccar. Monogr. Amer. Oxal.
J. (i. Zuccarini. Monographie der amerikanischen ()xalisarten. (Denkschriften der Münchener Akademie der Wissenschaften, $1823-1824$, $1 \times 29$ 1*:31).
Zephyr. Taitens. . . See Guillem. Zephyr. Taitens.

## 2. Botanical Collectors, local and foreign.

Baldw. Mr. D. Baldwin, of Wailuku, Maui.
Cham. ddalbert v. Chamisso. 1816, 1817.
Hod. $\mid$ Wm Hillebrand. 1851-1871.
Hillebr. |
Kn. Mr. V. Knudsen, of Waiawa, Kauai.
Lydg. Mr. J. Lydqate, of Laupahoehoe, Hawaii.
Mi. © B. Messrs. Horace Mann and Wm T. Briyham. 1864-1865.
U.S.E.E. The botanists of Captain Wilkes Expelition. 1840.

## 3. Conventional Signs.

+ before a specific name, indicates that the species is supposed to hive been introluced before the discorery of the Islands by Captain C'ook.
: after a name indicating habitat, signifies that a specimen or specimens are in the author's herbarium, now deposited in the Royal Potanical Museum of Berlin.


## CORRECTIONS AND ADDITIONS．

Page 100，line 4 ，for anc read can，and omit comma after doubt．
＂101，》 4 from below，for Koolaupapa read Kalaupapa．
＂111，＂6，for fore hills read fore－hills．
＂114，》 21，for Journ．Bot．read Hook．Journ．Bot．
＂122，； 8 from below，for Roots－tock read Root－stock．
》 $126,127,128$ ，page heading，for Mytraceat read Myrtaceac．
＂126，line 11，for Nunanu read Nuaanu．
＂ 127 ，＂ 15 ，for Kanapali read Kaanapali．
＂ 129 ，＞19，for Journ．Bot．read Hook．Journ．Bot．
＂131，》 10，for quadrangularbranches read qualrangular branches．
＂135，＂ 18 from below，for bea ked read beaked．
＂137，＂7，for Olualu read Oloalu，and for Kanapali read Kaanapali．
＂ 137 ，» 11，for Kamaloo read Kamalo．
＂142，》 17，for Kanapali read Kaanapali．
＂145，＂7，for Koolaupapa read Kalaupapa．
＂ 150 ，＞12，after characters insert a comma．
» 150，＂16，after character omit comma．
＂ 155 ，» 8，for Kanapali read Kaanapali，and for Kalaıwau read Kalawao．
＂ 159 ，＂ 14 from below，for Olualu read Oloalu，and for Kanapali read Kaanapali．
＂ 159 ，＂ 15 from below，for Kanapali read Kaanapali．
＂160，＂1，for Koolaupapa read Kalaupapa．
＂ 161 ，＂ 20 ，for Kalauwau read Kalawao．
» 162 ，》 7 ，for flat read flattish．
：10．5，： 18 from below，for Kanapali real Kaanapali．
＂ 166 ，＂ 19 ，for Kalawau read Kalawao．
＂167，＂22，for Romanzoffiana real Romanzofliensis．
＂ 168 ，＂ 5 from below，for Olualu real Oloalu．
＂ 168 ，＞ 11 ，for $G$ ．coriacea read $G$ ．coriacea，Hillebr．
＂ 164 ，$\quad$ ，for $G$ ．terminalis reat $G$ ．terminalis，Hillelor．

Page 169，line 10 from below，for G．hirtella read G．hirtella，Hillebr．
》 170 ，» 17 from below，for $6-8$ read $6-8^{\prime \prime}$ ．
＂171，lines 21 and 22 ，for glutinose read glutinous．
＂171，line 1 from below，for fore hills read fore－hills．
＂172，» 16，for Halemanu read Halemano．
» 172 ，＂ 1 from below，after genera omit period．
＂ 174 ，》 7 from below，for Olualu read Oloalu．
» 189，》 16 ，for $\boldsymbol{R}$ ．scabra read $\boldsymbol{R}$ ．scabra，st．Hit．，and line 24 add as synonym Richardia scabra，L．
》 190，＂31．It is here statel that the number of specites introducerl since the discovery of the group amounts to 14 ，where－ as there were but 11 marked in the manuscript with the sign（ $\dagger$ ）indicative of this．Those pages of the manuscript bearing that part of the description of the Order Compositae which is printed in nonpareil type show unmistakable evidence of having been written at a different and apparently earlier time than those descriptive of the species．It is possible that maturer reflection may have convinced the author that certain species（Ayerutum conyzoides，Verbesina encelioides， Centaurea Melitensis）at first held to have been intro－ duced since the discovery，and so marked in a list of introduced plants found among his papers，may in reality have been of earlier introduction；and that after making the final revision of the specific lescriptions he forgot to alter this portion to correspond．If this view is correct the number of species introduced since the discovery should read 11，and for lines 27 to 30 should be substituted the following：Of 9 non－endemic species which existed befure the discovery，1，Adeno－ stemma ciscosum，is cosmopolitan in the tropies，6，one Ageratum（now ditfused over most tropical countries）． one Aster，two species of Erigeron，one Verbesinu，and one Gnaphalium，are American，and 2，Gnaphalium luteo－allum and Centaurea，are of Old Work origin．but found in some remote countries．
＊ 192 ，lines 18 and 19 from below，for ${ }^{1}, 21^{\prime}$ read $1^{\prime} 2-1^{\prime}$ ．
» 193，line 13 from below，for 536 read 1231.
» 197，＂ 9 from below，for T．Remyi，Gray，Proc．Am．Ac．V， 119 （sub Vittadinia）read T．Remyi，Hillebr．
＂198，＂4，add as synonym Vittadinia Remyi，（iray，in Proc．Am． Ac．V， 119.

Page 199，line 5，for T．Chamissonis，Gray，l．（s．（sul）Vittcrlinia）reat T．Chamissonis，Hillebr．，and line 15，after 1－serial， insert as synonym Vittadinia Chamissonis，Gray，l．c．p．119．
＂199，＂ 13 from below，for T．consanguineum，Gray，l．c．（Vittu－ dinia）reat T．consanguineum，Hillebr，and line 6 from below add as synonym Vittadimin constenguinee，（iray， l．c．p． 120 ．
＂199，＂ 4 from below，for $\mathbf{T}$ ．arenarium，Gray，l．c．（Vittadinia） read T．arenarium，Hillebr．
＂200，＞7，add as synonym Vittadinia arenaria，Gray，1．c．
＂200，＂12，for T．conyzoides，Gray，$l$ ．（Vittaliniu）read T．cony－ zoides，Hillebr．，and line 22 add as synonymVittudinia conyzoides，Gray，l．c．
» 208，》 19，for Puloa read Puuloa．
：213，$\quad 14$ from below，for C．cosmoides（Coreopsis），Gruy，in Proc． Am．Ac．V， 126 read C．cosmoides，Hillebr．
＂214，＂2，after awns add as synonym Coreopsis cosmoides，（iray， in Proc．Am．Ac．V， 126.
＂214，》 9 from below，for C．macrocarpa（Coreopsis），Gircty，l．c． p． 126 read C．macrocarpa，Hillebr．
＂ 215 ，＂4，after barbs add as synonym Coreopsis mecroctrpet， Gray，1．c．p． 126.
》 215，》 13，after var．insert ovatifolia．
＂ 216 ，\＆ 13 ，omit V．
＂216，＂ 17 from below，for C．Menziesii，（Coreopsis），Gray，l．e． read C．Menziesii，Hillebr．，and line 11 from below add as synonym Coreopsis Menziesii，Gray，l．c．p． 127.
216，》 7 from below，for Kohola read Kohala．
217，» 9 from below，for Kauai read Kauai．
» 229 ，after line 14 insert the following key：
Leaves elliptico－oblong，heads in a panicle
1．S．Sandwicensis．
Leaves linear－capillary，peduncles single headerl
$\because$ s．capillaris．
Page 232，line 6 from below，for Makaleka read Makaleha．
＂ 235 ，＂ 9 from below，for Koolaupapa real Kalaupapa．
» 239，》 3，for Wailua read Waialua．
＂．241，» 6，for Halemanu read Halemano．
» 245，＞24，for Halemanu read Halemano．
＂ $246,>7$ from below，for Halemanu read Halemano．
》 247，＂ 9 from below，for Halemanu read Halemano．
» 248 ，» 10 ，for Halemanu read Halemano．
＂ 249, ＂ 17 from below，for Wailua read Waialua，and line 18 from below for Halemanu read Halemano．

Page 253，lines 14 and 18 from below，for Halemanu read Halemano．
－255，line 12 from below，for C．recta．（Detissea），Waura，in Flora， 1873 ，p． $4 \%$ read C．recta，Hillebr．，and line 4 from helow add as synonym Delissee recta，Wawra，in Flora， 1873, p． 47.
＂ 257 ， 14 from helow，for Honokahau read Honokahua．
＂ 261 ，lines 15 and 16 ，for $8-10^{\prime \prime} 5-6^{\prime \prime}$ read $8-10^{\prime \prime} \times 5-6^{\prime \prime}$ ，and line 15 from below for $8 \times 4^{\prime \prime}$ read $8^{\prime \prime} \times 4^{\prime \prime}$ ．
＂ 263 ，line 16 ，for $10 \times 8^{\prime \prime}$ read $10^{\prime \prime} \times 8^{\prime \prime}$ ，and line 18 for Hono－ kahau read Honokahua．
＂266，＂14，for Kolaupapa read Kalaupapa．
» 267 ，》 14 ，for $1 \times{ }^{1} / 2^{\prime}$ read $1^{4} \times{ }^{1} / 2^{\prime}$ ，and line 5 from below for Menziesii read Menziesiana．
＂271，》 1 from below，for Jc．read Ic．
＂ 276 ，＂ 17 ，for S．Sandwicense．－Benth．\＆Hook．reald S．Sand． wicense，Benth．\＆Hook．
＂284，》 7 ，for $4 \times 2^{\text {d }}$ read $4^{\prime} \times 2^{\prime}$ ．
＂285，＂21，for L．spathulata．－Benth．\＆Hook．read L．spathulata， Benth．\＆Hook．
＂287，» 11，for Puloa read Puuloa．
＂ 290 ，＂ 5 ，for $\beta$ read $\gamma$ ．
》 294，» 7 from below，for C＇atharanthus rosea read Catharanthus roseus．
＂302，》 11 ，for turice read twice．
＂314，» 15，for 2－3＂read 2－3＇．
＂315，＂ 21 from below，for DC．Prod．IX，386，var．trichosperma， real DC．Prod．$I X, 386$ ．－Ver．trichosperma．Hillebr．
» 316，» 7 from below，for Haulu read Hauulu．
＂322，＂23，for Puloa read Puuloa．
＂ 329 ， 7 from below，after lobes omit comma．
》 330，i 8，fur C．lysiosepala，read C．lysiosepala，Hillelr．
331，．17，for 531 read 351.
＂ 347 ，： 14 from below，for Kamolo read Kamalo．
＂366，» 1．after NIII insert Sect．I，p．
＂ 380 ，$\quad 3$ ，for Maunakea read Mauna Kea．
＂396，» 12 from below，for var．a and $\gamma$ read var．$\gamma$ ．
416，after line？insert the following key：
Leaves appressedly gray－pubescent or silvery or glabrous under．
neath
1．N．molastomnt fulia．
Leaves gray－tomentose underneath，the hairlets not appressed ？．5．Kahoolanchsis．
Page 420 ，line 10 from below，for $V, 4$ ，read IV．
» 421，》 5，after Pelekunu insert a semicolon．
» 423 ，＞ 20 ，for $V, 4$ read IV．

Page 429，line 15，for Najadaceae read Naiadaceae．
＂ $435,>15$ from below，before 1．C．Indica，insert the sign（ $\dagger$ ）in－ dicative of recent introduction．
＂ 492 ，＞ 6 ，for 18 read 19.
＂495，＞ 21 ，for Büne read Büse．
＂519，＂2，for $R$ ．\＆L．read R．\＆S．
＂ 573 ，》 12 ，for colletion read collection．
＂580，》 19 from below，for C．fragilis read C．fragilis，Bernh．
＂604，》 7，A．spathulinum，Hook．Sp．Fil．III， 1 TO（not J．Smith？）． Very grave doubt exists as to the correctness of this name．In the manuscript stood originally 1 ．insititium， Brack．Fil．U．S．E．E．p．261，tab．22．This had been crossed out，and in pencil above appeared A．spathu－ linum，followed by a mark of interrogation．The original synonym in place of $A$ ．insititium，Carruthers and Metten． （line 23），was A．spathulinum，Hook．sp．Fil．III， 170 （not J．Smith？）．This had likewise been erased and the synonym as printed substituted．It should here be remarked that in the key to the genus（page 586，line 3） the manuscript name $A$ ．spathulinurn had been sub－ stituted in pencil for A．insititium．It is evident that the author had not reached a final decision as to the name to be given to No．24．It therefore seemed best after deliberation to print the specific name with citation as it appears，although in so doing the difficulty was encountered that this name elsewhere（p．598）appears as a synonym for A．insititium，Brack．The remarks at the foot of page 598 and the head of page 599 should be consulted in this connection．It is possible that the mark of interrogation（line 7 ，page 604）should not apply to J．Smith alone，but to what precedes as well．
＂629，》 19，for Ava read Aru．

## Series I. PHANEROGAMOUS OR FLOWERING PLANTS.

Plants bearing true flowers, that is, having stamens and pistils, and producing seeds which contain an embryo.

## Class I. DICOTYLEDONOUS OR EXOGENOUS PLANTS.

Stems consisting of a pith in the center, of bark on the outside, and these separated by one or more layers of fibro-vasal or woody tissue, which, when the stem lives from year to year, increases by the addition of new layers to the outside nest the bark. Embryo usually with two opposite cotyledons, or rarely with sereral in a whorl.

Subchass I. Thalamiflorae. Petals free from the calyx and from each other, wanting in Xylosma. Stamens hypogynous.

## § 1. Ovary apocarpous.

I. RaviscrlateaE. sepals 5 . Stamegs indefinite; carpels many
II. Menispermacfat. Flowers small, unisexual; sepals and petals each in as series; stamens definite, opusite the petals; carpels 1 , 3 or ti. Trailing flants ur climbers.

## § 2. Orary syncarpous; placentas parital.

III. Paptrerdeaf. sepals 2 ; petals 4 ; stamens indetinite; albumen copious
IV. Croctprate sepals 4 ; petals 4; stamens 6 (exeeretionally only 2 ), of which are longer than the others; allmineu none.
V. Cuppspidarese. sepals 4 ; petals 4 ; stamens indefinite; placentas 2 ; alhumen none.
VI. Viblaceat. Sepals, petals and stamens 5 ; anthers cohering or conniving round the orary; macentas ${ }^{3}$; fruit a 3 -valred capsule with the placentas along the middle of the valves.
VII. Brxaceat. Petals as many as sepals or none; stamens indefinite; placeutas 3 or more.
VIII. Pittospuraceae. Sepals, petals and stamens jsomerous, beach; authers free, erect; placentas $\stackrel{2}{ }$, along the middle of the valves of a woody capsule.

> S. Ovary synearpoue, 1 -cellid; plarenta central and free; embryo curced rownd albumen.
IX. Caryophyllaceate. Sepals and petals isomerous, 5 or 4 each; or the petals wanting; stamens twice as manyr or as many and opposite the sepals.
I. Portichaceae. Sepals 2 ; petals 5 ; stamens as many as petals and opposite to them, or indefinite. Succulent herbs.

Fillebrand, Flora of the Hawaian Islands.
§ 4. Ovary syncarpous; placentas axile.

* Disk wanting; sepals imbricate.
XI. Guttiferaf. Sepals and petals tetramerous (2, 4 or 6 ); stamens indefinite; orary 1 -celled and with a single orule in our genus; leaves opposite.
XII. Ternstroemiaceae. Sepals and petals pentamerous (5), the latter often cohering at the base; stamens indefinite; leaves alternate.
XVIII. Oxalidackae. Sepals and petals 5 ; stamens 10, monadelphous; leaves of 3 folioles.
* Disk wanting; sepals valvate.
XIII. Malfaceae. Stamens indefinite, monadelphous; anthers 1-celled.
XIV. Buettrertaceae. Stamens mostly definite, monadelphous; anthers 2-celled.
XV. TiliaceaE. Stamens indefinite, free or polyadelphous; anthers 2 -celled.
*** Disk reduced to 5 glands, rarely wanting.
XVI. Gerastaceae. Stamens definite; ovary 3-5-lobed, the carpels seceding at maturity from a central axis; leaves stipulate, alternate.
*** Disk annular, inside the stamens.
XVII. Zygophyllaceae. Leaves abruptly pinnate, stipulate; fruit suinerpent.

XIX, a. Rctaceae. Leaves entire and opposite, or impari-pinnate and alternate, not stipulate; stamens as many or twire as many as petals, sometimes monadelphous; ovary 4 -celled and in fruit 4-lobed, or of a single carpel.

XIX, b. Meliaceae. Leaves pinnate or compound, alternate, not stipulate; stamens twice as many as petals, and monadelphous. Ovary several-celled, entire in fruit.
***** Disk annular, outside the stamens.
XXIII. Saprydaceaf. Leaves entire, impari-pinnate or dissected, alternate, not stipulate; stamens not isomerous with the petals, or the flowers irregular, the petals sometimes wanting; ovary 3 -celled.

Stbclass II. Calyciforae. Petals free. Stamens perigynous or epigynous. Petals wanting in Acaena and Sesuvium.

## § 1. Disk conspicuous, perigynous or hypogynous; flowers small, regular.

XXI. Celastraceae. Stamens alternate with the petals; seeds alhuminous; leaves entire.
XXI. Reamnacear. Stamens opposite the small petals; seeds usually albuminous; leaves entre.
XXIV. Aracardiaceae. Stamens alternate with the petals or twice as many; no allowen; leaves impari-pinnate.
§ 2. Carpels free, or connate only at the base (or in some Rosaceae syncarpous and adnate to the calyx); the ovules ascending, or affixed to the immer angle.
XXV. Lefrminosae. Flowers irregular and imbricate, or (in Mimosfoc) regular and valvate; stamens definite and mostly connate, or almost hypogyous, free and sometimes indefinite; carpels 1 ; fruit a 2-valved pod.
XXVI. Rosacean. Flowers regular; petals imbricate when present; stamens mostly indefinite, very perigyaous.
XXVIII. Crassulaceaf. Flowers regular, isomerous, the stamens in 1 or 2 series; carpels connate at the base; ovales many in each carpel; petals united in our genus. A fleshy herb.
§3. Ovary syncarpous, superior, with axile placentas; ountes pentulous, 1 or few in each cell.
XX. Ilicineat. Corolla monopetalous in our genus; ovary many-celled; stigma sessile.
§ 4. Drary syncarpous, with axile placentas and many seeds on each placenta.
XXXI. Myrtaceae. Oyary inferior; style entire; lobes of calyx imbricate or gaping; stamens generally indefinite.
XXXII. Lfthracear. Ovary superior, 2-celled; style entire; lobes of calyx ralyate; petals generally crumpled.
XXXIII. Onagraceac. Ovary inferior, 4 -celled; style entire; lobes of calyx valvate; stamens definite.
XXXVI. Ficordeae. Ovary superior, 3-5-celled, with 3-5-cleft style; petals wanting and capsule circumscissile in our genus.

8 5. Ovary syncarpous, with parietal placentas and many ovules on each placenta.
XXIX. Droseraceae. Ovary superior, 1-celled, with simple parietal placentas and distinct styles. Herb with glandular leaves.
XXVII. Saxifragaceaf. Ovary partly adnate to the calyx, spuriously several-celled, the placentas introfiexed, bilamellate, not n.eeting in the center. Leaves oprosite.
XXXIV. Cectrbitaceae. Flowers unisexual, 3- or 5 -merous, the petals confluent with the calyx, and the generally flexuose anthers adnate to the outside of the filaments, one anther mostly 1 -celled; ovary inferior, fruit fleshy. Climbing herbs with tendrils
XXXV. Papayaceae. Flowers unisexual; ovary superior; corolla of male flowers tubular, that of the female flowers of 5 distinct small petals; stamens 10 ; fruit fleshy.
XXXVII. Cactaceae. Flowers hermaphrodite; ovary inferior; sepals, petals and stamens numerous; fruit fleshy. Fleshy plants with spines and generally without leaves.
XXXVIII. Begoniaceae. Flowers unisexual; sepals or calyx-lobes 2 or $\overline{5}$; stamens numerous; ovary inferior, fruit a capsule. Herbs with uneren-sided leaves.
§6. Ovary inferior, with an epigynous disk, $\sim$ - to several-celled, with a single pendulous ovule in each cell.
XXXIX. UMbelliferae. Ovary 2-celled, with 2 distinct styles; petals generally imbricate; pericarp with oil-bearing ducts; fruit separating into 2 dry indehiscent carpels.
XL. Araliacese. Ovary 2- to many-celled, the styles often connate; petals generally valvate; fruit mostly drupaceous, with distinct pyrenae.
XXX. Haloragaceae. Ovary 1-4-celled, with as many sessile stigmas; lobes of calyx, petais and stamens 2 or 4 , the latter opposite the petals; fruit dry, indehiscent.

SUbCLass III. Monopetalae. Petals united, at least at the base.

## § 1. Corolla epigynous, regular.

XLI. Rcbiaceaf. Stamens adnate to the corolla, as many as lobes of the corolla; ovary 2- or more-celled; leaves opposite, with stipules.
XLII. Compositae. Stamens adnate to the corolla, as many as lobes of the corolla; flowers in involucrate heads; anthers united in a ring round the style; ovary l-celled, I-ovulate; no stipules.
XLV. Vacciviacear. Stamens free from the corolla, generally twice as many as lobes of the corolla; the anthers opening by terminal pores; leaves alternate, without stipules.

## § 2. Corolla epigynous, irregular.

XLIII. Lobeliaceae. Stamens 5 , the filaments and anthers connate, some of the latter always bearded at the top. Milksap present.
XLIV. Goodeniaceae. Stamens free; stigma surrounded by a hairy indusium.
§.3. Corolla hypogynous or perigynous, bearing the stamens, regular.

* Ovary 3- or more-celled; 1 or 2 ovules in each cell.

XLIT. Epscridaceae. Stamens $\bar{j}$, alternate with the lobes of the corolla; a single pendulous orule in each eell.
XLVII. Ebenaceaf. Flowers unisexual; stamens indefinite.
XLVIII. Sapotaceae. Stamens opposite the lobes of the corolla when of the same number, often alternating with staminodia. Milksap present.

> ** Ovary 1-celled, with a free central placenta.
XLIX. Myrainaceae. Stamens opposite the corolla-lobes; style simple; drupe with a single basilar seed.
L. Primelaceae. Stamens opposite the corolla-lobes; style simple; capsule with many seeds.
LI. Plembaginaceak. Stameas alternate with the corolla-lobes; style 5-cleft; ovary with 1 basilar orule.
*** Ovary 2- or incompletely 4-celled; corolla 5- or 4-lobed; stamens as many as lobes of the corolla and alternate with them.
$\dagger$ Corolla contorted in the bud; leaves generally opposite.
LII. Gentianaceae. Capsule spuriously 2 -celled, the two parietal placentas meeting in the center; style bifid; leaves entire.
LIII. Loganaceae. Capsule 2- or 3-celled, with axile placentas; style 2- or 3-lamellate, the lobes cohering; leaves stipulate.
LIV. Apocysaceae. Carpels 2, more or less distinct, the single stigma annular below the entire apex of the style; filaments distinct; milksap often present.
LV. Asclepladaceae. Carpels 2, distinct; stigma single, entire, 5-angled; filaments connate into a short tube; pollen-masses attached in pairs or in fours to processes of the stigma.
$\dagger$ Corolla not contorted; leaves generally alternate.
lxvi. Plantaginaceae. Corolla scarious, tubular, 4-lobed, the lobes imbricate; stamens versatile on long filaments; style simple ; capsule circumscissile, 2 -celled, with few superposed seeds; leaves parallel-nerved.
lyt. Hydrophyllaceae. Corolla 5-lobed, imbricate; capsule spuriously e-celled, the parietal placentas meeting in the center; styles 2, distinct; seeds many.
LVII. Oleaceae. Corolla colored, 4 -lobed, imbricate; stamens 2 or 4 ; ovary 2 -celled, with 1-3 ovules in each cell; style short; drupe generally 1 -seeded; leaves opposite.
LVIII. Solaxaceae. Corolla plaited or imbricate, 5- or 4-lobed; ovary 2-celled, with many ovales in each cell.
LIX. Convolvulaceae. Corolla plaited, 5 -lobed; ovary 2 - or 4 -celled, with 2 or 1 erect orules in each cell. Twining herbs or undershrubs, or parasites.
LX. Boraginaceae. Corolla 5-lobed, imbricate; fruit either a 4 -seeded drupe or consisting of 2 or 4 distinct nuts; flowers in one-sided spikes or racemes, which are rolled back (scorpioid) before the flowers expand; leaves rough.
§ 4. Corolla perigynous, bearing the stamens, irregular; stamens 1 less or 3 less than the corolla-lobes.
LXI. Scrophclarlaceae. Opary 2-celled, with many ovales in each cell.
LXII. Gesneriaceaf. Ovary 1-celled, with 2 bilamellate parietal placentas and many orules to each; leaves opposite.
LXII. Myoporaceae. Ovary $2-10$-celled, with 1 pendulous ovule in each cell; radicle of embryo superior; corolla in our species with $5-7$ lobes and as many stamens; sometimes all stamens antheriferous; stigma entire; leaves alternate.
LXIV. Verbenaceae. Ofary 2- or 4-celled, not lobed, with 1 ovule in each cell; radicle of embryo inferior; style terminal; leaves mostly opposite.
LXV. Lablataf. Ovary 4-lobed, with 1 erect ovule in each lobe; style between the lokes; leaves opposite.

Scbclass IV. Monochlamydeae. Perianth really or apparently simple or none (except in some Euphorbiaceae). An artificial Subclass, built upon a character of minor importance, but retained here for practical purposes. The first six Orders are by most recent systematists united with Caryophyllaceae and Portulacaceae into a family ealled (entrospermeas and characterized by a free central placenta and an embryo curved round albumen. The Euphorbiaceae are nearest related to Sapindaceae and Rhamnaceae.
§ 1. Embryo curved round mealy albumen; a single ovale in the ovary or in each carpel or cell.
LXVII. Nyctaginaceae. Tube of perianth persistent round the fruit; ovary 1-celled, with simple style; stamens hypogynous, not of the same number as the lobes of the perianth, sometimes many.
LXVIII. Amarantaceac. Perianth dry, supported by 3 bractlets; ovary 1 -celled; style simple or $2-3$ cleft; stamens connate at the base, as many as segments of perianth; capsule often circumseissile.
LXIX. Phytolaccaceae. Perianth herbaceous; carpels many, connate in a ring; styles distinct; stamens hypogynous.
LXX. Polygonaceae. Perianth stall; ovary 1-celled, with 2 or more styles or stigmas, stamens perigynous; stipules sheathing.
LXXI. ChenopodiaceaE. Lohes of perianth herbaceous or membranous; stamens free; orary 1-celled, with several stigmas or a ロ-B-cleft stye; fruit an indehiscent utricle.
LXXII. Batideae. Flowers dioecious, in axillary catkins; ovary d-celled. A succulent salt-water herb.

## § 2. Embryo not curved; owary 1-celled, free, with a single orule; stamens perigynous, as many or twice as many as segments of the perianth.

LXXIII. LArracfat. Perianth-segments 6 in 2 circles; anther-cells opening into valves turned upwards.
LXXIV. Thymflaeackae. Perianth segments 4 ; stamens twice as many.
§ 3. Orary I-celled, with few orules; seed single, without integument, or comate with the pericarp.
IXXV. Santadacae. Perianth partly adnate to the maturing ovary, its lobes ralvate; stamens opposite the lohes; oviules $1-3$.
LXXVI. Lorasthareae. A leafless parasite with articulate branches.

## s.4. Flowers aluays unisexual (see also Batideac).

LXXVIT. EfPhorbiaceaE. Ovary of 3, or rarely of ㄹ or more than 3, united carpels with 1 or 2 pendulons ornes in each, and usually separating into cocci; seeds albuminous. Milksap generally present.
LXXVII. Urtiraceas. Male fowers small, green; stamens opposite the perianthsegments; ovary free, with 1 ovule; styles 2 , or rarely 1 , the stigma lateral; albumen scanty; leaves stipulate. Milksap sometimes present.

## § 5. Perianth wanting.

LXXIX. Piperaceaf. Flowers in catkins, minute; stamens free from the ovary; orule 1. erect. Succulent herbs.

## Order I. RANUNCULACEAE.

Sepals 3 or more, usually 5, free, often petaloid, caducous. Petals as many or more, sometimes none. Stamens indefinite, hypogynous, free; anthers short, erect, opening by lateral or extrorse slits. Carpels many or rarely solitary, usually free, with 1 or more ovules in each, becoming, when ripe, indehiscent achenes or berries or follicular capsules. Seeds without arillus. Embryo minute, near the base of a copious albumen. Herbs, or woody rines, with a colorless acrid juice, the leaves generally alternate and variously dissected, with petioles dilated and clasping at the base. Stipules none.

## 1. RANUNCULUS, L.

Sepals 3-5, petals 5-15, both imbricate in the bud, the petals with a nectariferous scale or pit at the base. Achenes numerous in a head, mostly flattened and beaked, with 1 erect seed. - Annual or perennial herbs, with alternate stem-leaves. Flowers solitary or paniculate, yellow or white, rarely red.

A large genus, belonging to the temperate and cold regions chiefly of the northern hemisphere, a few species inhabiting the higher mountains of the tropical zone. Spreading, pubescent ; flowers small, in diffuse open panicles; leaves trisect 1. R. Maviensis. Erect, hirsute; flowers larger, in close corymbs ; leaves twice trisect . 2. R. Hawaiiensis.

1. R. Mauiensis, Gray, Bot. U. S. E. Exp. p. 11. - A spreading, much branching perennial, $2-3 \mathrm{ft}$. long, pubescent, the branches fistular, but the stem solid. Lowest cauline leaves on long petioles of 1 ft . or more, ovate to deltoid in outline, $4-6^{\prime}$ in each diameter, trisected, the segments stipitate or not, deeply 2-3-lobed, the lobes obovate-acute, irregularly cut and serrate; the uppermost leaves sessile, trisected and at last ovate, subentire. Flowers small, single in the axils of the ultimate reduced leaves, on faintly grooved slender peduncles of about $1^{\prime}$ in length. Sepals ovate, $2^{\prime \prime}$ long, hyaline, pubescent. Petals scarcely longer, oborate, yellow, with a 2 -cleft scale at the base. Achenes in globose heads, ovate, compressed, $1-1^{1 / 2 "}$, shortly tipped with a suberect style, smooth and margined.

2. R. Hawaiiensis, Gray, l. c. p.10. - Stout, erect, hirsute throughont, $2-4 \mathrm{ft}$. high, with a fistulous stem. Lowest cauline leaves on long petioles of about 1 ft ., twice ternately or subpinnately compound, all leaflets stalked, these again cut into cuntately oblong, irregularly cut and serrate leaflets or segments, the ultimate floral leaves lanceolate and sharply cut-lobed. Flowers larger than in the preceding species, numerous, on grooved peduncles of $1-2^{\prime}$, crowded at the end of the stem or branches in a subcorymbose inflorescence with bract-like leaves. Sepals 2-3", colored. Petals 5-10, each $4-5{ }^{\prime \prime}$ long, with a 2 -cleft scale on the short claw. Achenes in ovoid heads, $1^{1 / 2}-2^{\prime \prime}$ long, smooth, not margined, ending in a rather curved beak.

Hawail! and East Maui! from 4000 ft. upward.

## Order II. MENISPERMACEAE.

Flowers unisexual. Sepals usually 6 in 2 series, rarely 5 or fewer, or 9 or 12 in 3 or 4 series, the inner ones largest. Petals usually 6 , nearly equal, and smaller than the inner sepals, imbricate in 2 series, rarely none or less than 6. Male fl. Stamens usually as many as petals and opposite to them, free, or united into a central column. Female fl. Stamens rudimentary. Carpels distinct and free, usually 3, sometimes 6 or more, rarely a single one; lovulate, at first nearly straight, with the stiyma subterminal, but often incurved when mature, so that seed and embryo are bent into a crescent or ring. Fruit a drupe, with the enducarp projecting on the ventral side. Seed peltately attached to the projection, either albuminous, with a central embryo, or almost without albumen, the embryo then thick and fleshy, with almond-like cotyledons. Radicle
superior. - Climbers. Leaves alternate, undivided, usually with palmate nerves, or peltate. No stipules. Flowers usually small, in cymes, racemes or panicles.

A considerable tropical Order, both in the New and the Old World, a few species extending into North America and northern Asia und a rather greater number into southern Africa and Australia.

## 1. COCCULUS, DC.

Flowers dioecious. Sepals 6 or 9 . Petals 6, generally auricled and embracing the stamens. Ifale $f l$. Stamens 6 , free, the anthers terminal, globular, 4-lobed, opening by transverse slits. Fem. fl. Carpels 3 or 6, with excentric erect or recurved styles. Drupes curved, obovate or rounded, laterally compressed, the scar of the style near the base. Putamen fragile, crescent- or ring-shaped and often perforated laterally. Embryo much curved, with albumen, the cotyledons linear, Hat, much exceeding the short radicle. - Flowers in axillary cymes or panicles, the female inflorescence generally 3 -flowered.

A small genus, chiefly Indo-Chinese, but extending also into Africa and Australia, with two $\mathbb{N}$. American species.

The Hawaian species are peculiar in having typically 3 cycles of sepals, of which, however, one or the other is often defective, and if carpels. The differences between male and female phats are not limited to the generative organs, but extend to the sepals, mode of infloresceuce, and, it would seem, sonetimes eren to the shape of the leaves - circumstances which render the limitation of the different species exceedingly difficult. Nat. name: "Huehue" or "Hueie"
Petals entire: . . . . . . . . . . integer.
Petals bifid or bidentate:
Drupe annular:
Petuls auriculate at the base . . . . . ... C. Ferrandianus
Petals cuneate at the base
3. C. Tonchophy!lue.

Drupe horseshoe-shaped, not carinate
4. $\therefore$ virgatus

1. C. integer, sp.n. - stem twining. sparingly pubescent, with a hairy cushion in the axillas between the petioles and supraxillary peduncles. Leaves membranous, nearly glabrous, ovate, acute, with 3-5 basal nerves, $2-3^{2} \times 1^{1}, 1-1^{1}, 2^{\prime}$, on petioles of $6-8^{\prime \prime}$. Male $f$. in a compound sub)paniculate cyme which does not exceed the petiole, the peduncle $3-4^{\prime \prime}$. Sepals $9-7$ in 3 cycles, those of the outer very minute, the inner oburate or rounded, $1^{1}, 2^{11}$. Petals narrow lanceolate, auriculate near the base and drawn out into a long entire apex.

Lanai! on the highest ridge.
2. C.Ferrandianas, Gaul. Bot. Foy. Freyc. p. $\mathbf{q}^{2} \tilde{\sigma}^{2}$, tub. 101. - Stem twining, retrorsely hispid or pubescent, most so in the axillas. Leaves oratoor elliptico-lanceolate, acute, rarely subcordate at the base, with 3 basal nerves, the nerves and reins puberulons underneath, $2-3^{\prime} \times 10$ $-12^{\prime \prime}$, on petioles of $4-6^{\prime \prime}$. Nale fl. many in a compound cyme not exceeding the petiole. Sepals generally 6 in 2 cycles, but sometimes $7-8$,
pubescent. Petals hifid or sharply bidentate, auriculate at the base. Fem. fl. Cymes 3 -flowered, all pedicels of even length, $1-1^{1} / 2^{\prime \prime}$. Drupe fleshy, bluish, the putamen annular and perforate, the styliferous apex touching the base, with a dorsal keel and 2 lateral furrows, transversely rugose. - Walp. Rel. Meyen. p. 268. - Nephroica Ferrandiana, Miers, in Contrib. to Bot. III. - Gray, Bot. U. S. E. E. p. 39.

Oahu! Hawaii! and probably other islands. Mr \& B.'s no. 429 (without indication of locality) has larger, broad-oblong and obtuse mucronate leaves with $\because-5$ basal nerves, the flowers with 6 sepals. In plants from Puna! Hawaii, the leaves are mucronate, while there are 3 full cycles of sepals.
3. C. Ionchophyllus, Hillebr. - Stem twining, pubescent. Leaves glabrous, ovate-lanceolate, but generally contracted at the base, even cuneate, in female specimens occasionally cordate, mucronate, $2-2^{1} / 2^{4}$人 $10-12^{\prime \prime}$, on petioles of $3-6^{\prime \prime}$. Wale fl. many in a compound cyme. Sepals ciliate, 6 in 2 cycles, those of the outer minute, $1_{3}$ or $1_{1}$ as large as the inner ones, which measure $1^{\prime \prime}$. Petals with a cuneate base, dilated below the middle and shortly bidentate, rarely entire. Fem. fl. Cyme 3 -flowered. Sepals 6-9, besides 2 bractlets, in 3 cycles, although often one sepal wanting in any or all cycles. Stamens 6, abortive. Carpels 6, stipitate, with recurved styles, often all maturing. Drupes fleshy, the putamen annular, laterally perforated, tuberculate at the back, not keeled. - Holopeira lonchophylla, Miers, in Ann. and Mag. Nat. Hist. XIX, no. 109, and Contrib. to Bot. III.

Maui! Kula and Honuaula.
4. C. Virgatus, sp. n. - Stems rather stiff and trailing, pubescent, as is the inflorescence. Leaves subcoriaceous, ovate to cordate, obtuse and mucronate or subacute, with 3-5 basal nerves, pubescent underneath, $1^{1 / 2}-2^{1} / 2^{\prime} \times 1-1^{1} / 4^{\prime}$, on petioles of $6^{\prime \prime}$. Male $f l$. many in compound cymes, often crowded at the ends of short lateral branches with reduced leaves, appearing like foliose panicles. Sepals 5-8 in 2 or 3 cycles. Petals bidentate, auriculate at the base. Fem. fl. Cyme simple, longer than the petiole. Sepals 6 in 2 cyeles, of nearly even shape and size. Stamens abortive. Carpels 6, with recurved styles. Drupes dryish, stipitate horse-shoe-shaped, the styliferous apex at some distance from the base, not keeled at the back, transversely rugose.

Lanai or Molokai! In a similar specimen from $K$ auai the leaves are nvate mucronate, the female flower has 89 sepals and the petals are shortly and obtusely bidentate.

Here must also be mentioned the Order Anonaceae, to which belong the Custard-Apples, Avona Cherimolia, Mill., from the Ecuadorian Andes, A. squamosa, L., from the W. Indies, and the Soursop, A. muricata, L., also from the W. Indies, fruit trees in general cultivation, the first one occasionally found as an escape.

To the Order Nelumbiaceae belongs the Lotus flower, Nelumbium speciosum, Willd., which covers some ponds in the neighborhood of Honolulu, a native of China and the East.

## Order III. PAPAVERACEAE.

Sepals 2, rarely 3, deciduous. Petals 4, rarely 6, usually folded in the bud. Stamens indefinite, free, hypogynous. Anthers versatile, opening with longitudinal slits. Ovary free, 1-celled, with 2 or more parietal placentas sometimes projecting into the cavity so as nearly to divide it into as many cells. Style simple or none. Stigmas as many as placentas, usually radiating on the top of the ovary or style. Fruit capsular, or rarely a berry. Seeds albuminous, with a small embryo next the hilum. - Herbs, with milky juice and mostly alternate leaves.

A small Order, spread over the temperate zones principally of the northern hemisphere; a few species also diffused as weeds over tropical comatries.

## 1. ARGEMONE, L.

Stigmas 4-6, nearly sessile on the top of the ovary. Capsule ohovate or oblong, opening at the top into short valres between the parietal placentas. Seeds pitted. - Leaves usually prickly. Juice yellow.

A small American genus.
$\dagger$ ? 1. A. Mexicana, L. - DC. Prod. I, 120. - An erect, stiff, glaucous and glabrous annual, $3-4 \mathrm{ft}$. high. Leaves altermate, half-stem-clasping, sinuately pinnatifid and bordered with prickly teeth, spotted with white along the primary veins. Flowers terminal, white, 2-3' in diameter. Capsule about 1' long, prickly. - Mrs. Sinclair, Intigenous Flowers of the Haw. Isldg. pl. 17.

Common in dry rocky situations on the leeward side of various islands, particularly Oahu. Originally a native of the warmer parts of N . America, it has found its way to many tropical comutries. Varies alco with smaller and yellow flowers. In the Hawaian Islands it has been found by the earliest collectors. The uatives employ the acrid juice as a local application to chronic ulcers. Nat name: "Puakala».

## Order IV. CRUCIFERAE.

Sepals 4. Petals 4. Stamens 6, of which 2 are usually shorter, hypogynous. Ovary 2-celled, with 2 or more ovules in each cell. Style single, often very short, or almost none, with a capitate or 2 -lobed stigma. Fruit a siliqua or silicule, that is, a pod divided into 2 cells by a thin partition from which the valres separate at maturity, or in a few genera the pord is 1 -celled or indehiscent or separates transversely into several joints. Seeds without albumen, attached in each cell alternately to the right and left edges of the partition. Embryo curved, the radicle either acrumbent - folded against the edge of the cotyledons - or incumbent - folded over the back of one of them. - Herbs or rarely undershrubs. Leares alternate, without stipules. Flowers in terminal centripetal racemes usually very short and reduced to a corymb when flowering commences, but lengthening out as it advances.


## 1. LEPIDIUM, L.

Sepals short, equal at the base. Petals small or wanting. Stamens sometimes only two. Silicule suborbicular, much flattened contrary to the narrow partition, usually notched at the apex, the valves boat-shaped and keeled, dehiscent. Seeds 1 in each cell, pendulous. Radicle incumbent or accumbent. - Herbs or undershrubs, with bractless racemes of small whitish flowers.

About 80 species, spread over the temperate and warm reginns of the whole globe one species in the islands of the southern Pacific.
Stamens 6:
Silicule emarginate; leares ohorate, cut; suffruticose .

1. L. Mahuense.

Silicule not emarginate; shrubs:
Leaves spathulate, obtuse, entire or denticulate; racemes single or few, the flowers at the end of a long naked rhandis
Leaves lanceolate acute, serrate; racemes many, united into a foliose panicle
2. L. arbuscula.
3. L. serra.

Stamens :
4. L.Virginicum.
1.L.Oahuense(Owahiense), Cham. \& Schl.in Linnaea, I, 33 - Suffruticose, the, branches freely dividing towards the top, $1-1 / \frac{1}{2} \mathrm{ft}$. high, glabrous. Leaves membranous, those of the stem obovate, obtuse, coarsely serrate or cut, $1^{1 / 2}-3^{\prime} X^{3} 4^{\prime}$, tapering into a short petiole, the upper and floral ones spathulate, subentire. Racemes simple, one terminating each branch, when mature $5-7^{\prime}$ long, bearing fruit from the very base on horizontal pedicels of about $3^{\prime \prime}$. Flowers small. Sepals ciliate, conchoid or oblong. Petals twice as long, unguiculate, with a round lamina. Stamens 6, shorter than the petals. Five glands. silicule $3^{\prime \prime}$, obovate, narrowly emarginate and slightly crested at the top, the very short style not exceeding the notch. Cotyledons thick fleshy, accumbent! - Bot. Beech. p. i8. - Walp. Rel. Meyen. p. 250. - Walp. Repert. I, 177. - (iray, Bot. U. S. E. E. p. 63. - Mann, Enum. no. 5.

In the lower zone of all islands, froun the seashore up to "offi) ft. Nat. name: "Anounou". Approaches near to $L$. piscridium, Forst., from the southern Pacifie.

2, L. arbuscula, $s p . n$. A shruh, $2-4 \mathrm{ft}$. high, tortuous, gnarled, woody to the last ramifications, which are closely covered with leaf-scars. Leaves crowded at the ends of the branches, spathulate, narrowing into short petioles, $1^{1} \cdot 2-2^{\prime} X^{1 /},-{ }^{1}, 3^{\prime}$, faintly denticulate, subcoriaceous, glabrous. Racemes simple, erect, one to three from the apex of a branch,
$3-6$ long when full grown, with a filiform rhachis which is naked below, the flowers crowded toward its end. Petals less distinctly clawed than before. Silicule 2", ovate, entire, very flat, the style very short, less than ${ }^{1 / 2} 2^{\prime \prime}$. Cotyledons apparently incumbent.

Oahu! dry open ridges of the Waianae Mts. (Makaha). The innorations rise from the apex of the last year's growth, close under the raceme, the new branches strongly deflected from the axis of the last one.
3. L. serra, Mann, Enum. no. (i. - A straggling, much branched shrub), 2-3 ft. high, nearly glabrous. Leaves crowded at the ends of the branches, lanceolate, acute, closely and sharply laciniato-serrate, chartaceous, $2-3^{\prime} \times 4-5^{\prime \prime}$, on petioles of about half their length. Inflorescence a branching panicle, spreading in a corymbose manner, the racemose branches subtended by linear entire bract-like leaves. Flowers along the greater part of the branch on pedicels of $3^{\prime \prime}$. Stamens 6 , longer than the petals. Style slender, ${ }^{1} / 2-1^{\prime \prime}$ long. Silicule flat. suborbicular, not emarginate. Cotyledons accumbent (according to Mann).

Kauai! Hanapepe to Waimea (M. \& B. Wawra, Ka.).
$\dagger$ 4. L. Virginicam, L. - DC. Prod. I, 2025 . Herbaceous, about 1 ft . high, freely branching, glabrous. Lower leaves pinnatifid, the upper lanceolatedentate or incised. Stamens 2. Silicule orbicular, wingless, shortly emar, ginate. Cotyledons accumbent. - Gray, Man. Bot. p. 38.

East Maui: First appeared in canefields of Clupalakua, but has spread now over the southern slope of Haleakala.

## 2. SENEBIERA, Poir.

Sepals short, patent, equal at the base. Stamens often only 2. Silicule small, compressed contrary to the narrow partition, the two carpels indehiscent, falling away as closed nutlets, wrinkled or tuherculate, 1 -seeded. Stigma sessile. Embryo curved, the cotyledons incumbent and folded, gradually tapering into the radicle. - Low and diffuse herbs, with minute whitish flowers on racemes which are opposite to the leares.

Ahout 6 species, inhabiting the temperate and warm regions of foch hemispheres.
$\dagger$. S. didyma, Pers. - A prostrate annual, hranching from the hase, hispidulous or glabrate. Leaves once or twice pinnatisect. silicule shorter than the pedicel, transversely wrinkled, notched at both enils. - s. pimatifida, DC. -- Lepidium didymm, L.

The Peppergrass, a common weed in gardens, a native of the warmer parts of $N$. America, but widely spread over many other countries.

## 3. CARDAMINE, L.

Porls linear, the ralves flat, without a conspicuous midrib, and opening from the base by elasticity. seeds apparently in a single row in each cell, not margined. Radicle accumbent. Flowers white or purple.

A large genus of herhaceous plants, widely spread over the temperate and cold regions of both hemispheres. C. sarmentosa, Forst, is a common plant in many islands of the southern Pacific.
†1. C. hirsuta, L. - DC. Prod. I, 152. - An annual, ${ }^{1 / 2}-1 \mathrm{ft}$. high, erect, branching at the base, generally glabrous in the Hawaiian plants. Lower leaves pinnate with 5-9 rounded, angular or lobed, stalked leaflets, the terminal one larger and generally subcordate; the leaflets of the upper leaves with a cuneate base. Flowers small, the white petals twice as long as the calyx. Pedicels and pods ascending, suberect, the latter $1 / 2-1^{1}$ long. Style shorter than the width of the pod.

A common weed in gardens, and carried into open woods wherever cattle penetrate. A native of Europe, but now widely dispersed.

The plant probably arrived within the first decades of the present century, for it was collected for the first time (in Waimera, Hawaii) by the botanists of the r. S. F. F. ; yet it presents itself under three distinct forms The above given description, which agrees tolerably well with the common European form, applies to the garden weed as it appears in early spring. From the woods of Kona! Hawaii (about 3000 ft, above the sea), we have spreading plants, $1^{1 / 2} \mathrm{ft}$. and more in length, with erect and flagelliform branches (as in C. sarmentosa), the latter dividing again into ascending branchlets; all leaflets generally cordate, the terminal one $1^{\prime}$ in diam.; pedicels and pods of the elongate open raceme spreading as in C. sylvatica, Lk. In plants again from Haleakala, Maui (6000 ft. above the sea), the stem is quite leafy, the leaffets even of the lower leaves are all cuneate at the base, while those of the middle and upper leaves are ohlong and decurrent.

## 4. NASTURTIUM, R.Br.

Pod a short silique, oblong-linear, often curved, the valves convex, with the midrib scarcely visible, dehiscent. Seeds turgid, not margined, in 2 regular rows in each cell. Radicle accumbent. - Aquatic or marsh plants, with white or yellow flowers and pinnate or pinnatifid leaves, usually glabrous.

A small, widely spread genus.
$\dagger$ 1. N. officinale, $R . B r$. - Perennial. Stems spreading and rooting. Leaves pinnate with $3-11$ roundish or oblong, nearly entire pinnas. Petals small, white, twice the length of the calyx. Anthers yellow. Pods linear, $6-8^{\prime \prime}$ long, on slender sprearding pedicels.

The common Water-rress, of European origin, fills watercourses in the neighborhood of Honotulu and elsewhere, but flowers rarely:

## 5. BRASSICA, L.

Silique linear, terete or quadrangular, the valves 1 -nervel, with anastomosing veins, dehiscent. Seeds globose, in one row. Cotyledons incumbent, folded round the radicle. - Annual or biennial herbs, with mostly yellow flowers.

A considerable genus of the Old World, chiefly Mediterranean.
†1. B. nigra, Koch. - An erect annual, 1-2 ft. high, rough-hispid below. Leaves petiolate, the lower lyrate or lobed, the upper entire. Inflorescence flat corymbose at first. Sepals spreading. Petals yellow. Pedicels and
pods erect, appressed, the latter 4 -cornered and beaked, 6-12" long. Seeds black. - Sinapis nigra, L.

The Black Mustard, naturalized in some places of Hawaii and E. Maui! where it was cultivated in former times.

Knudsen's collection also contains a serap of Raphanus satirus, the common Radish, bout I doubt if it be more than an accidental escape.

## Order V. CAPPARIDACEAE.

Sepals 4, free or partly united. Petals 4, rarely 8 or none. Stamens usually indefinite, or, if definite, 6 or more, often unequal. Anthers oblong, erect. Ovary superior, 1 -celled, with 2 or rarely more parietal placentas, each bearing several or many ovules. Style single, often very short or almost wanting, the stigma generally round. Fruit either a dehiscent pod or an indehiscent berry. Seeds generally reniform, without albumen, the embryo coiled. - Herbs, shrubs or climbers, rarely trees, with alternate simple or digitate leares. Stipules usually none, rarely spinescent or small. Flowers in terminal racemes, or axillary and solitary. The ovary in several genera, and sometimes the stamens also, are raised on a stalk or elongate receptacle within the flower.

A considerable Order, found chiefly within the tronics, a few species stretching northward into more temperate regious.
Fruit a dehiscent capsule; leares i-foliolate:
stamens free, inserted on the torus

1. (teome.
stamens in part conuate with the elongate gynophore
2. tignantropsis.

Fruit indehiscent, fleshy; leaves simple
3. Capparis.

## 1. CLEOME, L.

Calyx 4 -parted or of 4 sepals. Petals 4 , imbricate or upen in the burl. Stamens 6 or 4 , free, inserted on a short conical disk or torus, all or at least two antheriferous, the filaments generally unequal and dechinate. Orary sessile or stipitate, many-ovuled, with mostly a sessile stigma. Capsule silique-shaped, e-valved, separating from the intervalvular placenta. Seeds rough or hairy. Radicle conical. - Herbs, with digitate leaves and terminal racemes.

About 70 species, most numerous in America, Egypt and Arabia.

1. C. Sandwicensis, Gray, Bot. E. S. E. Exp. 1. 6.5. - Erect, about 2 ft . high, clothed with a viscous pubescence, the stem, petiole and ribs of leaflets sparsely aculeate with small prickles, the stipular ones strongest. Leaflets $\overline{5}$, oblong-lanceolate, $2-2^{1} / 2^{\prime}$ long, gray-pulescent on both faces. Floral leares or bracts ovate or oblong, often subcordate, $3--2^{\prime \prime}$ long, on short petioles. Pedicels $1^{\prime}$. Calyx of 4 sepals $1^{1}, 2^{\prime \prime}$ long, viscous-hairy. Petals $3^{\prime \prime}$, obovate, on short claws, pale rose-colored. Stamens 6, long exserted, all equal and antheriftrous, the linear anthers $2^{\prime \prime}$ long. Pod $1^{1,2}-2^{\prime}$ long, $2^{\prime \prime}$ thick, terete, smooth, with subsessile stigma, raised on
a stalk or gynophore of nearly $1^{1 / 2^{2}}$. Seeds obovoid, coiled, tuberculate. C. spinosa, Hook. \& Arn. Bot. Beech. p. 78. - Walp. Rel. Meyen. p. 251.

In the low lands of all islands here aud there, but by no means common, generally in the neighborhood of "taro ponds - Oahu! Manoa, Kalihi!. Nat. names: "Hiohu" and *Honohino".

## 2. GYNANDROPSIS, DC.

Sepals 4, deciduous. Petals 4, unguiculate, imbricate or open in the bud. Torus prolonged into a filiform gynophore or stalk which carries the ovary. Stamens 6, all antheriferous and equal, the filaments in their lower half connate around the gynophore in a monadelphous column, but free above. Ovary many-ovuled, with 2 placentas. Style short or elongate, with a 2 -lobed stigma. Capsule and seeds, leaves and inflorescence as in Cleome.

About 10 species, chiefly of S. America and Africa.
†1. G. pentaphylla, DC. Prod. I, 23s. - A fetid, viscous-hairy annual, about 1 ft . high. Leaflets 5 , on a petiole of $2-3^{\prime}$, obovate, acuminate, entire, the terminal one $1^{1} / 2-2^{\prime}{ }^{\prime} 2^{\prime}$ long, ciliate at the margins. Floral leaves or bracts small, $6-2^{\prime \prime}$, trifoliolate with obtuse leaflets. Perlicels $9-12^{\prime \prime}$. Sepals $1_{1}^{1} 2^{\prime \prime}$, acute. Petals 4-5", with long claws, open in the bud, pale purple. Staminal column about $6^{\prime \prime}$, the gynophore lengthening to $9-10^{\prime \prime}$. Stigma subsessile. C'apsule linear-compressed, 3-4' long. Seeds cyclical, tuberculate.

Common on roadsides near Honolulu, also in parts of K a uai: Made its first appearance in 1857 . - A native of Africa, but naturalized in many tropical countries.

## 3. CAPPARIS, I.

Sepals 4. Petals 4, imbricate in the bud. Stamens 8 to many, free, inserted on the torus, filiform. Ovary stalked, many-ovuled, with 2 placentas. Stigma sessile. Fruit pulpy, indehiscent. - Shrulus or climbers, rarely trees. Leaves undiviled. Stipules subulate or spinous.

Ahout 1:0 species, distributed over the warm regions of both Worlds, but absent from N. America.

1. C. Sandwichiana, DC. Pror. $I$, 䢂. - A straggling shrub, 2-3 ft. high, glabrous. unarmed. Stipules none. Leaves oblong, entire, rounded at both ends or sometimes subcorlate at the hase, $1^{t^{\prime}} 2-2^{\prime} \times 1-1^{1}, 2^{\prime}$, on petioles of 6-8". Flowers large and white, axillary, single, the stout peduncle about 2' long, without bracts. Sepals imbricate, ovate, concave, unequal, the inner ones saccate, 1 'long. Petals about $2^{\prime}$ long, ohovate, unequal. Stamens indefinite, exserted. Berry oblong, $1^{1} / 2-2^{1}, 2^{6}$ lones by ${ }^{1}, 2^{\prime}$ in width, raised on a curved stalk of $2-3^{\prime}$. Seeds reniform, imbedded in an orange-colored fetid pulp. - Bot. Beech. p. 59. - Gaud. Bot. Bon. tab. 5y. - Gray, Bot. U. S. E. E. p. 69. - Mrs. Sinclair, pl. 42.

Common along the seashore and on dry lava-fields. Flowers fragrant. Nat. names - Maiapilo", "Puapilo" in Kauai. - The species occurs also on the Low or Paumotu Islands and on Matia near Tahiti.

## Order VI. VIOLACEAE.

Sepals 5, imbricate, persistent. Petals 5, imbricate in the bul, generally unequal, the lowest one larger and often spurred, or subequal. Stamens 5, hypogynous, alternate with the petals, on short filaments, the introrse anthers erect, often coherent round the ovary. Ovary free, sessile, 1 -celled, with generally 3 parietal placentas. Style usually clavate, the simple stigma hollow and turned to one side. Fruit generally a capsule separating into as many valves as there are placentas; the seeds inserted along the center of the valves, anatropous, with a hard testa and copious alhumen. Embryo straight, axile; cotyledons that. - Herbs or shrubs, with alternate stipulate leaves and axillary flowers.

The Order, distributed over the whole globe, is represented in Polynesia by Agatca, riray, and perhaps Alsontia, Thouars, besides the two following genera.
Lowest petal spurred or saccate at the base; anthers appendiculate
at the apex
Petals equal, not spurred; anthers not appendiculate. . . . . Isorlemtrion.

1. Viola

## 1. VIOLA, L.

Sepals generally produced at the hase helow their insertion. Petals unequal, the lowest one spurred at the hase. Anthers subsessile, closely surrounding the ovary, their connective prolonged beyond the apex, and in the 2 lowest generally spurred at the back. Capsule 3 -valred. Seeds owoid-globose. - Herbs or shruhs, with persistent stipules. Peduncles axillary, 1-, rarely 2-4-flowered. - Most slecies produce 2 sets of flowers, viz, early ones with laree petals, but mostly sterile, and later ones with small or no petals, and generally fertile.

A large genus, scattered over the temperate regions of the whole worli, with a few tropical specits.
Ghizome subterramean, leafles, with herbaceons leafyscapes. 1 T. Firmaimais.
$\therefore$ tems erect, woody and leafy:
Peduncle 1-4-flowered:
Flowers in an umbel; stem decumbent, simple, or dividing at the base
Flowers single or in irregular fascicles; stem erect, simple, or dividing abore
2. V. Mauiensis.
3. V. robusta.

Peduncle 1-flowered; branching shrabs:
Leares cordate; sepals gibbous at the base; petals spathulate, pale hout or purnle
4. V. Chamissoniana.

Leaves ovate, smaller; suals drawn out at the hame: petals clawed, broad ohlong or orpicular, large, fure white
$\therefore$ I' hetionergia.

1. V. Kauaiensis, Groy, Bot. L. S. E. Exp. p. א.s. - Rhizome creeping, rather thick (2-3"), scaly near the apex with obtuse stipules. and bearing (besides the remnants of older ones) one or two slender scapes $4-8^{\prime}$ in length, with 1 internode and a single leaf and flower, or with 2 internodes
and a second leaf and flower. Leaves on slender petioles of 2-6 ${ }^{\prime}$, broadly ovate, orbicular or reniform, with a cuneate base, less than $1^{\prime}$ in diameter, rather thick with prominent subflabellate nerves, crenate, glabrate. Stipules deltoid, 2-3", with a few short teeth. Flowers dimorphous, the larger ones on peduncles of $2-4^{1 / 2}$ ', which bear a pair of short subulate bracts in the upper portion. Sepals $3^{1} / 2^{\prime \prime}$, narrow lanceolate, the base produced into a short appendage. Petals twice as long, pale blue, not bearded, oblong-spathulate, the lowest one slightly saccate. Anthers free, half as long as the sepals, attached to the anterior face of a broad connective which fringes them and extends above in the shape of a hood, the 2 lowest with a short dorsal keel near the base. Style curved and clavate above, with anterior stigma. The shorter flowers (described by Gray) have petals not exceeding the calyx, and stamens with distinct filaments nearly equalling the petals, while the style is thicker and hooked. Capsule acute, 5-6", with 8-10 seeds to each placenta.

Kauai! in the bogs of the high plateau of Lehua makanui (U. S. E. E. and Kn.) and of Waialeale (Wawra), Knudsen writes that the stem is neither creeping nor trailing, but always erect.
2. V. Mauiensis, Mann, Enum. no. 11. - Stem simple, or dividing at the base, prostrate or ascending, woody below, a few inches to $1^{1 / 2} \mathrm{ft}$. long, covered in its upper portion with dark brown, sharply cut, long acuminate stipules, and foliose near the apex. Leaves on petioles of 1 , coriaceous, glabrous, broadly ovate and obtuse or rounded, $1-1^{2} / 2^{\prime}$ in diameter, truncate or cuneate at the base, serrulate with callous teeth. Scapes or peduncles $1-3$ on a stem, $2-6^{\prime}$ long, with 2 narrow acute bracts about the middle, bearing an umbel of $2-4$ flowers on pedicels of $1^{\prime}$, which are again bracteolate. Sepals narrow lanceolate, $4^{\prime \prime}$, purplish, scarcely produced at the base. Petals twice as long, unguiculate, obovate, dark blue, the lowest saccate. Anthers oblong, $1-\left.1^{1}\right|^{\prime \prime}$, not margined, tipped with a short papilla, the 2 lowest broadly spurred. Style curved, thickening toward the stigma. Capsule $6^{\prime \prime}$, with $8-10$ seeds to the placenta.

Maui! in the bogs on the top of Eefa.
3. V. robusta, sp. n. - Stem 3-5 ft. high, light-wonded, pale, nearly ${ }^{1} 2^{\prime}{ }^{1}$ thick at the base, simple, or sparingly branching in the upper portion, the ascending branches hollow, herbaceous at the extremities, carrying many old and dry flowerstalks; the long persistent stipules dark, broadly lanceolate, long pointed, denticulate, nearly ${ }^{1}, 2^{\prime}$ long. Leaves membranous, puberulous underneath, ovate, acute, serrulate, $3-4^{1} / 2^{\prime} \times 1^{3} i_{4}-2^{1} / 2^{\prime}$, the truncate or cuneate base on a petiole of $1-1^{\prime \prime} 2^{\prime}$. Flowers nodding, numerous (an inflorescence rising from nearly every axil), generally single, or 2-4 irregularly disposed on a peduncle of very variable length, the pedicels $2^{\prime}$, bibracteolate about the middle, the bracts long subulate from a broad base, but often foliaceous. Sepals gibbous at the base, but not
produced, narrow lanceolate, 3-4". Petals twice as long, pale purple, oblong, the lowest saccate, the 4 upper ones converging, assurgent. Anthers shortly apiculate, the 2 lowest with a narrow dorsal wing along their whole length which does not run out into a spur. Style as before. Capsule 8-10" long, with 8-14 pale seeds on each placenta.

Molokai! in hoggy clearings on the heights of Fitmolo, woul ft. above the sea, also at Kokuf. Remy's no. dse, with smaller, ellintico-oblong leaves, collected on Lanai, probably belongs here, as does also a plant collected on Kanai hy Kinudsen.
4. V. Chamissoniana, Gingins, in Limnteed, $I$, fus. - An upright, branching shrub, $3-5 \mathrm{ft}$. high, the woody, close-grained stem often ${ }^{1} / 2^{\prime}$ thick or more, the branches diffusely fuliose. Stipules dark, scarious, 2-4", broadly deltoid, entire and long acuminate or glandular-dentate. Leaves on petioles of $1-2^{\prime}$, cordate, rarely the upper ones orate, $3-6^{\prime}<1-2^{1} 2^{\prime}$, dentate with appressel callous teeth, chartaceous, glabrous. Peduncles 1 or 2 to a branch, $1_{2}^{1 / 2}-1^{1 / 2} 2^{\prime}$ long, with 2 subulate bracts above the middle, single-flowered. Sepals narrow-lanceolate, $2-4^{\prime \prime}$, shortly pointed at the hase. Petals pale purplish, twice as long and more, oblongspathulate, the lowest one deeply saccate. Anthers 1 ", with narrow comnective and short but broad terminal appendage, the 2 lowest with a long and broad obtuse spur. Capsule $6^{\prime \prime}$, with $6-8$ obovoid blackish seeds to each placenta. - Gray, l. c. p. 86. - Walp. Repert. I, 216. Includes V. trachelifolia, Ging. 1. c. p. 409 - Dimorphism is indicated hy the occasional occurrence of well developed diminutive flowers not exceeding $3^{\prime \prime}$ in length, with petals scarcely longer than the sepals.

On all islands at altitudes of 1000 to 3000 ft .
Fcor. - Young shoots and inflorescence pulerulous. Leaves serrate with uncinate teeth, puberulous underneath. stipules large, $6^{\prime \prime}$. Flowers whitish.

Kauai! (Kn.).
3. V. helioscopia, $s p . n$. - An erect shrub, $2-3 \mathrm{ft}$. high, with few slender virgate branches foliose at the apex. Stipules deltoil-subulate, fringed with long glandular fimbria. Leaves coriaceous, glabrous, ovate, $1-1^{1 / 22^{\prime}} \times 1^{\prime}$, acuminate, serrulate, the truncate base passing abruptly or cuneately into a petiole of $2-4^{\prime \prime}$. Peduncles generally 2 to a branch, ascending, $1^{1}, 2-2^{\prime}$, long, each bearing a single large erect flower, and bibracteolate a short distance from the calyx. Sepals narrow lanceolate. $4^{\prime \prime}$, drawn out at the base into a short appendage. Petals 8-14", broad oblong or orbicular, on long claws, pure white, waxy, the lowest saccate. Anthers and style as before. Capsule $6^{\prime \prime}$. Seeds dark.

Oahu: on dry open ridges of Makaha in the Waianne district. The large snow-white flowers which project beyond the foliage will recommend the plant for cultivation.

Hillebrand, Flora of the Hawaian Islands.

## 2. ISODENDRION, Gray.

Sepals equal, persistent. Petals nearly erual, linear-spathulate, the long claws erect and contiguous, the broaler blades spreading, imbricate. Filaments short, distinct, the anthers eonnivent round the ovary, their connectice neither spurred nor prolonged above. style elongate, slightly cursed and thickened near the apex, with anterior stigma. C'apsule coriaceous, surrounded by the withered corolla, 3 -valved, the placentas along the mildle of the conduplicate values, with $2-4$ seeds. Seeds horizontal, obovoid, with smooth crustaceons testa, and a broad circular umbonate chalaza at the free end. Embryo straight, in the middle of a farinaceous albumen and as long. With orbioular fotyderfons, the terete radicle as long as these. - Shrubs, with entire lesers and persistent, rather intrapetiolar, keeled stipules. Flowers small, axillary, solitary, shortly pedicellate.
 Thouars, of which the former is exclasively Americon and the later prembleratingly so, with a doubtful representative in the Vili Islands.

Leares membranous, mbescent, ofate-oblons, small; sipules silkyhaired
Leares chartaccous, glabrous, oblong, with cuneate base, large; stipmles shabons, triangular or lanceolate

Leaves chartaceots, whamons, ohloner, with rounded base; stimules glabrous, subulate
3. I. laurifolium.

1. I. pyrifolium, Gray, Bot. L. S. E. Fatp.p. \%.s. pl. i. - A spreating shrub, 2-3 ft. long, the virgate branches with short branchlets, foliose near the apex and corered for some distance below with narrow lancerate or subulate, silky-haired, converying stipmps of $1^{1}$ 'z- "2" in length. Leaves membranous, pubescent when rouns, ovato- or ellipticooblong, obtuse, crenate, $1^{1 / 2-2} 2^{\prime} K^{3} / 4-1^{\prime}$, on petintes of $3-5{ }^{\prime \prime}$. Perlicels single, $2-4^{\prime \prime}$, pubescent, with a pair of rather broul searions hractiets at the middle. Sepals connereted at the hase, $22^{\prime}{ }_{2}-3 "$, lanrerdate. silky
 Stamens nearly half the leneth of the sepals, the anthers as long as the filaments. Style almost straight, of even height with the petals.
 are sweet-scented.

In the scrub of the fore-hills and on open ridges. Orhu! in Waianap and on the

 by Remy on Hawail (no. 539) and on Nithau (no. 534). Nat. name: "Aupaka.
 high or more, with rather stout branches and seattering leaves. stitules erect, triangular or lanceolate, $1_{2} 2-2^{*}$. Leares chartacenus, pale, stining, ohorate-oblons, obtuse or shortly acuminate, gradually narrowing to the
base, repandly crenate or subentire, $6-8^{\prime} \times 2-2^{1}{ }^{\prime} 2^{\prime}$, on short petioles of ${ }^{1}$, ${ }^{2}-1^{\prime}$. Flowers single, from short and thick bracteate spurs, the naked perticel $1^{1} 2^{\prime \prime}$. Sepals $2^{\prime \prime}$, glabrous. Petals twice as long, strapshaped, scarcely dilated above, purplish-white. Stamens as before, the filaments curved. Capsule 3-5".

Oahu, Kala (C. S. E. E.); Kauai! (Kn.).
3. I. laurifolium, Cray, l. e. 1. M G G Gabrous, the stipules subulate, brownish. Leares oblong, acute, rounded at the base, repandly crenate or subentire, pale below, chartaceous, shining, $3^{1} 2^{4} \times 1^{1}$, on petioles of 1-2". Flowers single, bibracteolate, on pedicels of 1-2", or the perlicels on bracteate spurs and naked. Petals expanded at the end into a roundish lamella.

Ridges of Wailupe! at the eastern end of Oahu.

## Order VII. BIXACEAE.

Flowers requara, hermaphrodite or unisexual. Sepals 2-6, usually 4 or 5 , imbricate or rarely almost valvate in the bud. Petals as many or more, imbricate or twisted, or more frefuently none. Stamens usually indefinite, rarely equal in number to the petals and alternate with them. Ovary 1 -celled, or incompletely divided. Placentas 2-12, parietal. with several or many anatropous orules to each. Styles or sessile stigmas as many as placentas, free, or combined into a single one. Fruit an indehiscent herrs, or a capsule opening into as many ralres as pacentas. Seeds alhuminous, with a straight or curved embryo in the axis. - Trees or shrubs. Leaves alternate, undivided, usually toothed. Stipules minute or none. Flowers axillary or lateral, rarely terminal.

Natives of the tropical and suthonical regions of the whole womb.

## 1. BIXA, I.

Flowers hermaphrodite. Sepals 5 , imbricate, deciduous, alternating with 5 exterior glands. Petals 5 , large, contorted. stamens indefinite, inserted on a thick torus; anthers oblong. opening at the apex by short slita which unite in a single bre. Placentas 2, many-owuled. style elongate, recurved in the had, with a 2 -lohed stimma. (apsule 2 valved, with placentas in the midule of the valves and a soluble endocarp reeds obmoil. their lonse. somewhat Hewh testa furponal alone the rhaphe Coryledons broad. - small trees. with large entire palmato nerved leares. and showy pinkish flowers in terminal panicles.

Only 2 species, natives of tropical America.
$\dagger$ 1. B. Orellana, L. - DC. Piot. I, :5\% - A low tree. 10-12 ft. high. Leares ghabous, cordate w wate, acuminate. Capsule covered with setose prickles.

The Armotto or Rocon tree, fomeriyculivated on atonomt of the red dre whimh i- Gathed


## 2. XYLOSMA, Forst.

Flomers dioecious. Sepals 4-5, scale-like, distinct, or coherent at the base, imbricate. Petals none. Stamens indefinite, often surrounded by a glandular disk; anthers short, versatile. Ovary upon an annular disk, with 2-3-6 few-ovuled parietal placentas. Style entire or more or less divided, or the stigma subsessile, peltately lobed. Berry small, "--8seeded. Seeds obovoid, with a smooth crustaceous or coriaceous testa. Cotyedons broad. - Trees, often with axillary thorns. Leaves dentate or entire. Flowers in axillary fascicles or short racemes. - Myroxylon, Forst.

A genus of abont 27 species, with the general range of the Order.
Leaves entire; stigmas sessile, generally 8 . . . . Hawaiiense.
Leares crenate or simuate, pitted; stigmas raised on astyle, generally ㄹ. A. Hillebrendia.

1. X. Hawaiiense, Seem. in Fl. Vit. p. \%. - An unarmed tree, $20-30 \mathrm{ft}$. high, with stiff branches. Leaves distichous, on petioles of ${ }^{1} / 2^{\prime}$, ovate or rounded, $3-4^{\prime}$ 人 $2^{1} / 2-3^{\prime}$, shontly acuminate, entire, thick coriaceous, prominently reticulate, glabrous. Flowers small, greenish, about 8 in racemes of $4-6 "$ in length, often several racemes from one genma, the pedicels of about the same length, bracteolate below the middle. Male $f$. Sepals 4 , connected at the base, ovate, obtuse, $1^{1}, 2^{\prime \prime}$, externally puberulous or glabrous, hairy inside, with ciliate margins. stamens 2 or 3 times as long, on a raised torus and surrounded by a crenulate (glandular?) disk. Fem. fl. Sepals 5, quineuncial. Ovary surrounded by a crenulate disk and some rudimentary stamens. Stigma sessile, peltately $3-4$ - lohed, the lobes reflexerl. I'lacentas $3-4$, with 3 pendulous anatropous ovules to each. Berry dry, 4-6" long, oroil. Seeds $2^{21 / 2 "}$. Embryo straight in copious alloumen, but shorter, the radicle in close proximity to the micropyle and shorter than the broad foliaceous cotyledons.

Oahu: Kauai! in foreste up to gof ft. above the sea. Nat. name: Matua. - The fruit of the Kanai specimens has a 2 -loberl stigma; seemann found it d-lohed in those collected by Barclay on Oahu. - The species approaches very closely to $X$. orbiculatum, Forst., which is found in the Marquesas, Tonga and Viti Islds, the latter differing only in the clustered or corymbose inflorescence and the less deeply diviled calyx.
2. X. Hillebrandii, Warfa, in Floru, 159: 1. 1\%1. - A smaller tree. Leaves on petioles of ${ }^{1} 2^{\prime}$, ovate-oklong, $2^{1} 2^{2}-4^{\prime}$ K $1^{1 / 2}-3^{\prime}$, somewhat obtuse, or acute, contractel at the base or rounded, repandly crenate, even sinuate, the teeth tipped with a callous gland, membranous or chartaceons, distinctly pitted, glabrous and shining. Racemes puberulous, $6-3^{\prime \prime}$ long, with $10-12$ flowers on pellicels of $1-3^{\prime \prime}$, which are bracteolate above the base and articulate. Male $f l$. Sepals 4, broadly ovate or triangular, with a white pubescence on both faces, ciliate. Disk 4 -lobed. Fem. flo Sepals 4, occasionally 5. Stigma 2-lobed, on a short style. Placentas
(2, rarely 3 ) each with 3 jendulous orules. Fruit globose, heaked with the permanent style.

Lanai! (sepals acute) Hawaii! (nepals obtuse). This speries differs from the Tahitian
 It does not appear, however, that the wood is sweet-scented.

## Order TiII. PITTOSPORACEAE.

Sepals 4 or 5 , free or partially combined, imbricate in the hod. Petals as many, imbricate. stamens as many, distinct, hypogynous, alternating with the petals. Ovary single, with 2 or more parietal placentas, or divided into as many cells by the meeting of the placentas in the axis. Ovules several to each placenta, anatropous. style simple, with as many stigmas or stigmatic lobes as placentas. - Fruit a capsule or herry. seeds often covered with pulp. Embryo minute, in fleshy alhumen close to the hilum, the cotyledons short or indistinct. - Trees, shrubs or climbers, with alternate, mostly entire leares and no stipules.

A small Order, chiefly Australian, with a few tropical or subtropical African and Asiatic species, represented in Polynesia by our genus only.

## 1. PITTOSPORUM, Banks.

Sepals 5, distinct, or united at the hase. Petals 5, their claws erect and sometimes united. Filaments subulate; anthers erect, ovato-oblong, opening by two lateral slits. Ovary sessile or shortly stipitate, with 2 or rarely $3-5$ placentas or as many cells with 8 or more ovules to each. Stigma faintly lobed. Capsule opening into thick valves which bear the placentas along their middle. Seeds large, angular. smonth, hack, with hard testa, corered with a resinous viscid pulp. - Evergreen shrubs or trees, the entire leaves often crowded in spurious whorls. Flowers in terminal or axillary racemes, panicles or clusters.

Natives of Africa and Athantie island\%, tropical Asia, Japan, Autralia, New Zealand, Viti Islands, Tahiti and the Hawaiian group.

The Hawaian species have bivalvular capsules. di-tinet sepals, and the petal- sightywhering herond their midnle, while their haden are reflexed or expanded in sulver-shape. The flowers in all of them are dimorphous, that is, they are of two kims. fertife or fistimute (with a fully developed romed ovary, easily distingui-hable from the ctyle, which coftaln or exceeds the tuhe of the corolla and hears a capitate 2 -lohed stigma, while the stamens are only about half the length of the tube, and their shander harren savitute anthers eonverge around the ovary) and sterile or stominate (the corolla in Generally larger, the sleuder otary passes gradually into the style. Which, although of the maxe length as in the fertile flowers, ends in a rruceate or bidentate stimma, while the stamens are as long as the tube of the corolla, or even lunder, and hear full-ized ohong anthers). With this dimorphism would seem to run farallel a diclinism in some -recies. inasmuth as individual trees are found with ouly fertile or sterile flowers. In pecties where both sexes are combined on one plant the sterile inflorescencer mostly oreths the apex or upper leaf-whoris, and the fertile ones the lower whorls or the bate brancli; hut there are species in which flowers of both sexes appear intermised and without an appreciable difference in the size of the corollas. Furthermore. it may fairly be assumed that in a set of so closely related species the fertilization of which depends altogether on the concurrence of insects, bybrids will not be wanting. From all these circumstances
results a complexity of characters which renders the exact limitation of each species very difficult, and it is to be hoped that a closer attention to them by future collectors will result in a more satisfactory arrangement of a genus of plants which until now has shown itself very refractory in the hands of systematists.

A good principle of distribution may possibly be afforded hy the capsules, which are either oroid or subuuadrangular and deeply wrinkled or furrowed, or comrressed and smonth; but, as the mature fruits of many forms are not known yet, division can, for the present, not he based upon them. It happens, however, that the characters relied upon in the following synopsis, although apparenty irrelevant, coincide to some extent with those afforded by the capsules and also with the color of the flowers. Hawaian name of the genus: "Hoawa".
Inflorescence axillary or cauline:
Leaves glabrous; flowers white, the raceme generally pedunculate; seed smooth: Flowers pedicellate:

Sepals ovate, $1 / 6-1 / 3$ the length of the corolla-tube : capsule smooth
2. P. glabrum.

Sepals laneolate acute or subulate,.$^{2} 2$ the length of the corolla-tube or more; capsule rough :
Perlicels foug ( $\mathrm{g}^{\prime \prime}$ ), on long perdmeies; leaves acuminate

1. P. acuminatum.

Pedicels short (a"), on short perdundes; leaver romated t. P. sputhutatum.
Flowers sessile and glomerate at the end of a long peducle
3. P. glomeratum.

Leaves tomentose, obtuse; flowers cream-colored, subsessile;
seeds often rough at the back or notched:
Flowers small, in a sessile cluster; a shrub . . . . . . P. terminatoides.
Flowers larger, on a distinct perluncle; a tree
6. $P$. cualiftornm.

Inflorescence terminal and in the axils of the last leaf-whorls:
Flowers subsessile, on pedicels less than $2^{2 \prime}$ :
Leaves pale strigose underneath ; corolla short . . . 7. P. Kauaiense.
Leaves ferroginous underneath or glabrate; corolla larger 10. P. Hownifense.
Flowers on pedicels of $3-6^{\prime \prime}$
Corolla white, its tube $4-5$ times as long as the caly
Corolla cream-colored, the tube twice as long as the calyx
8. $P$. insigne.
9. P. confertiflorum.

1. P. acuminatum, Mann, Enum. no. 22. - 1 small tree, $15-20 \mathrm{ft}$. high, with slender branches, the youngest shoots pale-pubescent. Leares thin chartaceous, glabrous, spathulate, shortly acuminate to acute, gradually merging in a short petiole, $4-6^{\prime}$ ン $1-1^{1} / 2^{\prime}$. Inflorescence axillary. Sterite $f l$. from the uppermost leaf-whorl, in corymbose racemes of $10-20^{\prime \prime}$ in length, or (in some specimens) on long foliose axes, with the flowers single in the axils of reduced leaves; pedicels $12^{\prime \prime}$, pubescent; bracts and sepals subulate, $3^{1} 2^{\prime \prime}$; corolla white, with a tube of $5^{1} 2^{\prime \prime}$ and long acute lobes. Fertile fl. from the lower whorls, on peduncles of $8^{\prime \prime}$, which bear flowers along their entire length; the subulate bracts $2^{\prime \prime}$; perlicels 4-b"; sepals narrow lanceolate, acute, $2^{\prime \prime}$; tube of corolla $3^{1 / 2}{ }^{\prime \prime}$. Ovary tomentose with a brownish wool. Capsule subqualrate, deeply tubereulate or wrinkled.

Kauai! mountains of Waimea (M. \& B., Wawra, Kn.). The male il. are fragrant.
It is barely possible that the specimens with sterile ll. (kn. 2017 ), in which the sepals are nearly twice the length of those in the fertile fl. (Kin. 69), M. \& B., and Wawra), represent a different variety, but the leaves are exactly alike in both. - On Molokail collected a suite of specimens which well agree with those from Kabai. The fertile flowers, quite similar to those described atove, stand in the second and third leaf-whorl, the immature capsules still lower or on the bare branch. These are ovato-quadrate and poiuted, deeply runcinate or taberculate, with pedicels of $b^{\circ}-9$ ", on peduncles of variable length, $1^{112-24} 2^{4}$ in specimens from Kamalo and Mopulehu, but only ${ }^{1} a^{\prime}$ in those from Hatana.

Of the form from this last locality I only hold twigs with advanced capanes similar to those from the other localities, but their leaves are larger, broder, somewhat obtuse, and of a dark lrownish tinge when dry, not olivaceous as in the other forms; in all these resperts like the leaves of $P$. insigne from W. Mani, of which I posses only sterile terminal flowers.
2. P. glabrum, Hook. \& Am. in Bot. Beect. p. 110. - A small tree, $10-15 \mathrm{ft}$. high, glabrous throughout, the grayish pubescence of the young shoots soon deriduous. Leares on slender branches, in loose whorls, chartaceous, spathulate or lanceolate, acuminate, gradually merging in a short petiole, $\overline{3}-6^{\prime}$ 火 $1^{\prime}$. Inflorescence quite qlabrous, in axillary corymbose racemes of $6-12$ Howers, those of the sterile $H$. on the latest whorls near the apex, with an axis of $6-8^{\prime \prime}$, the fertile ones lower down, often cauline, with an axis of 3-6". Pedicels $3^{\prime \prime}$. sepals ${ }^{1} 2-3^{\prime} 4^{\prime \prime}$, glabrous, obtuse. Corolla pure white, with a tuhe of $4^{1}, 2^{\prime \prime}$ in the staminate, of $3^{1}{ }^{1} 2^{\prime \prime}$ in the pistillate flowers. Ovary glaborous. Capsule at first ovoid and pointed, rather rough, but compressed at maturity with transverse shallow waves or wrinkles, the ralves after dehiscence quite flat, about 1'each way. Seeds black, shining, compressed, angular, smouth at the back, 2--3" broad. - Gray, Bot. U.S.E. E. p. 229. - Mann, Enum. no. 21.

Forests of Oahu! from Manoa to Ewa.
$\vec{f}$ cor. - Leaves somewhat larger. The nodding peduncle ( $18^{n}$ ) and perlicels : $3-6^{\prime \prime}$ ) corered with a pale pubescence. Sepals $1-1^{1 / 2^{\prime \prime}}$, ovate, obtuse or acuminate, pubescent but soon glabrate. Orary tomentose. $P$. spathulutrom, Mann, in part. - $P$. termimuloides, var. i, (iray.

Oahu! Kaala range. A similar form with acuter and more tomentose sepals is common on Molokai!
3. P. glomeratum, sp. n. - A small tree with slender virgate branches, their leaf-whorls at intervals of $2-4^{\prime}$, the young shoots cinereouspurescent. Leares spathulate, elongate, $6-9^{\prime} \times 1-2^{2} 4^{\prime}$, acuminate or obtuse, gradually narrowing into a petiole of $1^{\prime}$ or less, chartaceous, glabrous. Peduncles axillary, $1-1^{1} 12^{\prime}$ long, bracteate, with a dense choster of clmont sessite Howers at the apes, pubescent, the lanceolate bracts $1^{\prime \prime} 2-33^{\prime \prime}$. sepals ovate, obtuse, $1-1_{1}{ }^{\prime \prime}$, tomentose. Corolla white, with a tuhe of a". Ovary tomentose. Fertile H. shurter on shorter peduncles. Capsule and seeds as in no. 2, the Jatter $4^{\prime \prime}$ broad, smooth at the back.

Eastern end of Oahu, Waitupe!
cur. ucutisepala. - Sepals and bracts narrow lanceolate, even subulate, the former ${ }^{1}$ i2 the length of the corolla, the latter about $\mathrm{B}^{\prime}$ ". Sterile H . clustered at the ends of long bracteate peduncles, the fertile ones few, often single in the axils, with short pedicels on reduced peduncles of $1^{\prime \prime}$ or less.

Same region, Palolo to Niu!
4. P. spathulatum, Mann, Enum. no. 20. - A taller tree than the preceding species, the stiff branches densely foliose, with leaves scattering or in close whorls. Leaves subcoriaceous, glaborous, cumeate or obovate, gradually narrowing from an obtuse or romulerl apex into a short petiole, $3^{1,2}-5^{\prime} \times 1-1^{1 / 2}$. Inflorescence axillary, and similar for both sexes, faintly pubescent with dusky hairlets. Peduncle very short, 3-4", with $5-8$ flowers. Pedicels of same length. Sepals $2-2^{1}{ }^{\prime \prime}$, broadly orate, acute, sparingly puhescent, or glatorate. Corolla white, with a tube of $4-5$ ". Ovary faintly pubescent. Capsule subquadrangular, pointed, $12^{\prime \prime} \times 6-8^{\prime \prime}$, the suberiform epicarp deeply furrowed or runcinate. Seeds as before.
 in the capsule and the size of the tree. Mamis description aphlan tio fertite flowers of the former, but as he included Remy's number his name may stame. Leaves as in the next species, but glabrous.
5. P. terminaloides, Planch. - Crrty, Bot. I. S. E. E.rp. D. 䑚1. A stiff shrub, 6-10 ft. high, the young shoots covered with a brick- or rust-colored tomentum. Leaves crowded near the ends of the branches, coriaceous, the upper side wrinkled with a close areolar network, the lower side woolly, but glahrate with age, obovate rouncled or bluntly acuminate, gradually tapering into a short petiole, 3-4'ン $1-1^{\prime},^{\prime}$. Inflor. axillary or cauline, short, tomentose, the thick peluncle ${ }^{1 / 2-1 "}$ lons, the flowers almost sessile. No difference as regards sexes, fertile flowers being as often found near the end of the branch as on the hare stem. Sepals ovate, $1-2^{\prime \prime}$, tomentose. Corolla creamy, the tulse short, $2^{1} / 2-3^{\prime \prime}$, its lobes half as long. Ovary tomentose. Capsule tomentose, flattened, the valves 1 ' high and equally broad, with a longitudinal median groove and transverse waves. Seeds rugnse, dull. - Mann, Enum. no. 19.

Hawaii, coast of Puna, and Mauna Loa at an elevation of 7000 ft ( (T. S.E.E.), Huculat (M. \& B.); Lanai! A similar form from the low and dry hills of the cast eud of Oahu! Generally only one, or at most two capsules mature in an inflorescence, and ofteu appear sessile. The species is characteristic of the scrub below and above the forest zone.
6. P. cauliflorum, Mann, Enum. no. 18. - A tree, 30 ft. hiph, the trunk a foot in diameter, loosely branched. Leaves crowded at the ends of the stout and stiff branches, coriaceous, closely areolate above, dongateobovate or cuneate, $6-8^{\prime} \times 2-3^{\prime}$, rounded or shortly apiculate, grablually narrowing into a petiole of ${ }^{1}, 2^{\prime}$, pale green, densely covered moterneath with a soft fawn- or pale lemon-colored tomentum. Fertile H. caluline on the bare branches below the leaves. Perluncle $2-4^{\prime \prime}$, bearing at the end 8-12 subsessile flowers; bracts $2^{21}, 2^{\prime \prime}$; sepals $1^{1}, 2^{\prime \prime}$, ovate, ohtuse, tomentose. Corolla cream-colored, with a tube of 4-5". Ntamens : as long, with sagittate anthers. Ovary tomentose, the stigma capitate, 2-lobed. Capsule thick woody, the flattened valves with a median furrow and transverse waves, $14^{\prime \prime} \times 12^{\prime \prime}$, with the endocarp pale orange. Seeds
flat angular, crenulate or tuberculate at the hack and edges. - Hairlets flat, long-attenuate at both ends, 1 -celled, hut much longer than in $P$. Karaiense, and curled.

Oahu! Makateha, Kaala range (M. \& B. 601, and Lydg.).
$\beta$ car. fulcom. - Tomentum of a deep yellow-hrownish or golden color. Peduncle of fertile fl. cauline, $4-10^{\prime \prime}$, bearing at the end a cluster
 No capsule.

Oahu! Ewa to Waiatua.
ir rar. - Leares ohovate-oblong, $4-6^{\prime}$ - $2-2^{1} 2^{\prime}$, whtuse or slightly acuminate, with a more distinct petiole of $1^{\prime}$. hrownish-tomentose as in解, but strongly nerved underneath. Stamimute $H$. cauline in subsessile chasters. Sepals ovate, $2^{\prime \prime}$; tuhe of corolla $5^{\prime \prime}$. - $I^{\prime}$. termimaloiles. var. 3, Gray.

Oahu! Mt. Kaala, and Karai (U. S. E. E.).
is var. flocculosum. - Leaves obovate-oblong, huntly acuminate, the pale strigose pubescence in flakes or patches. Flowers of both sexes axillary or cauline, subsessile and crowded in close heads at the ends of peduncles of $1^{\prime}, 2-1^{\prime}$. Bracts $2^{1}, 2-3^{\prime \prime}$. sepals $1^{1} 2^{\prime \prime}$, orate, ohtuse. tomentose. Corolla-tube $5-6^{\prime \prime}$ in the sterile and $4^{\prime \prime}$ in the fertile flowers. Ovary thickly tomentose.

Oahu! Kaala.
7. P. Kauaiense, sp. n. - I tree, 30 ft . hish or more, with sprearling branches, the young shoots pubescent with coarse strigose whitish hairlets. Leares chartaceous, with prominent nerves, obovate-oblong. $6-10^{\prime} \times 2-3^{1} / 2^{\prime}$, shortly acuminate, with a distinct petiola of $1-1^{1 / 2} \mathbf{2}^{\text {d }}$, dark-green, pubescent underneath. Sterile $H$. chiefly terminal, the fertile ones axillary or cauline, both in clusters. Axis of inflorescence short, $3-4^{\prime \prime}$, many-Howered, the linear bracts $2^{1} / 2^{\prime \prime}$, the pedicels $1-1^{1} / 2^{\prime \prime}$. sepals lanceolate acute, tomentose, $1^{\prime \prime}$. Corolla small in hoth sexes, the slender tube $2^{1}, 2-33^{1}: 2^{\prime \prime}$. Ovary tomentose. Closed capsules with apparentiy mature seeds small subglobose, about $6^{\prime \prime}$ each way, with 4 leep longitudinal furrows, tomentose and roughish, but not tuherculate. Seeds few, 3-4" long, with smonth back. Fluwers fragrant. Hairlets I-celled.

Kauai! monntains of Waimea (Kn). A singular form is Kundsen's no. 15t, marked -stemless, with creeping branches. The latter are slender and stragring, the leave glabrate. It probably grew on the swampy high platean, and offers an analogon to the varieties $\hat{P}$ and $\varepsilon$ of Metrosideros polymorpha.
8. P. insigne, sp. $n$. A tall shrub or tree, $10-20 \mathrm{ft}$. high, with stiff ascending branches. Leares in distant whorls, thick chartaceous, brownish when dry, glabrous, obovate-oblong, acuminate, contracting into
a short petiole, $3-4^{1} 2^{\prime} \times 1^{1} 4-1^{3} a^{\prime}$. Flowers both terminal and axillary in the urpermost leaf-whorls, in dense corymbose racemes; the rhachis tomentose, surrounted at the base with numerous linear hracts of $3-4$ ", and bearing $152^{5} 5$ flowers on pedicels of $4^{\prime \prime}$. sepals fulvo-tomentose, ovate, acuminate, $1-1^{1}, 2^{\prime \prime}$. Corolla $u$ hite, with a tube of $6^{\prime \prime}$. Ovary tomentose.

West Maui! at elevations of $4000-6000 \mathrm{ft}$; a very handsome species.
$\stackrel{亏}{5}$ rar. - Leares glossy, paler. The corymbose racemes as densely and many-flowered as before, but those of the whorls raised on long bracteate peluncles of $2-4^{\prime}$. Sepals faintly pubescent, or glabrate. ()vary tomentose. C'apsule less than $1^{\prime}$ high and broad, deedply wrinkled. Seeds compressed, smooth.
E. Maui! Hamakua (Lydg.).
 20 - 30 ft . high, with stout and stiff branches. Ledwes whomed near the ends of the branches, otherwise seattering, coriacous, with prominent nerves, obovate-oblong, $3-7^{\prime}$ ソ $1^{1} 2-2^{1}, 2^{\prime}$, shortly atmminate, contracting into a distinct petiole of $1^{\prime}$, wale fulvotomentore underneath. Inflorescence of both sexes terminal, the numerous flowers densely parked in a corymbose raceme with an axis of $6-12^{\prime \prime}$. Pedicels $3-66^{\prime \prime}$; bracts linear-oblong, $8^{\prime \prime}$. Sepals $3^{\prime \prime}$, broadly orate, somewhat obtuse, tomentose. Corolla cream-colored, with a tube of $5^{--6^{\prime \prime} . ~ O v a r y ~ t o m e n t o s e . ~ s t y l e ~ s h o r t . ~}$ Capsule globose-ovoid, somewhat flattened, the thick wondy valves 1 ' hoth ways, wrinkled and rough. Seeds tuberculate and crenate at the back. Flowers fragrant. - Mann, Enum. no. 17.
south side of Hrlerkala! Maui, at an elevation of $4000-.5000 \mathrm{ft}$.
Etar. - Tomentum rust-colored. Leaves smaller. Inflorescence of both sexes terminal at first, but the fruiting ones axillary at last by the development of a terminal shoot. Sepals lanceolate.

Hawaii! Kau and Kona; Lanai (M. \& B. 337).
10. P. Hawaiiense, sp. n. - A small tree, $12-1.5 \mathrm{ft}$. high, sparingly branching. Leaves scattering or in distant whorls, large obovateonblong, acute, $7-10^{\prime} \vdash^{2} 2-3^{\prime}$, suddenly contracting into petioles of $1-1^{\prime}, 2^{\prime}$, thick chartaceous, with prominent nerves, slightly tomentose undernesth or glabrate, brownish when dry. Flowers subsessile and clustered on terminal and axillary or cauline peduncles of 4-8". Bracts ovate-lanceolate, $4^{\prime \prime}$. Sepals ovate, $1^{1} / 2-2^{\prime \prime}$, glabrate or pubescent. Corolla crean-oblored. with a tube of $3-4^{\prime \prime}$, the lobes slightly pubescent in the but. ()yary tomentose. Capsule 1' high and broad, compressed, deeply rugose.

Forests of Kona and Kohala, Hawaii: A leaf-specimen picked in a gulch of the Kohata range has the largest leaves in the genus, $14^{\prime} \times 4^{\prime}$.
$F$ rar.? argenteum. - Leaves whitish underneath with a closely appressed tomentum. Inflorescences mostly in caluline whorls, subsessile, their axes $4-6^{\prime \prime}$, the pedicels $1-2^{\prime \prime}$. sepals white-tomentose, $2^{\prime \prime}$. Tube of corolla $3^{\prime \prime}$. Ovary and young capsules whitish-tomentose.

Collected by Lydgate on the south side of Haleakala! Maui.

## Order IX. CARYOPHYLLACEAE.

sepals 4-5, persistent, free, or united into a toothed calyx. Petals as many, imbricate or contorted in the bud, sometimes minute or wanting. Stamens free, twice as many as the petals, or fewer, hyoognous or very slightly perigynuus, filiform, the anthers 2 -celled, opening lengthwise. Torus sometimes drawn out into a stalked gynophore supporting petals, stamens and ovary, or expanded into an annular disk which invests the calyx and continues between or outside the stamens in short glands or staminodia. Ovary free, 1 -celled, or rarely at the base $2-5$-celled. Orules 2 to many, campylotropous, affixed to the bottom of the ovary or to a free central columella. Styles 2-5, stigmatose along their whole length, free, or united in part. Capsule 1-celled, opening at the top into as many or twice as many teeth or valyes as there are styles. Embryo coiled or curved round mealy alloumen. - Herbs or undershrubs, with opposite entire leares. Stipules none, or small and scarious. Flowers in cymes, paniculate or corymbose.

A considerable Order, widely spread, chiefly over the temperate regions of the northern hemisphere.
Calyx tubular; petals, stamens and ovary raised on a gynophore . Silene.
Sepals distinct, or nearly so; torus not elongate:
Petal- wanting:
seprals and staminodia 5 ; stamens free
2. Schiedea.

Sequals 4-5; staminodia 8-10; stamens connected at the base
B. Alsinidendron.

Petals present:
stipules absent
Petals bifid; capsule opening at the top into 10 teeth . t. Cerastium.
Petals entire; capsule spliting to the base into jorlres. i. Sutyina.
Stipules present
6. Spergula.

## 1. SILENE, L.

Calyx 5-toothed, 10-or many-nerved. Petals, stamens and ovary raised on a gynophore. Petals 5, generally unguiculate, with an entire or bifid bade, which often bears 2 scales at the base. Stamens 10. Ovary 1-celled, With a central columella. styles 3, discreet. Capsule opening at the top into is or rarely 3 teeth or valves. Seeds tuberculate, atfixed by marginal funicles. - Herbs or rarely undershrubs, with alternating pairs of opposite leaves, without stipules. Flowers solitary or cymose, often forming one-sided racemes or terminal panicles.

Over 200 species, spreall over the temperate regions chiefty of the Old World.

Flowers in corymbose or paniculate cymes:
Leaves subulate

1. S. struthioloides.

Leaves lanceolate
Petals exserted from the calyx:
Calyx campanulate; gyophore short; claws of petals inclurler
Calyx clavate elongate; gynophore much longer; claws of petals protruding from the calyx
2. S. Iancerlata.
3. S. Alexandri.

Petals enclosed in the calyx, very small
Flowers in a simple raceme; a hispid annual
4. S. cryptopetala.
5. S. Gallica.

1. S. strathioloides, Gray, Bot. U. S. E. E.rp. p. 109, w. 10. - A much branching shrub, $1-3 \mathrm{ft}$. high, the branches wooly and folinse to the top. Barren branches short, with crowded leaves, the fertile ones with internodes of ${ }^{1}, 2-1^{\prime}$ and axillary shoots at every node. Leaves stiff subulate, at length recurved, ${ }^{1,2}-1^{1}, 2^{\prime}$ long, channelled above, clasping with a broad hase, glabrous or faintly viscous-pubescent. Panicle elongate, sometimes sulbracemose, or even the flowers single in the axils of leaves, the foliaceous bracts subulate from a broad hase. Perlicels 3-4", the lateral ones bibractenlate at the midelle. Calyx 6-8", thin, tułular, clavate at last, 5-toothed, faintly 10 -nerved. Crynophore $3^{\prime \prime}$. Claws of petals scarcely exserted, the oblong blades $3^{\prime \prime}$, bifid, with 2 (oblong scales at the base. Capsule 5", more or less exserted, 1 -chambered below, opening into 6 small teeth. Seeds rough-pubescent.

Mauna Loa, Kaunre Ker and Huntalai, Hawaii; Haleakala, Maui! at elevations of $5000-9000 \mathrm{ft}$. In the Ma ui plants the branch passes gradrally into the inforescence, While in those from Hawail the two are rather distinct.
2. S. lanceolata, Gray, l. c. p. 111, pl 10. - Suffruticose, erect, $1-1^{1 / 2} \mathrm{ft}$. high, woody below, glabrous, the leaves crowded above, but the internodes lengthening to $1^{\prime}$ or more as the axis passes into the corymb. Leaves chartaceous, ciliate near the base, 1 -nerverl, lanceolate, $2-21 / 2{ }^{2}$ X 3-6", acuminate at both ends, on short petioles. Inflorescence a terminal corymb, 5-6' long, with small lanceolate bracts; perlicel.s 4", bracteolate helow the middle. Calyx campanulate, 4", ovoid with fruit, 5 -toothed, 10 -nerved. Petals dingy-white, their claws not exserted beyond the calyx, the runeate hlade $3^{\prime \prime}$. emarginate, with 2 small scales at the base. Stamens enclosel, the 5 opposite the petals arlnate with their bases. Gynophore 1-11/2". Capsule not exserted, 3-chambered below, opening into 6 teeth, 3 slits extenting deeper than the others. Seents reniform. muricate.

Kausi and Maui (T.s. E. E.) ; Y'entral Platoru of Haw ail! (Ibd.) ; Lanai! (Ifrig.) at elevations of $300-500 \mathrm{ft}$.
\&iar. angustifolia. - Leaves linear, $1^{\prime \prime}$ broad.
3. S. Alexandri, sp.n. - Habit, size and leaves of the preceding species. Inflorescence sulpaniculate, less compound, with linear or subulate hracts. Pedicels $9^{\prime \prime}$, bracteolate below the middle. Calyx long clavate, $9^{\prime \prime}$. Gynophore very long, 6-i". Claws of petals and stamens
exserted to ahout 3 " beyond the calyx. Capsule 3-chambered below, entirely protruded beyond the calyx when mature.

Molokai! Kamalo, about 2000 ft . above the sea.
4. S. cryptopetala, sp. . . - suhherhaceous, decumbent, the elongate stems or branches $1-2 \mathrm{ft}$. long, (listantly foliose, with internodes of $2^{1 / 2}-4^{\prime}$. Leaves glabrous, linear-lanceolate, $3-4^{\prime} \times 3-\bar{y}^{\prime \prime}$, acute at both ends, 1-nerved, very shortly petiolate. Cymes axillary, subpaniculate, rather dense, with foliaceous bracts, the peduncle 6", the perlicels 2-3", the whole influrescence often forming a long thyrsoid panicle. Caly viscopuberulous, $3^{\prime \prime}$, clavate, 10 -nersed, very shortly 5 -toothed at the contracted mouth. Corolla and stamens included in the calyx, the petals pale, obovate-oblong, slightly and obtusely emarminate, scarcely more than 1 " long, without claws or scales, on a gronophore of about $1^{1} 2^{\prime \prime}$. stamens 10 . as long as the petals, the alternate ones shorter: anthers ovoid, ohtuse, bifid at the base. styles B, very short, ${ }^{1},{ }^{1}-{ }^{1}, 3^{\prime \prime}$. Capsule coriaceous, ovoid, 5" long, on a gynophore of 4-5", opening into 6 obtuse teeth, with 3 slits deeper than the others. Seeds reniform, tuherculate-aculeate.

Maui! Haleakala (Lydg.).
 hirsute. Leares obovate-oblong, $1-1^{1} / 2^{\prime}$ long, mucronate, subsessile, the upper ones spathulate, feather-veined. Inflorescence a terminal raceme, the flowers single in the axils of bracteiform leaves. on perlicels of $1-2$ ". Calyx 4-5", tubular, at length oroid, lo-nerved, with subulate teeth. hirsute. Gynophore less than 1 " long. Petals pale pink, with claws not exserted, the blades obovate, entire or emarginate, with '2 or :3 oblong emarginate scales of half their length. Filaments hispil. styles very short. Capsule 3-chambered below.

Northern slope of Kala! Oahu; Waimea! Kauai. A weed from southern Europe.

## 2. SCHIEDEA, Cham. \& Schlecht.

sepals 5 , imbricate. Petals none. Staminodia 5 , hyaline, oposite the petals. Stamens 10 , the 5 ophosite the sepals adhering to the hase of the staminolia; anthers short oblong, rersatile. Ovary 1 -celled, the numerous ovules aftixed to a short central placenta. Styles 3, or less commonly $4,5,7$ or 10 , filiform, stigmatose all round at the clarate apices. Capsule opening into as many valres as there are styles. Seeds renifurm or orbicular, subglobose or laterally compressed, with a coriaceous, generally rugose or muricate testa. Embryo annular, surrounding a mealy albumen. - Undershrubs or perennial herbs, with opposite entire leaves and clasping petioles. Stipules none. Flowers in paniculate, open or contracted, rarely in simple or corymbose cymes.

An exclusively Hawaian genus. The rhachis and rays of even the largest panicles end in a cymose trichotomy, the lateral branches of the terminal crme again repeatedy trichotomous in the mon developer forms. The two last species, with large flowers aud short and broad scale-like staminodia, lead into the following genus.
Fiowers small, in panicles; sepals narrow; staminodia linear or lanceolate; stamens filiform; (Euschieder, Mann):
Leaves 1-nerved or costate:
Panicle large, with long spreading filiform subhorizontal rays:
Staminodia linear, firlentate or bifid:
Seeds rugose or muricate:
Leaves broad, oborate-oblong, somewhat olntuse, subsessile; stem short
Leaves lancerate or oblong, armminate at both ends; stem elongate
4. S. Kaalae.

Seeds smooth; flowers larger
Staminodia linear, entire:
Leaves ovate or ovate-oblong ; panicle clammy-pubescent
Leaves linear-oblong, rasping with a broad auriculate base.

1. S. Nuttallii.
2. S. diffusa.
3. s. pubescens.

Leaves linear-spathulate or cuneate, tapering into a short petiole.
6. S. amplexicaulis.
5. S. stellarioides.

Panicle short, not exceerling obinches, but onem, with suberect short branoher, staminoolia lintar, entire:
leaves broadly oblong or ovate
Leaves narrow-lanceolate or linear
7. S. Hawailmsis.
8. S. salicaria.

Panicle contraftert and intermpterl, thysoid; staminodia about 1,2 the length of the sepals:
Thyrsus rather open, of $3-5$ pairs of contracted cymes:
Leaves narrow-lanceolate
Leares Inear or filiform, with axillary leaf-shoots
9. S. ligustrina.

Thyrsus of or 2 dence glomerules; flaments not exserted;
leares linear-lanceolate
10. S. apergulinn.

Leares : -5 -nerved:
Panicle opea, with long filiform horizontally sprealing rays; leaves narrow-lanceolate
12. S. Moukter.

Panicle omen, but shorter, with suberect rays; leaves brond elliptico-oblong
13. S. Lydgatei.

Panicle contrartert. thyrsoid:
Glometules or pairs of cymes 1 or 2 ; staminodia and stamens
${ }^{1} 2$ the length of the sepals; leaves obovate-lanceolate 14. S. flobosa.
Glomerales or pairs of cymes generally 2 or 3 ; staminodia
and stamens as long as the sepals, or longer; leaves linear or lanceolate
15. S. Mentipsii.

Flowers larese, in simple or eomponnd corymbose eymes; seteds herobl, overlappiner ataminorlia sloge abd bobl; filaments complanafr, elolosed; leaves 3-5-nerved; (Nothoschiphlea, Iann):
Leaves ellotico-oblong, s-nerved; cymes 3-9-finwered . . 16. S. rianom.


1. S. Nattallii, How . Ie. Pl. tal). (6)!, (i,5). - suffruteseent, 2-4 ft. long, branching near the base, the branches etruggling. distantly foliose, slabrous throughout. Leaves chartaceous, oblong, $3-4^{\prime} x^{3 / 4}-1^{\prime}$, on petioles of $1-3^{\prime \prime}$, acuminate at hoth ends or rarely somewhat rounded at the base, pale, smonth, 1 -nerved or costate with veins effaced, the margins reflexed. Panicle ample and spreading, glabrous, ${ }^{1 / 2}-1^{1}{ }^{1}+\mathrm{ft}$. long, the rhachis with 4-6 nodes, the lowest internodes $3-2^{\prime}$ long, the lowest
rays $6-12^{\prime}$, most branches dividing from the base, with the lowest branchlets deflected. Median perlicels 45 ."; hractlets short subulate. Sepals $1^{1}, 2^{\prime \prime}$, narrow lanceolate, acute, glabrous, green, with scarious edges. Staminodia nearly as long, linear from an orbicular base, bifd. Stamens exserted, filiform. styles 3, long exserted. Capsule generally not exceeding the sepals. Seeds few, subcompressed, much curved, transversely muricate or rugose. - Walp. Repert. V, 789. - Gray, Bot. U. S. E. E. p. 137. - Mann, Fl. Haw. Islds. p. 16. - Encludus smftrmeorees. Nutt. in herb. Hook. -- S. Oahuensis, Wawra.

Oahu! from Nill to Kanla; Molokaj! Stem short, leares thin amd crownded mande stramineous: fapsules mostly exserted K auai : leaves ohowate-ohbog: panicle smabler, with fewer divisions, the flowers larger, apmoarhing those of $S$. diffost: immature seeds only ruguse.

For. implera. - Leares narrow-lanceolate, acute at both ents. Panicle short, with filiform lays spreading in exery direction, the median pedicels 6-s". Capsule elliptical, almost twice as long as the calyx.

East and West Maui: In W. Maui specimens the branches of the paviole are hispid with short whitish, not glandular hairlets.
if coll. intermerlia. - Subherbaceous, ahout $1^{1} 2 \mathrm{ft}$. long, dichotommusly branching. Leaves orate-lanceolate, thin and dull. Panicle short, ahout $6{ }^{\prime}$ long, quite open, the rass not dividing at the base, rather few-fowered. Sepals and capsules $2^{\prime \prime}$. Seeds tuberculate.

Western end of Molokai! Habit of S. diffusa, but the seeds not smooth.
2. S. diffusa, Gruy, But. L. S. E. Erp. p. 1.34, pl. 11. - suhherbaceous, the stems $1-1^{1}, 2 \mathrm{ft}$. long, quite glahrous. Leaves thin membranons, pale. oblong or lanceolate, $2-4^{\prime} X^{3}{ }^{4}-1^{1} i^{\prime}$, on petioles uf $2-3^{\prime \prime}$, arute contracting or rounded at the base, 1 -nerved, with evanescent veins. Panicle $f-1 \underline{\prime}$ long, with $i f-i$ pairs of spreading rays, the rays faintly puberulous (ir glabrate, sparingly divided and few-floweren, the median pedicels 12-18" long. Bracts setaceros, those of the main thachis sometimes foliaceous. spals $2-3 "$, orate, actue, prominently wereal-nerven at the hase. Ntaminodia gralually contraotiny from a hroad bate linear, bifil.


Ha wail! foresto of Fohala, Mauna Fea and Mana Lon; We-t Ma iti: flownemabler.
3. S. pubescens, np. $n$ - suffrutescent, the straqugling stems several feet lone purplish. Leares distant. broally ovate or aratenthones. 1-nerval, $2-4^{1} 2^{\prime} \times 1^{1} 4-22^{\prime}$, on petioles of $4-12^{\prime \prime}$. somewhat ohtuse mmermate. thiek कhartaceous, dark green and dull. Danicle very larye. weasionally reaching 5 ft ., foliose along the main rhachis, with 6-10 moles. fammypubernlous throughout, the internodes 8-6', the lowest rays 12-18.. Metian peticels 4--". Bracts linear-lancenlate. $1-11^{\prime \prime}{ }^{\prime \prime}$. Sepals $1^{1} 2^{\prime \prime}$, puberulous, caudato-acuminate, purplish. Staminolia nearly as long. filiform entire from an orhicular or deltoid base. styles 3-t. long exserted, as
are the stamens. Capsule as long as the sepals. Seeds transyersely rugose.

- S. Nuttallii, Gray, in part.

East and West Maui! Hamakua, Waihee, Kaanapali.
$\hat{F}$ cur. - Leaves orate-lanceolate, acute.
Molokai!
$\because$ car. - Leaves ovate-lanceolate, acute, thicker and dusky-purple, as is the entire panicle.

Oahu! Mt. Kaala.
4. S. Kaalae, Waurt, in Flor(l, 18\%.3, p. 185. - Stem short and tortuons, 3-f' long, woody helow, with crowderl leaves. Leaves glabrous, spathuIate or obovate-oblong, 6-10' $\times 1^{1}{ }^{\prime} 2-2^{2} 3^{\prime}$, subsessile, somewhat ohtuse, shortly acuminate or mucronate, yratually narrowing towart the base, pale, thick chartaceous, rather Heshy, distinctly feather-reined, the ultimate veinlets enting free in the mesthes of an areolar network. Panicle stramineous when dry, quite loose and open, 1'2-2 ft. long, with 4-5 nodes only, the lowest internode $6-10^{\prime}$, the lowest rays $9-12^{\prime \prime}$. Median pedicels 6". Bracts subulate, $2^{\prime \prime}$. Sepals $2^{\prime \prime}$, narrow-lanceolate. Staminodia nearly as long, linear from a suborbicular base, bific. stamens long exserterl. Styles 3-4. ('apsule not exserted. seeds transversely rugose. - S' plantayinea, Hhd. in herb.

Oahu! Mt. Kuala. Inaptly cumpared by Wawra with S. Remyi, a species which he does not seem to have known, for no two species could be more unlike.
5. S. stellarioides, Mann, Enum. no. \&s; Fl. Hax. Islds. p. 16. - Suffruticose, prostrate, several ft. long, much branched. Leaves linear or linear-
 l-nerved, tapering into a very short petiole, ciliate-pubescent along the margins, the hairlets longest near the lase. Panicle open and loose, $6-10^{\prime}$ long, the lowest internodes $2^{\prime}$, the Jowest rays 3-5. Perlicels $6^{\prime \prime}$, puberulous. Bractlets $11_{2}{ }^{\prime \prime}$. Sepals $2^{\prime \prime}$, lanceolate acute, puberulous. Staminodia little shorter, linear-lanceolate from a broad base, entire. Stamens scarcely exserted. Styles 3. Capsule as long as the calyx. Needs few, rugulose.

Kaषai! mountains of Waimea (M. \& B. 595, and Kn. 53).
3 var. - Leaves spathulate or obovate, ${ }^{3} ;-1^{\prime} \times 3-4^{\prime \prime}$, broadly rounded and mucronate at the apex, thence suddenly narrowing into a slender margined petiole, ciliolate at the base and in the axils. Sepals and staminodia as above.
same region (Kn. 52).
6. S. amplexicaulis, Menn, Enum. no. 27; Fl. Hak. Isilds. p. 16.Suffruticose. Leaves linear-oblong, with a broal auriculate and clasping base, 1-nerved, obtuse, mucronate, $2^{\prime} \times 5-6^{\prime \prime}$. Panicle open and diffusely spreading, about 1 ft . long, its younger portions and the calyx minutely hirsute. Pedicels capillary, $4-8^{\prime \prime}$. Sepals $2^{\prime \prime}$, ovate-lanceolate, with
scarious fibrillose margins. Staminodia lanceolate entire. Stamens not exserted. Capsule 3 -valved, nearly equalling the calyx, few-seeded. seeds smonth. (Descr. according to Mann).

Niihau (or Kauai). Only collected by Remy (548).
7. S. Hawaiiensis, sp. n. - Stem weak, lecumbent, rather herbaceous, about 1 ft . long. Leaves oblong and mucronate or ovate, $1-1^{1}, 2^{\prime} \times 6-8^{\prime \prime}$, membrano-chartaceous, 1-nerved. Panicle open and short, 2-4' long, with 3-5 nodes, the rays elongate, branching from the middle, fewflowered. Bracts short, linear. Sepals $2^{*}$ long, shorter than their pedicels, orate-lanceolate, long-acuminate, scarcely puberulous. Staminodes linear entire from a broad ovate base, somewhat shorter than the sepals. Capsule 3-4-valved, shorter than the calyx. Seeds tuberculate.

Hawail! Waimea (Jydg.).
8. S. salicaria, sp.n. - Erect, suffruticose, 1-2 ft. high, sparingly branched, distantly foliose, with internodes of 1 - $^{1 / 2}$. Leaves narrow lanceolate, $2-3^{\prime} \times 2-4^{\prime \prime}$, very acute at both ends, with a subulate point, chartaceous, pale, with a transparent costa. Panicle short, but open and continuous, $3-4^{\prime}$ long, with $4-5$ nodes, the lowest rays about $2^{\prime}$ long, diriding from the middle, the pedicels 4-6", the acute and scarious bracts 2-1". Sepals 2", lanceolate-acute and strigose. Staminodia nearly as long, linear, entire. Stamens shortly exserted. Capsule 3-5-valved, about as long as the sepals. Seeds transversely rugose.
W. Maui! Gulches back of Lahaina and Oloalu (a form with narrow linear leaves of thicker texture, with revolute margins, the two luwest veins running parallel with the midrib and rather prominent), Malaea.
9. S. ligustrina, Cham. \& Schl. in Limaea, I, 46. - Suffrutescent, erect, dichotomously branching, 1-2 ft . high, with internodes of ${ }^{3}, 4-1_{1} 2^{\prime}$. Leaves narrow lanceolate, $1^{1 / 2-2 '} 2^{\prime} \times 2-3^{\prime \prime}$, acuminate at both ends, with thickish or revolute margins, subsessile, or the short petioles margined, membranous, glabrous, costate with indistinct pinnate veins. Panicle contracted and rather interrupted, $2-4^{\prime}$ long, with 4-5 nodes. the lowest rays $1-2$, ascending, glabrous, dividing from the base. Pedicels $1^{1 / 2} 2^{\prime}$. Sepals occasionally 4 or 6, ovate, obtuse, obsoletely 3 -nerved, $1^{1 / 2-2^{\prime \prime}}$ long. Staminodia half as long, lanceolate, with 2 subulate points. stamens exserted. Styles 3 or 4. Capsule exceeding the calyx. seeds muricate. - Fenzl, in Endlicher, Atakta But. tab. 14, and in Ann. Wien. Mus. II, 273. - Portulacacea, Hook. \& Arn. in Bot. Beech. p. 188. - Gray, 1. c. p. 133. - Mann, Fl. Haw. Islds. p. 17.

Orhu! Kaala range and Waianae, on dry fore-hills.
10. S. spergulina, Gray, b. c. p. 135, pl. 11. - Erect, 1-2 ft. high, shrubby at the base, much branched and very foliose, with internodes Hillebrand, Flora of the Hawaiian Islands.
of $1{ }^{1} / 4^{\prime}$, and leaf-fascicles in most axillas. Leaves spreading, filiform, $2^{\prime} X{ }^{1} ; 2^{\prime \prime}$, 1-nerved, channelled above, mucronate. Panicle contracted and interrupted, thyrsoid, consisting of $3-5$ short fascicles or glomerules, the lowest rays 1-3/4" long, supported by leaf-like bracts; the bractlets short ovate-subulate. Perlicels $1-2^{\prime \prime}$. Sepals $1^{\prime \prime}$, orate, obtuse, pulbescent, nearly nerceless. Staminodia nearly as long, linear-subulate from a thickened base. Stamens exserted. Styles 3. Capsule a little longer than the calyx. Seeds minute, almost smooth. - Some flowers tetramerous and octandrous. (Descr. according to (tray\%

Kauai! Waimea (U.S.E.E.). - M. \& B.'s no. 342, collected on Lanai, belongs to S. Menziesii.
11. S. Remyi, Mann, Emum. no. 33; Fl. Haw. Islds. p. 1s. - Subherbaceous, low, ${ }^{1 / 2}-1 \mathrm{ft}$. high, the short nodose and naked stems prostrate, with branches ascending, these densely foliose below, with axillary fascicles, suddenly passing into scapes of $3-6^{\prime}$ in length, which bear only 1-3 distant pairs of leaves and a dense globose head of flowers at the end, mostly with another smaller one at the next lower node at a distance of $1-2^{\prime}$. Leaves linear-lanceolate, $2-3^{\prime} \times 1-3^{\prime \prime}$, acute, broadly sessile and clasping, 1 -nerved, membranous, glabrate. The terminal glomerule, ${ }^{3 / 4}-1^{1} 4^{\prime}$ in diam., consists of 2 or 3 closely approximate nodes, the short cymes dividing from near the base, the pubescent pedicels 1-3". Sepals 2", pubescent, ovate, blunt, thin, nerveless, soon withering. Staminolia ligulate, ${ }^{1} 2$ as long as the sepals, truncate or bifil, not dilated at the base. Stamens scarely exserted. Styles oftener 4 than 3 or ⿹勹. Capsule not exserted. Seeds numerous, transversely rugose (almost smooth according to Mann).

Molokai! Waikolu, Kaluaaha, near the seashore; Oahu! Waimanato (the glomerules looser, more open and fewer-llowered).
12. S. Hookeri, Gray, l. c. p. 13.3. - Weak, decumbent, 1-2 ft. high, distantly foliose, most branches ending in a panicle. Leaves membranous, narrow lanceolate, $1^{1}, 2-2^{1}, 2^{\prime} \times 3-6{ }^{\prime \prime}$, acute at bothends, with a petiole of 1-2", 3-nerver, glabrous. Banicle open, 4-8' long, with 4-8 pairs of filiform, horizontally spreading, multibracteate rays, often divininis near the base. Bracts lanceolate, gradually diminishing from $\mathrm{f}_{3}$ " helow to "2" at the extremities. Perlicels and sepals puberulons, the former 4-6", the latter $2^{\prime \prime}$, narrow lanceolate. Staminodia lonerer than the sepals. linear, bifil, dilated at the bast, Stamens slightly exserted. styles 3. Capsule as long as sapals. Seeds ahmost smonth. - L. ligustrima. Hook. Ie. Pl. fol. 649, alnot.

Oshu! Kala range, Makaha and Makaleha.
13. S. Lydgatei, su. n. - Erect, subherl)aceous, ${ }^{3} / 4-1^{1}, 2 \mathrm{ft}$. high, brownish when dry, distantly foliose, with internodes of $1-2$. Leares
elliptico-oblong, broadest at the middle, almost rhomboidal, $1-1^{1}{ }^{\prime} 2^{\wedge} \times 6-8^{\prime \prime}$, shortly acuminate, suddenly contracting into a margined petiole of $2-3^{\prime \prime}$, fleshy-membranous, glabrous, dull, faintly B-nerved, the lowest lateral reins converging with the costa at the apex. Panicle open and continuous, 4-6' long, with $3-4$ pairs of suberect rays, the lowest 1-2', dividing at the middle. Bractlets ovate, acute, $1^{\prime \prime}$. Pedicels $4^{\prime \prime}$. Sepals ovatelanceolate, 3-nerved, $2^{1^{\prime}} 2^{\prime \prime}$, ciliate. Staminodia about as long, linear from a roundish hase, bifid. Stamens little exserted. Styles 3 , seldom 4. Capsule as long as sepals. Seeds transversely rugose.

Molokai! Kalawao, near the seashore. Excepting the leaves, likes. salicaria.
14. S. globosa, Mann, Emum. no. 34; Fl. Haur. Islds. 1\% 1s. - Low herbaceous, hoary-pubescent in the upper portions of the stem and inflorescence, otherwise glabrous, the simple branches rising from the base, ${ }^{1 / 2-1} \mathrm{ft}$. high, with 4-5 pairs of leaves. Lower leaves obovate-lanceolate from a narrow sessile base, rather fleshy, $4^{\prime} \times 1^{\prime}$, or less, $3-5$-nerved, the upper ones reduced to subulate foliaceous 3-nerved bracts of $9^{\prime \prime} \times 1^{3}, 2^{\prime \prime}$. Flowers in a terminal compact head of $1^{\prime}$ in diameter, sometimes with a second pair of globose cymes at the next lower node. Sepals orateobtuse, $1^{1} 2^{\prime \prime}$, nerred below the midule, shorter than the 4 -valvel capsule. Staminodia ${ }^{1 / 2}$ or ${ }^{1 / 3}$ as long, entire, obtuse. Stamens as short. seeds few, larger than in the other species, tuberculate (Descr. according to Mann).

Oahu, near Koko Head (M. \& B. 580, Remy 552).
15. S. Menziesii, Hook. Ic. Pl. fol. (;49, adnot. - Straggling, 1--3 ft. long, woody at the base, the branches hispid, densely foliose below, soon passing into a rather naked few-leared scape. Leaves linear, $1^{1 / 2}-2^{\prime} \times 1-2^{\prime \prime}$, acuminate at both ends, or subsessile with clasping base, membranous, prominently 3 -(5-)nerved. Panicle pubescent, contracted, thyrsoid, consisting of 2 or 3 , rarely 1 or 4 glomerules of less than 1 ' in diam., or of pairs of glohose cymes at distances of ${ }^{1}{ }^{\prime} 2-1^{1} 2^{\prime}$, the terminal globule made up of 2-3 nodes. Perlicels $1-2^{"}$. Sejals pubescent, $2^{1}, 2^{\prime \prime}$, lanceolate, bluntish, faintly 1 -nerved. staminodia as long or longer, linear, hifid, dilated at the base. Stamens exserted. Styles 3. Capsule as long as the calyx. Needs transversely rugose.

Lanai! W. Maui: (leaves pubescent underneath). In the open scrub of the forehitls. The glomerate cymes are neither so large nor so dense as in r. Remyi.
$\vec{F}$ che spergulucea. - Leares filiform. less than $I^{\prime \prime}$ broad, but distinctly 3 -nerved, and pubescent, often with axillary shoots. Cymes as in a.

Lanai! (M. \& B. 342).
Cymes more open, with pedicels of $2-3^{\prime \prime}$, and few-flowered.
W. Maui! Differs from E. epergulina only in the 3-nerved leaves.
16. S. viscosa, Mann, Enum. no. 35; Fl. Hare. Isld.. p. 1ヶ. - Suffruticose, decumbent and spreading, with branches $2-3 \mathrm{ft}$. long, the internodes $1-2^{1^{\prime}, 2^{\prime} \text {, the whole plant, especially the inflorescence, covered }}$ with a viscous pubescence. Leaves elliptico-oblong, $1^{1} / 2-2^{\prime} \times{ }^{1 / 3}-{ }^{1} 2^{\prime}$, , acute, the base contracted into a short petiole, 3-nerved, membranous, the upper face glabrate with age. Flowers in cymes of 3-9, at the ends of short lateral branches, with leaf-like bracts. Pedicels 4-6". Sepals ovate-oblong, $4-6^{\prime \prime} \times 2^{\prime \prime}$, much overlapping ( 1 being internal and 1 external in the bud), bluntish, thin, many-nerved. Staminodia short and broad, scale-like, bicuspidate, ${ }^{1 / 4}$ the length of the sepals. Stamens ${ }^{1 / 3}$ shorter than the sepals with complanate filaments. Styles $5-7$, stigmatose all round in the upper half or thirl. C'apsule ovoid, $4^{\prime \prime}$, enclosed hy the connivent sepals. Seeds numerous, compressed, smonth (tuberculate according to Mann).

Kauai! mountains above Waimea, Halemanu (M. \& B. 579, Kn. 79).
17. S. lychnoides, sp.n. - Habit of the preceding species, but larger and stouter, visco-pubescent. Leaves broadly ovate, $1^{1 / 2}-2^{\prime}<1-1^{1 / 1} 1^{\prime}$, acuminate or mucronate, rounded at the base or suddenly contracting into a petiole of $1-2^{\prime \prime}$, 5-nerved, chartaceous, glabrate with age. Flowers 18-21, in compound cymes with foliaceous bracts, on lateral branches of $6-10^{\prime}$. Pedicels 6-7". Sepals overlapping as before, oborate, $6^{\prime \prime} \times 3-4^{\prime \prime}$, thin, many nerved, obtuse or rounded. Staminodia ${ }^{1} 3_{3}-1^{\prime} 4^{\prime}$ the size of the sepals, almost as broad as high, bi- or tri-cuspid, the one opposite the largest sepal with 3 points. Stamens ${ }^{1 / 3}$ shorter than the sepals, the anthers affixed near the base. Styles $8-10-11$, stiginatose all round down to the lower third. Capsule $4^{\prime \prime}$, enclosed by the calyx. Seeds smooth.

Kauai! above Waimea (Kn. 89).

## 3. ALSINIDENDRON, Mann, char. emend.

Sepals large, persistent, fleshy at last, free to near the base, 5, unequal, imbricate, the 2 largest ones sub-opposite and external, or oftener by reduction 4, and then decussate, viz., 2 external and 2 internal. Petals none. Staminodia broad and short, thin hyaline, connate in a 10- to 8 -cleft ring or cup, with the base of which the stamens are connate. Stamens 10 or 8 , equal, alternating with the lobes of the staminodial cup; the filaments complanate, the anthers linear-oblong, affixed abore the base. Styles $4-7$, filiform, stigmatiferous all round in the upper clavate half. Capsule ovoid, 1 -celled, with a free central placenta, splitting at maturity into $4-7$ valves. Seeds numerous, orbicular-reniform, compressed, with a crustaceous testa. Embryo coiled around a scanty albumen, the cotyledons elongate. - An erect undershrub, with entire palnately
nerved opposite leaves. No stipules. Cymes compound, in the axils of the uppermost pair of leaves.

A Hawaiian genus with a single species.
The staminodia were overlooked hy Manu, but are certainly present in the manner given above. In the dried plant they adhere to the sepals, from which on account of their tramspareucy they can hardiy be distinguished; only careful preparation after due maceration will hring them into view. In this opreration the thin filmy border is apt to tear from the continuous base as far as it is comnate with the stamens, which then will present the arpearance described and figured hy Mann, stamina margini disci tenuissimi inserta). The height of the staminodial cup taries from ${ }^{1}{ }^{1}$ to more than ${ }^{1}{ }^{2}$ the length of the sepals, and as variable is the extent of its division, which in some flowers is carried to near the hase, forming \& or 10 apparently free lobes or spales alternating with the stamens. Sometimes the alternate clefts appear deeper, suggesting the idea of 4 or $\bar{a}$ bifid or bicuspidate scales connate with their bases. On this view the close relationship of the genus with the two last species of the preceding one comes out in the clearest light. Indeed the concrescence of the staminodia and the fleshiness of the calyx form the only distiuctive characters uot sulject to variation, and there might he good reasons for combining S. viscosa and S. Tychnitles with Alsinitendron, which, thus constituted, would form a genus limited to our oldest geological province.

1. A. trinerve, Mamn, Enum. no. 36; Mem. Bost. Soc. Nat. Hist. I, 529, pl. 21. - Erect, 2-6 ft. high, glabrous, woody below, the branches herbaceous. Leaves ovate- or elliptico-oblong, 3-4 $4^{1}, 2^{\prime} \times 1^{1,1,2-2^{1}, 4^{4}}$, on petioles of ${ }^{1,2-1 '}$, acuminate at both ends, prominently 3 -nerved, thin chartaceous. ('yme terminal corymbose, not projecting beyond the leares, $4-5$ times compound, the peduncle $1-1^{1 / 2}$, its short branches divaricate,
 broadly oblong or obovate, $31,2_{2}^{\prime \prime}$, many-nerred, with a thick base, greenishred. Staminodial cup as above. Stamens shorter than the sepals. Styles short. Capsule ovoid or globose, enclosed by the persistent fleshy calyx, which assumes a dark bluish, almost black hue. Seeds crustaceous, black, compressed, with smooth faces, the convex margin rugulose.

Oahu! summit and western slope of Mt. Kaala, from 4000 to 2000 ft . First discovered by the writer in 1860; collected by Mann in 180.0 . The erme, althongh terminal at firnt, becomes axillary in many instances by the development of an innovation from the axil of one of the last leaves.

## 4. CERASTIUM, L.

Sepals 5, rarely 4, distinct. Petals as many, 2 -cleft, rarely entire. Stamens twice as many or fewer. Styles as many as sepals and opposite to them. Capsule 1 -celled, cylindrical, membranous, opening at the top into twice as many teeth as there were styles. Seeds many, rough. Herbs. Flowers white, in terminal dichotomous cymes.

A large genus, spread over the temperate and cold regions of the entire globe.
$\dagger$ 1. C. triviale, Link. - Kuch, Synops. Fl. Germ. - A decumbent weed, the stems ${ }^{1: 2}-11 / 2 \mathrm{ft}$. long, clammy-pubescent. Leaves ovate-oblong, ${ }^{1 / 2}-1^{\prime}$ long, obtuse, the lower ones contracting into a short petiole. Lower bracts herbaceous, hairy, the upper and the sepals with a scarious
margin. Fruiting pedicels about twice as long as the calyx. Sepals 5 , lanceolate, $2^{1}{ }_{2}-3^{\prime \prime}$. Petals as long or shorter, deeply bifid. Capsule nearly twice as long as the calyx. - C. riscosum, herb. Linn.

Pastures and open woods of E. and W. Maui! A common weed of Europe.

## 5. SAGINA, L.

Sepals 4 or 5 . Petals as many, entire, often obsolete or none. Stamens as many as petals or twice as many. Styles 4 or 5 . Capsule 1 -celled, splitting to the base into 4 or 5 valves. Seeds numerous, reniform, generally smooth. - Little matted herbs, with subulate leaves and small flowers. No stipules.

A small genus, confined to the temperate and frigid zones of the northern hemisphere.
†1. S. subulata, Wimm. - Koch, Synopr. Fl. Germ. - Stems, nodose, glabrate. Leaves linear and awned, clasping, 1-nerved, 4-f" long. Flowers single in the axils of the upper leaves. Pedicels erect, 6-9" long, glandular-hispid like the sepals, which are ovate, obtuse, $1^{1}, 2^{\prime \prime}$ long. Petals 5, shorter, hyaline. Stamens 10 , a little longer than the sepals. Valves of the capsule 5, opposite the sepals. Seeds minutely dotted, not margined.

Pastures of Clupalakua! Maui. A native of Europe.

## 6. SPERGULA, L.

Sepals 5. Petals 5, entire. Stamens 10, rarely 5. Styles 5. Capsule 1 -celled, 5-valved, the valves opposite the sepals. Seeds laterally compressed, margined or winged. Embryo annular. - Annual weeds. Leaves subulate, apparently whorled by short many-leaved axillary shoots. Stipules small, scarious. Flowers in terminal cymes.

Geographical range of Sagina.
$\dagger$ 1. S. arvensis, L. - DC. Prod. I, 394. - Leaves 1-2' long, channelled on the under side. Flowers white. Sepals puberulous, $1^{\prime \prime} 2^{\prime \prime}$. Petals as long. Stamens 10 , shorter. Seeds globose-lenticular, rough, with a narrow sharp margin.

Kauai! Waimea. A European weed, naturalized in the United States.

## Order X. Portulacaceae.

Sepals 2 or rarely 3 , free, or connate with the base of the orary, imbricate. Petals 4 or 5, rarely more, free, or connate at the base, imbricate, hypogynous or rarely perisynous. Stamens as many as petals, or fewer, opposite to them and adnate, or indefinite and hypogynous. Ovary 1-celled, with a free central placenta; style simple, with 3-8 branches, these stigmatose atong the inner side. Capsule splitting into as many valves as there are styles, or opening transversely-circurnscissile. Seeds
campylotropous, rising on slender stalks from the bottom of the capsule or from a central placenta. Embryo curved round a mealy albumen. Succulent herbs, with opposite or alternate entire leaves.

## 1. PORTULACA, Tourn.

Calyx 2 -cleft, with deciduous limb, the tube cohering with the ovary. Petals 5, with the $7-20$ stamens inserted on the calyx, thin, fugacious. Style short, with $7-8$ branches. Capsule globose, circumscissile with the free portion. - Fleshy herbs, with scattering leaves, the uppermost forming an involucre round the yellow, white or purplish flowers.

About 16 species, chiefly belonging to tropical America.

1. P. oleracea.

Stamens indefinite
Petals purple
2. $P$. villosa.

Petals whitish
3. P. sclerocarpa.

1. P. oleracea, L.-DC. Prod. III, 353. - A low prostate annual, fleshy and quite glabrous, without any hairs. Leaves obovate or spathulate. Flowers small, yellow, sessile above the last leaves or bracts. Sepals keeled. Petals very fugacious and scarcely exceeding the calyx. Stamens 7-12. Style 5 -cleft. Seeds minutely granulose.

The Pigweed of gardens and cultivated grounds, common on all islands. Nat. name: "Ihi. Found in nearly all warm countries. - In dry rocky situations near the sea (Kailua and Kaena, Oahu) a very similar plant is found with a thick lignescent stem, evidently a perennial, of which no specimen has been preserved in my herbarium, but I suspect that it is the P.lutea, sol., spoken of in the Flora Vitiensis, p. 9.
2. P. villosa, Cham. in Limnaea, VT, 565. - «Low diffuse, with a fleshy root. Leaves lanceolate or linear, obtuse or subulate, with tufts of silky hair in the axils. Flowers sessile at the ends of the branches in a dense tuft of hairs. Petals purple, ${ }^{5}-6^{\prime \prime}$, rather exceeding the keelless sepals. Stamens indefinite. Seeds areolate» («smooth», Gray). - Walp. Repert. II, 234. Gray, Bot. U. S. E. E. p. 140. - Nearly allied to the American P. pilosa, L.

In dry rocky places, Diamond Hill and Eua, Oahu (Chans. and U. S. E. E.). Tnknown to me, if really distinct from the following.
3. P. sclerocarpa, Grocty, Bot. L. S. E. Exp. p. 141. - Rout fleshy and tuberous, woody when old. Stems rather straight, thickened at the base, 2-5' high, much brancher. Leaves terete subulate, 4-6" long, crowded, longer than the copious hairs which occupy their axils and sides. Flowers sessile and crowded at the ends of the branches. Calyx $2^{1}, 2^{\prime \prime}$, with a short tube and ovate-obtuse scarious lobes. Petals twice as long. whitish. Stamens indefinite. Style short, with 8 divisions. Capsule globose, hard, coriaceous, $2-3^{\prime \prime}$ in diameter, adherent only a short distance above the base and tardily dehiscent at the line of adhesion. Placenta hasal, dividing into 8 rays or branches. Seeds reniform, smooth, not compressed. - Mann, Fl. Haw. Islds. p. 22. - The capsules resemble
the seed of a Scleria, and generally do not open until some time after they have fallen from the plant.

Hawail: and Maui! on dry lava fields $2000-5000 \mathrm{ft}$. above the sea; Lanai (M. \& B.); Kahoolawe (Lydg.). Nat. name: "Ihimakole".

## Order XI. GUTTIFERAE.

Sepals 2, 4 or 6, rarely more, imbricate in pairs. Petals 4 or more, contorted in the bud. Stamens indefinite, hypogynous, free, or cariously united. Ovary sessile, usually several-celled, with 1 or more ovules in each cell, or reduced to a single cell and ovum. Style simple or none. Stigma broad, usually with as many lobes as cells to the ovary. Fruit either a capsule with as many valves as cells, or a herry, or drupe. Seeds often arillate, without albumen. Embryo thick with minute cotyledons. - Trees or shrubs, exuding a yellow juice. Leaves opposite, entire, coriaceous, without stipules.

A large tropical Order, common to the New and Old World. To it belongs the Nam-mee-Apple, Mammea Americana, L., now in common cultivation.

## 1. CALOPHYLLUM, L.

Sepals 2-4. Petals 4, rarely 2, 6 or 8 . Stamens numerous, free, or united into several bundles at the hase. Ovary 1 -celled, with a single erect ovule. Style filiform, with a peltate stigma. Fruit a drupe. - Trees, with parallel and straight-veined leaves. Flowers in terminal or axillary racemes, sometimes branching into panicles.

About 25 species, mostly of tropical Asia, only 3 or 4 belonging to America.

1. C. Inophyllum, L.-DC. Prod., $562 .-$ I tree, $40-60 \mathrm{ft}$. high, glabrous throughout. Leares coriaceous, shining, broadly oblong or obovate, $8^{\prime} \times 4^{\prime}$, rounded or emarginate, on petioles of nearly $1^{\prime}$. Racemes axillary, $2-7^{\prime}$ long, the pedicels $1-1^{1 / 2}$ ', with short, soon deciduous bracts at the base. Sepals 4, rounded, 4-5" long. Petals 4, rarely 6-8, white, oblong, ${ }^{-1} 8^{\prime \prime}$. Style 2-3". Fruit globose, $1^{\prime}$ or more thick.

## - The flowers are fragant.

A littoral tree, common and well known through ali tmpical Asia and Prdyesia, generally planted near habitations and valued for its timber, which furnithes an excellent cabinet wood. In southern Polynexia and India the oil expressed from the nuts enjoys a great reputation as an external remedy against rheumatie bains and bruises. The yellow juice of the stem - Tacamahaca resin of commerce - is esteemed as a acent by the Tahitians. The tree, which is called Kamani or "Kamanu, by the Hawatians as well as hy the other Polynesians of the Manli race, is rectainly of ancient alwriminal introduction, for the name occurs in old meles, and a large grove of it which formerly existed in the falley of Halaza on Molokai has been referred to by early navigators. Of this only a few old trees remained in 18 D . More are to be found along the coast in Puna, Hawail.

## Order XII. TERNSTROEMIACEAE.

Sepals generally 5, imbricate. Petals as many, hypogynous, often united into a ring or short tube at the base, contorted or imbricate in the
bud. Stamens indefinite, rarely equal in number to the petals and alternate with them, hypogynous, often shortly united at the base with each other or with the base of the petals. Ovary superior, completely or almost completely divided into 3 or more cells with 2 or more ovules in each. Styles either as many and free from the hase, or more or less united into a single style, sometimes very short, with as many stigmatic lobes as ovary-cells. Seeds with or without albumen. Embryo straight or inflected, the radicle next the hilum. - Trees or shrubs, with mostly alternate toothed leaves, without stipules.

A considerable Order of the tropics of hoth Worlds, only a few genera extending to temperate zones, among which the Tea-plant and ('amellia.

## 1. EURYA, Thunb.

Flowers mostly unisexual. Sepals and petals 5, much inshricate, the latter united at the hase. Stamens seldom above 15; anthers adnate. Ovary 3-(ravely 2-, 4- or 5-celled, with several ovules in each cell. styles almost free, or united to near the top. Fruit a berry. Embryo much curved in a somewhat granular albumen. - Flowers small, axillary, usually fascicled, supported by permanent bracteoles.

A small genus of southern and eastern Asia, with a few species in the Samoa and viti Islands.

1. E. Sandwicensis, Gray, Bot. L. S. E. Erp. p. 20.9. - A low, much branching tree, the ultimate branchlets with appressel hairs. Leaves chartaceous, glabrous, oblong or oborate-oblong, , $2-3^{\prime} \times 1-1^{11^{\prime}}$, on petioles of $1-1 / 2^{\prime \prime}$, obtuse or shortly acuminate, serrulate, subcordate. Flowers polygamous, solitary, on nodding pedicels of 3-4". Bracteoles at the base of the calyx small, rounded. Sepals $2-3^{\prime \prime}$, dark purplish, coriaceous, suborbicular, persistent. Petals (early deciduous in the fertile flowers) ovate or obovate, 3-4", rather thick, yellowish. Stamens 10-15, free, very short, $11 / 2^{\prime \prime}$, the filaments half as long as the oblong mucronate anthers. Styles 3 or 2 , distinct, short, with capitate stigmas. Berry dryish, glohose, $3^{\prime \prime}$ or more in diam. Seeds many, reniform, with a thin testa. Albumen scanty. Cotyledons thick and broad, folded upon the radicle, which is of about the same length and partly overlapped by them.

Not uncommon in forests of the entire group.
$\beta$ var. - Leaves larger, rounded or acute at the base.
Kauai, Kealio (Wawra).

## Order XIII. MALVACEAE.

Sepals united into a 5 -(rarely 4- or 3 -llobed calyx, the lobes valvate in the bud. Petals as many, hypogynous, convolute in the bud, usually adhering at their base to the staminal tube. Stamens indefinite, united into a tube or column round the ovary, free at their ends. Anthers

1-celled; pollen-grains hispid. Several carpels around the central axis, free, or united into a several-celled ovary. Style single, with as many or twice as many lobes as carpels, rarely entire. Orules 1 or more in each carpel or cell. Fruit usually capsular, or separating into closed cocci or dehiscent carpids. Seeds usually reniform. Albumen little or none. Embryo with twisted cotyledons, curved in the reniform seeds. - Herbs, shrubs or soft-wooded trees, with stellate down. Leaves alternate, stipulate, usually palmately veined or lobed. Perluncles 1 -flowered, axillary and solitary, or arrangel in axillary fascicles or short racemes or in terminal racemes. Bracteoles often 3 or more close under or upon the calyx, free, or uniter into an involucre or outer calyx.

A large Order, dispersed over the whole globe, except the aretic regions.
Besides the following, Tront lobata has to be mentionet, a few platis of whith have apreared in the neighborhood of Honolutu, having leen arridentally introduced with foreign plants from 'hina. It is readily rerosnized in the hooken fricklew which cover the carpels - a hiepid plant with angular leaves and sinall pinki-h flowers in clusters forming an irregular raceme, the calyx surrounded by a $\overline{5}$-leaved involucre.
Carpels 1 -ovulate, at last free and seceding from the axis; staminal
column ending in filaments:
Style-branches stigmatose along the inner side
Style-branches with terminal stigmas:
Involueral bracts $3-1$; ovule ascendins
Involucral bracts none; ovule pendulous or horizontal

1. Malva.
2. Malvastrum.
3. Sida.

Carpels generally with 2 or more ovules, more or less united into a capsule:
No involucral bracts; staminal columan ending in filaments; carpels discrect near the top
Calyx inrolucrate; staminal column $\overline{5}$-toothed or truncate at the top; carpels united to the top
Calyx 5 -lobed; style divided into 5 branches with capitate stigraas:
Involueral bracts free
5. Hibiscus.

Involucral bracts united
6. Paritium.

Calyx truncate; style simple, with clavate stigma
Involucral bracts cadncous, lancedate . . . . \%. Therpesia.
Involucral bracts permanent, generally broad and cordate x. Gozapium.

## 1. MALVA, L

Involucre of 3 distinet bracts. Calyx 5 -cleft. Petals obeordate. Staminal column ending in filaments. Style-branches as many as carpels, stigmatose along the inner side. Carpels many, forming a depressed ring round the short axis, breaking away from it at maturity as closerl nutlets, each containing 1 ascending seed. - Herhs, with palmately nerved, mostly lobed or dissected leaves and axillary white or red flowers.

Natives of Europe, northern Africa and Asia.
$\dagger$ 1. M. rotundifolia, L. - A decunbent hairy biennial or perennial. Leaves orbicular, cordate or reniform, obscurely 5-i-lobed and crenate, on long petioles. Flowers in axillary fascicles, on pedicels of $3-6^{\prime \prime}$. Involucral bracts, linear, shorter than the calyx. Calyx hairy, 2". Petals twice as long, white. Carpels 8, faintly rugose. - M. culgaris, Fries.

A common weed along roadsides and in cultivated fields, of European origin, but naturalized in the United States.

## 2. MaLVASTRUM, Gray.

Involucral bracts 3-1, or none. Staminal tube ending in filaments. Carpels 5 or more, separating from the axis as closed nuts or 2 -valved carpids. Style-branches as many as carpels, with terminal stigmas. seed single, ascending. - Herbs or undershrubs. Flowers small, yellow or red.
About 60 species, belonging to the American continent and to South Africa.
$\dagger$ 1. M. tricuspidatum, Gray, Pl. Wright. I, 16, and Bot. C. S. E. Erp. p. 14. - An erect annual or perennial, 2-3 ft. high, the branches sprinkled with appressed coarse hairs. Leaves ovate to lanceolate, penninervel, $1^{1,2}-2^{\prime}$ ' $^{1}, 2-1^{\prime}, 2^{\prime}$, on petioles of ${ }^{1 / 2}-1^{\prime}$, bluntly serrate, hairy. Flowers few, in fascicles, on pedicels of $2-3^{\prime \prime}$, crowded toward the ends of the branches. Involucral bracts 3, subulate to lanceolate, nearly as long as the calyx. Calyx $4^{\prime \prime}$, its lobes orate, long acuminate. Petals exserted, orange. Carpels 8-12, opening by a narrow slit, bristle-haired, reniform, with a subterminal and 2 dorsal projections. - Malra tricuspidata, Ait. - M. Coromandeliuna, L. - M. Americana and subhastata, Cas. - Sida carpinoides, DC.

The most common of all weeds, of American origin, but widely scattered over the warmer regions of the globe.

## 3. SIDA, L.

C'alyx without involucre, 5-lobed or toothed. Staminal column ending in filaments. Carpels 5 or more, seceding from the axis when ripe, indehiscent, or opening into 2 short valves at the top. Style-branches with capitate stigmas. seed solitary, pendulous. - Herbs or shrubs, nore or less tomentose. Flowers usually yellow, single or fascicled, often in terminal racemes.

A large genus, distributed over the warmer regions of the entire globe. - Nat, name of all species: "Hilma.
Leaves unarmed:


1. S. rhombifolia, L. - DC. Prod. I, 462. - A low shrub, 2-4 ft. high, tomentose. Leaves rhomboidal or oborate-oblong, $1-2^{\prime} \times 4-8^{\prime \prime}$,
acute or obtuse, crenulate or serrate except at the cuneate base, green abore, hoary or pale underneath, on petioles of $2-3^{\prime \prime}$. Pedicels mostly solitary, $3^{\prime} 1-\left.1^{1}\right|^{\prime}$, jointed above the middle. Calyx $2^{1,}, 2^{\prime \prime}$, puberulons, with acute lobes, and 10 short prominent rilges at the base. Petals not much longer, pale yellow (not spotted). Carpids $8-10$, short ( $1-1^{1}, 2^{\prime \prime}$, with or without terminal awns. In our specimens they appear awnless by coalescence of the short teeth, as in the var. F of Gray, in Bot. C. S. E. E. P. 158.

A common weed, but also growing in out of the way phaces, and apparently indigenous. The species is diffused over most island groups of Polynesia and nuany parts of tropical America, Africa and Asia.
2. S. fallax, Walp. Repert. V, 先. - A low shrub, 3-4 ft. hish, covered in all parts with a whitish velvety tomentum. Leaves ovate or ovate-oblong, acuminate or ohtuse, even rounded, sometimes subcordate, deeply crenate, hoary on both sides, rather thick, with prominent straight veins, ${ }^{3 / 4}-1^{1 / 2} 2^{\prime} \times{ }^{1 / 3}-1^{\prime}$, on petioles of $3-9^{\prime \prime}$. stipules setacenus. Pedicels solitary, rarely 2 or 3 together, crowded toward the ends of the branches, longer than their leaves, $1-2$ ', articulate about the middle. Calyx tomentose, coriaceous, angular, 10 -ribbed at the hase, about $3^{\prime \prime}$, with lobes acute or bluntish. Petals often twice the length of the calyx, yellow. Carpids 7-12, hard and pale, $1^{1 / 2}$ " long, wrinkled at the back, their short and broad teeth approximate at first but diverging after dehiscence, pubescent with stellate hairlets. - Gray, 1. c. p. 161. - Anoda ocata, Meyen.

Common on all islands, particularly on ancient lava beds on the leeward sirle of the islands Maui and Hawaii! up to 2000 ft . and more. - Oceurs also in the islands of the South Pacific and in southern China.

F car. - Low decumbent, with small ovate, mostly acute leaves of 6-14" in length. Flowers crowded on short branches or leafy shoots, with mostly shorter pedicels. Calyx-lohes somewhat obtuse. - S. Diellii, (iray, l. c. p. 162.

Near the sea-coast in Puna and Kou, Hawail! and on the isthmus of Ma ii
Yrar. - Leaves thinner, broadly oblong, $1-1^{1^{2}}$, obtuse or rounded at both ends, slightly cordate at the hase, glabrate and greenish on the upper face. Calycine lobes obtuse. Flowers large, twice as long as the calyx. Carpids glabrous, with short and sharp diverging beaks. - $S$. Sertum, Nutt. in Gray, 1. c. p. 163. - S. rotundifolia, Gaukl, and Hook. \& Arn. in Bot. Beech. p. 79.

A variety really much resembling S. rotundifolia, (ay., and not sepamble by gond characters from the following species. It is cultivated, together with $S$. Mrymina, for the sake of its flowers, which, strung together in wreaths or garlands called "lei., are wom as ornaments by the native women.
3. S. cordifolia, L. - DC. Prod. I, 464. - A stouter shrub, 3-5 ft. high, tomentose in all parts like S. fallax. Leaves ovate, generally
cordate, $1^{1,2}-3^{\prime},^{\prime \prime}{ }^{\prime} 1-2^{\prime}$, acuminate or ontuse, with bluntish serratures, thick with prominent nerves, tomentose below, greenish above, on petioles of ${ }^{1}{ }_{4}^{1}{ }^{1}, 3$ of their own length. Pedicels crowded on short branches, either single, with a short accessory glomerule, or 2 or 3 together, 1-2' long. Calyx $3^{\prime \prime}$, tomentose, thick, angular, with deltoid lobes, the base of the median nerve thickened. Corolla as in no. 2. Carpids 8-9, slender, 2-3" long, terminating in 2 erect subulate beaks of more than half their own length, with appressed hairlets. - Benth. Fl. Hongk. Griseb. Fl. W. Ind. p. 76.

Our form correspouds with $\%$ of Grisebach, as reported from s. America and India.
On lava fields of Maui and Hawaii! with s. fallax. Common in the tropics of both hemispheres, and gencrally associated with $S$. fallad or s. rotundifolia. The three species seem to pass into each other where they occur together.
 4-6 ft. high, the young shoots sparingly covered with a scattered stellate pubescence, otherwise glabrous and green. Leaves broadly ovate, $1-3^{\prime} \times{ }^{3} j_{4}-2^{\prime}$, on petioles of $1^{\prime} 2$ their length, acute, deeply serrate, mustly cordate, thin membranous, glabrous on both sides. Stipules setaceous, minutely pubescent, $3^{\prime \prime}$. Pedicels ${ }^{1 / 2}-1^{1} 2^{\prime}$, articulate in the upper third, single, or 2 or 3 together and then generally connate above the base. Calyx 3-5", thin, subglabrate, with broad caudato-acuminate lobes. Petals twice as long or more, deep yellow. Carpids $7-9$, short and thick, with 2 subulate teeth which diverge after dehiscence and are as long as the bodies of the carpids or longer. - Gray, l. c. p. 164. S. ulmifolia, Hook. \& Arn. l. c. p. 79. - Some plants are sprinkled with pubescence and have a hoary calyx.

In open forests of all islands. Not reported from elsewhere, but nearly allied to S. ulmifolia, Cav., from tropical America.
$\dagger$ 5. S. spinosa, L. - DC. Proll. I, 460. - Suhherbaceous, 1 -2 ft. high, erect, minutely pubescent. Letaves oblong-or linear-lanceolate, bluntish, serrate except at the rounded base, pale underneath and puberulous, $1-2 \times{ }^{\prime}{ }^{1} / 4-1^{2}$. Petioles 4-8", with a spinescent tubercle at the base besides 2 lateral ones at the base of the filiform stipules. Pedicels axillary, single, or 2 or 3 together, $4-8 " \mathrm{long}$, articulate above the midulle. Calyx membranous, $3^{\prime \prime}$ long, the ovate-acute lobes ${ }^{1} 3^{3}$ of its length. Petals a little longer, pale yellow. Carpids 5-8, 2" long, with two dorsal tubercles, the subulate beaks as long as their bodies, pubescent. S. angustifolia, Lam. - Griseb. Fl. W. Ind. p. $\overline{1}$.

Near Honolulu at the base of Punchboul! hill. A late arrival from tropical America, which has also found its way to parts of Africa and adjacent islands.

## 4. ABUTILON, Gaertn.

Calyx without involucre. Staminal column ending in filaments. Carpels 5 or more, each with several ovules, and when ripe united below, but
divergent at the top and opening into 2 valves. Style-branches with terminal stigmas. - Herbs or shrubs, with the habit of Sida and the same geographical range, but most common in America.

In cultivation A. Indicum, Don., A. (Wissadula) periplocifolium and A. venosum, the two former bidding fair to become naturalized.
Calyx ${ }^{1,3}$ the length of the capsule, deeply 5 -parted; petals small,
$3-4^{\prime \prime}$ long

1. A. incanum.

Calyx longer than the capsule, 5 -toothed, 2-3-lobed; petals
large, $10-12^{\prime \prime}$
2. A. Menziesii.

1. A. incanum, G. Don. - A low decumbent undershrub, 1-2 ft. high, covered with a soft and close gray pubescence. Stipules filiform, short. Leaves cordate-ovate, acuminate, crenate or serrate, canescent on both sides, gradually decreasing in size upwarl, the lowest $2^{\prime} \times 1^{3},^{\prime}{ }^{\prime}$, on petioles of $1-1^{1} / 4^{\prime}$. Flowers axillary and solitary, or by rectuction of the upper leares sometimes subracemose, on pedicels of ${ }^{1,2-11,2^{\prime}}$, which are articulate near their ends. Calyx canescent, 1/2-2", deeply 5 -cleft into ovate- or lanceolate-acute lobes. Petals of a pale real or flesh color, 3-4", obovate. Carpels 5, canescent, 4-5" high, connate about ${ }^{3 / 4}$ their length into a columnar subtruncate capsule, dehiscent at the apex and along the dorsal sutures. Seeds 3 in each carpel, superposed, globose, pubescent. - Gray, Bot. U.S.E. E. p. 168. - Side incuna, Link in DC. Prod. I, 468.

Common on dry plains and rocky slopes of the lower regions. Nat. name: "Mrao.
2. A. Menziesii, Seem. Fl. Vit. p. 15 (in adnotat.). - A hoary shrub. Leaves ovate-cordate, $1^{1 / 2}-3^{\prime}$ long and nearly as broad, on petioles of 1-2', hoary on both faces or subglabrate above, deeply crenate or coarsely and ohtusely serrate, sometimes angular, acute with a produced apex. Pedicels axillary, solitary, $1-1^{\prime} 2^{\prime}$, articulate in the upper third. Calyx hoary outside ancl silky inside, $7-8 "$ long, minutely 5 -toothed, but cleft in anthesi to one third of its length into 2 or 3 broad reflexed lobes which finally break away from the maturing fruit. Petals deep red, $10-12^{\prime \prime}$, unguiculate, the broad obovate, often emarginate lobes spreading or reflexed. Staminal column $10-12$ ". Capsule $5 "$ high, tomentose, columnar, 7 -8-celled, the carpels externally connate to near the acute apex, which shelres considerably toward the shorter axis, splitting at the top and along the upper third; each cell with 3 pukerulous seeds. Stigmatic branches $2^{\prime \prime}$, capitate.

Haw aii: on the Wraimea side of the hotala range, and motably also on Lama (Lydy.) - Notwithstanding some diocrepance in the description I have hardly any dombt that my plants are to be referred to the above speciec. Seeman attributes to it broad ovateacnte calyx-lobes, without indicating their number or wating the relative length of the calyx. The capsule is said to be 5-celied in the specimens of the Britioh Museum collected by Menzies in the Sandwich Islands.
₹ rar. - Leaves finely crenate, not at all angular. Flowers light fleshcolored.

Lanai! (Lydg.).

## 5. HIBISCUS, L.

Involucre of several free bracts. Calyx 5-lobed or toothed. Staminal column ending in 5 teeth, antheriferous outside. Carpels 5 , with several orules in each, united into a single 5 -celled ovary. Style 5 -lohed at the top, or nearly entire, with terminal stigmas. Capsule loculicidal. Seeds reniform or glohose, glabrous or tomentose. - Herbs, shrubs or trees. Flowers often large and showy.

A large genus, widely spread over the warmer regions of the gloke.
In general cultivation: H. Rosa sinchits, H. mutabilis, H. esculentus (ochra or (rombo), H. Manihot, H. moschatue, II. Sabdarifa, II. vitifolius, H. cannabinus, H. whoeniceus. Leares lobed:

Flowers pink; involucral bracts bifid

1. H. Youngianu:.

Flowers sellow; involucral bracts entire
2. H. Brackemidyei. Leaves entire:

Flowers white; style-branches erect
3. H. Arnottianus.

Flowers red; style-branches horizontal
4. H. Kokio.

1. H. Youngianus, Gaud. Bot. Yoy. Freyc. p. 21. - Hook. \& Am. in Bot. Beech. p. \%9. - An erect, sparingly branching undershrub, 2-3 ft. high, with a light pithy stem, tomentose, and corered throughout with short spinescent bristles which fall away from a papillose base. Leares cordate-ovate, almost entire, or obtusely 3-to 5 -loberd, the middle lube longest, dentate with broad patent teeth, palmately 7 -nerved, scabrouspubescent on both faces, most so underneath and along the nerves, $3-4^{\prime}, 2^{\prime}$ 次 $2-4^{\prime}$, on petioles of ${ }^{\prime}, 2-2^{\prime}$. Perlicels single in the axils of the upper leaves, about $1^{\prime} 2^{\prime}$ long, sometimes bearing ㄹ. or more flowers. Invol. bracts 10 , linear, bidentate at the apex, $\mathcal{G}-8{ }^{\prime \prime}$ long. (alyx $9-18{ }^{\prime \prime}$, thick. densely setose, strongly 10 -ribbed, cleft to near the midule into lanceolate-acute lobes which close over the mature capsule, their median nerves with a gland in the upper half. Petals puberulous, pink, obovate, emarginate, 2-3'. Staminal columm half as long, with short "', ", filaments along its entire length. Style-branches $1^{\prime \prime}$ 。 ('apsule 9-15", covered with appressed hairs. Seed. $1^{112} 2^{\prime \prime}$, numerous, globosereniform, pale glabrous. - Gray, Bot. U. S. E. E. p. 174. - Mrs. Sinclair, pl. 11.

In marshes and abandoned taro-patches here and there on all wlands, as in hapalama near Homolu. Nat name: Akiohala. Is nearly related to the dmerican II hifureutus, cas.
2. H. Brackenridgei, Gray, Pot. L. S. E. Ery. 1P. 1\%. pl. 1!. - in erect, light-wooded shrub, $4-5 \mathrm{ft}$. high, with spreading stiff banches tomentose at the ends and heset with short patent suines which are articulate on papillary bases and soon deciduous. Leares on long petioles of $3-5$, rounded in outline, $3^{11,2-4}$ each way, corlate, $5-7$-lohed, with sharp and narrow sinuses, and besides cuarsely toothed or cut, membranous, glabrate, of a lively green. Stipules setaceous. Peduncles solitary in the axils of the uppermost leaves, 6 " or less, articulate at the base.

Invol. bracts $9-10$, linear, entire, stiff, 6-10" long. Calyx $\mathbf{s}^{\prime}{ }_{4}-1^{\prime}$, very hispid, cleft to below the middle, the tube 10 -ribbed, the narrow lanceolate lobes often with a gland at their base. Petals 2-3', spreading, yellow, pubescent outside. Staminal column not longer, bearing subsessile anthers down to the lowest third. Style-branches hirsute, less than 2"; capsule $7-10^{\prime \prime}$, ovoid, densely hispid, enclosed by the calyx. Seeds 5 in each cell, angular, studded with the papillar bases of eranescent hairlets. The corolla turns green after drying.

Rather rare, in the scrub vegetation of the lee-side chiefly; Oahu! Jakaleha; W. and E. Maui! Lanai! Worthy of cultivation on account of the showy flowers, as are also the two following specier.
3. H. Arnottianus, Gray, l. c.p. Fif. - A tall shrub, but often a small tree, $10-25 \mathrm{ft}$. high, with a dense crown, glabrous throughout. Leaves ovate, $2-31^{\prime} \times 2^{\prime} \times 1^{1}, 2-2^{\prime}$, bluntly acuminate, repandly crenulate or entire, 3 -nerved, chartaceous, on petioles of $1-1^{1} 1_{2}^{\prime}$. Stipules subulate caducous. Flowers solitary in the axils of the one or two uppermost leaves, on pedicels of $8-20^{\prime \prime}$, which are articulate near the end. Invol. bracts 5-7, triangular to lanceolate, 2-3" long. Calyx 8-12", thin, tubular, 5-toothed, splitting laterally when with fruit. Petals white, obovate-ollong, with long claws, 3--4', pubescent below. staminal column long exserted, 4-6', red, sending off filaments of $6-8^{\prime \prime}$ from its upper half or third. Style-branches 3-4", erect. Capsule elongate, as long as the calyx, chartaceous. Seeds $2^{i} / 2^{\prime \prime}$, reniform, covered with a short brownish wool. - H. Boryanus, Hook. \& Arn. I. c. (non DC). - Mrs. Sinclair, pl. 11.

In forests hetween 1.500 and 3000 ft . above the sea, probarly on all islands; Kauai! Oahu! Maui! Hawaii! On Oahnin Panoa, Manon, and on Puakica of the Trainnae range. Kauai specimens have the leaves slightly puberulous. Nat. names: "Hauhele", -Kokio keokeo.
4. H. Kokio, Hillebr. in Flora, 18\%3, p. 1\%3. - A tall shrub, 8-14 ft. high, dividing from the base into long straggling branches, the young shonts with discreet stellar pubescence. Leaves ovate- or elliptico-oblong, $3-4^{\prime} \times 1^{1}, 2-2^{\prime}$, rather long-acuminate, sinuately crenate, scarcely palmatenerved, the lateral nerves not extending beyond the midlle, chartaceous, glabrous, on petioles of $3-9^{\prime \prime}$. Flowers axillary, solitary, few near the ends of short lateral branches. Pedicels 9-15", pubescent, articulate in the upper third. Invol. bracts 6-7, linear, 4-6" long. Calyx tubular or subcampanulate, $9-10^{\prime \prime}$, cleft to the middle into 5 acute lobes, glabrate. Petals $2-2^{\prime}, 2^{\prime}$, entire, red. Staminal column shorter, red, the short filaments crowded near the 5 -toothed apex. Style-branches 4-5" long, spreading horizontally, ciliate. Capsule glabrous, $9^{\prime \prime}$. Seeds $2^{1 / 2}{ }^{\prime \prime}$, reniform, covered with a coarse brownish pubescence. - Mrs. Sinclair, pl. 9 (the horizontal style-branches not well brought into view).

Oahu, Nuuanu (Remy); Molokai! Falewa (Hbd.); Kauai Haena and IVaimea? (Mrs sinclair). Very rare, and probably is the Hibicus with red flowers from Byron's bays referred to by Hook. \& Arn. under H. Boryanus, 1. c - Nat. names: Pualoalo, and Kokio". Wawra's specimens came from the writer's garden, where it has been in cultivation for many years. Its next congener is $H$. Rosa sinensis, from which it differs in the habit, the smaller flowers with suberect petals, shorter involucre, and the horizontal style-branches.

## 6. PARITIUM, St. Hil.

Bracts of involucre united into an 8-10-lobed cup. Cells of capsule incompletely partitioned by a protrusion of the endocarp. Otherwise as in Hibiscus.

1. P. tiliaceum, St. Hil. Fl. Bras. Mer. 1, 295. - A small freely branching tree. Leaves on long petioles, orbicular-cordate, about 5' each way, shortly acuminate, entire, hoary underneath with a short close tomentum, nearly glabrous above, palmately $\%$-- 9 -nerved, the 3 middle nerves with a gland near the base. Stipules large ovate, caducous. Peduncles short, in the upper axils or at the ends of the branches, with 1 to several flowers. Involucre campanulate, about half the length of the calyx, divided to the middle into 10-12 acute lobes. Calyx tomentose, nearly 1' long, with lanceolate lobes. Petals large, yellow, often with a brown center. Capsule about $1^{\prime}$ in diameter, opening into 5 valves; 3 naked seeds to a cell. - Hibiscus tiliaceus, L. - Some trees bear yellow flowers with yellow stigmas, others have them spotted in the center and with dark brown or reddish stigmas. Double flowers are occasionally seen near the sea shore. - Mrs. Sinclair, pl. 1.

Very common along the coast, extending up to elevations of 1500 ft and more, where it becomes bushr, with smaller leares. Occurs in nearly all tropical countries and is aboudant in all Pacific islands. Nat. name: Hau"; Fau, in Tahiti and Viti. This. useful tree is generally phanted near native habitations on account of it dense shade, and trained into lanais or arbors. The light wood serves for outriggers of canoes, the bark furnishes a tough and pliable bast for ropes. and a decoction of the flowers is a useful emollient in bronchial and intestinal catarros.

In cultivation: $P$. clatum, a tree with a tough flexible wood valuable to cart makers.

## 7. THESPESIA, Correa.

Involucral bracts $3-5$, free. Calyx truncate, 5 -toother or 5 -cleft. Staminal column ending in a 5 -toothed apex, antheriferous outside. Ovary 5 -celled, each cell with several ovules. Style club-shaped, 5 -grouved, or divided into $\overline{5}$ short erect clavate branches. Capsule coriaceous, loculicidal or almost indehiscent. Seeds large oboroid. Cotyledons much plaited, enclosing the short erect radicle, generally dotted with black specks. Trees or tall herbs, with entire or lobed leaves and large showy, generally yellow flowers.

About 6 species, ranging from Madagascar to the Hawaian Islands.

1. T. popalnea, Correa, in Amn. Mus. Paris, IX, 290, tab. 8. - A tree, 25-40 ft. high. Leares roundish, cordate, acuminate, entire, 4-5' in Hillebrand, Flora of the Hawaiian Islands.
diameter, glabrous. Peduncles as long as the petioles. Involucral bracts lanceolate, equalling the calyx, soon deciduous. Calyx truncate, 6 " long and as broad at the top. Petals oborate-oblong, 2', yellow, turning dark luring the day. Capsule globose, $12-15 "$ in diameter, almost woody and very tardily dehiscent. Seeds $4^{\prime \prime}$. villous at the base and angles. - Hibiscus populnens, L. H. bucciferns, Forst. - Mrs. Sinclair, pl. 10.

Along the seacoast in and near villages. Hawaiian name: Milo, the same as in Tahiti, Samoa and Tonga; Mulo in the Viti Islauds. The tree ranges from Madagascar to the Hawaian Islands, heing a farorite with the inhahitants of all intervening countries. In Tahiti it was regarded as sacred, used to be planted in morais or temples, and jts leares were employed in religious ceremonies a circumstance which would areomit for the wide distribution. Although I am not aware that the Hawaians held it in religious veneration, yet from the circumstance that a number of the trees surrounded the house of Kamehaneha I. at Waikiki, one may fairly infer that it was held in high esteem.

## 8. GOSSYPIUM, L.

Involucral bracts 3, large, generally corlate, free. C'alys trmeate or shortly 5 -cleft. Staminal column naked at the truncate apex, antheriferous outside. Orary 3-5-celled, each cell with 1 or more ovules. Style undivided, clavate, 3-5-grooved. Capsule loculicidal. Seeds subglohose or angular, woolly or tomentose. Albumen thin or none. Cotyledons much folded, enclosing with their auricles the erect radicle. - Tall herhs or shrubs, or trees. Leaves lobed, rarely entire. Flowers large, yellow or reddish. Leares, flowers and cotyledons generally dotted with black specks.

A genus of few species, several of which, subject to great variation, have been cultirated since early historical times for the sake of the cotton-wool which envelopes the seeds. The two following are truly indigenous to the Hawaian Islands, rut hecides there are or have been in cultivation (r. Barbolense, L., with its smooth-seeded rariety, the Sea-Island Cotton, and G. Perurianum, (av.
A spreading shrub, petals sulphur-colored, $1^{12}$ long . . . 1. (i. tomentosum.
A small tree, petals hrick-red, 3-4' long .
$\therefore$ E. arynmioides.

1. G. tomentosum, Nuttall, in Seem. Fl. Vit. p. 2D. - A spreading shrub, 4-6 ft. high, hoary with a soft white tomentum. Leaves thick, orhicular in outline, cut about half way into 3-5 ovate-acute lobes, cordate, with narrow sinus and round sweepine hase, tomentose on both faces and faintly speckled with black dots, 2-4' each way, on petioles of $1-2^{\prime}$. Flowers axillary on a peduncle of $1-2^{\prime}$; which bears at its end a reduced leaf and a perlicel of $\mathrm{I}^{\prime} 2-1$. Invol. bracts ovate and slightly cordate, $10-12^{\prime \prime}$, cut into $5-11$ shary serratures or lobes. Calyx truncate, $3^{\prime \prime} \mathrm{long}$, with $10-12$ longitufinal nerves, thmentuse and dotted, as are the bracts. Petals obovate, $1^{1}: 2^{\prime}$, sulphur-coloren, puberulous outside, minutely dutted, connected at the base. Staminal column enclosed, antheriferous from base to apex. Style as long as the petals, with a 3 -grooved stigma. Capsule ovoid, $8-10^{\prime \prime}$ : coriaceous, pitted, 3valved, each cell holding $3-4$ separable seeds which are enveloped in a firmly adhering short tawny wool, the fibres of which measure 3-6"
in length. - G. religiosum, Lioxb, also of Gray, Bot. U. S. E. E. p. 179. - G. Sanducicense, Parlat. Sp. Coton. p. 37, tab. 6. - Varies with leaves glabrate above and distinetly punctate. - Mrs. Sinclair, pl. 23.

Along the seacoast here and there on all islands. Nat. names: Maon and Huluhulun. Occurs also on the Viti Islands. In plants from Kaunakakai! Molokai, the peduncle elongates in the axis of a branch, with the flowers opposite to the leaves. The species is unfit for cultivation on account of the short staple.
G. religiosum, L., which grows on the islands of the Society group, differs in glabrate and larger leaves with a gland on the middle nerve, involucral bracts $1^{1} 2-2$ high and cut into linear-lanceolate lobes, an urceolate caly with subulate tecth, a 4 -valved capsule, and seeds which are easily separable from a yellowish wool. This form ( $\mathrm{r}_{\mathrm{c}}$. Tahitense, Parlat.) has not, to my knowledge, been found on our group, although Mann (Enum. no. 43) enumerates it, besides G. tomentosum.
2. G. drynarioides, Seem. in Fl. Vit. p. 22, adnot. - A small tree, 12-15 ft. high, with a thick gnarled trunk, resembling Erythriza monosperma in habit, woody in its last ramifications. Leaves on long petioles of 3-4', membranons, glabrous, pitted, but destitute of black dots, cordate and 7 - 5 -lobed, about $5^{\prime}$ in diameter, the deltoid lobes $1^{1}, 2^{\prime}$ deep, the basal sinus quite open. Flowers single in the axils of the uppermost leaves, on stout peduncles of 1-2', which bear at the middle a broadly sessile and obliquely clasping caducous ovate bract of 4-5" in length. Invol. bracts broadly ovate to subcordate, obtuse, entire, $7-13$-nerved, $1-1^{1}, 2$ ' long and $1^{\prime}$ or more broad, glabrous, coriaceous. Calyx urceolate, truncate (the upper half carried away by the rising corolla?), 6-9" high, thin scarious, distinctly punctate with black dots. Petals brick-red, obovate-oblong, entire, 3-4' long, silky outside, eminently reticulate, with a black dot in each areole. Staminal column of same length, truncate or obsoletely $2-3$-toothed at the apex, antheriferous in the upper third with short filaments. Style shortly exserted, clavate, 5 -grooved. Ovary 5 -celled, each cell with 1 ascending ovum. Capsule ovoid, $1^{\prime}$, thick woody, opening tardily near the apex. Seeds obovoid, covered with a short brownish tomentum.

Imperfectly described hy Seeman from a specimen in the British Museum cullecterl by Nelson, the companion of Capt. Cook. My specimens of this form I owe to the kindness of Mr. R. Meyer, who discovered three trees on the western end of Molokai which could not be found again on a subsequent visit a few jears later. Nat. name: "Kokio".
$\hat{\beta}$ var. - Bracts of involucre lanceolate, $1^{1}, 2-2^{\prime} \times{ }^{1}: 2-1^{\prime}$.
Eastern end of O ahu! on the hills of Makaku and Koko Head. Two trees seen.
The species is remarkable in the genas for its entire bracts, red flowers, the woody capsule, and single, shortly tomentose seed. It is much to be feared that this rare and interesting tree is doomed to extinction, as it grows in regions gecessible to cattle. The ripe seeds are mostly spoiled by worms, for in consequence of the imperfect dehiscence of the capsule they are retained an undue length of time.

To the nearly related Order Bombaceae belong Ochroma Lagopus, Sw., and Bombax Ceibas, L., tall trees of cultivation.

## Order XIV. BUETTNERIACEAE (STERCULIACEAE).

Stamens monadelphous, generally definite, the column often divided into alternate staminiferous and naked lobes, the former opposite the petals. Anthers 2-celled, with smooth pollen-grains. Carpels 5-1, united when more than one. Petals often wanting. Otherwise as Malcaceae.

A large tropical Order, extending also into southern Africa and Australia.
To it belong the Cacao tree, Theobroma Cacao, Abroma augustr, Guazuma tomentosa, Commersonia echinata. Kleinhovia hospita, Pentapetes Phoenicea, Visenia Indica, and other introduced species.

## 1. WALTHERIA, L.

Calyx 5-lobed. Petals oblong-spathulate, flat. Stamens 5, opposite the petals, united at the base, with 2 parallel anther-cells. Ovary sessile, of a single carpel with 2 erect ovules. Style excentrical, with fringed stigma. Capsule opening at the back into 2 valves. Seed usually solitary, with albumen. Embryo straight; cotyledons foliaceous. - Herhs or shrubs, with stellate tomenturn mixed with simple hairs. Leaves toothed. Stipules narrow, deciduous. Flowers axillary, clustered.

About 16 species, mostly American, a few in Africa.
Leaves ovate-oblong, tomentose on both faces

1. W. Americana.

Leaves obovate or orbicular, glathrous on the upper face; flowers
larger
2. W. pyrolaefolia.

1. W. Americana, L.-DC. Prod. I, 492. - A perennial with a woody base, $1-2 \mathrm{ft}$. bigh, densely tomentose or softly villous in every part. Leaves ovate-oblong, $1-2^{\prime} \times{ }^{3} / 4-1^{1} / 4^{\prime}$, on petioles of $6^{\prime \prime}$, obtuse, dentate, feather-veined. Flowers small, sessile in close clusters along axillary peduncles of $1-1^{1}, 2^{\prime}$. Bracts linear. Calyx $2^{\prime \prime}$, villous, with acute lobes. Petals little longer, unguiculate, orange-colored. Ovary and style villous. - W. Indica, L. - Mrs. Sinclair, pl. 38.

A common weed, occuring also in most tronical countries and in many Polynesian isiand groups. Nat, name: "Hialoa,
2. W. pyrolaefolia, Gray, Bot. U.S. E. Exp. p. 190. - In undershrub, 3 ft . high, gray-villous. Stipules setaceous. Leaves coriaceous, obovate to orbicular, 8-15" in diameter, on petioles of $3-6^{\prime \prime}$, usually retuse at both ends, finely toothed, glabrous above, or slightly pubescent when young, gray below with a fine and close pubescence which disappears with age. Flowers crowded in subsessile axillary heads or rarely on a short peduncle. Bracts somewhat obtuse, $3^{\prime \prime}$. Calyx $3^{\prime \prime}$, silkyvillous, cleft to the middle into obtuse lohes. Petals ${ }^{1}, 3$ longer, glabrous, narrow-spathulate. Filaments ${ }^{1}, 3$ the length of the petals, monadelphous at the base. Ovary and style villous. Stigma truncate.

On sandhills near Wailuku, Maui. Only found by the members of the U. S. E. Expedition.

## Order XV. TILIACEAE.

Sepals 5 or 4 , free, or united into a lobed calyx, ralvate. Petals as many, imbricate or valyate, sometimes none. Stamens indefinite, or rarely twice as many as petals, hypogynous, free, or united into several bundles. Anthers 2-celled. Ovary free, 2-10-celled, with several ovules or rarely a single ovule in each cell. Style entire, or divided at the top into as many lobes as cells of the ovary, or sometimes the stigma is sessile on the ovary. Fruit dry or succulent, indehiscent or with a loculicidal dehiscence, or rarely separating into cocci. Seeds usually albuminous. Cotyledons broad, the radicle next the hilum. - Trees, shrubs or rarely herbs. Leares alternate, entire, with pinnate or palmate nerves. Stipules small and deciduous, rarely wanting.

A considerable Order, chiefly tropical, with a few species in the temperate regions of the northern hemisphere; represented in Polynesia by 6 genera.

## 1. ELAEOCARPUS, L.

Sepals 4 or 5. Petals as many, toothed, lobed or fringed, induplicatevalvate. Stamens mostly numerous, inserted on a glandular disk. Anthers with adnate cells opening at the top into transverse valves, often ciliate on the edges. Ovary 3-5-celled, with 2-6 ovules in each cell. style subulate. Fruit drupaceous, the putamen usually 3-5-celled. Seeds solitary in each cell, pendulous. - Trees, with flowers in axillary racemes.

A considerable genus, extending from the Mascarene Islands through tropical Asia and Australia to New Zealand and Polynesia, with 6 species in the Viti group.

1. E. bifidus, Hook. \& Am. in Bot. Beech. 1. 110, tab. 24. - A glabrous tree, 30 ft . or more high, the twigs gummy at their ends. Leares orate or ovate-oblong, $4-7^{\prime} \times 2-33^{\prime} 2^{\prime}$, on petioles of $2^{\prime}$, acuminate, crenate or bluntly serrate, often almost entire, chartaceous. Stipules lancerlate, $1^{\prime \prime}$ long, caducous. Racemes 1-2" long, with $\overline{5}-8$ flowers on perlicels of ${ }^{1}, 2^{\prime}$. Sepals narrow-lanceolate, $3-4^{\prime \prime}$ long, pubescent on the inner sile. Petals as long, greenish, linear-oblong, shortly bifil or scarcely emarginate, pubescent on both faces. Torus discoid, glandular. Stamens 13-16. one third the length of the sepals, with short pubescent filaments; anthers obtuse or emarginate, transversely gaping at the top and dehiscing to the middle. Ovary oroid, $2-3$-celled, tapering into the simple 2-3 grooved-style. Ovules 3-6 in each cell. Drupe subglohose or oliveshaped, $12-15^{\circ}$ long, the putamen thick woody, sending numerous stiff fibres into the scanty flesh of the mesocarp. Seeds generally solitary, rarely two, with a thin testa. Embryo central in a thin layer of albumen, the short radicle bent on large foliaceous cotyledons. - Gray, Bot. U.S.E.E. p. 205. - Beythea bifida, Endl. in Gen. Pl. - Walp. Repert. I, 365, and V, 121.

Very common in the lower aud middle woods of Oahu! and Kauai! hut scarce, if not altogether wanting, in Mauiand Hawai . Nat. name: "Kalia. The bast of the tree used to be made into cordage. The infiorescence of this tree is often found monstrously deformed by oviposition of some dipterous insect.

## Order XVI. GERANIACEAE.

Sepals 5, mostly distinct, regular or irregular, imbricate. Petals as many or less, imbricate or contorted. Mostly 5 glands alternating with the petals. Stamens 10 , united or distinct, those opposite the petals sometimes sterile. Carpels 5 or 3 , their styles adnate to the prolonged axis, from which they separate at maturity together with the carpels, their free ends stigmatose along the inner side. Oyules 2 or 1 in each carpel. Albumen scanty or none. Cotyledons convolute-plaited and bent on the short radicle. - Herbs or shrubs, with opposite or alternate stipulate leaves.

Inhabitants of the temperate regions; in the tropics confined to high tlevations.
Flowers regular; glands alternating with the petals:
Fertile stamens 10; style naked on the inner side, curled up, not twisting when separated from the axis . . . . 1. Geranium.
Fertile stamens $\bar{n}$; styles bearded inside, curling and twisting when detached
2. Erodium.

Flowers irregular, the calyx spurred: no glands:
Spur adnate to the pedicel; carpels beaked, dehiscent
3. Pelargonium.

Spur free; carpels not beaked, indehiscent
4. Tropaeolum.

## 1. GERANIUM, L.

Flowers regular. Stamens 10 , all with anthers, free, or connate at the base, a gland at the back of each alternating one. Ovary 5-lobed, each carpel with 2 superposed ovules, of which one only matures. Styles adnate to the prolonged torus or axis, ending in 5 free stigmatic branches, the adnate portions thickening into carpellary beaks and curling up from below when ripe, not twisting, each carrying with it its carpel. - Herbs or shrubs, with opposite or alternate, entire or dissected, stipulate leaves. Peduncles axillary or terminal, 1 - to many-flowered.

About 100 species, with the range of the Order. The Hawailan species constitnte a distinct section, Neurophyllodes, (iray, characterizerl by alternate entire parallel-nerved leaves, many-flowered cymes and fistinct stamens. The cymes, at first terminal, become lateral by prolongation of the axis of the hranch. The peluncle diviles at the first node into a median learling and two fewer-flowered lateral branches, one of which commonly is replaced by a leaf.
Leaves dentate; shrubs or undershrubs:
Flowers white and regular; styles discreet beyond the adnate beaked portions:
Stem erect:
Leaves cuneate:
Leaves $5-7$-toothed, with prominent nerves; eymes projected beyond the leaves; branches reddish

1. G. cuneatum.

Leaves 3 -toothed, with hidden nerves; cymes scarcely protruding; branches blackish
2. G. tridens.

# Leaves obovate, serrate in the upper half; cymes many flowered . . . . . . . . . . 4. G. multiflorum <br> Leaves ovate, serrulate to near the base; cymes few-flowered 万. Cr. oratifolium. Stem or branches prostrate, rooting <br> 3. (t. humile. <br> Flowers red, subirregular; styles united beyond the adnate beaked portions. <br> 6. G. arboreum. <br> Leaves palmately lobed; an herb <br> 7. G. Carnlinianum. 

1. G. cuneatum, Hook. Ic. Pl. tab. 198. - An erect undershrub, about 2 ft . high, the numerous slender and reddish branches rather distantly foliose and covered below with the permanent stipules, which are subulate from a broad clasping base, $1^{1}, 2-2^{\prime \prime}$ long. Leaves alternate, thin chartaceous, green on both sides, pubescent when young, cuneate or cuntate-obovate, $1-1_{1 / 2}{ }^{\prime} \times{ }^{1 / 2}$ - $_{1}^{3}+^{\prime}$, on petioles of ${ }^{1 / 2} 2^{\prime}, 5-7$, rarely 3 -toothed at the truncate or slightly rounded aper, otherwise entire, the 5 or 7 nerves prominent underneath, bifurcating near the end (except the median one) and occasionally anastomosing. Cymes compound, 9 -30-flowered, one from every branch, forming large corymbose inflorescences which project $1-3$ inches beyond the leaves. Bracts linear, $1^{\prime \prime}$. Pedicels 6-9", pubescent. Sepals $3^{\prime \prime}$, ovate-lanceolate, mucronate, pubescent. Petals 5", obovate, entire, white, with greenish veins. Glands pubescent. Stamens free to the base and equal, as long as the sepals, the filanents dilated below, pubescent. Carpels and their backs canescent, the latter $6-7$ ", their free stigmatiferous ends $1-1^{1},{ }^{\prime \prime}$ long and revolute. Seeds glabrous, minutely reticulate. - Var. , Menziesii, Gray, Bot. U. S. E. E. p. 312, pl. 29, B.

Hawaii! on Hualalai and the Central Plateau.
$\bar{j}$ cor. - Leares silvery-canescent below or on both faces. - Var. hypoleucum, and \%, hololeucum, Gray, 1. c. and pl. 29, D.

Meunn Loa, from Kilauea upward, and Mauna Kea.
Y cor. pauciflorum. - Branches thick and stiff. Leaves coriaceous, broal-obovate, $10-12^{\prime \prime} \times 6-8^{\prime \prime}$, with $5-7$ teeth, canescent on both faces. Cymes few-(3-9-)flowered, not projecting.

Urana Ker, at an elevation of 11000 ft ., where it grows with Argyrociphium. (iray, 1. c. pl. 29, C.
2. G. tridens, sp. n. - Shrubby, erect, about 3 ft . high, the repeatedly forking branches stiff and gnarled, blackish, densely foliose above, scarcely stipulaceous below the leares. Leaves narrow cuneate, $10-20^{\prime \prime}$ " $4-5^{\prime \prime}$, on petioles of $3-6^{\prime \prime}$, thick coriaceous, silvery-tomentose on both faces with appressed silky hairs, sharply 3 -, rarely 5 -toothed at the narrow contracted apex, the 3-5 nerves sunk, scarcely perceptible, and simple. Cymes 7-12-flowered, scarcely projected beyond the leaves, often shorter, white-silky throughout. Pedicels $2^{\prime \prime}$. Sepals $4^{\prime \prime}$, lanceolate, not mucronate, silky. Petals 7-8", obovate, white, with greenish veins. Carpellary beaks 6 ", silvery, the discreet stigmatic branches $2^{\prime \prime}$. - G. cuneatum, var.
$r$ holoteucum, Gray, in part. - In 5-nerved leaves 2 nerves run out into the sinus between the teeth.

Maui! Haleakala, from $4000-8000 \mathrm{ft}$., common on the north and east slope. Called "Hinahina" (silver-gray) by the natives, as is the Argyroxiphium.
3. G. humile, sp. n. - A low trailing shrub, the slender blackish branches running to the length of 2 or 3 ft . and rooting, foliose at the ends and covered for some distance below with subulate stipules of 4-5". Leaves obovate-obtuse, $8-12^{\prime \prime} \times 4-6$ ", on petioles of $3^{\prime \prime}, 5-9$-toothed near the apex, thick coriaceous, silvery-tomentose underneath, dark-green above, but with a silvery pubescence along the $5-9$ simple nerves. Cymes few-(1-5)flowered, projecting beyond the leaves, about 3' long, the peduncle over $1^{\prime}$, the bracteolate pedicels ${ }^{1}, 2^{\prime}$. Sepals silvery, ovate, 2-3". Petals white, obovate, entire, 5-6".

Summit of Eeka! Maui; and a similar plant in the swamps of Lefma makqmi, Kanai. Mrs. Sinclair, pl. 35 (leaves toothed, eymes single-flowereed). Nat. name: Nohuanu,
4. G. multiflorum, Gray, Bot. U. S.E. Erp. p. 311, pl. 天9. - An undershrub with branches softly pubescent, Leaves membranous, green on both faces, roundish-obovate, $1^{1}, 2^{\prime}$ 人 $1^{\prime}$, on petioles of ${ }^{1} 1^{\prime}{ }^{\prime}, 7$ - 9 -nerved, with most nerves forking and anastomosing, deeply serrate in the upper half or two thirds into $13-17$ broad teeth. Stipules subulate, $4-5{ }^{\prime \prime}$. Cyme compound, on a peduncle of $2-3$, bearing 30 or more flowers. Practs subulate, scarious, $1^{\prime \prime}$. Pedicels 3". Sepals 3-4", mucronate, pubescent. Petals a little longer. Carpels pubescent, their beaks 8-9/. Seeds smooth.

Hawaii, Wamea (U. S. E. E.).
3 car. canum. - Leares silvery-tomentose on both faces, but glabrate with age, $7-9$-nerved, with $9-11$ serratures in the upper half. Stigmatic branches discreet, $1^{1} / 2^{\prime \prime}$, glabrous.
N. edge of the crater of Haleakala! Maui.
5. G. ovatifolium, Gray, l. c. p. 314, pl.30. - A shrub, several feet high, with spreading branches, which are covered with connate subulatepointed stipules. Leares thin chartaceous, green on the upper, whitesilky on the lower face, ovate, $1-2^{1 / 2}, 2^{1}$ ' $^{1 / 2}-1^{1 / 2} / 2^{\prime}$, on petioles of $1-1^{1}: 2^{\prime}$, acute, serrulate with numerous appressed toothlets, except at the obtuse or rounded base, 7-11-nerved, the nerves forking at the end and sparingly anastomosing. Cymes few-(3-7-)fowered, on short pluri-bracteate petluncles. Flowers rather large, the sepals purplish, ovate-oblong, mucronulate, the petals white, with purple veins. Seeds minutely reticulate. (Descr. according to Gray).

North bank of the crater of Haleakala, Maui (U. S. E. E.). No mention is made of the stigmatie branches, which are entirely wanting in the figure. Mr. Lydgate has collected specimens in the same region and labelled with the above name. In these the leaves agree in shape with the description, but are green underneath, although hispid. The

Aried petals are darker than in the seseral ureceding species, but lighter than in the following one, and the stigmatic branches beyond the beaked portion are united into a long style exacty as in $G$. arboreum. Probahly the species stands nearer to the last named than to preceding ones.
6. G. arboreum, Gray, 7. c. p. 315, p1.31. - A tall arhorescent shrub, $6-12 \mathrm{ft}$. high, with a trunk of often 4 inches in thickness, the long branches stipulate, distantly foliose towarl the ends, and hispid with soft spreading hairlets, as are also the leares and inflorescence. Stipules long-subulate from a broad base, 4-5". Leares membranous, green on both faces, ovate-cordate, $1^{1}, 2-2^{\prime} \times 1-1^{1} 2^{\prime}$, on petioles of ${ }^{1}: 2-1^{\prime}$, pointed, sharply serrulate almost to the base with 8-14 teeth on each side, 7 -nerved, the nerves freely forking and anastomosing. Cymes short, 3 -4-flowered, on short lateral shouts, the peduncle and pedicels about ${ }^{1}, 2^{\prime}$. Sepals lanceolate, abruptly awned, hairy, 6". Petals $0-10^{\prime \prime}$, dull red, obovate, entire, the 3 upper suberect, the 2 lower spreading. Glands minute. Stamens $10^{\prime \prime}$, hairy at the dilated loases. Carpels villous, their beaks as long as the stamens, but uniting beyond the axis into a simple glabrous style of nearly their own length which ends in 5 filiform branches. seeds glabrous, minutely reticulate.
southern stope of Halenkala' Mani, at an elevation of about 6060 ft . (near the path which leads from (Clupalakua to the crater).
†7. G. Carolinianum, I. - An annual or hiennial herb, diffusely branching, pubescent. Stipules broad, scarious. Leaves on long petioles, palmately 5-cleft, the divisions cut again into oblong lobes. Peduncles axillary, $1-2^{\prime}$ long, 2-flowered, the pedicels $8^{\prime \prime}$. Bracts ovate-subulate. Sepals 2-3", mucronate. Petals scarcely longer, emarginate, pale red. Carpels hairy. Seeds reticulate. - (iray, Man. Bot. 1). 73.

A native of North America which has heonme estathished in the nuen wouls and bastures of Waimea! Hawaii. In the Flora of New Zealaud it is referrel as a variety to dr. diserfum. L., and its range stated to extend over the American continent from laaala to Cave Horn, also New Zealand.

## 2. ERODIUM, L'Herit.

Only 5 stamens antheriferous, those opposite the petals scale-like. Styles or carpellary beaks twisting spirally at maturity, bearled inside. Otherwise as in Geranium.
$\dagger$ 1. E. cicutarium, L'Herit. - A hairy annual, branching from the base. spreading. Leaves pinnate, the leaflets sessile, once or twice pinnatifid. Peduncle axillary, bearing an umbel of $2-8$ flowers, the perlicels $5^{\prime \prime}$. Sepals $2^{\prime \prime}$, acute, Petals a little longer, red.

A European weed, now common in California; is spreading in Waimer: Kauai.

## 3. PELARGONIUM, L'Herit.

Calyx 5 -parted, the uppermost lobe spurred, the spur ainate to the pedicel. Petals irregular, the 2 upper ones approximate at the sides or
the back of the spur. No glands. Stamens 10 , connate at the base, unequal, 3 generally without anthers. Carpels and styles as in Geranium.

- Tall herbs or shrubs, mostly belonging to South Africa.
†1. P. zonale, Willd. - Stem fleshy-frutescent. Leaves orbicular, cordate, shortly and obtusely lobed. Flowers in umbels on long peduncles, the pedicels glandular-pubescent. Petals bright red, the 2 upper shorter and narrower.

An occasional escape from cultivation.

## 4. TROPAEOLUM, L.

Calyx spurred, the spur free. Two upper yetals larger and inserted near the spur, the 3 lower on claws. No glanis. Stamens 8 , free, unerpual, all antheriferous. Ovary 3-bbed. Carpels theshy and rugose when mature, seceding from the short axis without opening. .. Diffuse or climbing herbs, all South American.
$\dagger$ 1. T. majus, L. - A fleshy climbing herb, with ofhicular peltate leaves and large yellow or orange flowers.

The Nasturtium of the gardens, runs wild in Kuta! Maui.

## Order XVII. ZYGOPHYLLACEAE.

Sepals 5(-4), generally imbricate. Petals 5' -4 , hypogynous, imbricate or contorted. Stamens of the same number or 2 or 3 times as many. Ovary sessile or raised, generally 5-4-celled, each cell with 1 or few pendulous or ascending ovules. Styles united into one. Fruit never a berry, often separating into several cocci or combined into a septicidal capsule. Embryo straight, with plane cotyledons; albumen corneous or none. - Herhs, shrubs or small trees, with stipulate, usually pinnate and opposite leaves, devoid of pellucid dots.

An Order chiefly tropical, occurying both hemispheres, but wanting in enstern Asia and Malaysia.

## 1. TRIBULUS, L.

Sepals and petals 5 , both imbricate. Stamens 10 , inserterl at the hase of a 10 -lobed annular disk, those opmoite the petals a little longer, the alternate ones with a gland on the outside of the hase. ()yary sessile, 5-12-lobed, with an efual number of stigmas on a short style, the cells often partitioned by horizontal dissepiments. Ovules 1-5 superposed in each cell. Fruit of $5-12$ indehiscent cocci, which are hard and spinescent. Albumen none. - Herbs, with abruptly pinnate leavee and solitary axillary flowers.

About 15 species, distributed over the warm regions of the globe.

1. T. cistoides, L.-DC. Prod. $I$, ro3. - A perennial trailing herb, pubescent. Stipules 2-3", linear. Leaves 2-3' long, with generally 8 pairs of oblong leaflets, $6-8$ "long, somewhat obtuse, entire, with soft silky hairs on both faces, whitish underneath. Pedicels 1' or more. Petals twice as long, pale yellow, oblong or obovate. Stamens $1 / 3$ the length of the petals, with capillary filaments and short oroid anthers. Ovary surrounded by erect bristles. Style thick, elongate, with a clavate angular stigma. Cocci generally 5 or 6 , almost woody, tuberculate and hairy, with 2 divergent lateral spines about the middle, partitioned internally into four 1 -seeded compartments. - Gray, Gen. Ill. II, pl. 145. Griseb. Fl. W. Ind. p. 134. - Mrs. Sinclair, pl. 30.

Along the seashore and in the lower plains here and there on all islands. Nat. name: -Nohu, A widely distributed plant of American origin. Found on most low coral-islands of the northern Pacific (Midway Isld.).

## Order XVIII. OXALIDACEAE.

Sepals 5, imbricate. Petals 5, convolute. Stamens 10, slightly united at the base. No glands. Styles 5, distinct or united. Stigmas capitate. Fruit a 5 -celled capsule or berry, each cell with several seeds. Embryo straight; cotyledons plane; albumen thin. - Herbs, shrubs or small trees, with compound leares, generally abounding in oxalic acid.

## 1. OXALIS, L.

Stamens all antheriferous. Ovary b-lobed, e-celled, each cell with one or several ovules. Styles distinct, dividing into 2 or more stigmatic branches. Capsule loculicidal, its valres remaining united with the short axis. Seeds crustaceous, with a loose flesby coat or aril, which at length splits and turns back on the rhaphe. Albumen fleshy. - Herbs or rarely shrubs. Leares radical or cauline, stipulate, alternate, 3- or manyfoliolate. Perluncles axillary or radical, bearing one flower or several in a cymose umbel.

A large genus, belonging chiefly to S. America and S. Africa.
Peduncles axillary ; flowers yellow

1. O. corniculata.
Peduncles radical; flowers red
2. O. Martiana.
$\dagger$ 1. O. corniculata, L. - DC. Prorl. I, 69\%. - A prostrate, much branchines, delicate perennial, the hispid branches from a few inches to a foot and more long. Stipules adnate to the petioles, these akout 1 ' long. Leaflets 3, obcordate, sessile, 3-4". Petuncles axillary, about the length of the petioles, bearing an umbel of $2-6$ small yellow flowers on retlexed pedicels of 3-4". Stamens nearly as long as the styles. Capsule columnar, $1 / 2^{\prime}$ or more long, pubescent, many-seeded.

Probably of early introduction, but found everywhere in wroods and waste places. A common weed in many parts of the globe.
†2. O. Martiana, Zuccur. in Monoyr. Amer. Oral. p. 20. - Stemless, with a compound bulbous rhizome which is covered with brown 3 -ribbed scales. Leaves radical, slightly hairy, the petioles 4-6". Leaflets 3, broadly obovate, emarginate, $8-10^{\prime \prime}$ long. Peduncles radical, longer than the petioles, bearing one or several umbels of flowers on branches of different lengths. Sepals obtuse, with 2 small glands at the tip, $2-21 / 2^{\prime \prime}$. Petals 3 or 4 times as long, purplish or rell, with green veins. Stamens hairy, the longer ones exceeding the hairy styles. - Bot. Mag. tab. 3938. - Benth. Fl. Hongk. p. 56.

Of more recent importation, but already found in woods and pastures. A native of Brazil.

## Order XIX, a. RUTACEAE.

Flowers usually regular. Sepals and petals $4-5$, rarely 3 or 2 , imbricate or valvate, the former usually small and often united at the base. Stamens as many or twice as many, free, or rarely united at the base, inserted with the petals round a hypogynous or slightly perigynous disk; anthers 2 -celled. Carpels 1-5, sessile or on a raised torus or short stalk, free at the top or comhinel into a several-celled ovary. Styles often free at the base, but usually combined upward with a capitate or lobed stigma which is sometimes sessile. Ovules 2, rarely 4-8 in each cell. Fruit either entire and indehiscent, or capsular with loculicidal dehiscence, or separating into distinct two-valved cocci, the outer coat generally separating from the inner, which is chartaceous, dry and elastic. Seeds smooth, with or without albumen. Cotyledons flat or crumpled. Trees or shruls, rarely herbs. Leaves without stipules, entire or compound, generally marked with glandular dots.
A large Order of the tropical and temperate zones, represented in Polymesia by the genera Evodia; Acronychia, Melicope and the following:
Leaves simple, opposite or whorled:

Stamens free, petals valvate
Stamens united; petals imbricate. Leaves compound alternate; flowers unisexual

1. Pelea.
2. Platydesma.
3. Zanthoxylum.

## 1. PELEA, GRAY.

Flowers polygamous. Sepals 4, imbricate. Petals 4, valvate. Stamens 8 , not exserted, those opposite the petals shorter than the alternate ones; filaments flattened; anthers short owoid or sagittate, introrse. Hyporynous disk slightly 8 -lobed. ()vary 4 -celled, 4 -lobed, with a single terminal 4 -lobed style. Ovules 2 in each cell, collateral, hemitropous, one ascending. Capsule quadrangular, subentire or more or less deeply 4 -parted or 4 -coccous, its cells or cocci divaricate, loculicidal. Seeds crustaceous with a black shining testa, partly alnate to a short and broad funis. Embryo straight in a fleshy albumen, with a short radicle and broadly ovate complanate
cotyledons. - Unarmed trees. Leaves simple, entire, opposite or whorled, with a more or less defined intramarginal nerve, dotted underneath with minute oil-glands and emitting a spicy odor. Flowers in axillary, simple or compound, mostly paniculate cymes.

A Hawaian genus, probably also represented in the samoa and Society Islands. Nat. name: "Alani".

It seems inadmissible to separate the Hawaian dlanis into two genera. The reason which induced Gray to divide them between Pelfa and Molicope, viz, the supposed imbricate aestivation of the petals in some species with distinct cocci, is untemable, for in these the petals are not imbricate in the early bud, but alwas valvate, with induplicatemargins, and cohere firmly with their uncinate tips, as is also the case in those species with united cocci or carpels. In $P$. cinerea and perhaps also in $P$. barbigpra, which have rather broad petals, the resistance offered by the coherent apex forces one or more margins of the growing petals outward before expausion, but only near the base, while the apices remain valvate to the last. As regards the syncarpous or apocarpous character of the fruit, there is a gradual transition from almost complete union to entire sepmation.

The neares affinity of our trees is, in my opinion, not with Melicope, a New Zealand genus from which they are also widely separated geographically*, but with Acromychia, a genus which ranges from Malaysia far into the Polynesian island world. With the latter they have in common the valvate petals and the terminal style, while the syncarpous capsules of $P$. sapotafolia and $P$. anisata are scarcely different from those of A. heterophylla and A. Nichii, as figured in Gray"s plates. In the fruit with distinct cocci the endocarp detaches itself completely from the periearp at maturity, while in the syncarpous ones it remains adherent to the axis. From Melicope, on the other hand, they are distinguished, aside from the valpate aestivation of the petals, by the termiaal style, not basal or lateral as in that genus (from between the lobes, Hooker, in Fl. N. Zeal.), and by the stigma, which is capitate in Melicope but divides into 4 filiform branches in Pelea. The embryo also is straight in Pelea, but slightly curved in Melicupe.

The genus Pelea has polygmous flowers. The sterile flowers are larger that the fertile ones and have the altermate stamens of about the length of the retals, while their style is very short, with convergent lobes. In the fertile flowers, on the contrary, the 4 -cleft style with spreading lobes is nearly of the length of the petals, while the stamens are much reduced in size. Hermaphrodite flowers have been observed in $P$. clusidefotia and $P$. Sanduicensis, and probably occur in others, but would appear to be rare. The four carpels are united in the ovary with a single termimal style. As soon however as this has fallen, the apices, recognizable by the sears of the styles, begin to separate in consequence of increased growth of their axial side, aud are gradually carried outward, so as at last to become lateral. The placentiferous portion follows this elongation, so that the seeds at length become pendulous from the horizontal upper side of each cell or coccus.
Capsule syncarpons, the carpels more or less united:

## Flowers fasciculate on a short axis:

Leaves whorled; capsule deeply parted:

Leares obovate; capsule thick woody
Leaves lanceolate-acute; capsule thin
Leaves oppusite, sometimes whorled in no. 3:
Capsule cuboid, scarcely lobed, subentire:
Capule broader than high, large, 12" transversely
Capsule as high as broad, small, about $6^{\circ}$ in each diam.
Capsule deeply s-parted: leaves cobwebhy underneath
Flowers single or eymosely : rare ry $\overline{5}$, on a slender peduncle aud long terete, often thickened pedicels; capsule deerly fourparted:

1. P. clusiaefolir.

凹. P. W゙aialealae.
3. $P$. supotrejolia.
4. $P$. anisata.
5. P. Faudiensix.

* I am aware that Nadéaud describes three new species of Velicope in his Enum. Pl. Tah., but in the descriptions he fails to give the rery characters on which the correctness of the diagnosis depends.

| Leaves small ovate, less than $2^{\prime}$ long; flowers mostly 2 . 9. P. parvifolia.Leaves larger, mostly obovate: |  |
| :---: | :---: |
|  |  |
| Leaves sessile . . . . . 8. P. Lydgatei |  |
| Leaves petiolate; pedicels 6-1a"long, clavately thirkened 7. P. macropus. |  |
| Leaves petiolate; pedicels shorter, 3-4" long beyond the bracts: |  |
| Flowers 1-3; leaves oblong | gif |
| Flowers 3-5; leaves suborbjeular | 10. $P$. |
| Flowers paniculate, more than 5 , the peduncles and pedicels stiff angular: |  |
| Flowers very numerous, the panicle branching from the hase 11. P. Mannit.Flowers $5-18$ on a pedunculate panicle: |  |
|  |  |
| Capsule moderately 4 -lobed, its carpels connate about ${ }^{1} 2$ of their length |  |
| Capsule deeply 4 -parted, the carpels stellately divaricate or recurved: |  |
| Leaves sessile | 15. P. rotundifolia |
| Leaves petiolate: |  |
| Petals glabrous | 13. P. Moleanica |
| Petals hairy; leaves orbicular, emarginateat both ends 14. P. orbiculcri |  |
| Capsules apocarpous, the carpels or follicles discreet, often one or more abortive; petals puberulons. |  |
| Leaves 3 in a whorl | 16. P. pallida |
| Leaves 2, opposite: |  |
| Inflorescence short, with an angular peduncle of less than $\mathrm{f}^{\prime \prime}$ : |  |
| Leaves thin, glabrous, or with as sparse and pale pubescence; calyx and corolla persistent; capule thin papers; endo- |  |
|  |  |

Leaves thick, mostly tomentose underneath when young;
calyz and corolla deciduous; capsule thick, endocarp pubescent
17. P. cinerea.

Inflorescence elongate, the peduucle $9-12^{\prime \prime}$ long:
Leares cobwebby underneath; peduncle angular, with rather large bracts:
Leaves elliptico-oklong . . . . . . . 19. P. baphigera.
Leaves broad cordate . . . . . . . 20. P. Knudsenii.
Leaves glabrous; peduncle terete, with small bracts . Is. P.elliptica, var. b .

1. P. clasiaefolia, Gray, Bot. L. S. E. Exp. p. 340 , pl. 3\%. - A tree, about 20 ft . high, glabrous throughout. Leaves in whorls of 4 or 3 , rarely 2 , obovate or obovate-oblong, $2^{1}, 2-4^{\prime} \times 1^{1 / 2-2 ', ~ r o u n d e d ~ o r ~}$ emarginate, with contracted base, thick coriaceous, with a continuous marginal nerve close to the edge, shining above, on petioles of ${ }^{1 / 2}-1^{\prime}$. Flowers in axillary clusters, often cauline, the thick peduncle scarcely $1^{\prime \prime}$ long, the perlicels $1-2 "$, minutely bracteate at the hase. Sepals triangular, $2^{\prime \prime}$. Petals $4^{\prime \prime}$, whitish. Ovary glabrous. Capsule thick woody, about 8 " transversely, 4 lobed, the carpels united to the middle, obtuse or obovate, keeled, and prominently marked with concentric wrinkles. - Mann, in Proc. Bost. Soc. Nat. Hist. X, 312. - Wawra, in Flora, 1873, 1. 107. - C'lusia sessilis, Hook. \& Arn. in Bot. Beech. p. 80.

Oahu! on both ranges, those from Kaala with emarginate leaves; Kauai! the costa pubescent underneath.
$\hat{\beta}$ var. - Leaves narrow, $3-4^{\prime} \times 1-1^{1} 4^{\prime}$, on long petioles of $1^{1 / 4}$. Capsules very snall, only $4-6^{\prime \prime}$ transversely.

Oahu! Hatemano.
$\because$ var. - Leares as in ", but on short petioles, capsules small as in $\bar{\beta}$.
Molokai! Maui! Hawai!
In Mopulehu, Molokai, a specimen was collected from a straggling shrub which had neither flower nor fruit, with leares whorled, subsessile, oblanceolate and acuminate, thin chartacenus. Probabiy identical with the var. y of Gray from Hawaii, but likely to be specifically distinct.
2. P. Waialealae, Waura, in Flora, 1siz, p. 108. - «A low shrub with slender straight branches, 3 ft . high, the young shoots puherulous, otherwise glabrous. Leaves quaternate, Janceolate, $3^{\prime} \times 1^{1} 2^{\prime}$, rather oblique, acute, thin coriaceous, gradually narrowing into a margined petiole. Flowers fasciculate, shortly stalked, the pedicels hibracteolate near the case and puberulous. Fem. fl. Sepals broader than high, penni-nerved. Petals more than 3 times as long, puberulous at the hase. Ovary glabrous. Capsule scarcely measuring ${ }^{1} 2^{\prime}$, deeply parted, thin chartaceous, green, the cocci globose and minutely reticulate, keeled along the sutures...

Kauai, on the high plateau of Waialeate, 6000 ft . (Wawra).
3. P. sapotaefolia, Mam, in Proc. Bort. Soc. Nat. Hist. X, 312. - «A small tree, about 20 ft . high, much branched, the young leaf-buds hirsute. Leaves large, 4 or 3 in a whorl, elongate-oblong or spathulate, pale chartaceous, with almost horizontal parallel nerves, the marginal nerve rather close to the edge and subcontinuous, $4-9^{\prime} \times 2-3^{\prime}$, obtuse or emarginate, narrowing but rounded at the base, on petioles of $1^{1} \mathbf{2}_{2}-2^{\prime}$, villous-pubescent beneath, at least along the rib, quite glabrous above. Flowers in axillary clusters, the peduncle less than $1^{\prime \prime}$, the pedicels 2-3", bracteolate at the base. Sepals ovate, $1^{\prime} z^{\prime \prime}$. Petals ovate, $2-2^{1^{\prime}} 2^{\prime \prime}$. Ovary glabrous. Style as long as the petals, 4 -parted nearly to the base, the divisions clarate and stigmatic near the summit.»

Kauai! Kealia and Hanalei (M. \& B., and Wawra).
Far.-Leaves opposite, coriaceous, the nerves prominent beneath and cobwebby. Capsule chartaceous, quadrangular, 10-12" in the transverse diameter, 6 " high, subentire, only slightly notched at the middle of each side, the carpels cohering with their axis even after dehiscence which affects the upper and lower suture.

Kauai! Waimea (Kn.).
ir cur.? procumbens. - Low shrubby, with trailing, distantly foliose, subherbaceous branches. Leares opposite, elliptico-oblong, acuminate, contracted at the base, the marginal nerve quite near to the eflye, glathrous. underneath. Flowers 9-15, in a short compound cyme or binodose cymose panicle which branches from the base, the slencler rhachis $2-4^{\prime \prime}$, the slender pedicels 3-4", the lateral ones noduse at the middle. sepals $11 / 2^{\prime \prime}$, petals $2^{\prime \prime}$. No capsules seen.

Kauai, on the high plateau back of Wraimea (Kn. 163).
4. P. anisata, Mann, l. c. p. 314. - A slender tree, 15-20 ft. high. Leaves opposite, oblong, $3-7^{\prime} \times 1^{1,2}-2^{\prime} \prime^{\prime}$, on petioles of $1^{\prime}$, obtuse or rounded at both ends, or emarginate with an attenuute base, chartaceous, the sinuate marginal nerve distant from the edge, with smaller secondary meshes intervening. Flowers small, $1-3$ or more on a common axis of less than ${ }^{1} / 2 "$, the pedicels $2^{\prime \prime}$, nodose at the middle. Sepals obtuse, $1^{\prime \prime}$ or less. Petals 2-3". Ovary glabrous. Capsule thick coriaceous, small, cuboid, not exceeding $6^{\prime \prime}$ in each diameter, subentire, the outer faces notched only by a shallow sulcus, the axis remaining entire after dehiscence. - Wawra, l. c. p. 109.

Kauai! in various parts, but most abundant in Hanalei. Nat. name: Mokehana. - All parts of the tree, but particularly the capsules, when bruised, emit a strong spicy odor of anise.
5. P. Kauaiensis, Mann, l. c.p.31.3. - A small tree, aboout 15 ft . high, with rambling branches. Leaves opposite, ovate or elliptico-ohlong, $4-5^{\prime} \times 2-2^{1} / 2^{\prime}$ on petioles of ${ }^{1 / 2}-1^{\prime}$, moderately acuminate, chartaceous, the marginal nerve remote from the edge, with one or two sets of meshes between, shining above, clothed underneath, especially along the midrib, with a dense velvety or cobwebby villosity. Flowers small, 1 or more in a cluster, on filiform pedicels of $2-3^{\prime \prime}$, which are bracteolate at the base. Sepals orate, $1-11_{2}^{\prime \prime}$. Petals thin, $1^{1 / 2}-2^{2} / 2^{\prime \prime}$. Capsule (full grown, but with seeds not matured) rather thin, deeply 4 -parted to near the base, the elongate cocci divaricate and recurved, about 6 " long and less than 3 "high, keeled at the upper suture, one or more often abortive.

The leaves bear a suspicious resemblance to $P$. (Melicope) barbigera from the same region.
Kauai! Waimea, at elevations of 2000-3000 ft. (M. \& B., and Kn. 64).
\& car. glabra. - Leaves ovate, broader, subemarginate at the base, on longer petioles, quite glabrous underneath. Flowers in clusters of 3-6, glabrous, with whitish petals. A low tree, rather shrubby.

Same region (Kn. 200).
6. P. oblongifolia, Gray, l. c. p. 34.3. - A tall spreading shrub, 8-12 ft. high, with slender branches, glabrous almost throughout. Leaves opposite, rarely ternate, elliptico- or obovately-oblong, $2^{1^{\prime}} 2-4^{\prime}, 2^{\prime} \times \times 1-2^{\prime}$, on petioles of 4-6", bluntly acuminate or rounded, even emarginate at the apex, contracted but truncate and subemarginate at the base, chartaceous, shining on both sides, the marginal nerve almost straight and near the edge. Flowers quite glabrous, generally single on a filiform $2-3$-nodose peduncle of 4-12", the filiform perlicel 6-9", minutely bracteolate at the middle, rarely 2 flowers in a cyme. Sepals $1-1^{3} 2^{\prime \prime}$. Petals 3-4", greenish-white, triangular or lanceolate-acute. Capsule chartaceous, with thin endocarp, about $1^{\prime}$ across and 2-3" high; its carpels parted to at least ${ }^{3}$; of their length, keeled above, horizontally divaricate, at length recurved, one or more often abortive. seeds
large, 3-4". Cotyledons thin, and flat on both sides. - Mann, l. c. p. 315 (in part). - Wawra, l. c. p. 137.

On all islands, but rare, occurring only in isolated individuals. Oahu! Halemano, Molokai! Mopulehu and Halawa; Kauai' Kealia; Maui! Hamakua; Lanai!
$\hat{\beta}$ car.? - Ovary and capsule fulvo-tomentose, the carpels or cocci of the latter cohering only at the base. Endocarp pubescent. Flowers 1-3 on a long and slender peduncle. Leaves large, $4-6^{\prime} \times 2-3^{\prime}$.
Hawait! s. Kona.
7. P. macropus, sp.n. - A small tree, about 15 ft . high, quite glabrous. Leaves as in the broad-leaved forms of the preceding species, but contracted and not emarginate at the base. Flowers single, on a short peduncle of $1-2^{\prime \prime}$, which bears 1 or 2 pairs of minute bractlets, the pedicels beyond them clatately thickened to the length of $12-15^{\prime \prime}$. Petals greenish. Capsule nearly $1^{1}, 2^{\prime}$ transversely and $4^{\prime \prime}$ high, its carpels parted more than ${ }^{1}, 2$ their length (one-seeded in my specimens, and therefore pointed).

Kauai! Wraimer (Kn, 189). The thickening of the pedicel, already considerable in the bud, increases after the lapse of the flowers, and attains a diameter of $1^{1} z^{\prime \prime}$ when the capsule matures.
8. P. Lydgatei, sp. n. - Shrubby, quite glabrous. Leaves sessile, cordate and auriculate at the base, obovately oblong, chartaceous, 4-5' $\times 2-2^{4} / 2^{\prime}$. Inflorescence and flowers as in $P$. oblongifolia.

Oahu! Paloto (Lydg.).
9. P. parvifolia, sp. n. - Shrubby, 5-8 ft. high, with closely foliose, short and stiff, crowded branches, glabrous. Leaves small ovate or ovateoblong, $1^{1 / 1} 2-2^{\prime} \times 1-1^{1 / 2}$ ', on short petioles of $1-3^{\prime \prime}$, acute, subemarginate at the base, rather coriaceous, dull, darkgreen, the marginal nerve near the edge. Flowers 2, less commonly 1 or 3, on a short peduncle of ${ }^{1,2-2 "}$, the slender pedicels 8-10", nodose below the middle. sterile fl. larige, quite giabrous, the acute petals 4-5", three times as long as the triangular sepals. Ovary faintly pubescent.

Maui! Etku, at an elevation of who ft. and doubtfully Hawaii. A specimen from the latter ishan with larger leaves bears a deeply parterl capsule like that of $P$. ublongifolia.
10. P. Molokaiensis, $s v . u$. - A small tree, about 20 ft . high, the young shoots slightly puberulous. Leaves $4-5^{\prime} \times 2^{3} / 4-3^{1 / 4}$, on petioles of e-12", chartaceous, with nerves little prominent, quite glabrous eren on the reddish midrib, obovate, with retuse base and rounded or emarginate apex, the marginal nerve at some distance from the edye, with one or two sets of meshes intervening. Flowers glabrous, $2-5$ in a cyme or pseudo-raceme of $9-18^{\prime \prime}$ in length, the terete slender rhachis with 2-3 nodes, the pedicels 5-6", nodose near the midule and thickened beyond. Sepals triangular, $1^{1}, 2-2^{\prime \prime}$. Petals reddish, $2^{1}, 2^{-3} 3^{\prime \prime}$. Capsule as in $P$. rolcanica, $10-18^{\prime \prime}$ transversely.

The prevailing form on Molokai! also on W. Mati!
Hillebrand, Flora of the Hawailan Islands.

F rar.? - Leaves smaller, suborbicular, emarginate at the base, thick coriaceous, with prominent nerves, the marginal one nearer the eige, quite glabrous and shining, $2-2^{1}, 2^{\prime} \times 1^{1} 1^{\prime} 2-2^{\prime}$. Inflorescence $3-7$-flowered, with shorter pedicels which are little thickened beyond the nodes and the rhachis rather stiff angular, nearly as in $P$. Sunduicensis. Flowers smaller than in $\alpha$. Capsule not seen.

Oahu! Niu. Leaves as in $P$. orbicutaris, all on long petioles. (ollected also by the ז. S. E. E.
11. P. Mannii, sp. n. - A small tree. Leaves opposite, obovate, $2^{1}, 2^{\prime}-3^{\prime} \times 1^{1} ; 2-2^{\prime}$, on petioles of $6-9^{\prime \prime}$, rounder, emarginate, coriaceous, the marginal vein separated from the edge by one set of meshes, the midrib pubescent. Flowers numerous, 20-5.5. on a panicle of $1-1^{1} 2^{\prime}$ in length with 3-4 nodes, divaricately branching from the hase and at every node, the branches again repuatedly (emose or paniculate, the ultimate pedicels 1-2" long and thickeneal. Pretals of sterile fl. 2"". twice as long as the somewhat ohtuse sepals. Stamens as long as the petals. Ovary glabrate.
E. Ma ui! Hamature (M. \& B. 3th, and Lydu.). The -perifle Vathe of the ropione inflorescence is not free of doubt, for a few specemenn fromi the came rewion with similar leaves exhibit only 7-9 flowerburls with thiokenterl ferlicel- of the wame lemorth. Smath leaved and rather glabrous foms of $P^{2}$. monenion srow in the same part of that i-land.
12. P. Sandwicensis, Graty, l. c. p. 34.5, pl. 32. A tree $20-30 \mathrm{ft}$. hielh. the young shoots and inflorescence covered with a coarse gray pubescence. Leares opposite, elliptico or obovatomblang, 3-6, $\times 1^{1}+-3^{\prime}$, on petioles of $1-1^{1}, 2^{\prime}$, bluntly pointed or rounderl, thick coriacents, with prominent nerves, the marginal nerve near the enlse, petioles and midrib) furfuraceous, occasionally hirsute. Flowers 9-18, on a cymme erect panicle of $9-18^{\prime \prime}$ in length with 3 (rarely 4 or 5) nodes, the stiff angular peduncle 3-9", the lowest lranches with 1-2 motes and the ritimate perlicels only ${ }^{1} 2-1$ ". Rractlets Rentiform. Sepals puberulous. $1-11^{\prime \prime}$. Petals glabrous, greenish-white. $2^{12}-3$ " in the sterile flowers, about $2_{3}$ shorter in the fertile ones. ()wary puberulons. (apsule glabrate. mpiaceous, $4-8 "$ in the transverse, 3 -.," in the vertical diameter, it - "angels parted less than halfway. Findorarg giahons in all my weriment pro hescent according to (iray) Seets 3". Cotylethons rather thick, phan
 Freve., and Hork. \& Arn. in Bat. Bemeh. p. sh.


 $P$. volcamica on the next plate.
$\beta$ var. - Leaves thinner, chartaceons, quite glabrous, even on the midrib and the shorter petiole. Oil-ulots very conspicuous. Capsule larger, 9-12" transversely.
 Molokai (Kalac)! and Mibui (Otoak and Hamakuct!
$\gamma$ var. - Leaves 3 in a whorl, otherwise as in $\beta$.
Oahu! Halemano.
万 rar. lucens. - Leaves small, elliptical, $2-3^{\prime} \times 1-1^{1 / 2} 2^{\prime}$, on petioles of $3-6^{\prime \prime}$, bluntly acuminate, pale, glabrous and shining on both sides, densely dotted, the marginal nerve close to the edge and straight. Inflorescence 3-7-11-flowered, glabrous and short, not exceeding $6^{\prime \prime}$, the ultimate pericels short and angular as above. Petals of fertile fl. 2", of sterile fl. 2-3". Capsule as in $\beta$.

Oahn! Kaala range (Makaleha). Here helongs M. \& B's 20 s .
13. P. volcanica, Gray, 7. c. p. 346, pl. 38. - A tall tree, $20-40 \mathrm{ft}$. or more in height, the young shoots and inflorescence coarsely pubescent. Leaves opposite, obovate-oblong, $3-6^{\prime} \times 2-3^{1}, 2^{\prime}$, on petioles of ${ }^{1} 2-2^{\prime}$, rounded, even emarginate and mucronulate at the apex, little contracting below, pale and thick coriaceous, with prominent reddish rib and nerves, the marginal nerve rather near the edge, the midrib generally, at least in the early stage, pubescent or hairy. Inflorescence paniculate as in no. 12, but the flowers larger and reddish and their ultimate pedicels longer, $1-1^{1,} 2^{\prime \prime}$, and slightly thickened. Bracts $1^{11} / 2^{\prime \prime}$. Sepals pubescent, $1^{1 / 2}-2^{\prime \prime}$. Petals of sterile fl. $4^{\prime \prime}$, glabrous. Ovary pubescent. Capsule glabrous, large, $1-11 / 2^{\prime}$ transversely and $4-5$ " high, the carpels parted to ${ }^{3}{ }_{4}^{3}$ their Iength, horizontally spreading, stellate, even recurved. Cotyledons planoconvex. - Mann, l. c. p. 315.

Tpper regions of Hawail! and Maui! also Lanai! (leaves smaller and glabrous).
$\beta$ car. grandifolic. - Leaves very large and dark, obovate-oblong or suborbicular, often attaining a size of $9^{\prime} \times 5^{1} 2^{\prime}$, chartaceous, with prominent areoles, the marginal nerve quite distant from the edge, sinuate, with several meshes intervening. Infl. tomentose, in my specimens shorter than in $\%$, but the flowers large. Capsule $1^{\prime}$ across, parted more than halfway.

Hawail! in woods near Hilo.
ir cor. oralifolia. - A tall tree as before. Leaves nrate-ohlong. 4-5' X 2-2 $2^{1,2}$, emarginate or subcordate at the base and generally pointed at the apex, coriaceous, the marginal nerre near the elge, milrih and nerves at first hairy, but glabrate at last. Infl. as in \%, tomentose, a single panicle $1^{11 / 2-2 '}$ long with 5-9 flowers, or 2 shorter and fewerflowered racemes from a common short axis. Pedicels $1^{\prime \prime}$, not thickened. Sepals tomentose, $1^{12}-2^{\prime \prime}$. Petals twice as long in the sterile flowers, glabrate or puberulous. Capsule as above.

Matui! Waihpe and southern slope of Haleakala. One of my specimens exhibits both orate and elliptico-oblong, another orate and oborate leaves on the same branch.
14. P. orbicularis, sp. n. - A small stunted tree, the young shoots coarsely hirsute. Leares opposite, almost orhicular, $2^{1,2-3 '}$ in each
diameter, on petioles of $6-9^{\prime \prime}$, emarginate at both ends, mucronate, thick coriaceous, with prominent reddish nerves, the marginal nerve continuous and close to the edge, the midrib underneath hirsute and the lower face covered with a scattering pubescence, but glabrate at a later time. Oildots copious. Panicle as in the two precerling species, $12-1$-flowered, hirsute. Sepals and petals hairy, the latter in the fertile fl. about 3" long, the sepals not much shorter, the stamens less than ${ }^{1} 2$ the lenyth and narrow sagittate, the lobes of the style short and thick. Wvary tomentose.
Ma ui! summit of Mt. Eekr, 6000 ft ; a similar form on the tor of Mt. Karla, Oahu (M. \& B. in herb. Cornell Vnivers. Without number).
15. P. rotundifolia, Gray, l. c. p. 344 , pl. 37. - A small tree. Leaves sessile or subsessile, round or very shortly pointerl, $2^{1,2} \quad 3^{1,2}$ in each diameter or a little less in the transverse one, cordate at the hase, thick coriaceous and prominently nerved below, the marginal nerve arcuate and distant from the edge, with intervening meshes, entirely glabrous. Flowers $3-7$ in a puberulous cyme or pseudo-raceme, the angular peduncle 4", the pedicels 2-3", bracteolate above the middle; bractlets $1^{1} / 2^{\prime \prime}$. Sepals $1_{12}^{1}{ }^{\prime \prime}$, the reldish petals $3^{\prime \prime}$. Capsule as in $P^{\prime}$. colcanica. - Mann, 1. c. p. 315. - Wawra, 1. c. p. 137.

Oahu, eastern division of the main range.
16. P. pallida, sp. $n$. - Leaves ternate, ovate-oblong, $5-7^{\prime} \times 2^{1}{ }^{1}{ }^{4}-2^{3}{ }^{3}$, shortly acuminate, truncate and emarginate at the base, thin chartaceous, pale, glabrous, on petioles of $1^{1 / 2}-2^{2}$. Flowers numerous, $15-35$, in a glabrate compound panicle of $2^{\prime}$ in length, the peduncle $6-9^{\prime \prime}$, the subulate bracts $1^{1 / 2 \prime \prime}$. Sepals and petals puberulous, the former rather acutely ovate, $1_{1}^{1} 2^{\prime \prime}$, the latter valvate. Gvary glabrous.

Oahu! Kaala range.
17. P. cinerea, Hillebr. - A small tree, $15-20 \mathrm{ft}$. high, the young shoots coverel with a grayish or ochraceous tomentum. Leaves opposite, ovate-oblong, $3-4^{\prime} \times 1^{11} 2-2^{\prime}$ on petioles of $8-12^{\prime \prime}$, shortly acuminate, subcoriaceous, with faint nerves, the marginal nerve distant and arcuate, tomentulose underneath, but soon glabrate. Flowers 3-5 in a short cyme or raceme, the angular peduncle $3-6^{\prime \prime}$, the pedicels 2-4", bibratteolate at the middle, the bractlets about $1^{1} 2^{\prime \prime \prime}$. Petals $2^{\prime \prime \prime}$, valvate in the bud, but some edges forced out before expransion, gray-puberulous. Wyary tomentose. Capsule 10-12" transversely, the follicles cohering slightly at the base only, soon glab,rate, thick-corinceou*, orening only along the ventral suture, generally all maturing; the thick endocurp pubescent! sieeds 1 or 2 in each follicle, $2-3^{\prime \prime}$ in diam. Cotyledons plano-convex, extending the whole length and breadth of the albumen. - Melicope cinerect, (iray, 1. c. p. 350 , pl. 39. - Mann, l. c. p. 316.

Oahtu! main range, chiefly in the western division.
$\overrightarrow{3}$ ror. - Tomentum oliraceous. Leaves thick coriaceous, sometimes emarginate at the base, tomentose below or glabrate. Inflor. and follicles tomentose, these not $10^{\prime \prime}$ thick as in $x$. Petals of sterile fl. $3^{\prime \prime}$ or more. Cymes of varions length, some rery short and 3 -flowered, others 6 " long and 5 -flowered. Capsule $6-10^{\prime \prime}$ in diam.

Lanai! Maui! Makamo (M, © 13. 351). On the dry fore-hills of the first named island the leaves are much smaller.
i car. - Tomentum fulrous. Leaves as in \%, somewhat olotuse, tomentose underneath or glabrate, rather dark. Capsule thickly tomentose, the follicles $\mathfrak{6}-8^{\prime \prime}$. - $P$. Hactuiensis, Wawra, l. c. p. 110.

Hawaii! Kohala range.
ocar. - I shrub with long rambling branches. Leaves as in ir but larer, thinner and quite glatrate and shining, 5-6'ン. 2—3'. Peduncle about 6 " long and 5 -flowered, the coriaceous capsule fulvo-tomentose, with mostly all follicles developed.

Hawaii! Kau and S. Kona. In all these varieties the endocarp is purescent.
18. P. elliptica, Hillebr. - A small tree. Leaves thin chartaceous, with pellucid dots, ellipticooblong, $3-5^{\prime} \times 1-2^{1} 2^{\prime}$, on petioles of $4-8^{\prime \prime}$, broadly obtuse or rounded, even emarginate at both ends, faintly nerved, with the sinuous maryinal nerve rather distant from the edge, sparsely dotted underneath with a pale pubescence, but soon glabrous and pale. Flowers $1-3$ on a short angular peruncle of $1-3^{\prime \prime}$, the perdicels 3", hracteolate below the middle with dentiform bractlets; sometimes several cymes in one axilla. sepals and petals coriaceous, persistent below the capsule, buth canescent in the bud, but subglabrate at a later period. sepals $1^{\prime \prime}$, obtuse,
 almost capitate in the sterile flowers. Follicles discreet to the base, gray-puberulous, 4-5", thin papery, dehiscent in hoth sutures, "ne or more abortive. Endocarn glubrous. - Melicope elliptica, Gray, l. c. p. 35.3.

- Mann, 1. c. p. 317. - P. Kaalae, Wawra, 1. c. p. 110.

Oahu! Ǩaala range.
$\beta$ ror. - Leares hroad and emarginate at hoth ends, the milrib and principal nerres softly pubescent below. Sepals and petals gray puberulous, as above, and persistent.

Maui! Oloalu.
й cur. - Leaves elongate, suhacuminate, 4-6' X $1^{1} 2$-2', on petioles of 1 ', softly pubescent underneath. Flowers $3-7$ on a short axis. sopals and petals canescent, persistent. Endocarp glabrous.

Maui! Hamakua and C'Tupatrtua.
à var. elongata. - Shrubby, quite glabrous. Leaves elongate and subacuminate. Peduncle elongate and slender, 6-12" long, 3-flowered,
with pedicels 3--4" and bracteolate as hefore. Sepals and petals canescent. Ovary glabrous.

Oahu! Niu.
\& rar. - Leaves pubescent underneath, elongate and often acuminate. Flowers 3-5 on an elongate peduncle of 4-9". Sepals $1^{1}, 2^{\prime \prime}$, petals $2-3 "$, both canescent and persistent. Follicles $4^{\prime \prime}$, chartaceous and pale-tomentose, transversely rugose. Endocarp pubescent.

Molokai! Kalae and Maunaloa.
19. P. barbigera, Hillebr. - A small tree. Leaves elliptico-oblong, $4-5^{\prime} \times 2-2^{1} 2^{\prime}$, on petioles of $1-2^{\prime}$, contracting but obtuse at both ends, green and shining above, beneath densely clothed, especially along the midrib, with a long cobwebby wool, which however dixappears with age, chartaceous, with faint nerves. Flowers B-5 on a stiff angular graytomentose peduncle or rhachis of 8-1 $\mathrm{f}^{\prime \prime}$, the pedicels $1-3{ }^{\prime \prime}$ long and bracteolate at the middle, the bracts and bractlets unusually larese for the genus, $4-3^{\prime \prime}$. Sepals and petals gray-tomentose, the former ovate-acute, $1^{1} 2-2^{\prime \prime}$, the latter $2^{1 / 2}-3^{\prime \prime}$. Ovary sparingly pubescent. Follicles discreet, one or another abortive, obovoid, 4-6. long, almost glabrate and dark, rather thin, concentrically striate ( 1 -seeded in my specimens,. Endocarp glabrous. - Melicope barbigera, (iray, l. c. 1. 351, pl. 3. - Mann, l. c. p. 316 .

Kauai! Waimea, at an elevation of 3000 ft . In some specimens the peculiar pubescence is quite scarce and contined to the midrib. To this species or to $P$. cinerea probably belongs also a form from the same locality ( Kn . 59) which has the underside of the leaves covered with a uniform short and dense olivaceous tomentum.
20. P. Knudsenii, sp. n. - A tree, about 30 ft . high, the young shoots and inflorescence covered with a gray tomentum. Leaves opposite, $5-6^{\prime} \times 3-4^{\prime}$, on petioles of $2-2^{1}, 2^{\prime}$, ovate or ovate-oblong, cordate at the base, or the basal lokes connate, with the petiole subpeltately inserted above the base, bluntish, glabrous above, pubescent underneath, the midrib and nerves densely villous with a soft grayish wool, thin chartaceous, with the marginal merve in deep arches. Flowers numerous, 20-40, in a large pyramidal panicle of $2-2^{\frac{1}{1}, 2^{\prime}}$ in length with $3-4$ pairs of divaricate branches, the stiff angular peduncle about $12^{\prime \prime}$, the ultimate pedicels very short, with the last bractlets close to the calyx. Bracts 4-3". Calyx and corolla villous externally, the sepals $3^{\prime \prime}$, the oblong petals scarcely longer. Disk 8-lobed, hairy. Uvary sparsely pubescent.

Kauai! Waimea (Kı. 210), at an elevation of 1501 ft.

## 2. PLatydesma, Mann; char. auct.

Flowers hermaphrodite. Sepals 4, persistent, strongly imbricate (2 exterior and 2 interior), rounded. Petals 4, imbricate (either convolute, all petals with one margin overlapping, or one petal external and a contiguous one internal, the two others with one margin each overlapping).

Disk plane, slightly 4-8-lobed. Stamens 8, inserted outside the disk, the filaments united into a wicle tube, the anther-cells elongate, attached to each side of protruding lobes of the staminal tube, introrse, converging at the top. Ovary 4-lobed. Style terminal, undivided, truncate, the stigmas indicated by 4 lines. Ovules $5-8$ in each cell, suspended from a short and broad flat funis, hemitropous. Capsule dry, 4-lobed, loculicidal (or inclehiscent), with a thin endocarp, several-seeded. Seeds crustaceous, angular-convex, with a black shining testa. Embryo straight, in the middle of a fleshy albomen, equalling it in length and width, the cotyledons thin, broad and rounded, the radicle short, terete. Small trees or shrubs, with a heary turpentiny odor. leaves opposite or whorled, with copious oil-(lots, simple, entire. Flowers in axillary cymes, rather large. - H. Mann, in Mem. Bost. Soc. Nat. Hist. I, 529.

A peculiarly Hawaian genus, remarkable in the Order for its monadelphous stamens. The principal nerces of the leaves divide at about $\ddot{-a}_{3}$ the distance from the midrib into two nain branches which form prominent anastomoses with the corresponding ones of the next nerves, thus constituting a simute intramarginal nerve which is separated from the edge by several series of secondary areoles.
Leaves opposite:
Leares petiolate; carpels conaate to the apex

1. P. campanulata.

Leaves subsessile; carpels discreet at the top: Carpels ending in a short point
2. P. cornuta.

Carpels ending in a subulate beak
3. $P$. rostrata.

Leaves ternate; carpels deeply parted
4. $P$. auriculaefolia.

1. P. companulata, Mann, in Mem. Bust. Soc. Nat. Hist. I, 5ッ9, pl. 22. - A small tree, $15-20 \mathrm{ft}$. high. Leaves opposite, spathulate or obovate-oblong, $4-8^{\prime} \times 2-3^{\prime}$, on petioles of $1-2^{\prime}$, bluntly acuminate or roundel at the apex, narrowing but rounded at the base, thin chartaceous, with transparent llots, glabrous, the nerves not prominent. Flowers 3-9 in a cyme or cymose panicle, the peduncle $5-15^{\prime \prime}$, the pedicels $3-5^{\prime \prime}$, bibracteolate above the middle with small dentiform bractlets. Sepals round, 3-4" in diameter, coriaceous, glabrous. Petals ohovate or oblong, 7 - $9^{\prime \prime}$, white, thick, puberulent in the bud. Staminal tube nearly as long as the petals. Ovary puberulous, with $5-6$ orules in each cell. style 2-3", terminal and central. Capsule chartaceous, subglobose, "-9" high, deeply 4 -lobed, lout the carpels cohering at the axis from the base to the top, erect, not divaricate.

Oahu! Penoa and Manoa; Kauai! Waimea (Kn.), Kenlia (Wawra), the leares cuneate at the base, not rounded.
sur. pallidu. - Leaves smaller and thicker, pale, pubescent or tomentose underneath and minutely dotted. Peduncle, sepals and petals pubescent, the latter smaller, 4-5".

Oahu! Kaala; E. Maui! Hamakua (Lydg.).
Y rar. macrophylla. - Leaves large, $9-12^{\prime} \times 3-4^{\prime}$, on petioles of 3-4", thin, almost membranous, quite glabrous and dark green on
both sides. Flowers as in $\alpha$. Style 4-5" long. Capsule nearly 12" high.

Kauai! (Kn.)
I have little doubt that to \% belongs Melicoze spathuluta, Gray, Bot. CV. S. E. E. p. 35N, of which a single imperfect specimen was collected on Kauai by the naturalists of the U. S. E. Exp, but which is not preserver in herb. Gray. whrub, the leaves coriaceous, spathulate-oblong or oblanceolate, oltuve, tapering to an acute hase, $\Omega-\sigma^{\prime} X$ 1 "., pale and dull, with copious black dots, on petioles of 4 -- - ". Perduncle short, $2^{\prime \prime}$, bibracteolate, 3 -flowered, the pedicels 3-4", bracteolate at the midnle. Sepals larse, 3 , ${ }^{\prime \prime}$, glabrous and orbicular, thickich, with thin margins, and strongly imbricate. Petalio orbicular and glabrous, strongly imbricate in the young but. Connective of anthers glandular. Ovary glabrous, its carpels apparently distinct, or nearly son.
2. P. cornuta, sp. n. - Shrubby, quite glabrous, the stiff erect branches closely foliose near the ends, light-wooderl. Leaves opposite, subsessile or on short petioles of $1-2^{\prime \prime}$, obrovate or lancernate, $8 \cdot 13^{\prime}<3-3^{\prime}$, wradually narrowing toward the base but rounded off at last, chartacenus, with copious pellucid dots. Flowers $9-15$ in axillary subsessile eymose clusters, the pedicels $3^{\prime \prime}$, minutely bibracteolate below the midale. Sepals rounded, $1^{1 / 2}-2^{\prime \prime}$. Petals 3 times as long, broadly lanceolate, slightly connate at the base, white. Staminal tube as lons as the petals, and at the hase connate with them. Disk 8-lohed. Ovary glabrous, 4 lobed above, with 7-8 orules in each cell. Styles united into a single one with 4 stigmatic lines, but splitting at maturity with the separation of the apices of the carpels. Capsule thin papery, b" long, its carpels united in the lower half, only divided by shallow grooves, but their upper halves discreet and diverging, each ending in a sharp point. - Melicope grandifolia, Wawra (but hardly of Gray).

Onhu! Hatmann, Writupe, Pauoa. - Wawra's specimens derived from my collection. Gray's Melicope? grandifolin, Bot. U. S. E. Exp. p. Bath, came from the forests of Mauna Kea, Mawaii. Only leaf-shoots were collected from a tree the trunk of which measured $s-10^{\prime}$ in diam. The description of the leaves agrees in the main with those of the present species, but ther had a cuneate base and a pubescence of sratse hairs on the lower face. No specimen exists in Herb. Gray.
3. P. rostrata, sp. n. - shrubby as before. Leaves opposite, suhsessile, linear-oblong, $12-16^{\circ} \times 2-3 \prime$, of nearly even width frum the suddenly rounded base to the bluntly acuminate apex, dark green, glabrous. Flowers 12-20 in shortly pedunculate cymose clusters. Sepals $2^{\prime \prime}$, puberulous. Petals 5". Capsule ti" long, ovoid, indehisernt " ${ }^{\prime \prime}$, the carpels connate nearly their entire length, but the apices liverging and ending in subulate heaks of $4^{\prime \prime}$ in length, the permanent styles; 8 seuls in each cell.

Kauai! (Kn. 68).
4. P. auriculaefolia, Hillelor. - An upright, light-wooded, sparingly branched shrub of about 6 ft . in height, the subherbaceous branches distantly foliose. Leaves 3 in a whorl, subsessile, oblancenlate or spathulate, $6-10^{\prime} \times 2-4^{\circ}$, bluntly acuminate, rounded and somewhat auricled at
the narrowing base, chartaceous, bulerulous underneath. Flowers in axillary or cauline clusters, the peduncle very short. Sepals $3^{3} 2^{\prime \prime}$, rounded, pubescent. Petals $4^{1}{ }^{\prime \prime}$, white. imbricate, puherulous. Stamens monadelphous. Style short and thick truncate. ('apsule deeply 4 -parted, with ohtuse lohes, the carpels 2 -seeded. - Pelen merimhuefolin. (iray, Bot. C. S. E. E. p. 343, pl. 36. - Mamn, in Proe. Bost. Soc. Nat. Hist. X. 313.

Hawaii! forests of Mauna Kea (C.S.E.E.) ; Kohala range above Wramea (Hhd.); woods of Laupahoeho (Lydg.), leares glatonow underneath. The flemeripton of the fruit according to Gray.

## 3. ZANTHOXYLUM, L.

Flowers unisexual. Calyx b-3-cleft. with imbricate ! 0 hes. Petals 5. 4 , or rarely 3 or 2 or none, imbrieate in the hul, rarely valyate. Etamens as many, rutimentary or wanting in the female flowers. ('arpels ohligut. $5-1$ on a raised torus or short stalk, free, or united at the hase. with 2 collateral ovules in each, rudimentary in the male flower. strles somewhat lateral, distinct, or united at the top, with capitate stigmas. Follicles distinct, opening into 2 ralves. Seeds ovoil or globular, with a black shining crustaceous testa. Embryo straisht or slightly curved, in a fleshy albumen. - Trees or shruhs, often prickly. Leares alternate. impari-pinnate or ternate, rarely unifoliolate, mostly dotten with pellucid oil-glands. Flowers small, in axillary or terminal cymes or panicles.

A considerable genus, common to the New and old Word, chiefly tropical. not found in Polynesia outside the Hawaian group.

The Hawaian species are all unarmed and have totramerons fowers and enolosed stamens, with a single biovalate mopel, a thick adhereut cmonarl, and generally a single almost exalhuminous seed with thick orbicular cotyledons and a short papilleform radicle. The leaflets are entire, and the petiolule of the terminal one often exhibita in ita buper portion a thickening or articulation. Native name of all weeves: Heat itristhabie. Petals 4, thin and slighty imbricate. Flowering fanicles appear before the leaven in the axils of large seales:
Leaflets finnately - - i-foliolate, the lateral leaflets sessile or on short petionnle


Leaflets 3 , rarely 5 , thick and tomentose, truncate at the base, the lateral ones very unsmmetrial, rhomboidal
Leaflets pedately ternate, the lateral ones on long petiolules: All petiolules articulate at the middle
B. Z. Manicus.
4. Z. Dahmense

All petiolules without articulation or thickening
5. Z. Hawaiense.

Petals 4 or -3, thick coriaceous and valvate. Flowering panicles
terminal and oppositifolious. Small stipellitorm leaflets at the
hase of the lowest leaflets or of the single leaflet
6. Z. dipetalum.

1. Z. Kauaiense, Gruy, Bot. L. S. E. Exp. p. 3.it. - A erateful small tree, about 20 ft . high, with a straight undivided trunk and a dense round crown. Leaves 5- or rarely 3 -foliolate, on petioles of $10-1.5^{\prime \prime}$; the leatiets ovate or oblong, $1^{1} 2-2^{\prime} X^{3} 3^{4}-1^{\prime}$, subacuminate coriaceous and quite opaque, or with a few transparent dots along the margin, glabrous, the petiolule of the terminal one articulate near the blade. B". those of the lateral ones $1-1^{1} 2^{\prime \prime}$. Panicles $1-4$ near the base of the
short branchlets, $1-1^{1}, 2^{\prime}$ long, the compressed peduncle ${ }^{1} 2-1^{\prime}$, the pedicels $1-2^{\prime \prime}$, the bractlets minute, subulate and soon decilunus. Flowers tetramerous. Sepals ${ }^{3},^{\prime \prime}$, somewhat acute; petals 2-3". Stamens in the sterile fl. 1 " long, with ovoid anthers; wanting in the fertile fl. Carpel single, with a globose subsessile stigma; rudimentary in the sterile fl. Follicle on a stipes of $2^{\prime \prime}$, obovate, glabrous, faintly pitted and concentrically striate. Seed solitary, 4-5". - Mann, in Proc. Bost. Soc. Nat. Hist. X, 318; Enum. no. 80.

Kauai! Wainea. In my specimens (Kn. 113) the follicles are not stipitate.
F rar. - Leaflets 5, chartaceous to membranous, strongly pubescent underneath and smaller, ovate-acute. Follicles distinctly fitted; the thick woody testa of the seed deeply runcinate unler the shining black epidermis. Albumen very scanty or wanting. Fimbryo erect; rablicle small, papillaeform; cotyledons fleshy, plano-convex.

Hawaii! Kawaihae iuka; and a form with thin, quite glabrons leaver, probably from E. Maui.

F rar. - Leaflets 5 or 3, ovate or ovateroblong, $2-3^{1}, 2^{1} \times 1^{1 / 2}, 2-1^{3} 4^{4}$, bluntly acuminate, or obtuse, membranous, dark, almost black when dry and opaque, quite dotless, faintly pubescent underneath, the common petiole $2-3^{\prime}$, that of the terminal leaflet ${ }^{1,2}-1^{\prime}$, often articulate with the blade, the lateral leaflets subsessile. Panicles 1-3' long, supported by scales of $3-4^{\prime \prime}$ in length, with a broudly flattened peduncle and divaricate branches, the flowers crowded near their ends. Female fl. Sepals 4, rarely '3, acute, ${ }^{1 / 2}{ }^{\prime \prime}$ long; petals $2^{"}$ long, thin and slightly imbricate, pinkish-white. Stamens none. Carpel 1, rarely 2, on a thick annular disk; stigma globose and subsessile or subpeltate on a short and thick curved style. Ovules 2, collateral, pendulous. Nate fl. smaller and more numerous in larger panicles. Stamens nearly as long as the petals, of which not rarely 2 are found connate; anthers owid, erect, obtuse.

Katai! Waimea (Kr. 146); Oahu! Makaleha.
2. Z. glandalosum, sp. n. - Leaves 9-7-foliolate, 7-8' long, the leaflets lanceolate, $3-3^{1} ; 2^{\prime}$ ’, $1-1^{1} 4^{\prime}$, acute, contracting at the hase, membranous, glabrous, copiously punctate with large transparent oildots, the common petiole about $1^{\prime}$, that of the terminal leaflet ${ }^{3} \mathbf{4}^{\prime}$, the lateral leaftets subsessile.
W. Maui! gulch of Lahainaluna. Only a leaf-branch gathered from a low shrub.
$\overrightarrow{3}$ var. - Leaflets $7-5$, large oblong, 5' $<2-3^{\prime}$, caulato-acuminate, rounded at the base and dotted as before.

Hawaii! woods of Filo. A panicle with immature fruit at the base of the latest growth; carpel single.
3. Z. Mauiense, Mann, l. c. p.319, and Enum. no. 81. - A small tree, 10-15 ft. high, with a gnarled trunk and few short stiff branches.

Leaflets 3 on a common petiole of $1-1^{1 / 2}, 2^{\prime}$, ovate or orate-oblong, $2-3^{\prime}$冫 $15-20^{\prime}$, acuminate or somewhat obtuse, pale, coriaceous, quite opaque, puberulent above, gray-tomentose underneath, the lateral ones subtruncate at the base, more or less cut in the upper half, on petiolules of $2-3 "$, that of the median leaflet $9^{\prime \prime}$ and often articulate near the blade. Panicles $2-3^{\prime}$ long, many-flowered, the common peduncle ${ }^{1,2}-1^{1} 2^{\prime}$, the pedicels $2^{\prime \prime}$, tomentose. Follicles 4-5", not stipitate, lunulate-obovoid, the apex almost lateral, after dehiscence recurved, rugose and pitted. Seems to be dioecious.
W. Maui! (Remy and Lydg.).
$\hat{p}$ car. - Petioles rery long, 2-4'. Leaflets 3, glabrous ahove, coarsely pubescent underneath along the rib, thick chartaceous, with pellucid dots along the margin, $3^{1}, 2-4^{\prime} \times 2-2^{1}, 2^{\prime}$, acute, the lateral ones with the lower half much larger, almost rhomboidal, lozenge-shaped; the petiole of the median one rarely articulate. Panicles $2-4$ at the base of the short branches, supported by scales of $5-6 "$ in length, simple, almost racemose, 3-4' long, the common perluncle 2-3'. Fem. fl. Sepals 4, acute and coarsely pubescent, $1^{\prime \prime}$. Petals lanceolate, $2^{2}, 2^{\prime \prime}$, pubescent below. Orary on a small disk, pubescent, with a short and thick excentric strle and a globose or subpeltate stigma. Follicles rugose, slightly pitted.

Molokai! Maunahui.
\% car. - Leaflets thick coriaceous and quite opaque, obtuse or rounded, the lateral ones subsessile, $3-4^{\prime}<2^{1} 2-3^{\prime}$, truncate at the base, rhomhoidal, the lower half much producen, almost auriculate, the rib, puberulous or glabrate underneath, the common petiole $I-1^{1}, 2^{\prime}$, that of the median leatlet rarely articulate with its blade. Panicle simple or compound. Male fl. Sepals ${ }^{1}, 2^{\prime \prime}$, pubescent, oltuse; petals 2-21, 2"; stamens a little shorter, with broadish filaments and short oroid anthers. Eem. fl. as in 3. Follicles strongly pitted. Seed and embryo as in no. 1.

Lanai!
is rar. - Leaflets 3-5, orate-ohlong, 4-4 $4^{\prime}, 2^{\prime}$ 达 $2^{2} 2-3^{\prime}$, coriaceous, ohtuse or acuminate, the lateral ones a little unsymmetrical. Sepals acute. Follicles pitted.

Oahu! Kaala.
4. Z. Oahuense, sp. $n$ - A small tree, in size and hahit like the preceling, glabrous. Leaves pedately 3 -foliolate, on long petioles of $3-3^{1}, 2^{\text {a }}$, their leaflets on petioles of nearly even length, $1^{1}\left\{-2^{1} 2^{\prime}\right.$, which are all articulate or thickened above the middle, orate or orbicular, $2-2^{1}{ }^{\prime} 2^{\prime}$ in length and as much or more in width, caudato-acuminate, the lateral ones unsymmetrical at the base, excised in the upper half, glabrous, coriaceous, opaque, or with a few and distant pellucid dots along
the edge. Panicles at the base of the branch $3-4^{\prime}$ long, loosely- and few-flowered. Follicle $5-6^{\prime}$, pitted and concentrically rugose.

Oahu! on high ridges of Konahuamui and Niu. The articulation, or rather the thickening of all the petioles (for they are not ant to break there), seems to bee constant in this species, which is by no means the case in the first and third, where it is confined to the terminal petiolule
5. Z. Hawaiiense, sp. .. - Size and halnit of the preceding species. Leaves pedately 3 -foliolate, on petioles of ${ }^{1}, 2-2^{\prime}$, the leaflets on not articulate stalks of nearly even length $\left(1-1^{1 / 2}\right)$, ovate, suddenly acuminate, the lateral ones unsymmetrical with an oblique base the lower half larger and subcordate, the upper half excised), $1^{1}{ }^{\prime}{ }^{2}-2^{\prime}$ in each diameter. Panicles at the base of the branches, but some in the axils of true leaves. Follicles curved, almost smonth, 3-4".

Hawail! Central Plateau, $5000-6000 \mathrm{ft}$, above the sea.
Brar. - Petiolules $9-15^{\prime \prime}$ lons. Leaflets almost reltoid, subacute. Follicles eminently pitted. Seeds $4^{\prime \prime}$, with a rhaphe of ${ }^{1} .^{2}$ its length, almost exalbuminous. Embryo as before.

Lanaj!
6. Z. dipetalum, Mann, l. e. p. 319, ared Einzm. no. 4. - . I Handsome tree, about 30 ft . high, (quite glabrous. Leaves 6-7' long including a petiole of $1-1^{1} 2^{\prime}$, pinnately $3-7$-foliolate, the lowest pair of leatlets generally with a pair of smaller stipelliform or auricular folioles close to its base. Lateral petiolules $3^{\prime \prime}$, the terminal one 6-9", often articulate. Leaflets oblong, $3-3^{1} 2^{\prime} \times 1^{\frac{1}{2}} 2-1^{3} / 1^{\prime}$, obtuse, all contracting and nearly symmetrical at the base, coriaceous, with faint nerves and many pellucid dots, ylossy. Panicles terminal and oppositifolious, 3-4'long, with a perluncle of $1-1^{1^{\prime}} 2^{\prime}$ and suberect branches, the ternate flowers on perlicels of $3^{\prime \prime}$, the lateral pedicels minutely bracteate below the midrle. Inte $\mu$. Sepals 4, rounded, less than 1 " high. Petals 2, lancenlate, thick coriaceous and ralcate, 5 " long. Stamens 4, scarcely half the length of the petals, haced on the edge of the disk, with long apiculate anthers of $1-1^{1} 2^{\prime \prime}$. Ovary rudimentary.

Oahu! slopes of Waiotani in Nusunu valley.
rar. - Leaves generally 3 -foliolate, with the rarely wanting rednced leaflets close to the onter folioles, thus appearing pedately s-foliolate, the median or terminal petiolule $10-12^{\prime \prime}$ and articulate. Leaflets smaller and thicker than in $x$, with pellucid dots along the margin only, $1^{3 / 4}-2^{\prime} \times 1-1^{\prime \prime} 2^{\prime}$. Inflorescence of undeveloped buis pubescent. Petals 4, firmly cohering. Anthers acute, much longer than their filaments.

Haw will Kawaihae tuka of the Kohala range.
ir tur. - Leares on short petioles of ${ }^{1}, 2^{\prime}$ or less, 3-1-foliolate, with the supplementary pair of stipelliform leaflets besides, obovate-oblong,
$3-5^{\prime} \times 1^{3}, 4-3^{\prime}$, thick coriaceons and quite opaque, with prominent veins and a distinct intramarginal nerve. Panicles as before, but shorter, the fruiting perlicels $9^{\prime \prime}$. Follicle single, sulstipulate, $1^{\prime \prime}$ long and $9^{\prime \prime}$ broad, pitted and concentrically rugnse, almost woody, with a coriaceous, partly detached endocarp. Seed oroid, $9-10^{\prime \prime}$, the hard woody and smooth testa covered with a black, shining, thin and brittle epidermis, the rhaphe extending along its entire length. Cotyledons thick Heshy, plano-convex, the radicle very short and enclosed. - Wawra, in Flora, 1873, p. 139. - Connarus? Karaiensis, Mann, Enum. no. 94.

Kauai! Waimea, at an elevation of 2000 fl. (Kn. 42).
Mam has referred this interesting species, of which the first form was communiented to him by the writer, to the imperfectly kuown geuns or subgeuus blackburnia, Forst. (united by Hooker \& Bentham with Zonthocitum), on accoumt of the valvate petals; but the Norfolk Islaud tree has abruptly pinmate leaves and an axilhary infloreseence. The overlapping of the thin petals in the several preceding species is very light indect and would become impossible with such a development in thickness as ohtains in the present one. The reduced number of the petals in chis owing not to a supprestion of a pair, but to conlescence of two contiguous petals, as has been observed also excertionally in $Z$. Kauaiense. It is not so much therefore on the strength of these characters that the present species must claim a place distinct from the preceding ones within the genus. as for its mode of inflorescence and the presence of the supplementary pair of reduced leaflets in such an extrondinary position, where they appear like appendages of the lowest folioles. An analogous structure is found in some Araliads and among sopinducene
 Pl. 1, 405 107).

Nearly allied to the Order Rutaccut are the Aurantiactar, which differ chiefly in the entire indehiscent juiey or muly fruit with pendulous exalhmonous seeds on an axial placenta, the cells separable from the thickened rind.

## 1. CITRUS, L.

falyx urecolate or cupubr, $3-5$-cleft. Petals $4-8$. Stamens indefinite, their filaments conpressed and variousiy united at the hase. (ovary many-rellect, with 4 --s ovalen in each cell. Leares simple, articulate, with a mostly winged petiole.
C. Aurantium, the Orauge, C. Limetta, the Lime, C. medica, the Citron, C. Japonica, the compuat, ${ }^{\prime}$ : Decumana, the shaddock, have heen long in cultivation and are often foum in recesses of the deeper valleys, so that they might almost cham a phare in the flora. - Vurraye tcotica, L., is common in gardens.

## Order XIX, b. MELIACEAE.

Calyx 4 -g-cleft. Petals $1-\bar{b}$. Stamens as many or several times as many, mertery in a hypogynous disk, monadelphous, the anthers usmally sessile on the top of the staminat tuhe or on its inner side. Ovary : - - -celled, with simple style and generalls :2 uvules in each cell. - Trees or shrubs, with alternate pinnate leaves without sipules.

## 1. MELIA, L.

Calyx ${ }^{\text {j-cleft. Petals }}$ oblong-linear, convolute. Staminal tube with 10 wessile anthers and twice as many teeth. Ovary :-b-celled, with 2 - upermed orule in tach 'ell Fruit a dryish drupe with long putamen and 1 pendulous seed in each cell. - Trees or shrubs, with pinnate or compound leaves and mostly purple flowers in large axilary panicles.

Here belongs Melia Azedarach, L., the Pride of India, spread orer all i-lands bey cultivation. M. sempertirens sw, a tall shrub, is not uncommon.

## Order XX. ILICINEAE.

Flowers regular, often polygamous. Calyx of 3-6 sepals or lobes. Petals 4-10 (generally 5), hypogynous, mostly uniter into a lobed corolla, imbricate in the hud. Stamens as many, inserter on the base of the corolla and alternate with its lobes, or rarely free and hypngynous, usually short. Ovary 2 - or several-celled. Ovules usually solitary in each cell and suspended, anatropous. Stigma sessile, or nearly so, entire or divided. Fruit a berry or drupe enclosing 2 or more 1 -seeded kernels. Embryo small, near the top of fleshy albumen. - Shruhs or trees. Leaves alternate or rarely opposite, without stipules. Flowers usually small, white, axillary.

Only 3 genera, distributed over the temperate and warmer resions of the glohe.

## 1. BYRONIA, Endl.

Flowers polygamous. Calys small, 3-4-lohed; porolla 5-10-parted, the lobes of both imbricate. Stamens as many or twice as many as lobes of the corolla and inserted on its tube, the filaments subulate, the anthers short oblong, introrse. Ovary glohose, $10-20$-celled, each cell with 1 pemtulous ovule, the stigma sessile, discoid, with $10-20$ rays. Fruit a drupe with 10--20 cartilaginous kernels. - Trees, with alternate simple leaves. Flowers in trichotomous cymes.

A genus of 3 species, one in Australia, one in Tahiti, and the following.

1. B. Sandwicensis, Endl. in Ann. Wien. Ihus. I. 1sta. - A handsome tree, 20-40 ft. high, quite glabrous. Leaves elliption-ohlong or obovate, $2-4^{\prime} \times 1-2^{1} / 2^{\prime}$, on petioles of $6-15^{\prime \prime}$, obtuse, narrowing toward the hase, entire or rarely serrulate, coriaceous, dark-green, glossy, with ins pressed nerves. Flowers numerous in cymose panicles of 2-4' in length. the naked and compressed peduncle $1_{2}$ - 2' $^{\prime}$, the perlicels $3^{\prime \prime}$, hibracteolate below the middle, the bractlets $1-1^{1} 2^{\prime \prime}$. Calyx $1^{\prime \prime}$, coriacenus, 4 -lobed, the lobes rounded. Corolla $2^{\prime \prime}$, rotate, white, deeply $6-10$-cleft. Stamens 6-10, half the length of the corolla, with short ownil anthers. Sticma of 12-20 rays. Drupe black, flewhy, globose, comprescoml, 3-4" in diameter, many-ribhed when dry, containing 10-20 seprarable pyrenas. Giray, Bot. U.S.E. E. p. 296, pl. 26. - Ilex anomula, Hork. it Arn. in Bot. Beech. p. 111, tab. 25.

Not uncommon in the midfle woode of all islands. In the mometains of $k$ anu there is a very small-leaved form with panicles in every axil. Nat name: Katwath.

## Order XXI. CELASTRACEAE.

Sepals 5 or 4 , small, united at the base, imbricate in the bud. Petals as many, inserted on the margin of a perigynous disk. Stamens as many, alternate with the petals, or 3 only, insertel on the margin of the disk or upon it. Ovary more or less immersed in the disk, 2-5-celled, with

2 or rarely 1 or more erect ovules in each cell. Styles as many as cells, free or combined into one. Fruit free from the calyx, 2-5-celled or rarely 1 -celled, indehiscent or opening loculicidally. Seeds usually arillate, with albumen. Embryo straight; radicle next the hilum. - Shrubs, trees or woody climbers, with alternate or opposite simple leaves. Flowers small, usually green.

A large Order, widely distributed over the warmer and temperate regions of the globe, with 2 genera in Polynesia, besides the following.

## 1. Perrottetia, H. B. K.

Flowers polygamo-dioecious. Calyx 5 -parted, persistent, its lohes triangular, open or imbricate in the bud. Petals short triangular, ralvate or imbricate. Stamens 5, inserted in the margin of the disk. Ovary oroid, almost free from the disk, 2 -celled, each cell with 2 erect anatropous ovules. Style short, bifid, with recurved lobes, stigmatose inside. Berry globose, with 2 or 4 seeds. Seeds subglobose, crustaceous, with a broad hilum. Albumen fatty. - Unarmed shrubs, with alternate petiolate serrate leaves, deciduous stipules and axillary panicles.

A genus of 4 species, natives of the Andes, of New Granada and Mexico, besides the following.

1. P. Sandwicensis, Gray, Bot. C. S. E. Exp. p. 291, pl. 24. - A tall shrub or small tree, $8-16 \mathrm{ft}$, high, nearly glabrous. Stipules minute, caducous. Leaves oxate or ohlong, $3-5^{\prime} \times 1^{1^{\prime}} 2-2^{1^{\prime}} 2^{\prime}$, on petioles of 1;-1', shortly acuminate, dentate or serrulate with callous teeth, chartaceous. Panicles $2-4^{\prime}$ long, with horizontal branches, the peduncle $1-1^{1} z^{\prime}$, the pedicels about $1^{\prime \prime}$, bracteolate below the middle, puberulous. Calyx 1 " or less, parted to the midale into orate imbricate lobes. Petals scarcely longer, triangular, imbricate, greenish, ciliate at the margins. stamens twice as long in the sterile, half as long in the fertile flowers, the anthers versatile, short oroic, without apparent connective. Style short and thick, bifil in the fertile, truncate in the sterile flowers. Berry glohose, $2^{1}, 2-3^{\prime \prime}$, bright red. seeds marked with minute transverse wayy lines, the dorsal rhaphe broad but not arillate. Fmbryo more than half the length of the scant fatty allumen, the thick terete radicle as long as the short and thick round cotyledons.

In the lower and middle woods of all islands, rather common. Nat. name: ©Olomea

## Order XXII. RHAMNACEAE.

Calyx 4-5-cleft, valrate, lined at the base with a disk. Petals as many, small unguiculate hood-shaped or rarely flat, inserted at the base of the lokes of the calyx and alternate with them, or rarely wanting. Stamens as many as petals and opposite to them. Ovary free or immersed in the disk, $2-4$-celled, with a single erect ovule in each cell, the styles free
or combinel into one. Fruit free or adherent to the enlarged and persistent base of the calyx, indehiscent and entire or separating into 2 or more 1-seeded carpels or cocci. Alhumen fleshy, usually thin, sometimes none. Radicle inferior; cotyledons fat. - Trees, shrubs or climbers, with simple, mostly alternate leares and minute stipules. Flowers small, in clusters or panicles.

A considerable Order, spread over all parts of the globe; reperented in Polyueria by the genera Ventilago, Smythea, Rhamnus and the following.
Fruit slowose, partly covered ley the adberent calyx
Three-grooved at the apex, the calycine cup not extending beyond the base

1. Colubrina.

Not groover, the calycine cup extending to the nidnte; seed covered by a red filmy axil
2. Alphitonia.

Fruit triangular, entirely covered by the adherent calyx and crowned by its Jimb
3. Gouania.

## 1. COLUBRINA, L. C. Richard.

Calyx 5 -parted, with hemispherical tube and spreading triangular deci duous lobes. Petans 5, inserted below the disk, unguiculate and cucullate. Stamens 5, enclosed by the petals. Disk thick, annular or lobed. Usary immersed in the disk, B-celled, terminating in a trifid style with obtuse stigmats. Fruit a subglohose dry drupe, slightly 3-loherl, its base invested by the alherent calyx-tuhe, 3 -cocous, the cooci opening along the inner side. Seeds obovoid, trigonous. Albumen scanty; cotyledons orbicular, radicle short. - Shrubs or trees, with small deciduous stipules. Flowers clustered in axillary cymules.

Ahout 10 species, mostly American, but our second species peculiar to the Hawaian group.

1. C. Asiatica, Brongu Rhimun in ${ }^{\circ}$ C. oppositifolia. sarmentose shrub, quite glabnous. Leaves alternate, ovate or cordate, $2-3^{\prime} \times 1-1^{3} 4^{\prime}$, on petioles of 4-6", acuminate, crenulate, penni-nerverl, with 2 prominent basal nerves which converge toward the apeex, membranous, glossy. Flowers greenish, in cymose fascicles which are shorter than the petioles. Pedicels naked, 2-3". ("alyx 1". D'etals as long, narrow ligulate, enfolling the short stamens. Fruit $3-4$ " in diameter, 3-gronved, the calycine cup covering less than one thim; epicarp and endocarp thin, separable. Seeds hack, angular-convex, the follaneons cotyledons as broad as the albumen. - Cecrothus Asiveticus, L. - U' capsularis, Forst.

Near the seacosast here and there on all ithand. I native of the W. Indian inhands, hut found also on most islands of E. Fudia and the Pacitio - Philipines, sumon, Viti, Tahiti. Hawaiian names: "Anapanapa, and "Kukuku". Tahitian name: "Tutu,
2. C. oppositifolia, Brongn. in herl. Gruly. - Marm, Enum. no. sto. A small, sparingly branching tree, quite glabrous. Ieaves opposite, uvate or oblong, $\overline{5}-7^{\prime} \times 2-3^{\prime}$, on petioles of $1^{1,2}-2^{\prime}$, thin chartaceous,
acuminate, entire, penni-nerved, with a chand at the base of each nerve on the lower face. Flowers $5-10$ in an umbellate cyme on a common peduncle of about $6^{\prime \prime}$, the pedicels $3-6{ }^{\prime \prime}$, with minute ovate bractlets at the base. Calyx cupshaped, $1^{1,2} 2^{\prime \prime}$, parted to the middle. Petals not exceeding the calyx and enelosing the short stamens. Anthers ovoid. Style very short, B-lobed. Fruit subghobose. 3-groovedi at the apex, 5" in diameter, the calycine cup not exereding the lower third; the epicarp woody and not separatine from the endorarp, therefore the cocei separating tardily and imperfectly, the dissepiments thin and transparent in their lower halves. Seeds angular-convex. Cotyledons rather thick and fleshy, obovate-oblong, slightly eurved, nearly as long and broat as the thin albumen; the radicle short papillaterm.

Hawail! in the scrub of s. Koma and hau; wahu, : W. slope of hata! Remys specimens probably came from Kauai. Nat. name: "Kauwian.

## 2. ALPHITONIA, Reissek.

Flowers as in Colmbrina, the ovary $2-3$-celled, terminating in a $2-3$-fid style with obtuse loles. Drupe globose or oroit, invested below by the cup-shaped calyx-tube, with 2 or 3 pyrenae, the epicarp thick corky, the pyrenae or coce woody or crustaceous, opening inward by a longitudinal slit. Seels broad-oblong, plano-convex, enclosed in a thin arillus which is open at the apex, the testa hard, shining. Trees, with altemate parallel-veined entire tomentose leaves and small deciduous stipules. Flowers small, in terminal and axillary cymes.

A small genus of or : clocely allifd species, sureading from the Hawaian Islands throngh all the groups of Polynesia to tropical Australia and thence to Burneo and the Philipines.

1. A. ponderosa, $y: A$. 1 tall tree, often attaining $50-80 \mathrm{ft}$, the young hranches tomentose. stipules subulate, $3^{\prime \prime}$, soon carlucous. Leaves ovate, ovate-oblong or lancerkate, $2-b^{\prime} x^{\prime} 3^{\prime}-2^{\prime}$, on petioles of ${ }^{1} 2-1^{\prime}$, generally acute, entire, coriaceous, with straight prominent reins and minute rectangular areoles, dark grean and glabrous above. wovered underneath with a short rust-or ash-oolored tomentum, which howerer is often confined to the areoles only. Flowers in the axils of the youngest leaves, in short tomentose dichotomous cymes; the naked perluncles $3-5^{\prime \prime}$, the thick angular pedicels $1^{1} .2-3^{\prime \prime}$, shortly bracteolate at the base. ("alyx tomentose, leathery, 3 " in diameter, the lohes prominently ridged and expanicd. Petals half as long as the calyx-lobes, of delicates texture, spathulate and cucullate from a narrow that hase, enclosing the short stamens. Anthers short ovoid, emarginate at the base, their cells somewhat acute below but not pointed. Disk pentagonal. Style very short, 2-3-fil, surrounded by a few hairlets. Fruit glohose, $7-9$ " in diameter, prominently ringel at the middle by the border of the adnate calyx, almost indehiscent. Arillus a dark red separable film which envelops
the whole seed and opens hy a transserse slit at the top. Cotyledons broad oblong; ralicle papillaeform. - A. excelst, Mann. Enum. no. 87. -- Mrs. Sinclair, pl. 25.

On dry slopes of the leeward siles on all inlands, but nowhere common except in Ifamea, Kallai, where it attains a greater heiqht than anyother tree of that island (Kund-
 and S. Kona. Nat, name: kauwila - Theworl is rematkable for elose grain, hardness and heary weight, on which acerome the wation prefered it for making spears, mallets for beating "kapa", and other tools. It turns black with age.

Our tree was referred to A. welsol, Reisw, w, Mann, wgether with the Tahitian $A$. zizyphoikes and the Vitian A. frctuntudes, (iray, but it differs in the larger fruit, which is invested by the calyx-tube up to ite midnle and beyond, while in the smaller fruit of the other species (-ize of a pea, Hk. of Am., 1 ." in diam., (iray) the (alyx hardy extends begond the base. For this reason the fruit of our sumies never split, up into cocer while om the tree, nor does the hard wooly enioarp fall away from the seeds so as to leave them standing on the rapula, ate is obersed in the Auatratian and Tahitian species. The antherecells abo, athough somewhat arote ot the bave, do mot present
 loides and d.zizgphoides. some flowers have a thom truncate oyle, imforang polygamy

## 3. GOUANIA, L.

Calyx cohering with the ovary, 5-loben. bisk epigymous, 5 -angled or produced in 5 horns. Petals 5 , inserted under the margin of the disk, hooded and enclosing the opposite minute stamens. (ovary 3 -, rarely 2-celled. Style 3-2-fit, with minute stigmas. Fruit coriaceous, inferior, crowned by the persistent limb of the caly, 3-2.winged, the calycine covering enclosing 3 or 2 woody indehiscent cocci which separate from the axis. Seeds plano-convex, ohovate, with a horny and shining testa and scanty albumen. Cotyledons rounded, plane; radicle short. - Shrubs, often climbing and tendril-bearing, with alternate leaves and deciduous stipules. Flowers polygamous, small, in terminal and axillary spikes or racemes, or in axillary cymes.

A genus of 30 species, natives of tropicul America, Asia, Afrion and Polynesia, abrent from Australia.
Inforescence cymose; leaves entire; no cirrhi:
Calyx deeply parted, with spreatiner lobes; eitusule winged in its entire length

1. G. orbicularis.

Caly campanulate, the limb froduced beyond the ovary; eapsule winged only in its upper portion
2. G. Hillebrandi.

Inflorescence glomerato-spieate; leaves nothen; cirrhi prestht:
Spiker terminal on axillary shoots; leaves tomentose; cirrhi revolute
3. G. Bishopii.

Spikes axillary; leaves glaboons; cimhi involute
4. G. ritijolia.

1. G. orbicularis, Walp. Kel. Meyen. f. 3:3. - An ereet shrub, $6-10 \mathrm{ft}$. high, with numerous stiff ascending hamohes, the young shoots silky with appressed hair. Leaves suborbicular or broadly ovate, $1^{1} / 2-2^{\prime} \times 1-1^{1} / 2^{\prime}$, on slender petioles of $1-1^{1 / 2}{ }^{\prime}$, shortly pointed, quite entire, glabrous on both sides, chartaceous, penni-nerved. Stipules scarious, subulate, $11 / 2-2 "$. Cymes axillary, puberulous or glabrate, racemoso-paniculate, $1^{1,2}-2^{\prime}$ in length, 5-7-, rarely 9-13-, or by
abortion of the lowest pair 3-flowered, the slender peduncle $12-18^{\prime \prime}$, the pedicels 2-3", bibracteolate and articulate at the base, the bractlets $1^{1} / 2 "$. Calyx pubescent, $2-3 "$ in diameter, with spreading triangular lobes. Peatals shorter, thin. Inthers globose. Disk pentagonal in the fertile, small cup-shaped without style in the sterile flowers. Styles $2-3$, distinet, very short. Capsule $5-6 "$ long, $2-3$-winged, the wings $2^{\prime \prime}$ broad, extending the whole length and projecting below the base of the fruit. Seed oblong, rather flat, with a brown shining testa. - Gray, Bot. U. S. E. E. p. 284. - G. integrifolia, Meyen (not Link).

Oahu! Waianae range (Lihue, Makaha)
2. G. Hillebrandi, sp. M. Olicer in liter. - A low decumbent shrub, the slender rambling branches silky with a rust- or ash-colored pubescence. Leaves ovate-ohlong or lanceolate, $1^{1 / 2}-2^{1} 2^{\prime} \times{ }^{3 / 4}-1^{1}$, on petioles of ${ }^{1 / 2}-1^{\prime}$, obtusely pointed or acute, entire, dark green, pubescent and pale below, thin chartaceous. Stipules 3-4". Cymes tomentose, $1-1^{1 / 2} 2^{\prime}$ long, 3-5-flowered, the slender naked peduncle 6-15", the pedicels 1-1 ${ }^{1}, 2^{\prime \prime}$, bracteolate at the base. Calyx coriaceous, tomentose, $2^{\prime \prime}$, shortly 5-lobed, the tube continued beyond the ovary and in the fertile flowers constricted below the throat. Disk plane and continuous without style in the sterile flowers. Style in the fertile flower short, with 3 obtuse stigmas. Capsule 4-5", tomentose, coriaceous, top-shaped, often 3 -horned, the wings broad and projecting above, contracting or ceasing toward the base. Seels erect, oblong, Hattish. Embryo central in scanty albumen, the cotyledons broad-oblong.

Maui! gulches of Kula and Lahaina.
$\beta$ rar. - Leaves emarginate at the truncate apex, canescent on both sides with a gray tomentum, as is the whole inflorescence, including the ripe capsules. Wings of capsule extending to the base.

Maui! Kula (Lydg.).
3. G. Bishopii, sp. n. A decumbent cirrhiferous shrub, ferrugincetomentose, with the inflorescence terminal on short axillary branches with one or two leaves and a stiff revolute tendril in their axils. Stipules less than $1 / 2 "$, broal and obtuse. Leaves ovate or slightly cordate, $2^{1^{\prime}} 2-3^{\prime} \times 1^{1}{ }^{\prime}-1^{3 / 4^{\prime}}$, on petioles of $4^{4}-5^{\prime \prime}$, acuminate, crenate with glandular teeth, thickly tomentose below, sparsely so on the upper face, thick chartaceous and strongly penni-nerved, the lowest nerve dividing pedately. Inflorescence tomentose, spicaeform, the flowers on sessile clusters along an axis of 2-3'. Calyx patent, $2^{1}{ }_{2}{ }^{\prime \prime}$ in diam. Petals nearly as long as the calyx-lobes. Disk 5 -lobed or rayed, the broad emarginate rays opposite the sepals. Capsule tomentose, $3^{"}$ high and $4^{\prime \prime}$ wide, 3 -winged, with wings continued to the base, finally separating
into 3 cocci, each encous suspenterl he two filamerits of the b-partite axis. Seeds plano-convex, brownish.
W. Maui! back of Lahaina. entlecter he the late Mir. E. Bi.hom. Itaf like that of Watheria Ameriotha.
 shrub, the inflor axillary, the firphif from the axils of the uppermost leaves and involute. Stipules acute, 1", leaves broadly ovate and cordate, $3-5^{\prime} \times 2^{1} / 2-3^{1} / 2^{\prime}$, on petioles of $6-14^{\prime \prime}$, acuminate or obtuse, coarsely crenate or lohate with glanhular tips, shathons, membranous, the basal sinus broarl and the lowest nerves perlate. Flowers glomerate in long axillary spikes of $2-4^{\prime}$, the rhachin, (ally and rapule rusty-tumentose. Mature capsule on a pedicel of $1^{\prime \prime}$, subglobose, 4-5" in diameter, 3 -winger in its entire length, with the wings slightly projerting above.

Oahu! Kaala range (Wraianae and Makaleha).

## Order XXIII. SAPINDACEAE.

Sepals 4 or 5 , imbricate, free, or rarely unitenl into a curshapmed calys. Petais as many or one fewer or none, free, hymoynous, imbrisate, having often a scale on the insicle inserted near the base. stamens 5-10, or rarely up to 20 , often 2 less than twice the number of sepals, inserted within, upon, or rarely outsinle a hyoogyous disk, which is sometimes reduced to 1 or more glands. Anthers 2 -celled, opening lengthwise. Ovary free, 3 -celled or rarely 2 - or 4 -celled. Ovules 1 or 2 or rarely more in each cell. Styles as many as ovary-cells, usually more or less united. Fruit either a dehiscent capsule, or indehiscent and succulent, or separating into winged nuts. Seeds usually arillate. Albumen none. Fimbryo curved or twisted or rarely straight, with thick cotyledons sometimes completely united into a fleshy mass. Ralicke next the hilum. - Trees, shrubs, or climbers, or rarely herbs. Leaves gentrally alternate, rarely opposite, with or without stipules, often pinnate or "therwise compound.
Flowers usually small, in terminal or axillary racemes or panicles.
A large order, chiefly tronical. In cultivation the Lishi, shorinm Litwhi Petalm present:

Leaves rissecterl; sepals amd petals 1 ; fruit a bladdery caposule; seed arillate

1. Cardiospermum.

Leaves slmpie, entire; sumls mul petals j; fruit of 1 - éscoi; seed carunculate
 petals wanting; fruit a winged rapsule which breuks awhy from its axis
2. Sapintus.
$\therefore$ Muhar
4. Dodınaea.

## 1. CARDIOSPERMUM, I.

Flowers polygamous. Sepals 4 , imbricate, the two outer ones suath. Petals 4, in pairs, the two larger ones with a larger seale, the two smaller ones with a crested seale. Disk remuced to 2 prominent glands oppositer
the lower petals. stamens 8, oblique, umequal. Orary excentrical, 3 celled, with 1 ovule in each cell ascemding from the axis. Stigmas 3, nearly sessile. ('apsule membranous, vesidular, more or less 3 -cornered, loculicidal. Seed in the center of each cell, globose, with a thick funis or small aril. - Herba or undershrubs, mostly climbing. Leaves dissected. Flowers few, small, on long axillary peduncles, usually bearing a tendril under the panicle.

A small American genus, of which 2 species are also widely spread over the Old World within the tropies.

1. C. Halicacabum, L. - I) C. Prorl. I, fort. I stragerling or climbing annual or hiemial, several feet in lenoth, glabrous or slightly pubescent. Leares usually twice ternate, with urate or ovate-lanceolate segments, coarsely toothed of lobed; the upere leaves smaller, narrower and less divided. Peduncles 2 - $\mathbf{3}^{\prime}$ long. hearing a double or treble short recurved tendril under the small panicle. Which is often reeluced to an umbel of few small white Howers. Capsule flat on the top, usually pubescent, about $6^{\prime \prime}$ in diameter. - Benth. Fl. Hongt. p. 46. - C. microcurpum, Kth.

On all islunds, but not common, in open glades or on the outskirts of woods, trailing over shrubs or crawling among the hertate. A mative probably of America, but now scattered over most tropical countries.

## 2. SAPINDUS, L.

sepals 5, imbricate in 2 series. Petals 5 or rarely 4 , each with a scale at the base. Disk annular or rarely incomplete. Stamens 8(-10), free, generally hairy; anthers versatile. (vary 3 -2-lohed, rarely 4 -lohed. style terminal; stigmar $2-4$ lobed. Ovule 1 in each cell, ascending from the base of the axis. Fruit of $3-1$ indehiscent roundish cocci, the epicarp coriaceous, the mesocarp Heshy, containing saponine, the endocarp chartaceuns. seeds globose, not arillate, with a crustaceous or coriaceous testa. Embryo curved, with thick cotyledons and a short radicle. Trees. Jetaves alternate, without stipules, ahruptly pinnate or, in our species only, simple. Flowers in terminal and axillary panicles.

A genus of spectes, 4 of whioh hetong to Malissiat. 'hina and fapan, of the warmer parts of America with 1 -pectes extemdiner to Eater Istand, 1 peenliar to the Viti and 1 to the Hawailan I-dands All motain abmone in the large cavities of the fruit Hesh, a substanee which, shaken with water, forms a frothy detergent lather, like soap, whence the name asoaptrees

1. S. Oahuensis, Hillebr. - Rullkofer, in Ber. 1. K. Buyer. Akud. d. Wiss. 18 is, 1 . 401. - A tree, 20- 30 ft . high, glabrous, with a whitish bark covered with lenticels, the worl pale. Leaves ovate, $4-8^{\prime} \therefore 2,2-4^{\prime}, 2^{\prime}$, on petioles of 1-3', acuminate, rounded or trumcate at the base, but slightly decurrent (inequilateral in the larger forms, (quite entire, thick chartaceous, pale, glabrous. Panicle's tomentose with a fulvous pubescence, either several in the axils of the uppermost leaves and then ?- $\mathbf{t}^{\prime}$ long.
or single, terminal and 4-.8' long with the lowest bracts foliaceous, the branches alternate and patent, the pedicels $1^{\text {" }}$, minutely bracteolate about the middle. Sepals suhequal, orbicular, conchoid, $1^{1}, 2^{\prime \prime}$, coriaceous, with scarious margins, tomentose, slightly connate at the hase. Petals 5, little longer, equal, hyaline, pubescent and ciliate. Stamens 8 , inserted on the thick margin of a pentagonal glabrons disk, $1^{\prime \prime}$, the short subulate filaments villous. Ovary chabrous, 3-2 lohed. Stigma subsessile, its lobes broad, roundel but coherent. Cocei either 2, connate in the lowest third or fourth and divaricate abose, or oftener a single one with the rudiments of 1 or 2 abortive ones at the base, the single recells obovoli, $15 " \therefore 10^{\prime \prime}$. Pericarp leathery, shining; entocarp pergamenenos, pate, villous in the immature state. seed obowoid, $10^{\prime \prime} \times 6^{\prime \prime}$, with a black rumose wseous testa, erect, with a broad truncate, father (arumbulate baste, the hilum next the chalaza. Fimbryo curverl, the thick fleshy united?) (outylalons accoumbent to the short tapering raticle and separated from it by a duplicature of the endopleura only. - Celcotrinea? Wawra, in Flora, 1878, p. 141.

Oahu! valleys of Makaha and Makateha of the K'tata range; very rare in the main range (Kuliti and Wratupe). Is conspienons from a dinance be its pate foliage. Sat. names: "Aúlu" and "Kaulu).
$\hat{F}$ tor. - Leaves narrowing at the hase and gradually running into a short petiole of 3-4", elliptico-oblong, often somewhat ohtuse and mucronate.

Valley of Niu
A species remarkable in the genus for the simple leares, which never show any indication of division, and for the position of the stamens on the disk. The thickened hase of the seed, entirely formed by the outer need coat, often presents itwelf as a carmele, separated by 2 lateral uotches from the body of the seed. It is ondiquely traversed in the direction of the radicle by a narrow channel, the remoant of the microwsle. As the growth of the cocei is chiefly confined to the outer wall the stigmatio sear in gunhed to the bottom of the siuns when the fruit is didymous, and almost to its base when ouly 1 corcus matures. Here it remains visible as a small nipple just above the two knoklets which represent the aborted carpels. The fruit flenh is full of sapmine and forms a strong lather when beaten with water, even in small quantitie'.

## 3. MAHOE, gen. nov.?

In Molokai on the pali of Kulaupapa and in oahu on thes. W: sope of Mo. Kauta (left branch of Makalcha) grows atree, $20-30 \mathrm{ft}$. high, known in Molokat be the mame "Mahoen, of which only an old inftorescence with fruit of the antecedent year has been
 leaflets, all of equal size; the rhachis from in . 2 long, betiolate in the lower third,
 contracted at the base, glabrous or slightly tomentore materneath, chartareons, with straight, farallel, very pominent veins. Panieles terminal aud axillary or lateral, 4 -in long, hranching from near the fase; the pedicels ${ }^{2}$ ". Fruit a globuse indehiscent cocens, $15-22^{\prime \prime}$ in diaru., with the rudiment of anortive one along its side and the remnant of the style right absue it. The dry, rather corky shell remembes that of a litshi and is covered with numerons areolate rugosities which, protably on acoumt of age, are mostly cracked along their ridges. A dark circular patoh on the immer side of the closely adhering endocarp, $6,-{ }^{\prime \prime}$ in diameter, next to the fundus, marks the broad attachment of the single ascending seed, which lies loose in the cavity. The seed is covered at its
summit by a cutatacell, brown and shining, shield-like lesta with a shate jagged margin, in form of a crescent with a short beak in the middle of the concavity. To the lower face of the shield adheres a thick, circular, simusus and pitted, woody mass, from the center of which projects downward a short hollow eylinder. The absence of a testa in the lower and midde parts suggests the idea that the seed here was covered by a fleshy arillus, which filled the space between it and the shell and perhaps corroded the underlying coat by means of an acrid juice. The soft parts of the seed, mparently naked, are so shrivelled and wasted that it is impossible to arrive at a satisfactory interpretation; yet so much can be mande out, that the upper lobed expanaiom, which adapts itself to the inequalities of the woody mass and surrommets the hollow pirot, represents the colyledons of a large embryo, and a short and thick pointed radicle seems to be curved upon them. The tree, when fully known, will probably renresent a new type which is likely to find a phace near Ncphclum, Euphoria and Pometice.

## 4. DODONAEA, L.

Flowers unisexual or polygamous. Sepals 2-5, imbricate or valvate. Petals none. Disk obsolete in the male flowers, small in the female. Stamens $5-10$, central, the filaments very short, the anthers linear-oblong, 4 -angled. Ovary $2-6$-celled, the angular style $2-6$-cleft. ()yules 1 or 2 in each cell. Capsule septicidally 2-6-valved, the valves winged at the back, generally breaking away from the placentiferous axis. Seeds exarillate. Embryo spirally convolute. - Trees or shrubs, often viscil. Leaves alternate, simple or abruptly pinnate. No stipules. Flowers inconspicuous, axillary or terminal, in racemes, corymbs or panicles.

About 50 species, mostly Anstralian, a few dispersed over the tropical regions of both Worlds.
Capsule broadly winged, with wings projecting above
Capsule glabrous, flat, 2 winged, or, in the variety, :-3-
winged . . . . . . . . . . . 1. D. viscosa.
Capsule (or at least the ovary) pubescent, 3-4-winged, turgid 2. D. eriocarpa. Capsule bladdery, with 4 narrow wings evanescent above . 3. D. stenoptera.

1. D. viscosa, L. - DC. Prod. I, 616. - A small tree, $12-25 \mathrm{ft}$. high, apparently dioecious. Branches angular, stiff, glabrous, glutinous at the
 including the petiole in which the cuneate base grallually merges, acuminate or obtuse, entire, thin chartaceous, with straight parallel nerves, viscid. Panicles terminal and axillary, 1-2' long, the naked pedicels $1^{1 / 2}-2^{\prime \prime}$ in the male, $2-4^{\prime \prime}$ in the female flowers. Nule fl. Sepals 4 (rarely 5), lanceolate, glabrous, about 1 " long. Stamens --9, as long or little longer. Ovary rudimentary. Fem. fl. Sepals 4. Stamens wanting. Ovary shortly stipitate, viscid, glabrous or faintly pubescent, 2- (very rarely 3-) celled, each cell with 2 superposed orules. style several times as long as the ovary, $2^{3,2}-5^{\prime \prime}$, its two linear lobes glued together. Capsule brownish or pale, membranous, 6-9" high and 8-10" broad, flat, orbicular, faintly ridged along the midulle on each face, 2 - (rarely 3-) winged, the wings uniformly $2-3$ " broad, leaving a deep sinus at the top and base. Seeds $2^{\prime \prime}$, ovate, flattened or plano-convex, with a brown crustaceous testa. - Griseb. Fl. W. Ind. p. 127. - Seem. Fl. Vit. p. 49. -

Mann, Fl. Haw. Islds. p. 47. Benth. Fl. Austral. I, 475. - Hook. Fl. N. Zeal. p. 45. - Mrs. Sinclair, pl. 39?

One of the commonest trees, and often gregarion-, at exevations of $1000-3000 \mathrm{ft}$. on all islands. Nat. name: "Aalii" (Tahit. "Apiri"). It is valued for its hard-grained, dark wood. The species is common in tropical America, New Zealand and Australia, and oceurs on probably all the volcanic island groups of Polyneria, since it is known from the soolety and Viti Islands and from New Caledonia. This wide dispersal may be accounted for by the glutinous capsules, which would easily adhere to the phomage of birds.

Prar. spathulata. - Shrubby, 4-6 ft. high. Leaves stiff chartaceous, spathulate or obovate, $1-2^{\prime} X^{1 / 2}-3^{3} 1^{\prime}$, shortly acuminate, or rounded and apiculate, often with a distinct petiole. Flowers dioecious. Capsule 2- or 3-winged, as above, either as large as in \%, or small, " " $\times$ - 5 ". - D. spathulata, Smith. - Gray, Bot. U. S. E. E. 1) 261.
 2000-4000 ft. Would seem to occur also in Tahiti and New Zealand.
2. D. eriocarpa, Smith. - DC'. Prod. I, 6ir. A tall, much branched shrub, 6-10 ft. in height, polygamous, with male, female and hermaphrodite flowers (the latter rare) on the same plant. Leaves narrow lanceolate or oblanceolate, $1-2^{1 / 2} 2^{\prime} \times{ }^{1 / 4}-^{1 / 2} / 2^{\prime}$, acute, puberulous underneath when young. Panicle terminal, pubescent. Sepals 5 , ovate, pubescent, $1-2^{\prime \prime}$. Stamens 10 round a ciliate torus in the male flowers. Ovary pubescent, even tomentose, shortly stipitate, Style either quite short, the stigrass indicated by 4 dots, or $2-3 "$ long (in the fem. fl.). Capsule generally turgid, $4--8^{\prime \prime}$ high, $3-4$ winged, with wings $1^{1 / 2}-2^{1 / 2}{ }^{\prime \prime}$ broad projecting above and below and often (but not always) pubescent along their margins. Seeds ovoid. - Gray, ]. c. p. 260.

Kauai! Waimea (leaves distinctly pubescent); Maui! Haleakala, $6000-8000 \mathrm{ft}$. (leaves mostly glabrate); Hawaii, Kau. The pubescence of the various parts is rery inconstant, even in flowers of the same plant.
3. D. stenoptera, sp.n. - Shrubhy, 2-4 ft. high, the angular branches glabrous, apreading, not much viscid. Leaves lanceolate, $2^{1 / 2} \quad 3^{\prime} X^{1}{ }^{1},{ }_{3}-1_{1 / 2}{ }^{\prime}$, bluntly acuminate, gradually tapering into the rather long and margined petiole, entire, chartaceous. Racemes or panicles terminal, few-flowered, ${ }^{1 / 2-1 '}$ long; the fruit-bearing perlicels $4^{\prime \prime}$. Sepals 4, narrow, glabrous, $1^{\prime \prime}$. Capsule shortly stipitate, membranous, straw-colored, inflated, ovoid, 8 " long, 6-7" broad, 4 -celled, the 4 wings very narrow (scarcely $1 / 2^{\text {" }}$ ) and evanescent toward the apex. Seerls 2 in each cell, ovoid, $1^{1 / 2}-2^{\prime \prime}$ long, black. Albumen none. Embryo spiral. - Only specimens with ripe fruit collected in the month of July.

Molokai! Kamalo, $1.60-2000 \mathrm{ft}$. - A very distince species, probably dioecious, as no vestiges of stamens are seen noder the carsules.
D. Burmanniana, D.., has existed in Honolulu gardens m momber of years.

## Order XXIV. ANACARDIACEAE.

Flowers partially or wholly unisexual, or more rarely hermaphrodite. Nepals 5 , or rarely 3 , 4 , or 7 , more or less united and usually very small. Petals as many, insertel on the outside or margin of a perigynous or hypogynous disk, rarely wanting. Stamens as many or twice as many. Ovary superior, 1-5-celled, with 1 or 2 orules in tach cell. Styles 3-5, usually distinct. Fruit usually a drupe, 1 -celled, with the single seed either ascending or pendulous. Albumen none. Radicle usually next the hilum; cotyledons thick and fleshy. - Trees or shrubs, sometimes climbers, usually with a caustic, resinous, gumny or milky juice. Leaves alternate, usually pinnate, sometimes simple, not dottell, without stipules. Flowers small, paniculate.

A large Order, distributed over the warmer and temperate regions of the globe.
Here belong the following cultivated trees: Mantifera Indica, the Mango, with 3 varieties, very common, spomits delleis, the Wi fruit trom Tahiti, Anacardium occidentale, the (ashew nut, and the Pepper tree, Schinus moll, from s America.

## 1. RHUS, L.

Sepals and petals $5(4-6)$, imbricate. stamens $5(4-6)$ or 10. Orary 1-celled, with 2 or 3 short styles or stigmas. Orule 1 , suspended from an erect filiform funis. Irupe small, uhlique, with very little juice, or nearly dry. Radicle short, curved against the edge of the flat cotyledons. Trees or shrubs. Leares impari-pinnate, sometimes simple. Flowers polygamous or dioecious.

A considerable genus with nearly the geographical range of the Order, but most abundant in subtropical and temerate regions, chietly ins: Atrica. Two more Polynewian species grow in the Viti and society Fids. Several sumachs are poisonous, eren to the touch, others are used for taming and dyeing. while onme Japanese apecies furnith the varnish for the much prized lacquer ware of that comntry. One of the latter, $R$. veritix or $R$. succedanerm, has been introduced into the Islands.

1. R. semialata, Murray. - DC. Prorl. II, bĩ. - Vur. Sanduicensis, Engler, in De Cornd. Monogr. IV, :380. - A small tree, $12-20 \mathrm{ft}$, high, which sends up numerous shouts from the roots and thus forms dense clumps of often great extent. Branches ferruginous at the ends. Leaves impari-pinnate, with 2-6 pairs of leaflets; the rhachis 4-12' in length, terete, not margined, petiolate in the lower third or fourth; the leaflets ovate-oblong, $3-6^{\prime} 3^{1},{ }^{-3^{\prime}}$, almost sessile, acuminate, crenate or serrate, the lateral ones unsymmetrical at the base, the terminal one cuncate, chartaceuus. with prominent straight veins, dark-green above, tomentulose underneath. Panicle terminal, ©-12‘ long, rusty-tomentose, very dense, branching from the base; the redicels less than $1 / 2$ ". Flowers apparently dioceious, $1^{1} 2^{\prime \prime}$ in diameter. (aly x " $y^{\prime \prime}$. deenly 5 -cleft, tomentose. Petals 5, 1" or more, obovate, reflexed, pale yellowish, glabrous or ciliate. Anthers 5, ovoid, obtuse, emarginate at the base, on very short filaments.

Styles 2-3, short, with capitate stigmas. Fruit $1^{1}, 2-2^{\prime \prime}$, ovoid and somewhat flattened, tomentose. - Mann, Fl. Haw. Islds. p. 49, and Enum. no. 93. - R. Sandwicensis, Gray, Bot. U. S. E. E. p. 369.

Oceurs in isolated clusters on Oahu! Maui and Hawaif' chicfly in the disiricts of Hilo and Kond. Nat. name: Neneleat. The species, generally with winerd rhachis, exteuds from India to China and Japan.

## Order XXY. LEGUMINOSAE.

Sepals combined into a single calyx, more or less diviled into or or fewer teeth or lobes, rarely entirely distinct. Corolla of 5 or rarely fewer petals, perigynous or rarely hypogynous, very irregular in the first suborder, less so in the second, small and regular in the third. stamens twice the number of petals, rarely fewer, or sometimest indefinite, inserted with the petals. Ovary single (consinting of one carpel, with 1,2 or more ovules arranged along the inner or upuer ande of the cavity. Style simple. Fruit a pod, usually flattish and opening round the margin into 2 valves, but sometimes indehiscent or variously shaped. serels with 2 large cotyledons, a short radicle, and (with few exceptions) without albumen. - Herbs, shrubs, trees or climbers. Leaves alternate, or in a few genera opposite, usually furnished with stipules, compound or simple (reduced to a single leaflet or to an expanded petiole), the leaftets or simple leaves entire or rarely toothed. Flowers in axillary or terminal racemes or spikes, when terminal often becoming leafopposed by the growth of a lateral shoot, rarely solitary.

The largest natural Order next to Compositae, and widely distributed over the whole surface of the globe.

Stborder I. Papilionaceae. - Corolla very irregular; the upper petal (standard) outside in the bud.
Stamens all united, or the upper one alone free:
Leaves simple or of 2 or 3 leaflets:
Pod contimuous, not articulate:
Leaflets digitate or solitary; pod inflated . . . 1 ipotularia
Leaflets pinnately arranged, the two lateral ones inserted below the terminal one:
Pod 1 -seeded, small, reniform, with the veins incurved
Pod generally 1 or 3 -seeded. Inflorescence notuse-racemose:
Upper stamen quite free, or only connate at the base:
Standard much longer than keel and wings; flowers red
10. Erythrina.
standard as long as the beaked keel, the wings much shorter; flowers red
11. Strongylodon.

Standard shorter than the nearly equal beel and wings; anthers dimorphous; flowers green or yellow . 12. Mueuna.
Coper stamen free at the base, connate at the middle; flowers blue
2. Medicago.
with more than 2 seeds (see also Mucuna):
Keel spirally twisted
13. Dioclea.

Keel not twisted:
An erect undershrub. Standard with 2 callosities . 18. Cajanus.
 Pod articulate
Leaves impari-pinnate, with more than 3 leaflets:
Climbing. Leaflets stipellate; flowers axillary
Erect. Leaflets not stipellate:
Upper stamew free; anthers tipped with a point or gland; flowers in axillary racemes
stamens monadelphous, at least in the middle; authers obtuse; racemes terminal or leaf-opposed
4. Tephrosia.

Leaves abruptly pinnate:
Climbing :
Leaves ending in aterminal tendril; 10 stamens i. Vicia.
Ieaves endiug in a terminal muero; 9 stamens
Erect, shrubby
Stamens all free
19. Sophora.
slbborder II. Caesalpinieae. Corolla regular or nearly so, imbricate, the upper petal inside in the bud.
Leares twice pinuate:
Pod winged along the upper suture, calyx very oblique . 21. Nezonemon.
Pod not winged
20. Caesalpinia.

Leaves once pinnate
22. Cassia.

Suborder III. Mimoseae. Cololla regular; petals mall, valvate. Leares twice pimate; flowers in heads or spikes:

## Stamens 10

Stamens indefinite; leares mostly replaced iy dilated petioles. 23. Acacia.
Stamens 4-6; the valves or joints of valves breaking away from the entire border or replum of the pod
24. Leucaena.
25. Mimosa.

## SUBORDER I. PAPILIONACEAE.

Calyx 5 -tonthed or cleft, or 4 -toothed by the union of the 2 upper lobes, rarely splitting irregulary. Corolla very irregular, of 5 petals, the upper one (or stundard (rexillum) outside in the bud, the 2 lateral ones, vings (alac), intermediate, the 2 lowest more or less united along one edge into a single boat-shaped one called the keel (curima). stamens unsually 10 , either all united, or diadelphous (when one is usually free and the 9 others united), or all free.

## Tribe I. GENISTEAE.

Ieaves simple or of 3 (rarely 5) digitate leaflets, all inserted at the end of the petiole. Racemes terminal or leaf-opposed. Stamens all united into a tube open on the upper side.

## 1. CROTALARIA, L.

Calyx 5 -cleft. standard broad. Wings free, transversely wrinkled above the claw. Keel with a straight or curved point or beak. Anthers alter-
nately ovoid and oblong. Style suddenly hent in above the ovary. Pod inflated. - Herbs or shrubs. Leaves simple and sessile or with ${ }^{3}$ or 5 digitate leaflets at the end of the petiole. Pedicels solitary to each bract, with 2 bracteoles close under or even upon the calyx. Flowers yellow, or rarely bluish or purplish.

A large genus, chiefly tropical, with no succies indigenom to Polynesia. The following, although well naturalized, are all of recent introduction.
Leaves simple
Raceme with short bracts; leaves evenly tapering at both ends 1. C. Assamica.
Raceme with large ovate bracts; leaves oblanceolate . .. (. sericpa.
Leaves of 3 leaflets . . . . . . . . . . . . . irostrata.
$\dagger$ 1. C. Assamica, Benth. in Hook. Journ. Pot. II, 481. - In erect undershrub, $4-8 \mathrm{ft}$. high, with silky branchlets. Lesaves lanceolate, tapering at both ends, glabous above, sericeous underneath, $4-5^{\prime} x^{\prime} 1^{\prime}$, on short petioles. Racemes mans-flowered. Bracts lanceolate, 2". ('alyxlobes 4-5", the lower 3 joined $2 / 3$ of their length. Flowers ${ }^{3} / 4^{\prime}{ }^{\prime} \operatorname{long}$, yellow, with a line of silky hairs on the back of the stantard. Pod glabrate. - Mann, Fl. Haw. Islds. p. 58, and Enum. no. 95.

Oahu! Pauoa, at the head of the valley. A native of Assam.
†2. C. sericea, Retz. - Wight \& Arn. Prod. Fl. Ind. Or. I, 168. Erect, 3-4 ft. high, glabrous. Leaves oblanceolate, blunt, mucronulate, tapering to a short petiole, glabrous above, silky-pubescent underneath, pellucid, dotted, $2-5^{\prime} \times 1-2^{1}, 2^{\prime}$. Stipules sessile, semisagittate. Bracts large, ovate. Calyx bilabiate, ${ }^{1}, 2$ ' long, half the length of the bright yellow corolla, the superior lobes ovate, the inferior ovate-fanceolate. Pod oblong, shortly stipitate, glabrous. - Mann, Enum. no. $\mathscr{H}_{6}$.

A native of India.
† 3. C. longirostrata, Hook. d. Arn. Bot. Beech. p. 2by. - Suffruticose, 2-3 ft. high, the branches minutely pubescent. Leaves on long petioles, 3 -foliate, the leaffets obovate or oblong, mucronulate, tapering to a cuneate base, the terminal one $1^{\prime}$ or more long, the lateral ones smaller. Stipules and bracts very small, $1^{\prime \prime}$, subulate, caducous. Pedicels 2-3" long. recurved in fruit. Flowers large, yellow. Keel with a long straipht heak, "" long, exceeding the other petals. Calyx pubescent, the two upper lobes ovate-lanceolate, the others linear-lanceolate. Pud oblong, $\mathfrak{6}-y^{\prime}$ long, pubescent, on a short stipe. Ovules about 10. seeds 4-6. - Mann, Enum. no. 97.

A roadside weed in Nuuanu valley and on the Waikzi plains near Honolulu, escaped from the Agricultural society's garden. A native of Mexico.

## Tribe II. TrifolieaE.

Stems herbaceous, not twining. Leaves 3-foliolate, without stipellae, the numerous veins of the leaflets extending to the edge and often projecting
into minute treth. Racemes usually axillary. Stamens diadelphous. Ovary with 2 or more ovules, rarely with a single ovule.

## 2. MEDICAGO, I.

Pod very much curved, usually spirally twisted, or sometimes 1 -seeded and reniform, and then with much curved veins.

A considerable gemus, the speries almost all indigenous to the Mediterranean region.
 with several decumbent or ascending pubescent stems, $1-2 \mathrm{ft}$. long. stipules entire. Leares pubescent, with 3 obovate or ohcordate, slightly touthed leaflets. Flowers very small, yellow, in short dense pedunculate axillary racemes. Pod very small, scarcely $11: 2^{\prime \prime}$ long, ovoid-reniform, rather thick, glabrous or pubescent, black when ripe, with a single seed. - Benth. Fl. Hongk. p. 75.

On grassy plains near Honolutu and elsewhere.

## Tribe III. GalegeaE.

Herbs, not twining, or shrubs, trees or woody climbers. Leaves pinnate, often stipellate. Racemes axillary or terminal. Stamens monadelphous or diadelphous. Ovary with 2 or more ovules. Pod opening into 2 valves.

## 3. INDIGOFERA, L.

Calyx small, broadly and obliquely campanulate, with 5 teeth or lobes, the lowest the longest. Standard ovate or orbicular. Keel erect, with long claws and a small protuberance or spur on each side above the claw. Stamens diadelphous, the sheath slender and usually persistent after the fall of the petals. Anthers tipped with a small gland or point. Ovary sessile or nearly so, with several ovules. Porl usually slender, cylindrical or 4 -angled, with transwerse cellular partitions between the seeds, rarely flattened, or, when reduced to a single seed, nearly globular. - Herbs or shrubs, hoary or sprinkled with appressed hairs. Leaves usually impari-pinnate sometimes reduced to 3 or 1 leatlets, with small stipules. Flowers in axillary racemes, purplish or red.

A large genus, widely spread over tropical Asia and Imerica, but still more abundant in tropical and southern Africa, with a few Australian species
$\dagger$ 1. I. Anil, L. - DC. Prod. II. 2.2. - An undershrub, 3-5 ft. high, hoary on the branches and underside of the leaves. Leatlets in $2-8$ pairs besiles the terminal one, ohovate or oblong, b-12' long, all opposite. Flowers scarcely exceeding $2^{\prime \prime}$, in short, dense, almost sessile racemes, on very short recurvel pedicels. Calyx campanulate, with short broad teeth. Pods about ${ }^{1 / 2} 2^{\prime}$ long, usually densely packed and much incurced, slightly tetragonous, with 6-10 seeds.- Benth. Fl. Hongk. p. $7 \%$

One of the most common weeds on all islauns. It was introduced in 18:0 from Java by a Dr. Serriere, who is said to have manufactured a good quality of indigo from it. The species, of American origin, is cultivated now in many coluntries in preference to other indigo yielding species. The $I$. tinctoria, at present chiefly flanted in Bengat, is easily distinguished by the looser racemes with longer and more slender pods, which are alwass straight. This too has been introduced and may possibly still be found in the country.

## 4. TEHPROSIA, Pers.

Calyx 5-toothed. Standard broad, as long as or longer than the obtuse keel. Upper stamen free at the very base, but alhering to the sheath of the others in the middle. Style curved, glabrous, but sometimes with a tuft of hairs on the terminal stigma. Pod linear, compressed, 2 -valved, without partitions between the seeds. - Herbs or rarely shrubs. Ieaves impari-pinnate, with several pairs of opposite leaflets, rarely reduced to a single leaflet, their veins numerous, parallel and ohlique. Racemes terminal, leaf-opposed, or in the upper axils, often leafy at the base. Flowers 2-6 together at each bract.

A widely spread tropical genus.

1. T. piscatoria, Pers. - DC. Prod. $I I$, 25: . - stock perennial and often woody, with slender erect stems $1-2 \mathrm{ft}$. high, the younger shoots silky-pubescent. Leatlets in 4-6 pairs, linear-oblong, 9-12", on petioles of less than $1^{\prime \prime}$, obtuse or truncate and mucronulate, with tapering base and oblique excurrent veins, but entire. Stipules subulate, $3^{\prime \prime}$. Raceme terminal or leaf-opposed, $8-12^{\prime} \mathrm{long}$, the white-purplish flowers in distant clusters of 3 or 2 , or single near the end, in the axils of short stipellate bracts. Pedicels 2-3". Calyx $2^{1} 2_{2}^{\prime \prime}$, its teeth subulate, the 2 upper approximate. Petals clawed, of nearly equal length, $3^{\prime \prime}$. Standard round and expanded; wings obliquely obovate and slightly adherent to the keel. Ovary silky, sessile, linear, with 5-8 ovules. Stigma pencilled. Pod straight, glabrate, $2^{\prime}$ in length, the valves spirally twisted after opening. Seeds oblong, $2^{\prime \prime}$, flat and somewhat kidney-shaped, speckled, the punctiform hilum in the middle of the concave side. - T. purpurea, P'ers. T. toxicuria, Gaud. in Bot. Freyc. (not Pers.). - Galega piscatoria, sol. - G. littoralis, Forst.

Occurs on all islands, on rocky ground near the seacoast and further inland. Is used by the natives for stupefying fish, the plaut possessing a marentio property kindred to that of Digitalis, with a similar effect on the action of the heart. Nat. names: "thuhu and "Auhola"; Tahitian, Hola. The species is spread over a great part of tropical Asia and Australia, and probably is not wanting in any of the Polynesian island groulns.

## 5. SESBANIA, Pers.

Tube of calyx truncate or 5 -toothed. Standard roundish, patent or reflexed. Wings falcate. Keel incurved, obtuse, with long claws. Stamens diadelphous, the free stamen geniculate at the base. Anthers uniform, or the alternate ones a little longer. Uvary stipitate, many-ovuled; style
incurved, with a capitate stigma. Pod linear, compressed, subterete, or with 4 angles or wings, tardily dehiscent, septate between the seeds. seeds transversely oblong. - Herbs, shrubs, or soft-wooded and shortlived small trees. Leaves abruptly pinnate, with many pairs of entire leattets and deciduous stipules. Flowers large, scarlet, white or yellow, in lonse axillary racemes. Bracts setaceous, calucous.

A mmall genus, belonging to the tropics of both hemispheres.

Calyx $n$-toothed; flowers sealet
Caly truncate or bilahiate; Howers twice as large, and white
$\therefore$ Somentosa.
S. grandiflora.

1. S. tomentosa, Hook. d Arn. in Bot. Beech. p. 2sf. - A much branching shrub, $6-12 \mathrm{ft}$. high, the branches silky-tomentose when young, glabrate with age. leaves 4-7'long, short-petioled, with 8-18 pairs of leaflets, cuspidate at the end. Leaflets pale, oblong, $6-14{ }^{\prime \prime} \times 3-4$ ", On petioles not exceeding ${ }^{1} 2^{\prime \prime}$, ohtuse or retuse, mucronate, silky-pubescent below when young. Stipules linear, 2-3" long, calucous. Raceme pubescent, few-(2-5-)flowered, the peduncle $1^{\prime}, 2^{\prime}$, the pedicels $10^{\prime \prime}$ long, with ovate or lanceolate, long-pointed, caducous bracts of $1^{1,2}-2^{\prime \prime}$ at the base and above the middle. Calyx cup-shaped, about 4 " long, with 5 broad acute teeth. Petals scarlet, all about $15^{\prime \prime}$ long, the standard emarginate, reftexed, the wings and keel auriculate. Stamens as long as the keel. Ovary pubescent; stigma slender, bidentate. Pod linear, 6-8' long, 2" broad, compressed, somewhat torulose, with thick and grooved sutures and a long beak, almost indeniscent. Seeds 16-24, dark, shining, oblong, compressed, $2^{\prime \prime}$, with a punctiform hilum in the middle of the ventral side. - Agati tomentosa, Nuttall, in herb. Hooker. Gray, Bot. U. S. E. E. p. 409, pl. 46. - Mrs. Sinclair, pl. 22.

Along the seashore, Oahu! Waianae; southern shore of Molokai! Lanai! Hawai , Pumu; Niihau. Nat. name: "Ohai". A very ornamental shrub on account of its large red Howers, but lifticult to raise, as it is badly infested by the woolly coreus. According to Nadeaud (Enum. Pl. Tah.) the species occurs also in Tahiti, where it is known by the almost identioal mame "Ofiti ; but if this writer adds that it is the feschymomene coccinet, Forst, it must be remarked that Forster's circumstantial description, as giveu in (inillemin's Zephyritis Taitensis, agrees better with Sesbonia ( 1 drati) morinea, Poir., a variety of $S$.grandiftora, than with our phant. The habitat given in Beechey"s Voyage, viz., Acapulco, is owing to a mistake, according to (iray.
$\dagger$ 2. S. grandiflora, Poir. - A small tree, $15-20 \mathrm{ft}$. high, the ultimate branches puberulous. Leaves $7-9^{\prime} \operatorname{long}$, with $14-20$ pairs of leaftets; these 12-15" long, glabrous. Racemes as before. Calyx cup-shaped, $6-9{ }^{\prime \prime}$ long and broad, truncate or somewhat bilabiate, with both lips nearly entire. Petals white, about $3^{\prime}$ long. Ovary glabrous. Pod nearly terete, $12-18^{\circ}$ long, $2^{\prime \prime}$ wide, torulose, at length dehiscent. Seeds 30-50.

- Agati grandiflora, Desv.

Of early introduction, bat scarcely naturalized. - A native of India. The red variety, S. coccinea, Poir., does not occur.

## Tribe IV. hedysareaE.

Herbs, or very rarely shrubs or trees. Leaves various. Pods separating transversely into one-seeded articles, usually indehiscent, or sometimes reduced to a single one-seeded indehiscent article.

To this tribe belongs also the (xround-nut or Pea-nut, Ararhis hypngata, L., which is cultivated for the sake of its oily seeds. It has abrupt leaves with 2 pairs of leaflets, a filiform calyx-tube, and is remarkable for the long-stipitate single-jointed and indehiscent pod which matures under ground.

## 6. DESMODIUM, DC.

Calyx campanulate, with 4 acuminate teeth or lobes, the upper one 2 -cleft, or rarely equally 5 -cleft. Petals narrow, the standard obovate, the wings usually adhering laterally to the keel, which has often an appendage at the points of adhesion. stamens either monadelphous, with the sheath open on the upper side, or the upper stamen more or lass free. Orary with 2 or more ovules. Style with a minute terminal stigma. Pod consisting of 2 or more flat joints, usually reticulate. - Herbs, shrubs or trees. Leares with 3 or 1 leatlets. Flowers usually small, in terminal or leaf-opposed racemes or panicles, or rarely in axillary clusters.

A large genus, widely dispersed over the tropics of both hemispheres, with a few extratropical species.
Hairs uncinate; leaves orate-lanceolate; petals twice as long as the calyx

1. D. uncinatum.

Hairs not hooked; leaves very small, obovate; petals enclused in
the calyz
2. D. triftorum.
† 1. D. uncinatum, DC. Prod. II, 331. -- A perennial herb, 1-3 ft. high, erect or decumbent, in rich ground climbing, viz., supporting itself by means of the stiff hooked hairs with which stem and pods are thickly covered. Leaflets 3, orate-lanceolate, $1^{1}, 2-3^{\prime} \times{ }^{1 / 2}-1^{1} / 2^{\prime}$, glabrous above and generally with white specks or streaks, pubescent along the nerves underneath; the rhachis $11 / 2-2^{1} / 2^{\prime}$, the petioles $1^{1} / 2^{\prime \prime}$. Stipules and stipellae small, subulate. Racemes terminal and axillary, pubescent, 4-6. long, naked below. Flowers 4-5" in length, pale-purplish, often almost white. generally 2 in the axils of ovate-acute bracts which measure $4^{\prime \prime}$ and drop soon. Pedicels 2-3". Calyx $2^{\prime \prime}$, its sharp teeth as long as the tube, the 2 upper approximate. Keel without appendage. Stamens diadelphous. Pod subsessile, $1-11^{\prime} 2^{\prime}$ long, $2^{\prime \prime}$ wile, mostly curved, strongly uncinate-pubescent, 5-10-jointed, the upper suture slightly sinuate or almost straight, the lower notehed to the middle and beyond. Hedysarum uncinatum, Jacy. - D. Samluicense, E. Meyer, in Linnaea, XXIV, 230, and Gray, Bot. U.S.E.E.p. 433. - D.trigonum. DC. Griseb. Fl. W. Ind. p. 187.

A native of tronical America, where it extends from northern Mexico to Chili, including the W. Indian islands (common in Jamaica). - Was introduced in early times and is now disseminated over the whole group, heing much valued as pasture for horses and cattle, and generally known as Spanish or Chili clover.
 prostrate or areepinge, often not abowe a few inches long, sometimes 1--2 ft., hairy. Leaflets 3, homdly worate of oheomate, $3-\mathrm{f}^{\prime \prime}$ or rarely $6^{\prime \prime}$ long and hoad, grabrous. or sprinkled with silky hairs. Stipules acuminate persistent. Flowers fink, seareely g" loms endosed within the calyx, on slender pedicels of $2-8^{\prime \prime}$ in length, usually 2 together opposite the leares. Pod sessike, 4-7" lones, slightly curval, pubereent or glabrous, the upper suture emontinuos, the bower slighty indenterd. consisting of 3 to 6 nearly subare joints which sometimes reparate, but frequently remain attached and ouen along the lower edge. - Mann, Enum. 103, and Fl. Haw. Islds. p. 55. - Benth. Fl. Hongk. p. 83. (Triseh, F]. W. Ind. p. 186. - Wight, Icom. Pl. Ind. ()r. tah. 291, 292. - Hedy. sarum triflorum, L. - Sagotia triflora, Walu.

On the Wratiki pains near Honoluh, adud mobably elsewhere, in aring - A eommon weed in trophol Asia amb Africa, and maturatized in varions parts of tropical America.

## Tribe V. Victeae.

Low or climbing herbs. Leaves abruptly pinnate, with the terminal leaflet transformed into a tendril, rarely impari pinnate or simple. stipules usually large. Flowers solitary or in racemes stamens diadelphous. Pod 2 -valyed. (ovules 2 to many. Cotyledons thick.

Here belong the common Pea and Lentil.

## 7. VICIA, I.

Calyx e-cleft, often ublique, the 2 upper teeth shorter. Wings atherent to the keel at their midule. Vexillary stamen free or to some extent united with the rest. style filiform, pubencent or barbed at the ther. the hairs usually only at its exterior sille. Pol compressed, continuous within. - Lsually dimbing herhs, rarely low and sprealing. Leavee with a terminal tendril or point. Inflorescence axillary. Bracts carlurons.

A considerable geuns, widely distributed, mostly throngh the temperate resions.

1. V. Menziesii, surtrofe syst. Veget. III. 2far. - A atrong climber. nearly glabrous. Stems angular, minutely pubescent, rery leafy stipules large foliaceous, pectinately dentate with long and surnlate teeth, especially the lower ones. which are roundish or flabellate ant ${ }^{1} \approx-1$ in diameter: the upper semisagittate. Leaves $6-7$ long. Ieaflets 8-12. mostly alternate, the lowest near the stem, $1^{1,2-3 '} \times^{\prime}{ }^{3}{ }^{4-1} 1^{\prime}$, orate-ohlong. obtuse, mucronulate, rery reiny: Tendrils compound. Peduncles shorter than- the leaves, 2-4' long, B s-flowered, the pedicels slender, approximate, 3-5" long. Flowers large. $1-1^{\prime \prime} \mathbf{2}^{\prime}$, pale purple. Calyx 8", its teeth as long as the tube, subulate, the lower one the longest, Standard recurved, without a callus. Style minutely pubescent all rounl above the Hillebrand, Flora of the Hawaiian Islands.
middle. Stigma terminal, minute. Por unknown. - Cray, Bot. C. S. F. E. p. 420. - $V$. grandiflore, smith, in Rees Cyclop. no. Z .

Hawaii, at the mpper edge of the forests on Mant hera ad Munna Loa, $7000-8000 \mathrm{ft}$. (Menzies, Marrae, Remy). Nut known from elwewhere

## 8. ABRUS, L.

Calyx subtruncate, with very short teeth, the upper 2 connate. Standard ovate, adhering at the base to the staminal tube. Keel-petals united from the base, curved and longer than the wings. Stamens 9, the column slit, but the vexillary stamen wanting. Ovary with several ovules and a short curved style, the stigma capitate. Lod partitioned internally by transverse dissepiments. - Twining herbs or shruhs. Leaves with a $\mathbf{t}^{\text {erminal }}$ meno and several pairs of leatlets. Racemes terminal, the flowers in fascicles arising from thick nodes.

A small genus, common to the New and old World.
$\dagger$ 1. A. precatorius, L.; DC. Prod. II, 381. - Leaflets in 7-10 pairs, oblong, about 6 " long, blunt, sprinkled underneath with appressed hairlets. Racemes with 1 or 2 leaves or at least a leafless pair of stipules below the flowers, the flowering part $1^{\prime}$ or more in length, with crowled nodes. Flowers pink or pale purple, $5--6^{\prime \prime}$ long. Pod sessile, oblong. $1-1^{1}, 2^{\prime} X$ ${ }^{1 / 2}{ }^{\prime}$, subtruncate at both ends. Seeds globose, shining, scarlet, with a black spot at the base. - Benth. Fl. Hongk. p. 92. - Griseb. Fl. W. Ind.

Escaped from gardens, here and there. The pretty seeds are known as "praying beads". The species probably derives from Asia, but is now found in most tropical countries.

## Tribe VI. PHASEOLEAE.

Stems usually herbaceous, or woody at the base only, twining or prostrate, rarely erect shrubs or trees. Leaves with 3 mostly stipellate leaflets (rarely 5-7), the two opposite ones inserted below the terminal one or rarely wanting. Inflorescence usually axillary. Stamens diadelphous, with the upper stamen free at the base, although sometimes united with the others in the middle. Pod 2 -valved. Cotyledons thick.

## 9. CLITORIA, L.

Calyx bibracteolate at the base, campanulate-tubular, 5 -cleft or 5 -toothed. Standard large, emarginate; wings falcate, patent, longer than the incurved acute keel. Style dilated and bearded beneath at the end. Climbers or suberect indershrubs. Leaves with 1 or several pairs of opposite stipellate leaflets besides the old terminal one. Flowers axillary, large, blue, purple or white.

About 25 species, belonging to the tropics of the Old and New World.
$\dagger$ 1. C. Ternatea, L. - DC. Prod. II, ㄹ33. - Stem frutescent, twining, puherulous. Leaves with $2-5$ pairs of ovate blunt leaflets and subulate
stipellae. Peduncles 1-flowered. Bracteoles roundish, almost half as long as the calyx. Flowers resupinate, blue or white. ("alyx-lobes lanceolate. Standard '2' long. Pod linear, flat, sulsessile, pubescent, its valves not cordate. Seeds compressed.

Escaped from gardens. - A native of East India, but a common garden plant in most tropical countries.

## 10. ERYTHRINA, L.

Calyx truncate or 5 -toothed. Standard large, conduplicate, without basal appendages. Wings very short, sometimes wanting. Keel much shorter than the standard, its 2 petals free or partially connate. Vexillary stamen free, or connate with the sheath at the base, the others connate to the middle. Ovary stipitate, with several owules. Style subulate, glabrous, with a small terminal stigma. Pod torulose, falcate, filled with cellular tissue, sometimes follicular or intehiscent. Seeds ovoid, with an oblong lateral hilum. - Trees or erect shrubs, often prickly. Stipules small. Leaves pinnately 3 -foliolate, with gland-like stipellae. Flowers either in axillary leafless, or in terminal racemes which are foliose at the base, in fascicles of 2 or more, generally scarlet. Bracts and bractlets small or wanting.

About 25 species, all belonging to the tropics.

1. E. monosperma, Gaud. Bot. Foy. Fieyc. p. 486, tab. 114. - A tree, unarmed or sparsely aculeate with short conical prickles, $20-25 \mathrm{ft}$. high, with a short thick trunk and a broad spreading crown, the stiff, gnarled, whitish branches fulvo-tomentose at their ends. Leaflets orate or deltoid, broader than long, $2-2^{1^{\prime} / 2^{\prime}}$ ン $2^{1^{\prime}, 2-31^{\prime}} 2^{\prime}$, obtuse, entire, truncate or subcordate at the base, chartaceous, tomentulose underneath, the terminal one largest; the petiole $4-5^{\prime}$. considerably extending beyond the lateral leaflets; the articulate petiolules $22^{4} / 2^{\prime \prime}$. Stipules gland-like, one or two for the hase of the petiole, one for each lateral and two for the terminal petiolule. Racemes in the axils of the ultimate leaves, fulvo-tomentose, stout, dense, nodose, with 2 or 1 flowers at a node, $6-8^{\prime}$ long; bracts triangular, $1^{\prime \prime}$ or less; pedicels $2-4^{\prime \prime}$. Calyx thickly tomentose, tubular, minutely 5-toothed, $8-12^{\prime \prime}$ long, soon splitting laterally. stantard $1^{1 / 2}-2^{\prime}$ long and nearly as broad when spread out, scarcely stipitate. Wings oblong, obtuse, $9^{\prime \prime}$. Keel $7-8^{\prime \prime}$, its two petals free. Stamens as long as the standard, the alternate ones shorter, that opposite the standard connate at the base. Anthers pointed, versatile. Ovary tomentose, stipitate, 3-5-ovuled, narrowing to a slender and straight style of about $1^{\prime}$ in length. Pod $1^{1} / 2-3^{\prime}$ long, torulose, dehiscent, 1 - to several seeded. Seeds red, about ' ' ' long, the broad hilum occupying the greater part of their ventral side. - Flowers pale red or orange, rarely yellow: Hook. \& Arn. Bot. Beech. p. 81. - Gray, Bot. U. S. E. E. p. 444. Mann, E]. Haw. Islds. p. 57. - E. Tahitensis, Nadéaud, Enum. Pl. Tah. no. 499. Mrs. Sinclair, pl. 18.





## 11. STRONGYLODON, Yogel.

 or even retlexed, with 2 callose crests on the innar sibe abowe the datr. Wings much shomere than the standard and ablherent to the keel, whieh is as long as the stamdari, murb rurved, beaked, with its two petals connate. Vexillar stamen quite free; anthers uniform. ()vary stipitate, with 1 or few ovules. Style very long, filiform, betwolless; stigma terminal, minute. Porl oblifuely orateroblones, 2 valred, the values conser and coriaceous. Seeds large and thiok, submbicutar, sumponded by a broal and fat funis and half surmonlen be a linear, not strophiolate rhaphe. Cotyledons thick, consollated. - Tall worly twiners. Ledves pinnately 3-foliolate, stipellate. Flowers shows, real, fascimed on long axillary nodose peduncles. Bracts minute; bracteoles at the hase of the calys.

A genus of 2 species, one growing in the Philipines, with perhaps a third one from the New Hebrides.

1. S. lucidum, Seem. Fl. Vit. p. Bi. - A tall wooly twiner with herbateous branches, glabrous throughout. Leathets membranous, round ish, ovate to oblong-ovate, $2^{1} / 2-5^{\prime}$ ソ, $2-3^{\prime}$, on petiolules of $2-4^{\prime \prime}$, triplinerver, acuminate, glosay, the two lower ones uneven-sided, the linear stipellae half as long as the petiolules; the petiole $2^{1}, 2-4^{\prime}$, with 2 small ovate or leltois persistent stipules at its lrase. Lavemes drouping, slender, 10 - $188^{\prime}$ long. Flowers bright scarlet, semerally in fascieles of 3 on short of somewhat elongate noles; the slender ferdicels about 1 long, the bracts at their base short conical, wart-like, the bructlets at the base of the calyx ovate obtuse, $]^{\prime \prime}$ lone amd somen cumborms ("alyx campannate, $4^{\prime \prime}$, the ${ }^{2}$ upper teeth connate. standard reftexed on a
 the former leses than half the lensth of the standard, oklonge whase the
 transversely rugones, obliquely ovate or subrhombsidal, complanate, with
 1, rarely 2, with a back bony testa, 12" lons amm nearly as broad, slightly compressed, the semidreular rhaphe eristate at the insertion of the funis. - Mann, Fl. Hat. Islds. H. 57. - Cilgcim Imbild. Forst.
 Bot. E. S. F. E. P. 44, Dl. 48. - Muchna altissima, Mook. \& Arn. But. Beech. p. 81. - Mrs. Sinclair, pl. 5.

All isiands, in dense wouds at elevations of $10 \mu 0$ - - Bun ft , festorning trees; mon common in Hemakua and Hilo, Haw ai. Nat names: Kaiwi, and Nukuiwi, from iwi, the name of a red bird, and nuku, bill). A climber of great keabty, worthy oftultivation The species wecurs also in Tahiti, the Viti Iskats and Ceylon.

## 12. MUCUNA, Adans.

Calyx campanulate, the 2 upper teeth wholly connate, the lowest one lonerest. Stamdard conduplicate, shorter than the other petals, with inflected auricles at the base. Keel as long as or longer than the wings, curved, and usually tipped with a cartilaginous beak. Ypper stamen free; anthers altemately basifixed and versatile. Owary sessile, villous, with few ovules. Style filiform, with a small terminal stigma. Porl thiok, ovateoblong or elongate. usually covered with stinging hairs, 2 -valved, coriaceous, filled between the seeds. Seels with a linear rhaphe. Twiners or tall climbers. Leaflets 3, the stipellae subulate or sometimes wanting. Flowers large, rising in fascicles from gland-jike nodes at the ends of lone axillary peduncles. Bracts small or caducous.

A considerable genus, spread over the tropical regions of Asia, Africa and America. Flowers green; por smooth, ghatrate 1. M. aigantea. Flowers yellow and red: pod with trausverse lameltae, hirsute
a. V. Hems.

1. M. gigantea, DC. Prod. II, 40t. - A tall climber, glabrous with terminal or leaf-omosed compound tendrils. Leaflets thin, ovate or rounden, $3-5^{11} \mathbf{2}^{\prime} Y_{2}-3^{3} 4^{\prime}$, on petiolules of $2-3^{\prime \prime}$, obtuse or shortly acuminate, the lateral ones very meven-sided, their lower half bulging out atrongly and proviled with a basal nerve that almost equals the midrib; the petiole $1^{1} 2^{\prime}$. Stipellae short subulate, ${ }^{1} 2^{\prime \prime}$ " long. Flowers greenish, 3 in a fascicle, on pedicels of $4-8^{\prime \prime}$ which are placed on short and thick spurs of 2-3" in length, crowled near the apex of a sleniler and nodding axillary peduncle which measures 3-6'. Bracts short, wart-like; bracteoles below the calyx ovate, 4-6", pubescent, caducous. Calyx subtruncate, $4^{\prime \prime}$, very short-toothed, strigose with appressed stiff hairs in the hud. Standard broally ohorate, $9-11^{\prime \prime}$. emarginate. Wings frees, $15^{\prime \prime}$, auriculate, ciliate at the back. Keel angularly curved, hiauriculate at the base. Filaments clavate toward the apex, the anthers barbed and jointer with them. Orary oblong, hirsute with appressed hairs, 2-4-ovaled; style long (1 ) and slender, ciliate. with peltate stigma. Por oblong, flat, coriaceous, $2-3^{1} 2^{\prime} \times 1-1^{12^{\prime}}$, destitute of transverse lamellae and glabrate, the thick margins prominently costate and 2 winged, 2 - or 1 seeded, the papery endocarp soluble, silky-glossy and projecting between the seeds. Seeds orbicular or almost square nearly $1^{\prime}$ in diameter, slightly flattened, uniformly brown or with black lines, the testa hard bony, the rhaphe extending over three fourths of the circumference. - Dolichos gitumteus. Willd. - Cerpopogon gigantenm, Roxb. - Citta nigricans, Lour.

IIawaii! Puna and K゙tu; Molokai, Konlaupopa! Nat. name: "Kaeảe". - Has been found in the society, Samon, Tonga and Viti Isles, as well as in N. Australia and India.
2. M. urens, DC. Prod. II, p. 405. - A tall climber, the young shoots silky with fine stinging hairs. Leaflets ovate, $2^{1} / 2-5 \times \times 1_{2}^{\prime} / 2-3^{\prime}$, the
lateral ones oblique, acuminate, densety sericeous underneath. Peduncle flexuose, $10-15$-flowered; flowers in fascicles; bracteoles ovate, obtuse, silky, ${ }^{3}{ }^{\prime}$ ' long. Flowers large, 2' long, bright yellow, with some red, very showy. Calyx $1^{\prime}$, silky, unequally 4 -cleft, the lowest lobe as long as the tube. Standard reflexed, ovate-lanceolate, two thirds the length of the wings. Pod sessile, compressed, oblong, with numerous transverse lamellae, hirsute with fulvous stinging hair, usually 1 -seeded. seed as before. - Dolichos urens, L. - Mann, Enum. 108, and Fl. Haw. Islds. p. 59. - Griseb. Fl. W. Ind. p. 198.

Mati, woods above Makawao; Hawaii, Waimea. (Gaudichaud, Remy, M. \& B.) A native of tropical America from the W. Indies to Brazil and Peru, well known as the Cow-itch plant.

## 13. DIOCLEA, H. B. K.

Lowest calyx-lohe the longest, the 2 upper ones connate. Standard orbicular or ovate, reflexed, appendiculate at the base with inflexed auricles. Wings obovate or oblong, free, longer than the keel, which is incurved, beaked or ohtuse. Cpper stamen free at the base, but united with the others at the middle. Ovary subsessile, 2 to many-oruled. Style incurved, beardless, thickened above; stigma terminal, truncate. Pod coriaceous, oblong or semiorbicular, with the upper suture dilated or two winged, dehiscent, filled between the seeds. Seeds compressed, with a linear rhaphe. - Tall woody twiners with pinnately 3 -foliolate stipellate leaves. Flowers blue or white, in fascicles on the racemose nodes of a thick axillary peduncle. Bracteoles at the base of the calyx, caducons.

About 16 species, chiefly natives of tropical America, two of which are also found in tropical Asia.

1. D. violacea, Murt. - Benth. Annal. d. Wien. Mus. II, 1.33. - Young shoots hispid with dark brown hair. Leaflets ovate or ovate-oblong, $4-5^{1} / 2^{\prime} \times 3-3^{1}, 2^{\prime}$, on petiolules of $2^{1} 2^{\prime \prime}$, obtuse or apiculate, coriaceous, with strongly salient oblique veins, glossy above, but the veins underneath pubescent; the petiole $4-4^{1} 1_{2}{ }^{\prime}$. Stipellae filiform, about $3^{\prime \prime}$; stipules linear-lanceolate. $6-7^{\prime \prime}$. Peduncle stiff angular, $12-15^{\prime}$ long, naked in the lower half or distantly bracteate, tomentose, its nodes short or somewhat elongate. Pedicels 1-2"; bracts linear-lanceolate, b-9", the lowest bifid; bracteoles ovate, $1^{1} / 2^{\prime \prime}$. Calyx campanulate, tomentose, 5-6". the upper tooth broad and obtuse or emarginate, the lowest about the length of the tube and acute. Corolla deep blue or violet, $6-8^{\prime \prime}$. Keel beaked, obtuse, half as long as the wings. Anthers uniform. Pod $3-4^{\prime}$ long, $1^{1 / 2-2^{\prime}}$ broad, tricarinate at the ventral suture, flattened, glabrate when mature. Seeds mostly 2 , nearly orbicular, compressed, $9-10^{\prime \prime}$ in diameter, with a bony testa, the linear rhaphe extending more
 Mann, Fl. Haw. Ishls. p. 59. - Dolirhos ultissimus, Velloz.
 plains, climbing over trees. Nat. name: Maunaloa, - Probably indigenous in Brazil, but found also in the Society and Viti Islands.

## 14. CANAVALIA, Adans.

Calyx tubular-campanulate, the 2 upper lobes united into a large entire or e-lobed upper lip, the 3 lower teeth rery small, free or united into one. standard large and broad. Wings and keel free, eurved or sometimes slightly twisted. Ypper stamen free at the base, unitel with the others in the midde. style filiform, or slightly thickened in the upper part, with a terminal stigma. Pod ohbong or linear, usually large, flattened or rarely turgid, with a prominent wing or rib on each side of the upper suture. Seeds with a linear rhaphe. - Trailing or twining herbs. Leaflets 3 , with small subulate stipellae; the stipules usually very small. Peduncles axillary, bearing in the upper part a few $1-3$ flowered nodes. Flowers rather large, pink, purple or white. Bracteoles small, caducous.

A genus not numerous in species, hut widely dispersed orer tropical and subtropical Asia, Africa and America.

1. C. galeata, Guud. Bot. Foy. Freyc. p. 486, adnot. - Stem woody at the base, slender, twining on trees, often to a great height, the young shoots pubescent, but soon glabrate. Leaflets orate, 3-5' $\therefore 1^{1,2-22^{1}, 2^{\prime}}$, on petiolules of $3^{\prime \prime}$, apiculate or acuminate, membranous, glabrous. Petiole $2^{1} / 2-4^{1} / 2^{\prime}$ long; the stipules at its base very short $\left(1,2^{\prime \prime}\right)$ and thick, auricular; the stipellae at the base of the terminal petiolule subulate, $1^{\prime \prime}$. Peduncle 4-8' long, with 2 warts at the base and often a gland in front above it, puberulous, with 3 to 9 short or elongate nodes near the apex, each bearing from 3 to 1 flowers, but entirely naked below. Pedicels 1/2-2", with 2 small warts at the base, the calycine bracteoles ovate obtuse, $1^{\prime \prime}$. Calyx $10^{\prime \prime}$, its upper lip broad, helmet-shaped, recurved, 6 " high and 8-10" broad when expanded, emarginate, the 3 lower teeth free, narrow, acute, 2" long. Petals pink or purplish, twice as large as the calyx. Standard obovate, recurved, emarginate or hifid. Wings and keel curved, not twistel, obtuse, auricled above the claws, nearly as long as the standard, or the wings shorter. Anthers ovoid, versatile, all equal. Orary pubescent; stigma glahrous, dilated. Pol coriaceous, shortly stipitate, linear-oblong, $4-6^{\circ}$ 资 $1-1^{1} / 4^{\prime}$, straight, compressed, laterally apiculate. Seeds 4-8, oblong, 8-10", pale. - Gray, Bot. L. S. E. E. p. 441. Mann, Fl. Haw. Ishts. p. 60. - Vogel, in Limnaea, X, $584 .-^{\text {- }}$ Dolichos galeatus, Gaut. 1. c. p. 486, tab. 115 - Canaralia Geudichaudii, Endl. in Flor. Ins. Austral. - Mrs. Sinclair, pl. 6.

On all istands, in forests up to 2000 ft . Nat. names: "Awikiwiki*, and *Puakauht, in Kauai. Not yet found elsewhere.

Prar. pubescens. - Leaves pubescent malerneath. lower alyx-lobes ohtuse. (. pubeseens, Hook. \& Arn. in Bot. Beech. p. 81.

Niibau; Hawaii, Kau!
From Kauai (Kn. 24) my collection holds sperimens with much smaller fowers ( $10-12^{\prime \prime}$ ), and the upper calyx-lobe shorter in proportion to the tube. - It also contains a pod, evidently of this genus, but chartaceous and turgid, with more salient wings along the rentral suture that in the species described. The seeds also differ in being rather small and black, although with the rhaphe linear and straight.

## 15. PHASEOLUS, I.

Calyx campanulate or nearly tubular, 5 -toothed or 5 -lobed, rarely 4 tonthed by the union of the 2 upper teeth. standard orbicular, recurved. Keel produced into a long twisted beak. Ujuer stamen free. Style thickened and cartilaginous in the upper part, usually with a line of hairs under the stigma, which is more or less ohligue or lateral. Pod linear and nearly cylindrical, or more or less flattened and falciform. Seeds several, thick, with a short linear hilum. - Herbs, either dwarf or prostrate, or more frequently twining. Leaflets 3 , rarely reduced to one, stipellate. Peduncles axillary, bearing in the upper part several 3- or 2 -flowered nodes. Bracteoles at the base of the calyx. Corollas white, yellowish, red or purple.

A large genus, widely dispersed over the tropical regions of Asia, Africa aud more especially America. Several speries through long cultivation have established races, the wild origin of which it is now difficult to trace. Here helong the common Kidney Bean, $P$. ruguris, and the Iima Bean, $P$. Imnatus.
Upper calyx-lobes hroad and obtuse; pod compressed. . . 1. P. Truxillensis. All calyx-lokes acute; pod terete; herb not twining . . . 2. P. semiercctus.

1. P. Truxillensis, H. B. K. Nora Gen. Amer. 6, 451. - DC. Prod. II, 391. - A twining herb, glabrate or pubescent, the hairs of the stem reflexed, those of the leares appressed silky. Leaflets ovate or lanceolate, $1-3^{\prime} \times 3^{\prime}-2^{\prime}$, ohtuse or acuminate, the lateral ones oblique. Stipellae minute, oblong; stipules small, not decurrent. Peduncles elongate, fewflowered near the apex. Pedicels $1-5^{\prime \prime}$; bracteoles shorter than the calyx, coriaceous, deciduous. Flowers large, nearly 1', purple, pale rose or violet. Upper calyx-lobe short, broad and obtuse, the others longer, acute. Pol compressed, straight or falcate, $2-5^{\prime} \times 3-4^{\prime \prime}$. $-P$. Cumingii, Benth. - P. amoenus, Sol. - P. rostratus, Wall. Pl. As. Rar. I, p. 50 , tab. 63.

Oahu, Diamond Hill (U. S E. E.); Hawaii (Remy); also found hy Menzies, Nuttall and Macrae. - A native probably of $s$. Ameriea, but collected also in mont Polynesian islands, on the E. coast of dustralla and in other tropical countries.
$\dagger$ 2. P. semierectus, L. - DC. Prod. II, 390. - stem herhaceous, suberect, rarely twining at the end, silky or glabrate. Ledtlets ovate, membranous, triplinerved, $1^{1} 2^{\prime} \times{ }^{3 / 4^{\prime}}$, on petiolules of $1^{1 / 2} 2^{\prime \prime}$, acuminate, silky underneath when young, but soon glabrate, the petiole $1^{1 / 2}-2^{\prime}$. Stipules lanceolate, 3-4", not produced at the base. Peduncle 12-18'
long, hearing thward the anex 4-8 distant eflowered notes; perticels less than $1^{\prime \prime}$ in length, recurved. Bracts and bracteoles linear-lancondate. the former $2--3$ ", the datter $1^{\prime \prime}$. ('alyx tubular, $2^{\prime \prime}$, its 5 short teeth nearly equal, adute. standarl heaked, greenish-purple. Wings straight and free, 9 " long, exceeding the wther petals, hark purple in the upper portion, as is the keel, greenish kelow. ()vary silky. Pod linear, 3-4' long, scarcely $1^{1}, 2^{"}$ broad, septate hetween the seeds, almost terete when ripe. the thin salves twisted afted opening. Seods mumerous, whong or angular, 1-112", dark brown, mottled, with a short ohbong hilum. Jacq. Icon. Rar. tab. 558. - Mann, Fl. Haw. Islds. p. 61. - Griseb. Fl. IV. Ind. P. 197. - P. lethuroides, I.
 America.

## 16. VIGNA, Savi.

The two upper teeth of the calyx comate or clistinct. Atandard orbicular, generally with inflexed auricles at the base. Wings falcate, oblong, shorter than the standart. Keel curved, as long as the wings. Upper stamen free; anthers uniform. Ovary sessile, many-oruled. Style filiform or thickened above, longitudinally learded on one side; stigma oblique or lateral. Pod linear, straight or nearly so, mostly terete, aralved, projecting between the seeds. Seeds oblong angular or kidneyshaped, with a short lateral rhaphe. - Twining or prostrate herbs with pinnately 3 -foliolate stipellate leaves. Flowers yellow or rarely purplish, in racemosely arranged fascicles at the end of axillary notose peduncles.
Bracts and bracteoles small, deciduous.
A genus of about 30 species growing in the tropics of both Worlds.
Leares obovate, triplinerved; flowers $6-i "$ long; pods flattened,
torulose, with thick vaives
All or only the npper leaves linear or narrow-lanceolate, ache, of
firm texture; flowers $11-12^{\prime \prime}$; pods rather terete and thin, the valves twisted after dehiscence

1. V. Iutea.
2. V. Sandwicensis.

All leaves small orate, thin; flowers and pods us in mo 2 ; seeds black
3. V. Oahuensis.

1. V. Iutea, Groy, Bot. L. S. E. E.rp. P. 4 分. - A prostrate trailing perennial, several feet long, scarcely twining. Leatlets rather Heshy, pubescent when young, orate or ohovate or suborthicular, the lateral ones oblique, subrhomboilal, $2-2^{1} 2^{\prime} \times 1^{1} 2-2^{\prime} 4^{\prime}$, triplinerved; the rhathis ( $1^{1}-2-2^{1} 2^{\circ}$ and petioles pubescent, the latter $1-1^{1} \underline{2}^{\prime \prime}$, their stipetlate half as long, the stipules acute, 14, a $^{\prime \prime}$, soon corducons. Perluncles thick, 3-5' long, sarcely noduse, the yellow Howers racemose in the upper fourth, single or in fascicles of 2 or 3 ; perticels $11,2-2^{\prime \prime}$, at lenyth retlexed, the calycine bracteoles ovate, obtuse, less than 1". Calys campanulate, 2", the 4 teeth $1 ; 3$ the length of the tube, the upper one short. hroad and obtuse, the 3 lower ones triangular, acute. standard orhicular, 6-i"
shortly 2 -crested, without appendages; the wings ohovate, anriculate, $4^{1}, 2^{\prime \prime}$; the keel as hiyh, curved at a right angle, broal-beaked. Anthers minute. Style curved and twisted. ()wary glabous. Pods nodling, linearoblong, 2-3' $\times 3-4^{\prime \prime}$, compressed, but torulose, straight, the thick valves not twisted after opening. Feeds 4-9, globose-oblong, dark brown, $3-4^{\prime \prime}$, the rhaphe oblong, white. - Mann, Fl. Haw. Islds. p. 62. Dolichos luteus, Sw., and Hook. \& Arn. Bot. Beech. 1. 81. - D. Tuteolus, Forst. - Scytalis anomala, Vogel, in Rel. Meyen. - Vigna anomala, Walp. Repert. I, 779.

On all ishands at short distanes from the thore, hat not eommon. Nat, names: Nanean aud "Pulihilini". - Is found also in the sodety and Viti F-lds. and many tropieal countries of both Worlds.
2. V. Sandwicensis, Gray, l. c. p. 451, pl. Fo). Stem suffuticose.
 $1-4^{\prime \prime}$. on petioles of ${ }^{1}, 2^{" \prime}$, somewhat arcute or ohtuse and mucronulater, of firm texture, hispid on both siles; the rhachis $1-1^{1 / 2} 2^{\prime}$; the subulate stipellae ${ }^{1 / 2}$ ". Peduncle ${ }^{1}, 2-11^{\prime} 2^{\prime}$, with $2-4$ pale yellow flowers on pericels of $3-5^{\prime \prime}$. Calycine bracteoles linear, 1". Calyx hispid, $2^{\prime \prime}$ long, deeply 4 -tonthed, the uppermost tooth broad and obtuse or emarginate, the others subulate. Standard obovate, entire, short-clawed, with 2 callusities in front. Wings appendiculate, oblong, shorter than the keel. Keel rather straight, gradually curved, as long as the standard. Ovary hairy; the style curred. Pod hispid with appressed hair or glabrate, linear, straight, $3^{\prime} \times 3^{\prime \prime}$, flattened, not torulose, the chartaceous valves twisted after opening. Seeds 8-10, dark-brown, oblong-oval, with oblong rhaphe. Root tuberous and «edible» according to Pickering. Mann, l. c. p. 62.

Hawail, 6 miles above Eitauea; W. Maui; Kauai (U. S. E. E.).
$\beta$. The above given description applies to plants from higher elevations. I have specimens from Mukazoo, Maui, and $\boldsymbol{K}^{\boldsymbol{\prime}}$, altitudes of 1500 to 3000 ft , which present notahle differences. The upper leaves of the pubescent stems are narrow lanceolate to ovate acute, and penninerved, $1-2^{\prime}, 2^{\prime}$, ${ }^{1}, 2-1^{\prime}$, while the lower ones are broadovate, acute or obtuse, or even obovate as in no. 1. Peduncle 4-6. Flowers in fascicles of 2 and 3 , on twisted pedicels of $5-6{ }^{\prime \prime}$. Calyx $3^{\prime \prime}$, the upper lobe bidentate, the lowest narrower than the lateral ones. Standard 10-12" in liameter; wings ohovate; keel arched. Style curved, but not twisted. Seeds $8-15$, very dark, almost black, ohfong-angular, 3 " long.
3. V. Oahuensis, Fogel, in Limmea, $I$, p. 54.5. - A more mlender twiner than the two preceding species, the stem hispid with patent or retrorse hairs. Leaflets subsessile, thin membranous, hispid, small, ovate, ${ }^{3 /}-1^{1} X^{1} 2^{\prime}$, somewhat acute, the filiform rhachis ${ }^{1 / 2}-1^{1} 2^{\prime}$, the stipellae minute. Peduncle filiform, hispid, short, ${ }^{1,2-1^{\prime} 2^{\prime}, ~ 1-3-f l o w e r d, ~ t h e ~ p e d i c e l s ~} 2^{1} 2^{2}-4^{\prime \prime}$, the bracteoles very minute. Calyx $1^{11,2 "}$, the broad upper tooth obtuse or
bidentate, the lowest narrowest and longest. Flowers large as in no. 2 ; the keel arched, longer than the wing. ()vary hairy. style incurved and hirsute as in no. 2. Pod linear, narrow, only ${ }^{2}$ " wide hy e" in length, rather terete, hispid, the thin values twisted after opening. sereds oblong-angular to kidney-shaped, almost hack, shining. "2" in length, with a short hilum. - Gray, l. e. r. 400. - Mann, l. e. p. be. - V. cillose, Hook. \& Arn. in Bot. Beech. p. 81.

- Oahu, Makaleha of the Kaala range! Kaual! (Kn.).


## 17. DOLICHOS, J.

Calyx campanulate, with short teeth, the 2 upper deeth unitenl. Staindard orbicular, auricled at the base, hicallose in front. Wings adherent to the keel, which is much incurved and often beaked, but not twisted. Tpper stamen free; anthers uniform. Oyary manyouvlenl. Style thickened above, with a longitudinal line or a tuft of hairs below the terminal stigma. Pod falciform or straight, compressed, filled between the seeds. 2 -valyed, the sutures often thickened. Seeds compressed, with a short rhaphe. - Prostrate or twining herbs or untershrubs. Leaves pinnately trifoliolate, with small stipellae. Flowers either single or fascicled in the axils of leaves, or along the nodes of an axillary peluncle, purple, yellowish or white. Bracteoles striate, usually small and calucous.

A genus of the tropies of Africa, Asia and Australia, with a few species in A. America.
†1. D. Lablab, L. spec. 101\% - A stout twining perennial, glabrous. Leaflets broadly triangular-ovate, $2^{1 / 2}-4^{\prime}$ long and nearly as hroad, the lateral ones rhomboidal, obtuse or acuminate, more or less truncate at the base. Flowers racemozely fascicled along a stout rhachis, white or purplish-red, $6-7$ " long, on short pedicels; the bracteoles obovate, as long as the calyx, or nearly so. Lower calyx-lobes broarl, acute, the upper one obtuse. Keel beaked. Pod falcifurm, 3-4' long and 1' or less broad, flat-convex, with an ohlique or recurved point and somewhat muricate margins. Seeds 4 or less, $5-6^{\prime \prime}$ long, subcompressed, the thick white rhaphe two thirds the length of their diameter. - Mart. Fl. Bras. 24, tab. 51. - Griseb. Fl. W. Ind. p. 196. - Lablab culgaris, savi. - DC. Prod. II, 401.

Of early introduction, originally cultivated for its beans, but now widely dispersed over all islands. - A native of tropical Asia, but carried into most tropical countries.

## 18. CAJANUS, DC.

Calyx campanulate, 4 -toothed or lobed, the upper lobe 2 -toothed. Standard orbicular, with inflexed auricles at the base and 2 callosities inside above the claw. Wings and keel of nearly the same length, the latter straight, obtuse. Upper stamen free from the base. Ovary with several ovules. Style thickened above the middle; stigma terminal, oblique.

Pod Hattened, ohlong marhed externally with oblique indented lines between the sedes, hat hambly seppate internally. sereds subeompressed, with a lateral ohlong rhaphe. -- In erect undershoub. Leaves pinnately B-foliolate. without stipellate. Flowers yollow, in axillary, not mondose racemes. Bracteoles none.

A single species.
 with a short woft tomentum. Leatlets hourlly laneerdate of oblong. $1^{1}$ w

3' long. acotr, doted materneath with resimons sperks. on petiolules
 summit a short rarem of mostly seminate heners. either emirely yellow or the stambarl wined outsibe with pumpe. Prate dexiluons. ('alyx-






## Tribe VII. sophoreaE.

Trees or tall shrubs rarely herhs or climbers. Letares pimate, with 5 or more leaflets, rarely reduced to 3 or 1 . Stamens all free. Pod continuous (not articulate), indehiscent or 2-valved.

## 19. SOPHORA, L.

Calyx campanulate, shootly $\bar{y}$-toothenk. Stanlard rather bood. Keelpetals efual to or rather longer than the others, searealy cohering. Stamens free. Orary wortly stalked, with sevoral orules. Stye glabous. with a minute terminal stigmat. Pod "ylindrical or slightly eomphessed. gotmetimes t-wingen, flewh or ham and wowly, wontrated between the seeds and usmaty indehiswent. Radide chered. - Trets, shmbe of very
 otel ont. Stipetlat setacents or watime Racermes simple, terminal, or several forming a terminal paniele.
 Asieb and tropical and sabtropical Amerira.



 not exceteling ' ${ }^{\prime}$ ". stipellat wantine. Ratemmes terminal and lateral, $1^{2}$ I long. tomentose, the pedicels b- 5 ", at lengeth recorved. Bracts triangular, $1^{1}, 2^{\prime \prime}$; bracteoles none. (alyx tomentuse, 4-5" high, cupshaped, the broad blunt teeth very short, the 2 upper ones divided by
a deeper cleft. Petals pale yellow. Standard seareely recurved, almost 1' long; the suberect wings and keelpetals nearly as long. Stamens as long, the anthere short owod. Ovary silky-pubescent. Style filiform, straight. Pod long-stipitate, straight, heaked, 4-6" longs, abont 4" wide, turgid, 4 -winged, deeply constricted between the seeds, indehiscent. Seeds $4-8$, ovoid, light hrown or rellow, $f^{\prime \prime}$ long, the punctiform hilum near the base. Radiole rery short and curved; cotyledons plano-convex. Elumedsia chrysophyllu, salish, in Limn. Transact. O, P. 302, tab, 26; Ker. Bot. Reg. tab. 738; Gray, Bot. U.S. E. E. p. 459.

Hawaii! Mani! Kauai! Forma, together with Myamorum Sonduicense aud Raillarlia strutholoides, the highest belt of forest on the lee side of those islands up to su00-10000 ft. It descends howerer as far as 2000 ft . and eren iower, hut then becomes ohrubhy These lower forms are nearly glabrate and hear smaller flowers. Nat. name: "Mamani". Its hard and durable wood is much valued for fevee posta.

Cultivated species belonging to thi tribe are: Suphora tomentosa, Virallia aurea.

## SUBORDER II. CAESALPINIEAE.

Petals all free, imbricate in aestivation, the uper one innermost and the two lower outside, either nearly equal, or unequal, and occasionally all wanting except the upper one. Stamens usually 10 and all free, but sometimes fewer, or monadelphous, or indefinite. Radicle usually straight. Leaves pinnate or bipinnate, rarely reduced to 2 or 1 leaflets.

Of trees and shrubs belonging to this suborder which are more or less general iu cultivation and do not fall under the following genera, have to be mentioned: the Tamarind tree, Tamarindus Indica, which is found near most settlements, several species of Bauhinia, as B. acuminata, tomentosa, rariegata, diphylla, corymbasa ete., Haematosylon Campechianum (the Logwood tree), Poinsiana regia, Saraca Indica, Hymenuea Courbaril. Here also must be given a place to the anomalous Thocarpus erluls, Forst, or Tahitian Chestrut, the Ivi or Mapé.

## 20. CAESALPINIA, L.

Sepals 5, shortly united at the base, nearly equal, or the lower one larger and concave. Petals 5 , nearly equal, or the upper one the smallest, the two lowest outer ones the largest. Stamens 10 , free, all fertile, the filaments often hairy. Ovary with 2 or more wules. Pod fattened, orate, oblong, lanceolate or falcate, opening in 2 valves. Seeds ovoid, globose or flattened. - Trees or shrubs, often climbing and prickly. Leaves bipinnate. Flowers yellow or red, generally showy, racemose in the axils of the upper leaves, or paniculate and terminal.

About 38 species, dispersed over the tropical regions of both Worlds.

1. C. Bonducella, Fleminy, Asiat. Res. XI, 15\%. - it tall spreading shrub, not climbing, the branches glabrous and with numerous hooked prickles which are scattered indiscriminately, chietly over the petioles, but also take the place of stipules and stipellae, geminate when in place of the former. Leaves abruptly bipinnate, the common petiole 1-1!2 ft., the pinnae in $4-6$ pairs, each 4-6' long. Leatlets in $4-8$ pairs,
oblong, $18-20^{\prime \prime} \times 9-12^{\prime \prime}$, ohtuse, not cordate at the base. Racemes supra-axillary, $4-8^{\prime} \mathrm{long}$, fulyotomentose, hare of flowers only in the lowest fourth or sixth. Bracts lanceolate, $B^{\prime \prime}$, running out into a subulate recursed point. Pedicels $9^{\prime \prime}$, jointed above the middle. Calyx tomentose, "." heeply 5-parted, its lohes ohlong, the 2 lower ones connate higher up than the others. Petals yellow, not much longer, the uppermost one shorter, suborbicular, the others obovate. Ovary stipitate, covered with stiff hairs, 4-oruled. style erect, with truncate stigma. Filaments hairy. Pod on a long stalk, broadly ovate-oblong, 2-3' 'x $1^{1} 2^{\prime}$, coriaceous, covered with straight prickles. seedm mostly 2, large globose, b-r", of stony hardness and lead eolor. Hilum hasal, punctiform. Guilandina Pomducella, L. - (F. Bondur, Hook. \& drn., Gray, Mann. Mrs. Sinclair, pl. 31.

In gulches of the lower plains on all istands, less common than fomerly. Nit. manc "Kikalatwan. The eperies is widely spread over most tropical combtrien
$\therefore$ pulchervimet, the well known. Pride of barbadots, is orcasionally fomid encaperd from gardens in the yellow-flowering variety as well as in the ordinary one with orangered petals. 1 . sephitiat is planted in hedges. Besides these there are in cultivation C. Sapuan, which yields the well known dye, ( $\therefore$ coriaria, rich in tannic adid, $\ell^{\prime}$ ( (Poinciana) Gillesii and C. (Coulteria) Mexicana.

## 21. MEZONEURON, Desf.

Calyx-tube short and very oblique, its lowest lobe the largest and concave, rarely all lobes connate into a tube. Pof compressed, rather thin and indehiscent, winged along the upper suture. Otherwise as in Caesalpinia.

About 10 species, natives of tropical Asia and Africa, with one from Anstratia.

1. M. Kauaiense, Hillebr. - A tall shrub, about 12 ft . high, with loose spreading branches, unarmed, the young shoots covered with a hoary pulescence. Leaves abruptly bipinnate with $1-5$ pairs of pinnae, each pinna with 4-8 pairs of leaflets, the common rhachis $3-5$, the pinnae $1^{\prime} 1^{2}-3^{\prime}$ long. Leaflets oblong, $1-1^{1}, 4^{\prime} \% 1^{1} 2^{\prime}$, obtuse at both ends, retuse, membranous, on petiolules of $1^{\prime \prime}$. Stipules and stipellae none or small wart-like. Kaceme terminal, hoary, $1-3^{\prime}$ long, densely floriferous from the base; the pedicels 1. 2', jointed above the middle. Bracts acute, ciliate, $2^{\prime \prime}$, caducous; bracteoles wanting. (alyx glabrous, pinkish, the short tube 2", the lowest lobe concare, 6-7"; the others oblong, ohtuse, 4-3". Petals pinkish purple, not or scarcely stipitate, shorter than the calycine lobes, the uppermost one obcordate, folded, $3-4^{\prime \prime}$ in diameter, of leeper color, the lateral ones suborbicular, the 2 lowest obovate, 5-6" in length. Stanens exserted, declinate, the filaments hairy, broad and flat below. Ovary glabrous, sessile, 3-5-ovuled. Style incurved; stigma small. Pod broal oblong or obovate, $3-33^{*} \times \times$ $1^{1 / 4}-2^{\prime}$, with a dorsal wing of 3-4" in wilth running along its whole
length and ending in an uncinate point, quite that, thin, indehiscent, not projecting internally. seeds $2-4$, transverse, pale, ovate, Hat, $9-10^{\prime \prime}$入 $\overline{-}-8^{\prime \prime}$, with a punctiform hilum at the base. - C'ussulpiniu Kouaiensis Mann, Enum. 120.

Kauai! Oahu! Waianue mountains and W'ailupe; E. Mani, C゚"upatakat and W. Mani' on dry fore hills. Nat, mames: Kear and "Kalamonav" The wood is hard grained and dark.

## 22. CASSIA, I.

Sepals 5, somewhat unequal, satreely connected at the base. Petals 5, usually unequal, spreading. Stamens usually 10 , either all equal and fertile, or the upper ones smaller and sterile, with 2 or more of the lower fertile ones mach larger. Anthers, when fertile, opening at the end only in pores or short slits. Wvary with several ovales. Pod cylindrical or flattened, usually long, but variously shaped. Seeds usually oblong and transverse, with a small quantity of alhumen. Radicle short and straight. - Herbs, shrubs or trees. Leaves abruptly pinnate, the leaflets opposite. Flowers yellow, rarely pinkish.

A large genus, widely distrihuted over the warm regions of the World, but particularly numerous in South America.


1. C. Gaudichaudii, Hook. Arn. Bot. Beech. p. 81. - A low shrub, $3-4 \mathrm{ft}$. high, with spreading branches, the young shoots fulco-tomentose. Leaves 3-4' long, with 4-5 pairs of leaflets, the rhachis pubescent, with a stipitate or clavate gland between the lowest pair; the leaflets $1-2^{1} / 2^{\prime}$ $\times{ }^{1 / 2}-1^{\prime}$, elliptico-oblong, retuse, membranous, on petioles of $1^{\prime \prime}$. Stipules subulate, 5-6". Racemes axillary, slender, "-3' long, naked in the lower half; the pedicels $9-12^{\prime \prime}$. pubescent, articulate a short distance below the calyx. Bracts lancerkate, $1^{1},{ }^{\prime \prime}$. Sepals pubescent, 4-5", obtuse, the 2 outer ones smaller. Petals pale yellow or greenish, scarcely longer than the sepals. stamens 10 , all fertile, the oblong anthers openiny by short slits, enclosed, the short filaments glabrous. Ovary stipitate, hairy. Pod linearoblong, $2^{1} 9-4^{1} 2^{\prime}$ long, $4-5 "$ broad, quite flat, apiculate at the middle of the apex, impressed between the seeds, 2 -ralved with thin valves, septate internally. Seeds $8--10$, oblong, Hat, black. transverse, and parallel with the valyes. - Vogel, synows. Cas. p. $26 .-$ Gray, Bot. U. S. E. E. p. 463.

Common on all iwlands, on low hills and in open wonds, to the height of abonat enow ft. Nat. name: "Henhiuhi. Belongs to the Section Pailorhogna, Vogel. - Occurs also in Tahiti, according to Nadéaud.
†2. C. occidentalis, L. - DC. Prod. II, 49\%. - An erect glabrous perennial, $2-3 \mathrm{ft}$. high, somewhat wonly at the hase. Leattets in 4-6 pairs, ovate-lancerbate or lanceolate, $1-3^{\prime}$ long. With an wate gland near
the base of the pertiole. Raceme teminal, short and few-flowered, with oceasionally a few Howers on short pedicels in the mpere axils. Flowers yeflows. Two of the anthers large oblonge $t$ wi is others like them but smatler. the a uppermost small and sterile. Pod linear. slightly curved, 3-5' longe, about $3^{\prime \prime}$ loroal, at first tlat with the erlogs thickened, hat beommins at length as thick as brom. Benth. El. Hongk. P. 98.

Of early introduction, now common on all ithats atong ronds and in patures Widely dispersed over all tropical region -

The 3 following species are also occasionally found as escapes from gardens: C. glauca $\because$ Ineriguta. $\because$ viminea. Besides these there are in cultivation $\because$ data, " nurimuta,



## SUBORIER III. MIMOSEAE.

seprals 5 , rarely 4 of 3 , free or uniterl. Petals as many, equal, valvate in the bud, fere or united. stamens as many, twiore as many, or indefinite, free or united, usually hypugyous. Radicle of the embryo straight. Leaves twice pinnate, rarely simply pinnate. Flowers usually small, in dense globular heads or cylindrical spikes.

## 23. ACACIA, WILLD.

Sepals 5, 4 or 3, free or united. Petals as many, free or united. Stamens indefinite, usually fery numerous, free, or slighty connected at the base. Pod linear or oblong, flat or nearly rylindrical, opening in 2 valves or imblaiscent. - Trees or shrubs. Leares twice pinnate or apparently simple, the petiole dilating intu a phollodium and taking the pace of the true leaf. Flowera usually white or yellow, in globular heads or cylindrical spikes, often polygamous.

A very large genus, one halt Australian, the remainder dispered over the wamer regions of the Globe. The Polynevian speries, of which there are:3 bexides the Hawaibun (artives of the Samoa, Viti, A. (aledonia and N. Hebrides Istaudo, belong to the Ahrtralian tyze, with phyllowia instead of leaves.
Phyllodia instead of true leares; pod flat:
sepals and fetals united: flower-heads in axillary racemes

Pod lurod and straight
Pod narrow and carved
sepals and petah free; flower heals in a terminal pauide Only true leaves present; por cyliudrical

1. A. Koa.
2. A. Koaia
:3. 1 Kounciensio.
t. A. Formexiaurl
3. A. Koa, (rray, Bot. C. S. F. E.rp. p. 480 . A tall treee. often at taining a height of 50-60 ft., with far mprearling branchess. The arlult tree bears only phyllonia, or rarely true leaves springiny from adrentitions buds near the base of the trunk. The true leaver of the young phant have a marginel or winged pubescent rhauis of $6-7$ in length, with $5-7$ pairs of pinnae and an oblong pitterl gland halfway between the lowest pair ant the hase, each pinna bearing 18-24 pairs of subsessile, oblong, mucronate leafl is, abrout "3 lone and over 1" hroat. Phyllodia
coriaceous, falcate, $5-7^{\prime} \times{ }^{1 / 6-1 '}$, tapering below, acute, with $5-8$ prominent nerves, the gland persisting on the convex side of the short petiole. Flowers white, numerous in globose heads of about 4 " in diameter, the heads on peduncles of 6 " in length, $3-5$ of them racemosely arranged along an axillary rhachis of $3-6^{\prime}$, except in the upper axils, where single heads are often seen. Bracts minute, ovate. Calyx turbinate, with 5 very short obtuse teeth, the teeth only puberulous. Petals ${ }^{1} / 3$ longer than the calyx, united to the height of the same. Stamens very numerous, shortly exserted. Ovary glabrous, the naked style several times longer, twisted in the bud, with truncate stigma. Pod straight, oblong, about $6^{\prime} \times 1^{\prime}$ when fully developed, obtuse at both ends, flat, thin, without thickened margins, 2 -valved, continuous. Seeds about 12, dark brown. A. heterophylla, Hook. \& Arn. in Bot. Bech. p. 81 (not Willd.).

One of the most common forest trees on all islands, chiefly occupying the zone from 1500 to 4000 ft . above the sea, but also occurring lower down and higher up. Nat. name: "Koa. It is perhaps the most valuable tree of the islands, equally usefnil for fuel and for purposes of construction; for cabinet-work there are few woods to excel it. Being capable of receiving a high polish, under which its wavy lines appear to great advantage, it is much employed for veneers. Out of its trunks the natives in former times cut their great war-canoes. The bark is used for tanning.
$\beta$ var. Leaves shorter, $2-3^{\prime} \times 4-6^{\prime \prime}$, little curved, almost straight, obtuse, mucronate. Racemes shorter.

Lanai!
2. A. Koaia, sp. n. - Leaves as lefore. Axillary racemes with not more than 3 heads, generally reduced to a single one. Pod very narrow, not over $4^{\prime \prime}$ in width by $5-6^{\prime}$ in length, and somewhat curved. Seeds oblong, the long diameter (3") in the direction of the valves, flattened, with a funis of about the same length. Otherwise as in no. 1.

Molokai, K"alcte! E. Maui, Kula? Nat. name: "Koaia. Has a harder wood than the Koa.
3. A. Kauaiensis, sp. n. - Phyllodia falciform as in no. 1, but somewhat obtuse, mucronate, with a pitted gland on the petiole. Inflorescence tomentose, terminal, paniculate, the panicle foliose below with smaller phyllodia which are uncinate at the aper, the paniculate raceme of the lowest axilla $3^{\prime}$ long and floriferous along its entire length with numerous, mostly single heads on tomentose peduncles of only $1-1^{1 / 2} 2^{\prime \prime}$. Bracts minute. Sepals $5-b$, free to near the base, spathulate, obtuse, glandular-pubescent. Petals free, oblanceolate, by one half longer than the sepals. Ovary puberulous.

Kauai! (Kn. 5 5).
$\dagger$ 4. A. Farnesiana, Willd. - DC. Prod. II, 461. - A much branched shrub, quite glabrous or slightly pubescent on the petioles and peduncles. Leaves of 4 to 6 or rarely 8 pairs of pinnae. Leatlets $10-20$ pairs to a pinna, linear, about $2^{"}$ long. Stipules converted into slender straight thorns very variable in length, the plant otherwise unarmed. Peduncles Hillebrand, Flora of the Hawaiian Islands.
usually 2 or 3 together in the older axils, each bearing a single globular head of sweet-scented yellow flowers. Pod thick, irregularly cylindrical or fusiform, indehiscent, filled with a pithy substance, in the midst of which lie the seeds. - Benth. Fl. Hongk. p. 101. - Vachellia Farnesiana, Wight \& Arn.

Of early introduction, but spread over all islands, Along the Pearl River inlet of Oahu it forms extensive thickets. Is supposed to be of American origin, but has become naturalized in many warm conntries. The flor aroma of the Spaniards.

Of introduced species A. Arabica, A. 'atechu, A. pennata and 1. comigera are most frequently met with. A. lophentha, A. dealbata, A. mollissima, A. longifolin only thrive in the higher regions of E. Maui and Hawaid. The nearly allied genus atbizzio, distinguished by the long monadelphous stamens, is represented hy A. Leepbek, A. stipulata and A. procera.

## 24. LeUCAENA, Benth.

Calyx 5-toothed. Petals 5, free. Stamens 10, free, all fortile. Anthers tipped with a gland. Pod broadly linear, flat, evalver. Seeds numerons, transverse. - Trees or shrubs. Leaves twice pinnate. Flowers in globular heads, usually hermaphrodite.

A few species, nearly all American, of which the following has migrated to many warm countries.
$\dagger$ 1. L. glauca, Benth. in Jorm. Bot. IV, 410. - A small unarment tree. Leaves with 4-6 pairs of pinnae. Leaflets in $10-20$ pairs on each pinna, oblong-linear, very ohlique and slightly falcate, 4-6" long, pale or glaucous underneath. Peduncles solitary or 2 or 3 thgether in the upper axils, $1-1^{1 /}, 2^{4}$ long, the upper ones forming a terminal raceme, each bearing a globular head of $6-8^{\prime \prime}$, or, with the stamens, nearly $1^{\prime}$ in diameter. Pod short-stalked, 4-6' long, 4-6" broad. -. Benth. Fl. Hongk. p. 100. - Acaciu glauca, Willd. - A. leucocephalu, Link.

Of early introduction; frequent.

## 25. MIMOSA, L.

Calyx dentate. Petals more or less connate. Stamens as many or twice as many as the petals; anthers globose, without glands. Pod compressell, jointed or continuous, the valves breaking away from the entire border or replum. - Herbs, shrubs or trees with bipinnate leaves. Flowers in pedunculate heads, red or white.

A large genas, chiefly American.
†1. M. padica, L. - Dr Prod. II, 先虽. - A low trailing, rather herbaceous undershrub with infra-stipular and scattered prickles, hairy or glabrate. Leaves with 1 or 2 pairs of pinnae, each pinna with $15-2 \overline{5}$ pairs of oblong-linear pointed ciliate leaflets, which are drawn back and folded up on being touched, together with the pinnae and the petiole. Flower-heads pinkish, ovoid. Stamens as many as the petals, 4 or 5.

Port oblong, sinuate, $2-r$-seeded, pointed, the border (replum) armed with spreading prickles. - Griseb. Fl. W. Ind. p. 219.

The well known sensitive plant, a native of tropical America, is firmly established in some parts of Kauai and in Kaneohe, Oahu.

Among the introduced trees of other genera belonging to this suborder an important place belongs to the Alguroha, Prosopis julithord, $\mathrm{D}($. or $P$. Autsis, Kunth, which on acrount of its quick and easy growth, exen in the drieat situations, has heen freely planted in the low lands and commences to spread spontaneously. Its seeds are imbedded in a sweet pulp, as is also the case with the Pithernobium dule, Benth., which likewise mromises to become generally spread. Jithecolohbm samang, the samang or Monkeypod tree, enjoys great favor as a shade tree, as is also the case with Parkin ffricant. Of lesser importance are: Anenmethera paronina, "alliandra hacmutoma, Dichrostachys cinerea and others.

## Order XXVI. ROSACEAE.

Sepals 5, rarely 4, united into a lobed calyx, either enclosing the ovary, or adhering to it, or quite free. Petals as many, inserted on the calyx at the base of its lobes, or rarely wanting. stamens usually numerous, inserted with the petals, free. ()vary of 1,2 or more carpels usually distinct at the time of flowering, superior, free from the calyx, but sometimes combined even then into a single $2-\bar{j}$-celled ovary which is always inferior or connate with the calyx. Oxules 1 or 2 or rarely more in each carpel. As the fruit enlarges the carpels either remain free or are variously combined with each other or with the calys; when ripe they are indehiscent, or occasionally open on the inner edge. Seeds without albumen. Embryo with large cotyledons and a short radicle. Trees, shrubs or herhs with alternate, mostly toothed or divided leares. Stipules seldom wanting. Flowers either solitary at the end of the years shout, or in cymes or panicles, or more rarely in lateral hranches or racemes.

A mumerous Order, more at home in the temperate and cooler parts of the northern hemisphere than in the tronies or southern hemisphere.
Ovaries or carpels superior, free from the calyx:

Calyx open, without bracteoles
Calyx open, its lobes alternate with 5 bracteoles
Calyx-tuhe constricted at the throat, spivoms; mo petals; leaves finnate
farpels inferior, united into a $\bar{r}$-celled somy and atherent to the calyx-tube, which is closed over it

1. Rubu*
2. Fragaria.
$\therefore$ Arafna.
3. Osteomeles

## 1. RUBUS, L.

Calyx free, deepy 5 -hhed, persistent. Petals 5. Stamens numerous. Carpels numerous. with 2 pendent ovules in each. omly one of which matures. Styles sulterminal. Fruit a kind of granulated berry, formed by the union of the succulent carpels round the conical or shortly oblone dry receptacle. - scrambling or suherect shrubs, sometimes herhaceous, usually prickly. Leaves pinnately or palmately divided into distinct seyments or leaflets, or rarely simply lobed. Flowers axillary or in terminal leafy panicles. Stipules adnate to the petiole.

A large genus, widely distributed over almost every part of the globe. Includes the Raspberries and Brambles.
Stem and branches aculeate:
Leaves without prickles, the leaflets not over 3 inches long
Leaves coriaceous, tomentose, subacute, with bluntish lobes and teeth; cairx-lobes subacute; achenes very hairy. Stem decumbent

1. R. Macraei.

Leaves membranous, tomentose, acute, with sharp lobes and teeth; calyx setose at the base, its lobes drawn out into a long point; achenes glabrate or nearly so. Stem erect
2. R. Hawaiiensis.

Leaves prickly on ribs and veins, large, the leaflets $7-8$ inch. long
Stem and branches unarmed, prostrate, otherwise nearly as in
$\boldsymbol{R}$. Hawaiiensis, but the leaves glabrate and the calyx not setose
at the base
3. R. sp.n.

ㄹ. R. Hawaiiensis.
B. var. inermis.

1. R. Macraei, Gray, Bot. U.S.E. Exp. p. 50\%, pl. \%\%. - Stems prostrate or rambling, both flowering and flowerless shoots tomentose and sparingly covered with patent setaceous prickles, toward the end with longer glandular hairs besides. Leaves on stout petioles of $1-1^{1 / 2} 2^{\prime}$, pinnately 3 -foliolate, or those of the short flowering branches simple and 3 -lobed; the leaflets coriaceous, gray-tomentose and net-veined underneath, broad ovate, the terminal one mostly subcordate, $2-3^{\prime} \times 1^{1^{\prime}} 2-33^{\prime}$, acuminate or somewhat obtuse, bluntly inciso-lobate and dentate, the petiole of the terminal one 3-9", those of the lateral ones $1 / 2-2^{\prime \prime}$. Stipules linear-lanceolate, 4-6". Flowers numerous, subpaniculate, the upper 1-flowered peduncles in the axils of reduced leaves, 1-2' long, prickly and viscous-tomentose. Calyx tomentose, b-parted nearly to the base, the sepals broadly ovate, $5-9 "$, subacute, more or less serrate in the upper half. Petals as long as the sepals, obovate, often emarginate, pinkish. Achenes very fleshy, $1_{12}^{2}-2^{\prime \prime}$, densely covered with glandless hair, deeply net-pitted when dry, as long as their styles or longer. - The fruit often attains a diameter of nearly 2 inches, is of a deep red color, even dark at maturity, very juicy and, although slightly bitter, quite agreeable to the taste.

Maui, Haleakaza! 4000 to 6000 ft ; rather common above Makauao; Eawaii, Mauna Kea, plentiful in the neighborhood of Laieha. In the specimens from Hawail collected by the Expl. Exp. the sepals are deeply serrate, even laciniate, while Mann's and my owa from E. Maui present them alnost entire. Nat, name: "Akala". The species can be recommended for cultivation.
2. R. Hawaiiensis, Gray, l. c. p. 504, pl. 56. - Stem erect, 50-8 ft. high and often 2' thick at the base, sparingly branched, both flowering and flowerless branches slender, flexunse, covered with short compressed prickles and glandless tomentum. Leaves on slender petioles of $1-1^{1 /}{ }^{\prime \prime}$, pinnately 3 -foliolate, or those of the short flowering branches simply lobed, the leaflets orate or orate-lanceolate, $2-3^{\prime}$ 人 $1^{1 / 2}-2^{\prime}$, acute, sharply inciso-lobate and dentate, cuneate or truncate at the base, membranous, sparsely pubescent above, densely tomentose underneath with a dark olivaceous pubescence; the lateral leaflets subsessile, the terminal one on a petiolule of $2-3^{\prime \prime}\left(4-8^{\prime \prime}\right.$ in the sterile branches). Stipules
filiform. Flowers few. Peduncles 9-12" long, single, or two or more at the ends of short spurs in the axils of the 3 to 5 latest leaves, prickly or not. Calyx tomentose, setoso-aculeate at the base, 8-9" high, cleft to one half its length or more, the lohes orate, entire, drawn out into a long acute point. Petals longer, glandular-ciliate, obovate, entire, pink. Stamens half as long. Achenes scantily pubescent, rather dry, shorter than the truncate styles. - Fruit oroid, red, about $8^{\prime \prime}$ in diameter, dry and unpalatable. - Mrs. Sinclair, pl. 43 (stem $10-15 \mathrm{ft}$. high).

- On the bullock plains and in forests of Mruna Ket and Mama Loa, Hawaia (C. S. E. E.), Kora, (M. \& B.)? Maui, sonthern slope of Inclokala! near the path from Ctupalakua to the crater, where it grows at an elevation of 6000-7000 ft. in company with Germinm arbormm. According to (rray the suecies finds its nearest relative in $\boldsymbol{R}$. spectabilis, Pursh, from the N. W. coast of America
? coll.? inermis. - Stems prostrate, the branches unarmed, subherbaceous, faintly pulescent. Leaves as in o, but the leatlets on longer stalks, and puherulous only along the rib and nerves underneath, or almost glabrate. Calyx silky (not setose) at the base, otherwise as in $\alpha$. Achenes glabrous, or faintly pubescent with glandular hair. - Wawra, in Flora, 1873, 1. 80.

Matui! Molokai! Kauai' Hawaii, Waimea and Hilo (C., S. F. E.), at elevations of eno - - tor ft Ought perhaps to rank as species on acount of the different habit and want of spines, although in other respects it agrees fairly with $R$. Havaifensis.
3. R. sp. n. - From Mr. J. Lydgate I received a single leaf, collected on the Kula side of Halealala, which is of extraordinary size, more than 1 ft . in length, the 3 leaflets membranous, glabrous, pale green, orate, $7-8^{\prime} \lambda \overline{\bar{y}}-5^{\prime}$, acute, sharply incisolobate and dentate, even at the rounded or subcordate base, the petiolule of the terminal leaflet $20^{\prime \prime}$, those of the lateral ones $6^{\prime \prime}$, all densely covered, as well as the petiole, midrins and veins, with patent and slender rufous prickles of 1-3" in length 'a few even on the upper side', besiles a scanty pubescence.

About the suecitic distinctness of the sperimen there can hardly be a dount, and it is to be expected that closer attention to the Hawaian Raspuerries will bring to light other additions to this polymorphous genus.

## 2. FRAGARIA, Tourn.

Calyx flat, deeply 5 -cleft, with as many bractlets at the sinuses, thus appearing 10 -cleft, with lobes valvate. Petals 5 , obovate, shortly clawed. Stamens many in one series on the margin of a calycine disk. Carpels many, collected in a head on a raised receptacle which in fruit becomes conical, pulpy and scarlet, bearing the minute dry achenes scattered over its surface. styles lateral. ()vule solitary, ascending. - stemless perennials with runners and with white cymose flowers on scapes. Leaves radical, with 3 obovate, wedge-shaped, serrate leaflets. Stipules cohering with the base of the petiole.

A few species, spread over the temperate and alpine regions of the northern hemisphere, as also the Andes of S . America.

1. F. Chilensis, Ehrh. - DC. Prod. II, 5 \% 1. - The whole plant, excepting the upper surface of the leaflets, villous with long silky hair, which is appressed on the underside of the leares and on the calyx. Petioles stout, 4-8' long. Leaflets thick, obovate, $1^{1}, 2-2^{\prime} y^{\prime}, 1-1^{1} i_{2}{ }^{\prime}$, coarsely inciso-serrate (the terminal tooth the smallest), with cuneate base, the lateral petiolules $1^{\prime \prime}$, the terminal $2-4^{\prime \prime}$. Stipules lanceolate, 6-8", adnate in half their length. Scape half as long as the petioles, 1- to few-flowered, its leaflet above the middle, simple, $2-3$-toothed and small, $3^{\prime \prime}$. Pedicels $1^{\prime}$ or more. Sepals and their bracteoles linear-lanceolate, of equal length, $5{ }^{\prime \prime}$, erect. Petals little longer, rounded. Fruit large. - Torr. \& Gray, Fl. N. Am. I. 448. - Bot. Calif. I, $17 \%$.

On the high mountains of Hawaii and E. Maui at elevations of 4000 to boot ft . On the latter island the strawbery region forms a well detinerl zone or belt of a conple of miles in width around Haleakala, where the mountain in not rovered with forest. Nat. name: *Ohelo papa. The fruit is in much fixvor with the inha\}, itants of those islands, there being abondance of it between the months May and sebtember. It also forms the chief food of the will Hawaian goose, Bemichan samwicensis. - The suectes is found in the lowlands of "hili and on the isfand of Chiloe, as well as in the mountains of Mexico, in ('alifornia, Oregon, and up to Alaska.
$F$. vesca and $F$. grambitora are cultivated and thrive well, even in Numunu valley down to 300 ft . above the sea, yielding fruit during five months of summer.

## 3. ACAENA, L.

Calyx-tube constricted at the throat, with $3-7$ valvate, generally deciduous lobes. Petals none. Stamens 1-10, inserted in the throat of the calyx. Disk investing the tube and almost closing its throat with the annular orifice. Carpels $1-2$, sessile, free from the calycine tube. Styles short, subterminal, with peltate or dilated and fimbriate stigmas. Ovule solitary, pendulous. Achene dry, enclosed in the indurated tulbercular or spiny calycine tube. - Decumbent or creeping perennials with erect, scapiform, flowering branches. Leaves alternate, impari-pinnate, the leaflets serrate or cut. Stipules arlnate to the sheathing hase of the petiole. Flowers small, in heads or spikes, bracteate.

A genus of about : 3 species, natives of the temperate and cold regions of the sonthern hemisphere, one of them also occuring in (aditornia and one being peculiar to the mountains of Mexico; the following one is peculiar to our flora.

1. A. exigua, Gray, Bot. U. S. E. E.rp. p. 4.9s. - I small perennial with a creeping and branching, short, thick caudex, which is covered with old stalks and bears at its ends a rosulate cluster of leaves. Leares about 1' long, including the petiole, which is broadly winged in its entire length with the adnate scarious stipules. Leatlets in $6-8$ pairs, oblong or rounded, about $1^{\prime \prime}$ in length, 3 - or 4 -lohed or tonthed (excepting the lowest pair, which is entire), coriaceous, glahrous, whitish underneath, and concave. Flowering scape slender,,$-10^{\prime}$ high, sparsely beset with distant smaller leaves and bearing at the apex a short crowded spike of flowers not above ${ }^{1} j_{2}$ ' in length. Bracts linear or oblong, $1^{1} 2^{\prime \prime}$. Calycine
tube ${ }^{3}, 4^{\prime \prime}$, spiny and setose, the 4 brownish lobes of the same length, and deciduous. Stamens 2, exserted, the anthers didymons, rounded. Achene solitary, ovoid, glabrous. Style short, with a thick capitate and fimbriate, scarcely exserted stigma.

Top of Mt. Eeka! Maui, and table laud of the highest mountain of Kauai, in swampy ground, where the phant forms tufts or tussocks of alpine character.

## 4. OSTEOMELES, Lindl.

Calyx-tube adnate to the carpels, with 5 persistent lohes. Petals 5, oblong, patent. Stamens 10 to many, inserted in the throat of the calyx. Carpels 5, cohering with each other and with the calyx; styles as many, with thickened truncate stigmas. Ovule 1 in each carpel, erect. Drupe fleshy, its 5 prenae crustaceous, cohering, their apices often free from the calyx. Seed compressed, with membranous testa and plano-convex cotyledons. Trees or shrubs with alternate simple or impari-pinnate leaves. Stipules small. Flowern corymbose, bracteolate.

A genus of about 9 species; 7 of which belong to the $S$. American Andes and 1 to Japan.

1. O. anthyllidifolia, Lindl. Transact. Limn. Soc. 13, p. 98, tab. 8. DC. Prod. II, 633. - A much branching stiff shrub, $3-6 \mathrm{ft}$. high, with a grayish tomentum. Leares about '2' lung, impari-pinnate, with 10 or 11 pairs of leaflets and a deeply grooved, submarginate, pubescent rhachis. Leaflets sessile, oblong, 6-8" $\times 1^{\prime \prime} 2-2 "$, obtuse, mucronate, entire, coriaceous with evanescent veins, shining above, apuressedly pubescent underneath. stipules linear or subulate, $2-3$ ". Flowers in a subcorymbose panicle, the lower peduncles in the axils of trut leaves. I' long or more and generally s-flowered, the peticels 1-6" long; the upper peduncles shorter, $2-1$-flowered, supported by subulate bracts. Calyx subtended by 2 subulate bracteoles, tomentose, campanulate, '2" long, a-tid, the lobes lanceolate, acute, at length reflexed. Petals white, 3" long. stamens 15-20, reddish, shorter than the petals, the anthers small ovoid, versatile. styles $2^{\prime \prime}$, woolly below, clavate, with terminal stigma, persistent, and exserted from the fruiting calyx. Fruit white, globose, the angular-convex woody pyrenae cohering to the top, surrounder by the fleshy tomentose calyx and crowned by its lobes - Hook. \& Arn. in Bot. Beech. p. 82. - Gray, Bot. T. S. E. E. p. 507.

Common on all inlands at elevation of 1000 - 3000 ft., but often descending to near the sea. Nat. name: "Culei". The fruit is quite unpalatabie.

To this Order belongs the Loymat, Eriobotrya Japonica, which is much cultivated for its pleasant iruit. Rhophiolepis Indirce is to be found in gardens, but there is no indigenous species of this genus on the group, as stated with a doubt in Hooker \& Bentham's Genera Plantarum. The Peach tree, Amydalus Persich, thrives remarkally well in a few seedling rarieties, and bears abundantly from the seashore up to :3000 ft., while its near congener, the Amond tree, never froduces fruit. The Apple free, again, does well up to the same height and higher, while trials with the Pear, Plum, cherry and Apricot
hare always resulted in failure. The Pearh tree is bound to a seaton, commencing to flower in January and bearing between ipril and June, while the Apple tree flowers twice a year, and often may be seen, even in gardens of Honolutu, with flowers and fruit at the same time. Both trees have a tendency to send up sucker, or shoots from the roots and the lower part of the trunk, and thus to lose their arboreous character undens carefully pruned. - Rosa Damascena and $R$. motifor are oceasionally found in plates of deserted settlements, and mumerous varicties of other roses thrive to perfection, even in gardens of Honolulu

## Order XXVII. SAXIFRAGACEAE.

Sepals 4 or 5 , free, or united into a calyx, with the tube wholly or partially adherent and with 4 or 5 lohes or teeth. Petals either as many, perigynous, seldom epigynous or hypogynous, or rarely wanting. stamens as many, or twice as many, or very rarely more, inserted with the petals, the anthers opening by introrse or lateral slits. Ovary single, either more or less inferion or alherent, or free with a hroad base, $2-5$-celled, the placentas at the introflexed edges of the carpels, or rarely 1 -celled, with 2 or more parietal placentas. styles as many as cells or placentas, or single, with an entire or lohed stigma. Fruit a capsule or berry. Seeds usually many; albumen copious, rarely wanting.

A cousiderałsle Order, ranging over nearly the whole Worla, the shruhby or arboresent genera chiefly tropial, the herbaceous from the temberate and whar regions chitely of the northem heminphere. - In cultivation Hylrangea Japomion.

## 1. BROUSSAISIA, Gaud.

Flowers polygamo-dioecious. Mate fl. C'alyx short, free, deeply divided into 5 triangular or orate lanceolate lobes. Petals 5, ralvate, with inflected apex. Stamens 10 , inserter with the petals at the base of the calyx, the filaments subulate, the anthers erect, ovoin or shortly oblong, opening laterally. Orary almost free, imperfect, the stigma undeveloped. Fem. fl. Calycine tube oroid, adnate to the ovary, 5 -toothed. Petals small, scale-like or lancenate. Stamens none. Ovary semi-inferous, incompletely 5 -celled. (Ovules numerous, in several rows alrong thick bipartite, retroflexed placentas, which do not coalesce into a central axis. Style short and thick. Stigma thick 5loberd or sulcate. Berry globose, fleshy. Seeds horizontal, ohlong, anatropous, with a striate testa. Embryo in the axis of fleshy albumen, and half its length, the cotyleflons very short. - small trees with opposite or whorled serrate leaves and no stipules. Flowers in terminal corymbs.

A Hawailan genus, nearly related to the Malaysian genus Inichoot, Iour., (Adamia, Wall., Gyanitis, Reñw.).
Leaves opposite; petals huish green; stigma on a dixtinot style 1. B. arguta
Leares ternate; petals reddish; stigma sessile . . . B. pilucila

1. B. arguta, Gaud. Bot. Voy. Freye. p. 4\%9, treb. 69. - DC. Prod. IV, 1\%. - A small tree with stuut and soft branches, fleshy, and hirsute with coarse short hairs at their ends. Leaves opposite (very rarely ter-
 serrate or dentate with incurved callose teeth, eradually tapering to a thick theshy petiole of ${ }^{1} 2-0^{\prime}$. Which is suleate above and dilated at the base, coriaceous, glabrous and dark-green above, paler umberneath, with midrib and veins short-hirsute. Corymb $2-3^{\prime}$ in height and as much or more in width, the main hanches hirsute, sultended by foliaceous sessile bracts of ${ }^{1}, 2-1^{\prime}$, the bratlets smaller and narrower, cadnows pedicels 2-3". Dule fl. Petals greenish-hhes. surealing, head triangular. $3^{\prime \prime}$ high, coriaceons, twice or three times the bength of the narow
 teeth or lobes $1^{\prime \prime}$, one haif or one third the lengeth of the tuhe ; the petals scale-like, $1^{\prime}{ }^{\prime \prime}$. Ovary anlnate to about $3^{3}$ of its lengeth. Herry huish, globose, 4-5" in diameter, with a free conical apox pointer with the distinct persistent style and arowned hy the "alycine teeth and petals. Seeds "14" - Gray, Bot. T'. S. E. E. p. 683, pl. 87. - Gaud. Bot. Bon. tab. 9, f. 11, 12. - Hook. \& Arn. in Bot. Fetech. P. 84. - Mrs. Sinclair, pl. 36 ?
 In the specimens from kauai the serratures of the leaven are straight. Nat name: «Kanawau», "Puahanui".
2. B. pellucida, Guud. Bot. Bon. teth. 9. -- Leaves whomed, ternate, narrower, not over $1^{3 / 1}{ }^{\prime \prime}$ in width. Corymb larger amil denser. Wale $t h$ Calyx about 1". Petals 2". reddish. Fem. th. Calycine lobes short dentiform, not longer than the Jetaloil scales. ()wary alnate moly in the lower half. Berry smaller, the stigma sessile on the free conical apex. - Gray, l. c. p. 685.

Hawaii! in the woods of Kona and Puna.

## Order XXVIII. CRASSULACEAE.

sepals 3 or more, usually 5 , hut sometimes up to 20, fro from the ovary, hut wecasionally united inte a lobed calyx. Petals as many, sometimes united into a loberl corolla. stamens as many or twire as many, inserted with the petals at the base of the calys. Oyary superiors the carpels as many as the petals, distinet, usually with a small seale at the hase of each, with several wrules in each. Style simple, distinct. Ripe carpels capsular. Seeds several, with a thin albumen and wtraight embryo. - Herbs or shrubs. Leaves succulent, alternate or rarely oprowite stipules wanting. Flowers in terminal racemes. cymes "r panicles.

The plants contained is this Order inhabit chiefly dry and rocky regions.

## 1. BRYOPHYLLUM, Salisb.

sepals united into an inflated 4 -lohed calyx. Petals united into a cylindrical 4 -lobed corolla. Stamens 8 , attached to the base of the corolla. Scales gland-like. Carpels 4. Styles filiform.

A single species.
$\dagger$ 1. B. calycinam, Sulish. - DC. Prod. III, 3! - A glabrous, erect, succulent perennial, 2-5 ft. high. Leares opposite, flat, fleshy, ovate or ovate-oblong, 3-5' long, deeply crenate, rarely loked. Flowers green, tinged with reddish-yellow, nodding, in a loose terminal panicle, the inflated calyx $1-1^{1} 2^{\prime}$ long, the corolla longer. - Bot. Mag. tab. 1409. - Benth. Fl. Hongk. p. 127.

In lava-fields of Hou! Hawaii, along the Kona road. - The well known Air-plant, a mative of tropical Africa, hat spead over various parts of America and isia. Of recent introduction.

## Order XXIX. DROSERACEAE.

Sepals or lobes of calyx 4 or 5 , imbricate. Petals 5 , hypogynous, rarely perigynous, imbricate, withering-persistent. Stamens 4--20, hypogynous or perigynous, the anthers opening on the onter side. ()vary free or nearly so, $1-5$-celled, with mostly parietal or basilar parentas. Styles 1-5, often bifil or multifid. Owules numerous, anatropous. Capsule membranous, splitting loculicidally into $2-5$ valves. - limbreo straight, in the axis or at the base of albumen. -- Pow-herbs with usually glandularhaired leaves which often are irritable and secrete a digestive principle kindred to pepsine. Seee Ch. Darwin, On insectivorous plants, 1875.)

A small Order of 5 local genera and the following large and widely diffused one.

## 1. DROSERA, L.

Senals usually b, shortly united at the base, persistent. Petals as many, hypogynous or perigynous, mostly convolute in the bud, withering-persistent. Stamens as many, inserted with the petals. Ovary 1-celled, with 3-5 parietal placentas and several orules to each. Styles as many as placentas, but sometimes rlivided to the hase, so as to appear twice the number. Capsule opening in 3 to 5 valves bearing the placentas in their center. Seeds minute. - Herbs with a short perennial stock, sometimes lengthening ont into leafy stems. Leaves either radical or alternate, more or less covered with long glandular hairs or bristles, rolled up in the bud. Peduncles radical or axillary, terminating in a simple or forked one-sided upike.

A considerable genus, found in nearly all parts of the world.

1. D. longifolia, L. - Roots-tuck short. Leaves radical, spathulaterolong, obtuse, $2-3$ ' long, including the long erect and naked petiole into which the short narrow blarle gradually tapers, the sprealing glandular bristles of the latter as long as its width. scapes radica, erect, twice as long as the leaves, circinnate before evolution, racemosely fewflowered near the end, naked, or rarely bearing a small leaflet above the middle; the short filiform caducous bracts irregular between the flowers, not at the base of the pedicels. Calyx campanulate, $2-3^{\prime \prime}$, parted 2/3
its length into lanceolate lubes. Petals little longer, white. C"apsule exceeding the calyx, 3 -valved; the seeds linear or clavate, with a close testa. - Gray, Bot. U. S. E. E. P. 100.
 Waialeale (Wawra); has not been fomud yot on Vt. Eeke. Which has so many rare phants in common with those localities. The speries extends wer the northern regions of Europe, Asia aud America (from New Foumdand to the N. W. Coast). A flesheating fant the
 by Mr. Knudsen.

## Orimer XXX. HALORAGACEAE.

Flowers hermaphrodite or unisexual, often imperfect. Calyx-tuhe adnate to the oxary, the limb entire or with as many teeeth or lohes as petals. Petals 2 or $t$, inserted aronnt an eqigynous disk or on the calys-horder, or wanting, valvate or imbricate. Stamens as many or sometimes fewter, inserted with the petals. Wrary inferior, l- ow mo-celled, with 1 pentulous ovole in each cell. styless as many as cells of the ovary. Fruit dry and indehiscent. seeds with Heshy albumen. Embryo straight, with a superior radicle and small cotyledons. - Herbs. often aquatice rarely woody at the base. Leaves opmosite, alternate or sometimes whorled. Flowers small, axillary or in terminal racemes or panicles.

A small Order, widely dispersed over the globe.

## 1. GUNNERA, L.

Flowers hermaphrodite or monoecious. Calycine lobes 2 or 3, unequal or equal, in the male $H$. often imperfect or wanting. Petals wanting or 2 , cucullate. stamens 1-2; filaments filiform; anthers oblong, hasitixed, opening laterally. ()wary 1 -celled. Styles :3, subulate, papillose all round. Drupe coriaceous or somewhat Heshy, with crustaceous putamen. Seed filling the cell. with a thin testa. Embryo small, at the apex of a copious fleshy albumen, pyriform or obcordate. - Perennial, often very large, smooth or hispid scapigerous herbs, with generally crepping rhizome. Leares radieal, stalked, ovate or cordate-orbindar, simple or lobed, thick Heshy. Flowers spicate along the manches of a panicle, small, greenish, bibracteolate; the male H . on the upper hranches.

A gemus of 11 species, ail terrestriat, and, with extepion of 2 species, 1 elonsing to the sonthern hemisphere. (Anden ofs. America, Jum Fernambez, X. Zealani, Tamania, Java, A. Africa, Abssiniat, heing matives either of high amd cold latitudes or of high mountains.

1. G. petaloidea, (xumd. But. Foy. Frvege p. its. - ('andex erect. generally short, but in some places rising to a height of $\mathrm{B}_{\mathrm{B}}$ to 4 ft ., being several inches thick and quite Heshy, with a crown of leares near the apex. Leaves very large and thick, rugose, sounded-reniform. $\because-3 \mathrm{ft}$. in width, on a thick, fleshy, muricate petiole of 1 ft . or more in length. 10 -lobed, with the lobes rounded and dentate, covered with short hairlets above,
pedately 5 -nerved, the nerres dichotomous, all more or less hispid with short coarse hairs; the basal sinus broad and open. Stipules broad, fleshy, adnate to the base of the petiole. Panicle terminal, the grooved rhachis 2-3 ft. high, hirsute and scabrous, branching from near the hase, the undivided branches 4-3' long, at last patent, covered in their entire length with scattering or clustered sessile flowers. Bracts linear, scarious, $1-1^{1} 2^{\prime}$. Flower: hermaphodite. ('alyx globular, adnate, with 2 lobes, one lone anterior and one posterior, each ${ }^{12-1 "}$ long, 3 -toothed, with a raised line along the inner face. Petals 2, alternate with the calycine lobes and twice as long, cucullate, receiving the 2 short onnosed stamens. Pollen grains 4 -lobed. Styles oppesite the stamens and nearly twice their length, suberonnate at the base. Drupe ownit, 11,2-2", sellow or reddish, crowned with the calycine lobes, the crustarenous putanen 3 - or 4 -angled. Embryo subcordate. - Gray, Bot. U. S. E. E. p. 629, pl. 78, 79.
 Lahaina! Maui; surnmit of hohala rauge, IIawail; Pohakupili, Kauai (Wawra); at

$\beta$. Leaves nearly glabrous; bracts ovate or oblong, 3-4".
Kauai (U. S. E. E.).

## Order XXXI. MYRTACEAE.

Calyx-tube alhering to the ovary ant often projecting above it, the limb of 4 or 5 or rarely more lobes or teeth. Petals as mans, inserted in the calyx at the top of the tube. imbricate in the bur. stamens usually indefinite, sometimes twice as many or as many as the petals, curved inward in the bud, free or varionuly connected. Anthers small, 2 -cellen. ()yary inferior, 2-5- or more-celled, rarely 1 -celled hy incompleteness or failure of the partitions. Ovules 2 or more in each cell, or rarely solitary, the plarentas axile. Fruit dry or succulent, dehiscent or indehiscent. Seeds without albunen. Fimbro straight or curred. Trees on shrubs. Leaves upposite or rarely alternate, entire, generally with a marginal nerve, almost always dottenl. Flowers axillary or torminal.

A large Orden, widely spreal wrer sonth Ameriod, tropieal and subtopfobl Afica and Asia, and especially Australia, with a few south-Afican, North-Anerican and one European srecites.

In enltivation: M!grtus commumis, the common Mytle, Punira framotm, the Pomegranate, Barringtonia speciow anm reveral sperje- wi Encalnptu*, (nperially E. ghoulus.
Fruit a capsule

1. Metrosideros.

Fruit a berry:
Calyx 4-lobed or toothed; 1 or 2 large seeds. . . 2. Eugenia.
Calige entire and oloned in the hom, splitting irregularly as the flower opens; seeds many
3. Psidium

## 1. METROSIDEROS, Banks.

Calyx-tube adnate to the ovary near the base, the lobes slightly imbricate. Petals 5, patent. stamens numerous, many times longer than
the petals, in one or more rows, the filaments free and stiff. Ovary adnate or semi-adnate, enclosed in the calyx-tube, 3 -celled. Style filiform; stigma minute, truncate. Ovules numerous in each cell, horizontal or ascending. Capsule more or less adnate, loculicidal in its upper portion. Seeds numerous, linear, fusiform or cuneate, with a thin testa. Embryo straight; cotyledons plane or folded, longer than the radicle. Trees or shrubs with opposite penni-nerved leaves and a marginal nerve. Flowers in compound terminal cymes, rarely axillary, with caducous bracts.

A genus of about 18 species, mostly belonging to the Pacific islands, only one each coming from tropical Australia, the Indian Archipelago and south Africa.
Leaves on short petioles of less than $6^{\prime \prime}$ :
Leaves faintly nerved; capsule almost free . . . . . 1. M. polymorpha.
Leares rugose and impressed above, the strong nerres ridged
below; capsule adnate to near the apex
Leares on Jong petioles of $1-2^{\prime}$
2. M. rugosa.
:. M. macropus.

1. M. polymorpha, Gaud. Bot. Voy. Freyc. 482 , tab. 108, 109. - I tree, $10-35 \mathrm{ft}$. in height, sometimes shrubby, with angular or terete branches, tomentose or glabrate. Bracts of leaf-buds short, scarlet, early deciduous, Leaves opposite, on short petioles, lanceolate, oblong, ovate, obovate or orbicular, at the base acute, rounded or corlate, glabrous or tomentose underneath, with faint nerves. Flowers in terminal cymose corymbs, pedicellate or subsessile, 3 on a branchlet or peduncle, red, rarely yellow. Bractlets $1^{1} 1_{2}^{\prime \prime}$, caducous. Calyx turbinate, $1^{1,2}-2^{2}, 2^{\prime \prime}$, glabrous or tomentose, with deltoid or rounded lobes. Petals $1^{1} 2-3^{\prime \prime}$, oblong or obovate. Capsule semi-adnate, at last almost free, 3 -lobed, 3 -valved, glabrous or tomentose. Seeds linear, fusiform.

The marginal vein generally commences with the second pair of nerves. - One of the : divisions of the cymose corymb may become transformed into a foliose branch. If this be the case with the median branch, the two remaining ones become axillary, if with a lateral one, the middle one appears lateral. Again, the axis of one or two of the divisions (often of both lateral ones) will sometimes continue as a foliose branch, thus giving the appearance of a bottie-brush to the flowering portiou, as in Met-deura.
M. luten, (iray, Bot. U. S. E. E. p. 560. 11. 69. - Includes the extraHawaiian M. collina, (ray. 1. c. 558 , pl. 68, M. cillose, sm., M. spectebilis, Gaertn., M. diffusa, H. \& A., Leptospermum collinum, J. R. Forst., Melaleuca aestuosa, G. Forst.

The most gentrally prevailing tree on all Islands hetween hon and 6000 ft , usually gregarious. Nat mame: "ohia lehua", or simply + Lehua; Vitian: "Vusal Tahitian: "Puarata. The wowl is very hard, furnishes the best fuel, and is also used for building houses. Many of the ohd idols were mate of it. Decurs also on the Mambesa-s. suchety, Samoa, Viti and Kermadec Islands.

Having already convineed myself from an examination in hb. Gray that fomas of M. collina from the Society and Viti groups were in no particular distinguishable from var. © of the Hawailan M. pol!morpha, I readily adopt the view of B. Feeman, who, after a review of the large material preserved in the British Museum, comes to the conclusion that all the Metrosideros of those groups belong to the Hawaian polymorphous species. According to Seeman, all Hawaiian forms, exrept the extreme tomentose with round leaves, are represented in the society Islands. The difference between subsessile
and pedicellate finwers hecomes effaced here aud there by sradual transitions, and the flowers of an Hawailan varieties occasionally asume a sellow color, excepting that with narrow lancendate leaver b but this form is said to do in in Tahiti.
 metrosideros polymorpha, at feuilles linéaires ters le sommet de la montagne, successivement lineates-lancéfées, ofales, olovales, elliptiques, arrondies, même cordifomes, à mesure qu’on en descend, et dui. de glabres et luinantes qu'elles étaient primitivement. devjennent pubescentes, velues et de phis en phis tomenteuses. This statement is nowhere borne out beservation. The var. 3 , with round cordate leases and woolly inflores. cence, is found at heights of over fond ft. un Hawail and Maui, and again of 1800 ft . in Numant, while the var. "r foliis lamcenatis et inflorescentia glabra*, occurs lower down than any other. If Walpers (Repert. If, 16.) says of (ramblichaud's \& varieties, apparently quoting from that botanist: "has formas in una eademque arbore carptas vidi, this certainly cannot mean more than that sometimes the lower leaves of a branch are broder and more obtuse than the upher and, being obder, have lost some of their wool. Two varieties may be found growing side by side, yet others are contined to cer-
 seems to be confinel to Oahu and Kanai. The different forms mas be brought under the following heads:
\%. Leares rounded or oblong ohtuse, corlate, $1^{1} 2-1^{1} 4^{\prime}$ long, on very short petioles, often crowled and imbricate on the hranches and gradually smaller, canescent or pruinose underneath, not rery thick, the veins scarcely visible. Crmes elongate, with foliacenus bracts. Flowers small; the calyx $1-1^{\prime} 2^{\prime \prime}$, white tomentose, excepting the tips of the lohes. Petals puhescent. stamens 6". Capsule semisuperous, 2-212".

Low shrub, in high exposed lowaties. (oahu: Noumut Hawaii, Kohala range. Yellow from Hawaii. The crowled small leaves on some hanches prohably grew during a very dry season.
\&. Leares thick coriaceous, suborbicular, $1-{ }^{\prime}$ ' in diameter, on petioles of $1^{\prime \prime}$. cordate at the hase and often retuse at the apex, densely gray- or white-woolly underneath on both sides while young: (yme short corymbose, worlly, as are the calyx, petals and capsule. Bracteoles rounded, 1-1 $1^{\prime \prime} 2^{\prime \prime}$. Perluncle 2-4"; pedicels $1-1^{1}, 2^{\prime \prime}$. Calyx large, 2-2²", with short rounderl. lobes. Petals rounded. Stamens 6". Capsule 3". - Small gnarled trees with angular branches.
 Kauai. - Gaud. 1. c. pl. 108. - Yellow fi. from the Kohala range.
$i$. Leaves shaped as in ${ }^{\circ}$, but smaller, ${ }^{3}$. 1 - 1 in diameter, thick coriaceous, quite glabrous underneath. ('ymes few-flowered, woolly-tomentose in all parts. as in 孚 (alyx $2-2^{2}, 2^{\prime \prime}$. Stamens $10-12^{\prime \prime}$ - A low trailing shrub with stems only $3-6 \mathrm{ft}$. loner.

Maui, in the bogs on the top of Eeka! 6500 ft .
万. Leaves shaped as in 3 , or oblong, but glabrate. ('yme with smaller calices, glabrate in all parts.

Hawaif, Mauna Loa, and Maui, Halenkala! at elevations of soon ft. (rayy, b. c. ö. - Purhaps only glabrous forms of $\hat{\beta}$ and $\varepsilon$.
e. Leaves coriacenus, ohovato- or elliptico-oblong, shortly acuminate or obtuse, $1^{8}, 2-2^{1} 2^{\prime} \grave{ } \times 1-1^{4} 4^{\prime}$, on petioles of $3-6^{\prime \prime}$, cinereo-tomentose on
both faces, but the older leaves glabrate. C'yme tomentose, the peduncles $3-6^{\prime \prime}$, the pedicels 1-3". Calyx $2^{\prime \prime}$, tomentose. Petals oblong, toment tose or glabrate. Capsule pruinose. stamens 10-12". - Good-sized trees with angular branches.

The prodominating form in Kona. Puna and Hilo, Hawail: Leaves ovate to obovate, obtuse or rounded at top, contracted or rounded, even emarginate at the base. Lanai Maui, Molokai! Oahu! - Yellow f. M. Lutea, Gray, l. c. p. 560, pl. 69 A (not B) in forests of Hilo.

勺. Leaves thinner, ovate to wate-oblong, acuminate or somewhat obtuse. glabrous on both sides (even in early age), $1-2^{\prime} \because^{3} 4^{1^{1}, 4^{\prime}}$, on margined petioles of $3^{\prime \prime}$. Cymes large and open, with calices faintly tomentose or pruinose. Petals oblong. stamens 6-9"4. - (rood-sized trees with terete branches.

Oahu! Kauai! (Mrs. Sinclair, pl. 2). Maui! (very small fl. from Wairuku and Kanapali.) Yellow fl. from Kula! Maui, and Konahuanui, Oahu (M. \& B.). Knudsen's uo. 10, which has broad obtuse glabrous leaves, bat a thick wonlly tomentum on cyme and calices, as in $\hat{\beta}$ and $;$, forms a low prostrate shrub in the swamp of the high plateau of Kauai!
$r_{1}$. Leaves narrow lanceolate or elliptico-oblong, acute at both ents and quite glabrous, shining, $1^{1}, 2-2^{\prime}$ ' $^{1} 2-3^{\prime} *^{\prime}$, on margined petioles of $1-3^{\prime \prime}$. Cymes large, quite glabrous, the peduncles $3^{\prime \prime}$, the pedicels $1-2{ }^{\prime \prime}$; the oblong petals and stamens deep red, the latter $12^{\prime \prime}$ long. Capsules $1^{1 \prime 2}{ }^{\prime}$.

Handsome trees with terete branches and showy flower-crmes, called Lehua ahihi by the natives. In sheltered gulches on the leeside of O ana! and Kauri.
2. M. rugosa, Gray, Bot. C.s'. E. Erp.p.nt1, pl. 69 B (not A). - A small stunted tree or shrub with stiff angular branches. Leaves orbicular, contracting at the base, about $1^{\prime}$ in diam., thick coriaceons, rugose above and deeply impressed along the veins, which are remarkably strong and ridged underneath, the under surface thickly tomentose with a ferruginous wool: the petiole scarcely $1^{\prime \prime}$. Cymes small, solitary or in pairs at the summit of the branches, subtended by short triangular bud-scales, the petuncles and their divisions short and stout, thick tomentose. Bractlets as lonse as the calyx, soon deciduous. Flowers subsessile, as large as in no. 1. Calyx tomentose. Petals and stamens red, the former pubescent. ()wary deeply immersed in the tube of the calyx, its summit only free.

Oahu! dry hills back of Honolulu and Niu.
3. M. macropus, Hook. d Am. in Bot. Beech. p. 63. - I large tree, glabrous throughout, the hranches rather terete. Leares distant, orate or orate-oblong. $2^{1,2} 2^{\prime} \times 1^{1 / 2}$, on long petioles which measure $1-2^{\prime}$, obliquely acuminate, generally rounded at the base, but decurrent into the somewhat margined petiole, coriaceous, glabrous and shining. with distinct reins and marginal nerve. Cymes terminal, single or geminate, their axis or divisions often prolonged in a foliose branch, the base for a long time subtended, as are also the latest leaf-branches. My many scarious lanceolate bud-scales of $1 / 2-1^{\prime}$ in length. Cymes open, the
pedicels 2--4". Bracts and bractlets ovate-lanceolate, 6-3". Flowers larger than in no. 1. Calyx glabrous, turbinate, $3^{\prime \prime}$, its ovate lobes half as long. Petals 2-3", red (or yellow, as are the long stamens. Capsule $4^{\prime \prime}$, scarcely projecting from the calyx-tube, free to the middle. Seeds fusiform. - Gray, 1. c. p. 564, pl. 70.

Oahu: Vuuanu to Palolo, yellow flower from Palolo; Molokai! leaves smaller and narrower; Kauai: leaves contracting at the base.

## 2. EUGENIA, L.

Calyx-tube globose to elongate, 4-, rarely 5 -tonthed, or produced above the ovary with 4 or rarely 5 distinct imbricate lobes. Petals 4, rarely 5, distinct, or cohering in a cap and falling off together. Stamens numerous, with capillary filaments and small versatile anthers. Ovary 2 -, rarely 3-celled, with several ovules in each cell. Style filiform; stigma small. Fruit a berry crowned he the teeth or truncate remains of the calyx. seeds 1 or few. Embryo straight, with a short radicle, the cotyledons thick and usually consolidated into a single mass. - Trees or shrubs. Leaves opposite, penni-nerved. Flowers in trichotomous terminal and lateral or axillary cymes or corymbs, or single or few (on short spurs or buds) in the axils of leaves.

A large genus which comprises over 500 species, most copious in tronical and subtropical America and tropical Asia, with few species in Australia and Alrica. Cultivated: E. (Jambosa) vulguris, the Rose Apple, E. (Syzygium) Jambolana, E. unifora, L. (E. Michelii, Lam.), fruit red and ribbed like a tomato, and another species of Eugenia with Hack fruit of the size of a large cherry, improperly called the (hinese Plum.

Flowers single in the axils of leaves
Flowers in simple or compound corymbose cymes; fruit less than ${ }^{1} 2^{\prime}$ in diam.
2. E. Sandwicensis

1. E. Malaccensis, L. - A glabrous tree, 25-50 ft. high. Leaves opposite, elliptico- or obovato-oblong, $6-7$ ' $\times 2,2-3^{\prime}$, on petioles of ${ }^{1}{ }^{\prime} 2^{\prime}$, suddenly acuminate, dark green and shining, not dotted, the sinuate marginal nerve distant from the edge. Cymes axillary, usually cauline, short, about $2^{\prime}$ long, their lowest branches $4-6 "$ long and 3 -thwered, the middle or terminal branch racemose. Pedicels short, gradually enlarging into the calyx. Calyx turbinate, produced beyond the ovary, with 4 rounded lobes. Petals obovate, red, 3"; the red stamens 9" long. Fruit obovate, about $3^{\prime}$ in (liameter, umbilicate at the top) and crowned by the truncate scar of the calyx-lobes, deep crimson. seed senerally one. - Jambosa Malaccensis, DC. - J. domestica, Rumph.- J.pupreíescens, DC. - Mrs. Sinclair, 5l. 41.
B war. - Flowers and fruit white (rare).
On all islands, in the lowent forest-zone uy to ahout 1 sno ft.; always wregarious, forming a forest-belt on the north side of $E$. Mani. Nat name: "Ohia ain, or simply "Ohia". - The tree occurs on all the larger island groups of Polywesia and in the Malaysian Archipelago, being everywhere valned for its fae fruit. Tahitian name: Ahia'; Vitian "Kawika".
2. E. (Syzygium) Sandwicensis, Gray, Bot. U.S.E.Exp.p. 519. - A tall tree, sometimes attaining a height of $40-60 \mathrm{ft}$., glabrous, the branches angular, sharply margined. Leaves obovate or obovate-oblong, $3-4^{4} / 2^{\prime} X$ $1^{1 / 2}-2^{\prime}$, on petioles of about $6^{\prime \prime}$, obtuse, subcoriaceous, dark green, the marginal nerve subcontinuous. Cymes simple or compound, in the axils of the upper leaves, the common peduncle angular and elongate, $1-1^{1} 2^{\prime}$, the pedicels only about $1^{1} 1^{\prime \prime}$, articulate and bibracteolate below the calyx; bractlets small triangular. Calyx turbinate, $1^{1 / 2}-2 "$ long, 4 -lobed, the small lobes $\left({ }^{\prime} / 2^{\prime \prime}\right)$ extencling down to the disk, imbricate, early deciduous. Petals obovate, often emarginate, pinkish, about $1^{\prime \prime}$, generally discreet, but sometimes united and falling off together. Stamens $20-30$, shorter than the petals. style short. Ovary 2 -celled, with 10 or more ovules in each cell. Berry turbinate or globose, flat at the top, 4-5" in diameter, red. Seeds 1 or 2 , with a pale thin testa, the thick cotyledons not consolidated.
$\beta$ var. parvifolia. Leaves $1^{1 / 2-2^{\prime}} \times 1-1^{1} / 4^{\prime}$.
From Kauai to Maui! (probably also on Hawaii), at altitudes of $1000-3000 \mathrm{ft}$. Nat name: "Ohia ha", The fruit is resinous-astringent, insipid.
3. E. rariflora, Benth. in Joum. Bot. HI, 221. - A tall shrub with terete glabrous branches. Leaves broad, ovato or elliptico-oblong, or rhomboidal and acuminate, or obovate and obtuse, even suborbicular, $1^{1 / 2}-3^{\prime}$ 人 $1-1^{3^{\prime} 1^{\prime}}$, on short $\left({ }_{1}^{1}, 2^{\prime \prime}\right)$ petioles, glabrous, pale green, shining above, chartaceous, with minute oildots. Flowers solitary in the axils, or 2 or more near the apex of short foliaceous axillary buds or spurs, on slender pedicels of 4-8", which are minutely bibracteolate below the calyx. Calycine tube puberulous, subglobose, $2^{\prime \prime}$, not produced, its 4 lobes obovate or oblong, of the same length and imbricate. Petals 4 , obovate, $3-4^{\prime \prime}$, thin, patent. Stamens numerous, as long as the petals, all free. Style short, slightly curved. Ovary 2 -celled, each cell with 8 amphitropous ovules. Berry dryish, globose, $4-b^{4}$ in diameter, crowned with the calyx-lobes. seeds 1 or 2, ascending, globose, with a thin membranous testa, filling the cell; the thick cotyledons not consolidaterl, the minute raslicle slightly bent. - Gray, 1. c. p.514, pl.60. - Jossinia cotinifolia, Hook. \&Arn. in Bot. Beech. p. 62. - Fl. Vit. p. 78. - Our plant differs from that of the southern islands in having thicker, more strongly veined, glabrous leaves and a smaller fruit.

Very rare. Oahu! Wailupe; Maui, Wailukut on the lower ridges.
$\beta$ car. parrifolia. Leaves narrow elliptical or almost lanceolate, about 1 'long.

Northern slope of Kalal Oahn (Lydgate).
This species, which bitherto was not known from the Hawaiian Islands, is said to be common on the society, Samoa and Viti groups. In Tahiti it is called "Ehitoan or -Totoe:

## 3. PSIDIUM, L.

Calyx-tube orate and adnate at the base, the upper free portion quite entire and closed over the flower in the bud, coming off entire or splitting irregularly. Petals 4 or b, free. Stamens numerous. Ovary 2or more-celled, with many ovules in each cell, inserted on bifid axile placentas. Fruit a berry. Seeds several, kidney- or horseshoe-shaped. Embryo curved, with a long radicle and short cotyledons. - Trees or shrubs with opposite leaves. Flowers solitary or few together on axillary peduncles.

An American genus, of which the following species has become naturalized in many tropical countries.
$\dagger$ 1. P. Guayava, I. - A small tree, pubescent on the young branches. Leaves on short petioles, ovate or oblong, usually aruminate, glathrous above, softly pubescent underneath, with the principal veins very pro minent. Peduncles axillary, ${ }^{1 / 2}-1$ ' long, 1 - 3 -flowered. Buds ovoid in the adnate part, the free part also ovoid, but much larger and more or less acuminate. Petals broad, fully $1_{2}{ }^{\prime}$ in diameter. Fruit globular or pear-shaped. - Benth. Fl. Hongk. p. 120. - P. pomiferom and $P$. pyriferum, L.

The Guava is of early introduction and has spread over many parts of the INlands, in some valleys forming close thickets, to the exclusion of every other shrub or tree. Its fruit is of the size and shape of a medium-sized apple, sweet aromatic to the taste. Another cultivated variety has a smaller, ovoid, more or less acid truit, the pulp being yellowish or white. The variety with pear-shaped fruit is rather rare. A distinct species is $P$. Cattleyanum, the so called Chinese Guava

To the Order Combretaceae belongs the Terminalia Catappa, $L$., generally callen - Kamumi, a tree much planted for the shade afforded by its horizontal branches and large leaves, less on account of the almond-like edible fruit.

## Order XXXII. LYTHRACEAE.

Calyx-tube free, but usually enclosing the ovary, with as many ur twice as many teeth as there are petals. Petals 4,5 or sometimes more, rarely deficient, inserted at the top of the calyx-tube, crumpled in the bul. Stamens as many or twice as many, or rarely indefinite, inserted in the tube of the calyx, often lower down than the petals. Oyary 2- or morncelled, with several ovules in each cell. Style single. Fruit a capsule, often 1 -celled by the drying up of the partitions. seeds small, without albumen. - Trees, shrubs or herbs. Leaves mostly (at least the lower ones) opposite, entire, without stipules. Flowers axillary, or in terminal racemes, spikes or panicles.

A considerable Order, some of the herbacenus genera spread over the greater part of the globe, the larger woody-stemmed ones contined to the trouics of both Worlds.

[^9]
## 1. LYTHRUM, L.

Calyx-tube eylindrical, 8-12-ribbed, straight, with 4-6 small broadish and as many accessory pointed, erect, or patent teeth. Petals 4-h, obovate, scarcely unguiculate, occasionally none. Stamens 6-12, inserted below the middle of the calyx-tube. Ovary sessile, oblong, 2-celled. style filiform, with a capitate stigma. ()vules many, on thick axile placentas. Capsule enclosed, membranous, often spuriously 1 -celled, septicidal or opening irregularly. Seeds many, plano-convex or angular. Cotyledons orbicular biauriculate at the base, the radicle conical. - Herbs or undershrubs with quadrangularbranches and opposite entire leaves. Flowers axillary, solitary or in cymes.

A small genus, principally inhabiting the temperate regions of both Worlds.

1. L. maritimum, H. B. \& Kuth. - DC. Prod. III, s. - A low prostrate perennial with often a woody hase, $1-1^{1}, 2 \mathrm{ft}$. in length, glabrous, much branched. Leaves linear-oblong or lanceolate, 9-15" long, on very short petioles, acute, obtuse at the base. Flowers single, on short bihracteolate peduncles of $1-1^{1} \varepsilon_{2}^{\prime \prime}$. Calyx-tube $3^{\prime \prime}$ long, with 12 ribs and 6 membranous deltoid teeth, the 6 accessory teeth more than twice as long as these and stiff subulate. Petals 6, purplish or pink, obovate, $1^{\prime \prime 2}$ ". Stamens 6, enclosed or nearly so. Style exserted, with a thick globose stigma. Capsule about ${ }^{3 / 4}$ the length of the calyx, "-cellerl, the seeds numerous, minute, obconical, angular. Bracts subulate. - Hook. \& Arn. in Bot. Beech. p. 82. - Gray, Bot. U. S. E. E. p. 606.

On all islands, in open forests or on grass land, between $1 \% 00$ and , oth ft of elevation. Is also a native of Pern, where it is said to grow near the sea.

## 2. CUPHEA, P. Br.

Calyx tubular, 12 -ribhed, gibbous or spurred at the hase, with formary teeth, the accessory teeth as many and small or none. Petals senerally b, unguiculate, the 2 posterior larger. Stamens 11, short, unequal, inserted at different heights near the throat of the calyx. ()vary unequally 2 -cellect, with a basilar gland on the upper side, 2- to seceral-wuled, the orules raised on funicles ascending from an axile placenta. Strle incurved; stigma capitate, 2 -lobed. Capsule membranous, enclosed, spuriously 1 -celled. with a free columnar placenta, splitting laterally. reenis compressed. - Herbs or low shruls with terete branches, generally riscous. Leaves mostly opposite or whorled, entire. Peduncles inter-petiolar. 1- to several-flowered.

A large genus of tropical and subtropical Ameria.
$\dagger$ 1. C. hyssopifolia, H. B. \& Kunth. - DC. Prod. III, s\%. - Stem herbaceous, erect, about 1 ft . high, scabrous, and hispid with patent viscous hairs. Leaves opposite, ovato or elliptico-ohlong. $1-2^{\prime} \times^{1}, 2-3 \hbar^{4}$, entire or faintly crenate, acuminate or obtuse, contracting at the base
to a petiole of $2-3^{\prime \prime}$, scabrous. Flowers between the petioles, single at a node and alternate, or several alternately racemose on short foliaceous axillary shoots, the pedicels very short and acutely bibracteolate. Calyx ovoid or fusiform, hispid, $3^{\prime \prime}$ long, gibbous at the base, faintly ribbed, the accessory teeth shorter than the small primary ones. Petals $1^{\prime \prime}$, purplish. Most of the filaments villous. Stigma minute. Capsule enclosed, very thin, 8 -seeded. Cotyledons orbicular, emarginate, the short radicle tricuspid. - Grisebach, Fl. W. Ind. p. 270. - C. Bul.samona, Ch. \& Schl. - Mann, Enum. no. 139.

Probably of early accidental introduction. Kauai! (Kn.); Oahu! valles of Mamanlua; E. Maui, Makawa. - Extends in America from Mexico to Montevideo, alwo to the Galapagos Islds.

Cultivated plants of this Order: Cuphea platycentra and other species, Lawsonia alba, (irislea tomentosa, Nesaen salicifolia, Latgerstromia Indina (Crapemyrtes) in several varieties, L. reginae.

## Order XXXII. ONAGRACEAE.

Calyx-tube adhering to the ovary, sometimes prolonged above it, the limb of 4,2 or rarely 5 lobes, valvate in the but. Petals as many, inserted on the calyx below its lobes, contorted in the bud, or rarely wanting. stamens as many or twice as many as the petals and inserted with them. Style simple, or divided at the top only into 2 or 4 stigmas. Ovary inferior, 2 - or 4 -celled, with several ovules in each cell. Fruit a capsule or berry. seeds without albumen. Embryo straight. - Herbs or shrubs. Leaves alternate or opposite, undivided \{unless growing under water\}, toothed, without stipules. Flowers solitary in the axils of the leares or in terminal spikes or racemes.

A considerable Order, ranging over the whole world, but in greatest variety in North America. In cultivation: varisus species of Fuchsia (which do well omly thove 1.00 ft .) and the water plant Trapa bicornis, the singular 2 -horned fruit of which eucloses an edible almond-like cotyledon.

## 1. JUSSIAEA, L.

Calyx-tuke not produced above the ovary, the !imb livided into $t$ or rarely $\overline{0}$ segments. Petals as many as lobes of calyx. stamens twice as many. Style often very short, with a 4 - to 6-lobed atigma. Capsule 4 or 5-celled, crowned by the calyx-segments and opening longitudinally between the ribs. Seeds numerous, small, without appendage. - Herbs with alternate leaves. Flowers axillary, solitary, yellow or rarely white.

A genus of several American species, with a few spread over Polynesia, Asian and Africa.

1. J. villosa, Lam. - Wight d Arn. Prod. Fl. Iud. ()r. I, 336. - An erect perennial, often $2-3 \mathrm{ft}$. high, and hard, almost woody at the base, glabrate in vur form, but pubescent or hairy in other countries. Leaves oblong or lanceolate, $1^{1}: 2-3^{\prime}$ long, narrowed to a short petiole. Flowers almost sessile. Calyx-tube about $b^{\prime \prime}$ long when in flower, the 4 segments
ovate-lanceolate, constricted at the hase, 4-5" long. Petals 4, rather longer than the calyx, obovate, emarginate, with hairy claws, yellow. Stamens hairy at the base. Capsule nearly cylindrical, $1-1^{1} 2^{\prime}$ long, 8 . ribbed. Seeds minute. - Benth. Fl. Hongk. 109. - Mann, Enum. no. 140. - J.octoneviu. Lam. - Walp. in Rel. Meven. p. 326. - J. octofila, DC. - Gray, Bot. C.s. E. E. p. 619. - J. angustifolia. Lam. - Hook. \& Arn. Bot. Beech. and Gaud. Bot. Freyc. - Grisebach, in Fl. W. Ind. p. 273, unites $J$. rillose and $J$. octonervia, Lam., and J. octofila, DC., with $J$. suffruticosa, L.

Yery common over the whole group in old taro" patches and along water-courses. Vndoubterly present before the discoyery. Nat, name: Kamole. - The suecies is widely distributed over the warmer regions of America (from Arkansas to Brazil) and Asia.

## Order XXXIY. CUCURBITACEAE.

Flowers usually unisexual. Calyx of fem. fl. superior (or adherent at the base and produced above the ovary), usually 5 -toothed. Petals 5 , or united into a 5 -lohed corolla, apparently continuous with the calyx-tube, the calyx-teeth between the lobes or lower down. Stamens 3 or 5 , free or united, inserted in the base or mouth of the calyx, the anthers linear and curved or flexunse, one of them often 1-celled. Orary inferior, usually 1-celler when young, with 3 parietal placentas which soon grow out so as to divide the ovary into 3 or 6 cells and which bear many horizontal ovules, or 1 - to 3 -celled, with 1 or few erect or pendulous ovules in each cell. Fruit pulpy, with a hard rind, or dry, indehiscent or bursting irregularly. Seeds compressed, without albumen. Embryo straight, with flat cotyledons, the radicle next the hilum. - Climbers, usually herbaceous. with lateral tendrils. Leaves alternate, palmately reined or lobed.

A large Order, dispersed over all but the colder regions of the globe, but most abundant in ary hot countries, especially in Africa
Filaments free: seeds many to each cell, horizontal
Leates madivided; petals distinct, white . . . . . 1. Lagenaria,
Leaves loherl ; corolla campanulate, yellow . . . . . 2. f'ucurbita
Filaments connate; seed single, pendulous
3. Sicyos.

## 1. LAGENARIA, Ser.

Flowers inostly monoecions, solitary. Male fl. on long peduncles. Calyx campanulate, shortly 5 -cleft or -toothed. Petals 5 , free, oboordate or obovate. Stamens inserted in the calyx-tube, the filaments free; anthers enclosed, slightly cohering, their flexuose cells contiguous or discreet, the connective not produced. Femate flo on shorter peduncles. Calyx and corolla as before, but the tube of the former adnate. No rutiments of stamens. Ovary with 3 parietal placentas and many horizontal ovules. Style short, thick, the 3 stigmas 2 lobed. Fruit variously shaped, woody', indehiscent, many-seeded. seeds compressed, margined. - A tall, pubescent, musk-scented climber. Leaves ovate or reniform-cordate or rounded,
dentate, the petiole with 2 glands at the base. Tendrils bifid. Flowers large, white.

A genus of a single species.

1. L. vulgaris, Ser. in DC. Prol. III, :999. - Fruit elongate, often measuring 4 ft . and more. - Cucurbita Lagenaria, L.

The Bottle-gourd, which is cultivated or naturalized in most tropical countries, was found in possession of the natives at the time of the discovery, fust as was the case on most other Polynesian island-groups. The hard woody shell of the fruit served for containers in their households, while the largest gourds were converted into drums for use during their dances. The drastic pulp and setls were a favorite medicine in the hands of the "Kahunas", although by no means free of danger. Nat. name: 'Ipu". In Tahiti it is called thue, meaning a climber, which name applies in the sandw. Iskds, to roculus.

## 2. CUCURBITA, L.

Flowers monoecious, solitary. Male fl. (alyx campanulate, i-loheed, the lobes often foliaceous. Corolla campanulate, deeply 5 -fill with recurved lobes. stamens 3, inserted at the bottom of the calyx, the filaments free, the anthers linear, united into a head, one l-celled, the others 2 -cedled, the cells flexuose. Fem. fl. Calyx and corolla as before. Stamens rudimentary. Ovary inferior, with 3 parietal placentas and many horizontal ovules. Style short; stigmas 3, two-lobed. Fruit fleshy, indehiscent, with a hard rind, very large. Seeds complanate, often margined. - Climbing or prostrate, often routing. herbs with cordate and lobed leaves. Tendrils once or several times divided. Flowers large, yellow.
contains 8 or 12 species, belonging to the warmer regions of hoth Worlds, several of them being Californian.

1. C. maxima, Duch. - DC. Prod. IIT, 316. - Leaves very rough; petioles hispid. Calyx-tube obovate, ending in a short neck. Fruit globose, somewhat depressed, very large, yellow, green or red. - C. E'otiro, Pers.

The lalabanh or large gourd, the original country' of which is likewiwe nnkuown, was also met with at the Islands at the time of their diseovery, brut seems to have been unknown to the iahabitants of all other Polynesian islands before their contact with whites. The hard shell was then made, as it is now, into containers for poi water, ete. The fruit often attains several feet in diameter. Nat. name: "Ipu nui».

To this genus beloug the Pumplin, ". Pepo, the fatuatr-gourd, of Melopep, and the Vegetable marrow. (: orifera, all in general cultivation. (of the nearly related genus Cucumis, the Cucumber, C. satirus, the Meion, C. Melo, in several varietie, and the Watermelon, l'. 'itrullus, are raised in abmanance and grow to perfection. To the latter species has to be referred as a variety the mach estemed Pie-melun.

## 3. SICYOS, L.

Flowers monoecious. Hale $t$. racemose or paniculate. ('alyx campanulate, with 5 small subulate teeth or none. Corolla deeuly obeleft, the triangular segments confluent with the calyx. Filaments connate; anthers $2-5$, united into a head or more or less free, the cells curved or flexuose. Fem. fl. on the same raceme as the male flowers, or clustered or solitary
at the end of an axillary peduncle. Calyx produced beyond the ovary. No stamens. Corolla small. Ovary fusiform or ovoid, 1 celled, with 1 pendulous ovule. style not exserted beyond the corolla, with 3 short, free or united, stismatic lobes. Fruit dry and indehiscent, mostly ribbed, smooth, or covered with prickly bristles. - Climbing or prostrate herbs with angular stems. Leaves cordate, angular or lobed. Tendrils lateral, tritid. Flowers small.

About 20 speries, helouging to America, Austratia and the Hawaiian Islands.
In all Hawaian species male and female intlorescences are distinct, but rise from the same axil. The fruit presents itself in my specimens under two forms, riz., a thirk fibous pericary is connate with the calyx tube and closely surrounds it chartaceons endocarp - S. cuctmerimus and $S$. hispidus, or a small crustaceons endocarp is covered by a thin filmy epicarp, bat is free from the calyx-tabe, does not fill it - $S$. mierocarpus and s. laciniatus. Ot s. pachucarpus and S. macrophollu. I have not been enabled to examine ripe fruit, hut from Prof. (rays's description of the firs species it would apmear that its fruit coincides in characters with that of the first serics. - Nat. name of all species: "Anuuu"
Fruit hairy and plentiful:
Fruit sessile, tomentose, beset with soft papillae; anthers free, diverging; tendrils 4 -i-rleft
Fruit shortly pedicellate, hispid aud prickly or muricate when ripe; anthers connate

1. S. Maximowiczii.
2. S. hispidu*.

Fruit smooth and glabrous; tendrils 2-3-cleft:
Fruit elongate, the ovary filling the tabe of the calcx
Female flowers many in a head, but only 4-8 maturing ; fruit ovate-pyramidal, beaked, is-i" long, and angular:
Leaves angular or shortly lobed, with broad shallow sinuses between the lubes; panicle of male flowers racemosely branching
Leares more deeply lohed, with acute sinuses between the lobes; panicle of male flowers umbellately ranching
Female flowers few at the apex of the peduncle; fruit spindleshaped, without heak; leaves very variable, from entire to compoundly lobed
4. S. pachycarpus.
5. S. macrophyllus.
3. S. cucumerinus.

Fruit small owoid or globose, beaked; the ovary lonse in the calycine tube and crustaceons; female flowers numerous, all maturing fruit:
Leaves cordate-angular.
6. S. microcdrpus.

Leares pedately 5-7-lobed:
Lobes of leaves serrate or laciniate, with an acute apex; stigmatic lohes connate
Lohes of leares suhnutire, obtase or rounded at the dilated apex; stigmatic lohes free and reflexed
7. S. laciniatus.
s. S. Remyants.

1. S. Maximowiczii, Cogniaux, in De Cand. Monogr. III, 505. - Stem stout. shortly villous. Leaves membranous, bright-green and shortly woolly, at last scabrous on the upper face, cinereous and densely woollytomentose, at last hirsute on the lower face, $3^{1 / 2-4^{\prime}}$ 人 $^{\prime} 4-5$, cordaterounded, obtusely 5 -angled, acute and very shortly acuminate, wavy and finely toothed, with a subacute sinus; the stout petiole tomentose, $1^{1 \prime 2}$ to $2^{1}, 2^{\prime}$. Tendrils $4-5$-cleft, very stout. Male $f l$. in a racemose, rather simple panicle on a common peduncle of $1^{1,2}-3^{1,}, 2^{\prime}$, the perticels $1-2^{1}, 2^{\prime \prime}$. Calyx ashy-tomentose, campanulate, $1^{" ~ b r o a d, ~ i t s ~ t e e t h ~ l e s s ~ t h a n ~}{ }^{1}, 2^{"}$.

Corolla tomentose, with patent triangular lobes of $1-1^{1 / 2}{ }^{\prime \prime}$. Ntaminal column tomentose; anthers 5, free and direrging. Fem.fl. many (12-20), sessile at the apex of a thick clavate perluncle of a-14" in length. Fruit ovoid-compressed, obtusely angled, cinereous, $\overline{3}$ x $3^{\prime \prime}$, beset with soft subulate papillae and long tomentum.

Oahu (Kastalsky, in herb. Acad. St. Petersb.).
2. S. hispidus, sp. n. - Stem herbaceous, hirsute throughout with spreading articulate glandular hairs. Leaves 4-7' each way, cordateovate, angular or obtusely lobed with broad shallow sinuses, suddenly acuminate into a caudate point, dentate with patent subulate callous teeth, membranous, hispid with short scattering hairs above, scabro-puberulent underneath; the hairy petioles 2--3'. Male fl. in a racemose panicle with a common peduncle of $3-6^{\prime}$, pubescent, the perianth campanulate, 2-3" in diameter, 5-cleft to the middle, greenish-yellow: Anthers convolute. Fem. fl. many on short perlicels of $1^{\prime \prime}$, crowded at the apex of a peduncle of $5-8^{\prime \prime}$, the hairy calyx-tube suddenly contracted to a short, filiform, deciduous neck bearing the campanulate perianth, which is 5 -cleft to the middle. Stigmatic lobes clavate, rather large. Fruit 7-12, slightly compressed, without heak, not ribherl, 4-5" long and 2-3" broad, prickly and woolly, muricate when mature, the calycine covering connate with the thick, almost woody pericarp, which closely surrounds a white chartaceous endocarp or putamen. Cotyledons ohtusely triangular, rather thick, with a conical radicle of $1 / 2$ their length.
E. Maui, Kula!
3. S. cucumerinus, Groy, Bot. U. S. E. E.rp. p. 6.22. M. א?. - Stem stout, glabrons. Leaves $4^{\prime 2} 2-7 \because 4-6^{\prime}$, very variahle, but with the basal sinus always broad reniform, either entire, roundel or ovate, or hastate and $3-3$-angled, or $3-5$-lobed, or pedately 5 -lobed, often to near the petiole, and then the lobes contracted at the base and sometimes again lobulate or dissected, but the midhle lohe always longest, or, when not lobed, the leaf longer than broad, dentate with batent callous teeth, chartaceous, more or less punctate with white dots above, glabrous or scabrous underneath; the petiole $1-1^{1}, 2^{\prime}$. Male inflorescence full and large in racemose panicles, the common peduncle 1-3' in length. Perianth yellow, 2-21,2"high, 5-cleft, with minute calycine teeth. Anthers 5, sliphtly twisted. Fem. Al. 2 or 3 , sessile at the end of a filiform perluncle of 2 to 2' in length, puberulous; the calyx-tube fusiform and constricted below the perianth, or more rarely prolonged into a beak, the perianth $1^{1} 4^{\prime \prime}$, funnel-shaped, 5 -fil with distinct calycine teeth. Ripe fruit elongate, $10-20^{\prime \prime} \times 4-6{ }^{\prime \prime}$, mostly fusiform, obtusely 6 -angled. flattened or grooved on one side, the thick fibrous pericarp connate with the calycine tube, the endocarp chartaceous, oblong, 5-6". Testa membranous. Embryo
with oblong thickish cotyledons and a short mamillaeform radicle. Cogniaux, l. c.

Probably on all islands. The different leaf-forms oceur promiscuously, often three together on one and the same plant. Kauai, Wramea! leares pedately lobed, whitedotted above, glabrous underneath; female fl beaked. II awaii, Hilo! pedately lobed, ovate and hastate leaves with round auricles, acute, glabrous: ferm. fl. not beaked. Maui! Olualu, leaves pedately lobed, the lobes comstricted at the base; Kimapali, leaves compoundly lobed, ovate- and hastate-angular, ali on one branch, glabous or scaberu. lous underneath; fem. fl. constrioted below the limb, not beaked: K"ula and Hamakua, leaves scabrous underneath, ovato- and hastato-angular and lobed, acute; fern. fl. not beaked. Molokai, Kamaloo! leares obtuse, rounded, ontusely angled or lolsed; mancle of male fl. very large; fem. fl. not leaked.
4. S. pachycarpus, Honk. \& Arn. in Bot. Beech. p. S.3. - Stem puberulous or glabrate. Leaves membranous, cordate or reniform, with a broad hasal sinus, 3-5'long and as much or more in brealth, angular or obscurely 3 -5-lobed, the lobes subequal, broad triangular and short, faintly denticulate, glabrous ahove or sparsely covered with white mapillae (the bases of hairlets), rather hispid underneath 'or papilloso-scabrous); the petioles $1-2^{1}, 2^{\prime}$. Male $f$. Panicle racemosely branching, with a peduncle of 1-5'. Perianth as in no. 3. Anthers 3-5. united into a globose head, their cells curved. Fem. $\%$. numerous, sessile in a head on a peduncle of $2-10^{\prime \prime}$. Calyx glandular-pubescent, the tube owid, with a short beak which carries a small deeply cleft perianth only ${ }^{1 / 2-1 "}$ high. Ripe fruit 4 to 8, ovoid-pyramidal. 5-9" long, incluling the pointed apex or beak, sharply trigonous, each face with a prominent midrib, smooth, pubescent or glabrate, the pericarp thick and hard, nearly crustaceous. Seed obovate, turgid, the testa rough, thick and coriaceous. Embryo amygdaloid, with rather thick cotyledons. - Gray, 1. c. p. 650, pl. 80. Cogn. 1. c.

Oahu, Diamond Hill (Lay de Collie), Punahou! Waianae (C. \& E. E. and Wawra): Kauai! (Kn.). -- The Maui sperimen referred here hy Gray, and M. \& B.s no. 444 from the same island, belong to no. -2. - As my specimens are without fruit, the deseription of it is copied from (iray, his testa, probably corresponding to what I take to be the endocarp. It is somewhat doubtful, however, if (iray's s. parhycarpus is the same as that of Hooker \& Amott, for the latter authors assign a height of ouly Ir. .2" th their fruit, which points to $S$. microcarpa.
5. S. macrophyllus, fromy. 1. c. p. 651, m. \&1. - Leaves on petioles of $3^{\prime}$, large, $7-10^{\prime}$ in diameter, membranous, qlabrous above, softly puberulous underneath, corlate, with a deep narrow hasal sinus, 3-5-luhed, often deeply so and then with acute sinuses, the margins coarsely "lenticulate with callous teeth. Vole $\mu$. Panicle glandular-pubescent, with a long peduncle of $5-7$, umbellately dividing into 4 or 5 branches, the inliform pedicels often fascicled, 4-5" long. Perianth greenish-white, large, 5 " in diameter when expanded, the calyx teeth short subulate. Anthers slightly twisted. Fem. fl. Ripe fruit few and shaped as in no. 3, clustered on a peduncle of $2^{\prime}$.

Hawaii in forests of Manna Fea, toward their upper margin (T゙. S. E. E).
6. S. microcarpas, Mann, Emum. no. 14t. -- Stem weak and slender, glabrons. Leares on petioles of ${ }^{3}, \mathcal{L}^{\prime}-1^{\prime}$, thin membranous, papillose or smooth above, puberulous underneath, $1-2^{1} i_{2}^{\prime}$ in diameter, cordate, with a deep rounded or angular sinus and obtusely $3-5$-angled, faintly dentate. Inche $f l$. Panicle few-flowered, $2-3^{\prime}$ long, racemosely or umbellately branching, the pedicels only $1^{\prime \prime}$. Perianth pale, $1^{\prime}, 2-2^{\prime \prime}$ in diameter. Anthers 3, connate in a head. Fem. fl. numerous, 30-40, sessile, in a globose head of $3-5$ " in diam. on a peduncle of not more than $2-3^{\prime \prime}$; the calyx-tube globose, shortly beaked; the perianth or limb only $1-1 \frac{1}{2}$ " in diam. and parted to the base. stigmatie lolves short, clavate, often conglutinate, the style not exserted. Ripe fruit not over '2" long, globose, with a short beak, pubencent. Ovary loose in the calyx-tube ovoid, scarcely $1^{\prime \prime}$ long, rovered with a thin film, crustaceous, brownish, smonth and glossy. Embryo suborbicular. Cogn. 1. c.

Oahu! Makaleha, Woaianae (Remy); Kauai (Remy).
7. S. laciniatus, sp.n. - Stem scabrous. Leaves broally reniform, or truncate at the base, 4-5' in diameter, 5-9-lobed, the lobes acute, with acute sinuses between, and extending to one or two thirds the length of the leaf, irregularly toothed, serrate or laciniate, membranous, sparsely hispid with short hairs or only punctate with their white bases above, scabro-puberulous underneath, the petioles $1^{1 / 2}-3^{\prime}$ long. Male $f$. Branches of panicle umbellate on a common peduncle of $4-r^{\prime}$, the pedicels crowded near their ends, glandular- $\beta$ ubescent. Perianth $1^{1 / 2} \mathbf{n}^{\prime \prime}$ in diameter, 5 -cleft to the middle. Anthers 3 , connate in a globular head, slightly twisted. Fem. fl numerous, sessile in a hearl at the apex of a peduncle of ${ }^{1 / 2}-1^{\prime}$; the calyx-tube ovoid and beaked, the minute limb or free perianth cleft down to the beak. Style filiform from a triangular base, exserted bevond the perianth, with a globose, eutive, 3-sulcate stigma. Ripe fruit 20-30, oborate, 5" long, including the persistent heak, 3-6angled, puberulous; the coriaceous ovary loose, nut filling the tube, ovoid, subcompressed, $1^{1} 2-2^{\prime \prime}$. seed suspended from a distinct funis, the testa membranous, the cotyledons broad oblong, complanate, with a short mamillaeform radicle.
E. Maui, Kula!
8. S. Remyanus, Coyniaur, in De Cimh. Monogr. III, so子̈. - Stem almost filiform, much branching, glabrous and smooth. Leaves rather stiff, bright green and scabrous on the upper face, cinereous and shortly but densely villous-hirsute, at last scabrous on the lower, $1^{1}, *-2^{\prime} \times x$ $1^{1}$ 没—21.24, very deeply and palmately b-7-lobed, the lobes narrow-oblong, subentire, dilating and often lobulate near the obtuse or rounded apex, the sinus rounded; the slender petiole ${ }^{3}{ }_{j}-1^{\prime} 4^{\prime}$ long. Tendrils 2 -cleft.

Male fl. in simple or digitately branching racemes, the glabrous common peduncle $2^{3}{ }^{3}{ }_{4}-3^{1}, 4^{\prime}$, the pedicels faintly pubescent; ${ }^{1 / 3}-1^{1}{ }^{\prime} 2^{\prime \prime}$. Calyx campanulate, glabrous. Corolla rotate, white, slightly villous and papillosoglandular, its lobes ovate-oblong, constricted at the base, $1-1_{1!}^{\prime \prime}$ long. Anthers connate. Fem. fl. numerous (30-40) in a globose head on a filiform peduncle of ${ }^{1}, 2-1$. Style slightly exserted, curved, the 3 lobes of the stigma free and reflered. Ripe fruit very small, $2^{1 / 4} \times 1^{11} 2^{\prime \prime}$, obovoid, ohscurely angled, long-beaked, shortly and densely villous.

Oabu (Remy, no. 540, in herb. Mus. Paris.).

## Order XXXY. PAPAYACEAE.

Flowers unisexual. Calyx inferior, minute. 5-toothed. Corolla of male flowers monopetalous, 5 -lobed. stamens 10, inserted in the corolla. (Dyary free, 1 -celled, with $\overline{5}$ many-owuled parietal placentas. Stigma 5 -loberd. Fruit succulent, indehiscent. seeds enveloped in a loose mucous coat, with a brittle pitted testa. Embryo in the axis of albumen. - Milky trees with usually simple soft-wooled stems. Leares alternate, palmatinerved or lober. No stipules. Flowers in axillary racemes, or solitary.

The Order contains only 2 genera of tropical America.

## 1. CARICA, L.

Corolla of male Howers funnel-shaped, that of the female formed of distinct valvate petals. Stamens in two series, inserted on the throat of the corolla. Stigma sessile, 5-lobed, laciniate. - Flowers usually dioecious, but often intermixed with hermaphrodite ones.

A genus of about 20 species.
$\dagger$ 1. C. Papaya, L. - Divecious. Stem simple. Leares glabrous, deeply T-lobed, the lobes pinnatifid, pointed. Petioles rery long. Male f . in long axillary racemes or intermuted panicles. Fem. fl. single, or 2 or 3 together. Fruit obovate, larse, vellow. - Pupaya culgaris, DC.

The Papaya, a native of Brazil, must have been introduced in very early times, as it is not only coltivated everywhere. hat found in many waste paces which had been settled upon in former times. The fruit is not much esteemen; the milky juive contains a digestive prinefple similar to pepsine and has the propurty of making tough meat tender; the seeds possess a vermifuge property.

Of the nearly related Order Passiftoreae a number of species are in cultivation. The purplefruited Water-lemons, perseitorn chulis, has already escaped into the wonds of East Mani. The irenadila, $P$. qumbengneris, and the yellow-fruited $P$. lauplifolia
 and others on account of their flowers, also Disemma imerinell


## Order XXXII. FICOIDEAE.

Sepals 4-5, discreet or partly united, rarely alnate to the ovary, imbricate, persistent. Petals often wanting. stamens mostly perigynous

Styles free to the base, or connate. Capsule several-celled, with axillary or basal placentas, loculicidal or circumscissile. Otherwise as in Portulacaceae.

Includes the genus Mesembryanthemum, some species of which are cultivated

## 1. SESUVIUM, L.

Calyx 5-parted, purplish inside, free, persistent. Petals wanting. Stamens $5-60$, inserted on the calyx. Styles discreet, 3-5. C'apsule free, 3-5cellerl, circumscissile, many-seeded. - Succulent herbs with opposite leaves, without stipules. Flowers axillary, solitary or in cymes.

A small genus of littoral plants, spread over most tropical regions.

1. S. Portulacastrum, L. - DC. Prod. III, 4.23. - A prostrate or floating aquatic herb. Leaves fleshy spathulate or lancenlate, $1^{1} 2^{\prime}$ long, tapering toward a sheathing base. Flowers solitary in the axils, on pedicels of $1-2^{\prime \prime}$. Calyx $4^{\prime \prime}$. Stamens numerous.

Common in and near wet ditches and ponds along the coast. Is found in most tropical countries.

## Order XXXVII. CACTACEAE.

Sepals and petals numerous, imbricate in several rows, atherent to the 1-celled ovary. Stamens numerous, inserted on the inside of the tube or cup formed by the umion of the sepals and petals. Style 1 , with 2 to many stigmatic rays. Fruit a succulent berry with numerous campylotropous seeds on several parietal placentas. Albumen little or mone. Fleshy, mostly leafless plants of various shapes, globular or columnar and many-angled, or flattened and jointed, the abortive leaf-buds transformed into spinous tubercles. Flowers solitary.

## 1. OPUNTIA, Tournef.

Sepals and petals not united into a prolonged tube, spreading, regular, the inner petals rountish. Stigmatic rays $2-$ ?. Berry often prickly. Embryo with foliaceros cotyledons, curved round scanty alhumen. Stems jointed, the joints mostly flattened, bearing tubercular cushions with bristles, down and often spines, supported by a callucons scale-like leaf or bract.

An American genus of many species.
$\dagger$ 1. O. Tuna, Mill. - Stem much branching, erect; the joints flat, ovate. Tubercles bearing bristles, down and 4 or 5 large spreading flavescent spines. Flowers lateral, orange. Stamens shorter than the corolla and nearly equalling the style. Berry obovate, truncate, as large as a small hen's egg, purplish, covered with minute uncinate bristles. Cactus Tuna, L.


#### Abstract

Of early introduction from Mexico; very common on dry plains, as between Honolutu and Eur. One of the cochineal-fecding species. The frut is not unpleasant, but difficult to handle on account of its bristles. Another species, without strong spines, probably O. tomentob, also a comineal-feeder, oceurs here and there. Quite a number of other ('actaceas, spectes of C'feus, Echinoctuctux, Mamillarin. Phullocactus and Pereskia are found in gardens, Cereus triangutaris occasionally as an escape


## Order XXXVIII. BEGONIACEAE.

Flowers monoecious. Segments of perianth 2 to 8 , all colored, of which 2 or 3 are outer and 2 to 5 inner and often smaller, the latter occasionally wanting, or in Hillehrandia 5 sepals and 5 minute petals. Male fl. Stamens many on a convex torus, the filaments free or connate. Anthers continuous with the filaments, oblong, 2 -celled, opening outward. No rudiment of ovary. Fem fl. stamens wanting, or in our genus replaced by minute staminodia. Ovary inferior, 1 -celled, with 3 or 5 parietal placentas, but by prolongation of the placentiferous carpel-borlers most frequently 3 -celled. Ovules numerous, anatropous. Styles 3 to 5 , free, or connate at the base, generally bifid. Capsule loculicidal, often winged. Seeds minute, with an areolate testa. Albumen generally wanting. Cotyledons rery short; radicle terete. - Herbs or undershruls, generally fleshy. Leares alternate or rarely opposite, entire or divided and usually oblique, with stipules. Peduncles axillary, usually dichotomous.

About ;in species, in 3 genera, all but two belonging to the genus Btgonia and distributed over the tropics of America, Asia and Africa

## 1. HILLEbRANDIA, Oliver.

Male fl. sepals 5, equal, ovate, acute. Petals 5, alternate with the sepals, minute, spathulate or cucullate. Stamens many, the filaments free, anthers erect, obtuse, the cells on the edges of a dilated connective. Fem. fl. Calyx-tube globose, alnate to the ovary, 5 -lobed, the lobes like the male sepals. Petals as in the male flowers, and between them numerous minute filaments or stipitate globular bodies istaminodia). Ovary free at the apex, imperfectly $\overline{0}$-celled, with b bilamellate placentas projecting into the ovary. styles 5, Heshy, persistent, opposite the calycine lobes, 2 -forked, with the forks spirally stigmatuse. Uvules numerous on the reflexed lamellae of the placentas. Capsule membranous, gloloose, not winged, upening at the ajex by a broad hole between the styles. Seeds minute, ovoid, areolate. Albumen none. Embryo oblong. cotyledons short. - A succulent herb with alternate leares and the babit of Begonia.

Only 1 species known, which is aloo the only representative of the Order in Polynesia.

1. H. Sandwicensis, Olicer, in Transact. Linn. Soc. XXV, 361, tab. 46. - Rhizome tuberous, the sparsely hairy or glabrate stems or branches $2-5 \mathrm{ft}$. high, dichotomous toward their ends. Leaves on long petioles
of $2-5 \prime$, oblique, cordate, rounded in outline, $4-8^{\prime}$ in each diameter, irregularly 5-7-9-lobed, the lobes triangular, acute or obtuse, closely but irregularly serrulate, hispiel all over with short papillose hairlets on the upper, along the reins only on the lower face. Stipules ovatecordate, $6^{\prime \prime}$. Peduncle from the axil of the uppermost leaf, 4-8' long, forking into a cymose many-flowered corymb, bibracteate at each bifurcation, the bracts cordate to ovate, the lowest 4-6" long. Bracts, sepals, petals etc., bright pink or rose-colored. Male and female flowers promiscuous, the latter generally median. Male fl. on shorter pedicels than the female. sepals 3-4". Petals minute, spathulate, scarcely ${ }^{1} 2^{\prime \prime}$. Stamens nearly as long as the sepals. Fem. fl. Pedicels 4-6", bibracteolate at or above the middle. Calycine lobes as long as the tube or longer, 3-4". Petals cucullate, ${ }^{1 / 2 "}$. staminodia shorter. (apsule 4-6" in diameter, free in the upper third or half, 1 -celled at least in the upper portion. - Mrs. Sinclair, pl. 37.

Kauai! Hanalei and Weimea; Oahu' a single phant found in a gulch of the W'. slope of Kaola; Molokai! pali of Pelekumu (:Oom ft) : Maul! gulches of Lahaina, Kanapali, Wailuku, Waichu, Hamakna, generally in deep ravines or near waterfalls. Nat, names: "Puamakanui (the big-eved or showy flower), and "Akabkawa" in Kauai. The plant, when well developed, as on the pali of Pelekum, is exceedingly shows and would attract attention if cultivated.

## Order XXXIX. UMBELLIFERAE

Calyex adnate to the ovary, generally with 5 small teeth. Petals 5. inserted round an epigynous disk, imbricate, very rarely valvate. Stamens 5 , alternate with the petals. Ovary inferior, 2 -celled, with 1 pendulous orule in each cell. styles 2, with terminal stigmas. Fruit separating into 2 indehiscent dry carpels resembling seeds (called mericarps), usually leaving a filiform axis entire or split in two. Each carpel marked outside with 5 prominent ribs, and underneath their intervals (calleculae) or within the pericarp are often longitudinal oil-tubes (eittae). Embryo minute, in a hard alhumen. - Herbs, rarely shrubs. Leaves alternate, often much divided, the petiole usually dilated at the base, but no real stipules. Flowers usually small, in terminal or lateral umbels, or sometimes reduced to heads, and often with one or more bracts forming an involucre at the base of the umbel.

A large order, widely di-persed over the temperate regions of both hemispheres, particularly the northem, with few tropinal suecies.
Cmbels simple (several superposed): fruit laterally compressed.
(reeping or tloating herbs
Umbels irregularly compound; flowers partly sessike in head-like umbellets; fruit owoid, prickly
Umbels regularly compound
Fruit dorsally compressed and margined, unarmed
Fruit terete, armed with barbed prickles:
Seed flat on the foner face
seed concave or furrowed

1. Hydrocotyle.
2. samicula.
B. Peucedanum.
t. Daucus.
3. Caucalis.

## 1. HYDROCOTYLE, L.

Flowers in simple heals, umbels or whorls. Petals ovate, generally valvate in the bud. Fruit laterally compressed, orbicular, or broader than long; the carpels flat, placed edge to edge, with 1 or 2 prominent ribs on each side and without prominent calycine teeth. No oil-tubes. - Herbs, usually prostrate and creeping or aquatic. Leaves seldom divided, usually peltate or cordate.

About of species, spread over the whole globe, but chiefly the southern hemisphere. The genus has been placed among Araliapfae by some authors on account of the valvate aestivation of the petals.

1. H. verticillata, Thunberg, Dis.s. II. 415, tah. 3. - Stem slender, creeping, rooting at every joint. Leaves orbicular, $1-1^{1} / 2^{\circ}$ in diameter, crenate, 11 -nerved, glabrous, peltate, on petioles of $3-4^{\prime}$. Peduncle about as long as the leaves, bearing 2 to 4 interrupted or superposed umbel-like whorls of flowers in its upper portion, each whorl with an involucre of $3-5$ short $\left({ }^{3} / 4^{\prime \prime}\right)$ ovate bracts, the pedicels $1^{1,},^{4}$ long. Petals white, half the length of the ovary or more, acute, valrate. Fruit orbicular, with 1 (or 2) prominent ribs on each side of the carpels, 1--1',2" in diameter. - H. interrupta, Muchlenb. - Hook. \& Arn. in Bot. Beech. p. 84. - Gray, But. U. S. E. F. p. 692.

Common in ponds and along watercourses. A widely spread species, extending over North America and the W. Indies, Japan, Australia and the Cape of Good Hope.
$H$. Asiatica, L., has also been moticed of late, distinguished by not peltate, reniform leares and a single umbel or head with only ti or 4 flowers.

## 2. SANICULA, L.

Flowers polygamo-monoecions. Calyx-teeth herhaceous, persistent. Petals slightly imbricate, their long points bent inwards and therefore apparently emarginate. Disk flat. Styles filiform. Fruit glohular, the carpels not separating spontaneously, ribless, thickly covered with hooked prickles, each with 5 oil-tubes. Seed almost terete. - Perennial herbs with palmately lobed or dissected leaves, those from the root on long petioles. Umbels irregularly compound, the flowers capitate in the umbellets. Involucre and involucels few-leaved.

About 12 speries, 9 of them North-American ( ( 'aliformian), 1 European, 1 belonging to the Azores and I to the Hawaiian Ishads.

1. S. Sandwicensis, Cray, Bot. C. s'. E. Exp. p. ins, pl. ©x. - Root fusiform, perpenticular, $6-10^{\prime}$ long. Stem $10-18^{\prime}$ high. Leaves glahrous, rounded in outline, those from the base 2-4' in diameter, palmately 3-5lobed or parted eren to the petiole, the cuneate serments again deeply 3 - 0 -cleft or dissected, the lobules or laciniae sharply serrate with aristate teeth. Petioles clasping, those of the basal leares 6-12', the uppermost stem- or branch-leaves sessile and passing into the two-leaved involucre. Umbels irregularly twice or thrice compound, the $3-5$ rays unequal,
exceeding their involucres, those supporting the umbellets 6-12" long. Umbellets $2^{1 / 2 "}$ in diameter, exceeding the lanceolate entire divisions of the involucel, globose, many-flowered, often proliferous. Flowers yellow, the sterile ones shortly pedicellate and exterior, the fertile ones ( $2-4$ only) sessile, their filiform styles exserted and recurved. Fruit ovoid, 2" long, bristling with stout hooked prickles.

Hawaii and East Maui! at altitudes of $6000-8000 \mathrm{ft}$. ('omes near S. Menziesii, H. \& A., from California and Oregon.
$\beta$ cur. Leaves much less deeply cut, and larger, those from the base 4-5' in diameter, lobed only, the lobes not divided.

Summit of Mt. Eeka! Maus.

## 3. PEUCEDANUM, L.

Flowers often polygamous. Calyx-teeth obsolete or small. Petals obovate or cuneate, with the apex inflected, apparently emarginate. Fruit oblong or orbicular, strongly compressed dorsally, the 3 dorsal ribs filiform or slightly prominent, the lateral ones of both carpels expanded and connate in a single thin and sharp wing which only splits at maturity. Oiltuhes generally 1 , but sometimes 2 to 4 in the intervals of the ribs. seeds flat on the inner face. - Herks, rarely shrubs or trees. Leares once or several times pinnatisect or trisect. Lmbels compound, terminal, with or without involucre, the involucels many-leaved.

A large genus distributed over the whole northern hemisphere, the Andes of tropical Ameria and over tropical and souhern Africa. No species were hitherto known from the Polynesian islands.
Oil-tubes several to each vallecula:
Climate divisions of leaves obliquely orate

1. P. Sunduricense.
2. P. Kauaiense.
3. P. grarcolens.

Lltimate divisions cuneate or truncate at the base
Oil-tubes single in each valieculat; divisions of leaf filiform

1. P. Sandwicense, y. $n .-A$ perennial with a tuberous rhizome. Stem glabrous, striate, hollow, 1 -2 ft . high. Leaves glabrous and glaucous, the basal ones thrice pinnate or pinnatisect, with $2- \pm$ pairs of pinnae, 2 ft . long, with a clasping petiole of 1 ft ., the lowest pinnae $10^{\prime}$ long, the ultimate lobes or pinnules obliguely ovate or orate-lanceolate, $1^{1} / 2-4^{\prime}$, serrulate; the upper stem-leares simply pinnate or 3 -lobed. Flowers yellow, polygamous, the fertile ones on a terminal peduncle of $4-6$. Involucral leaves many, linear-lanceolate, $3^{\prime \prime}$ long, soon caducous. Rays $20-25$, each 2-- $2^{1} 2^{\prime}$ long. Involucel-leaves $1^{1} / 2^{\prime \prime}$. Raylets about 20, each $3-4^{\prime \prime}$ long when with fruit. Petals equal, ovate, $1^{"}$, acuminate, inflected. Calycine teeth ${ }^{1} / 3$ as long. Disk crenate. Styles short from a conical base, with truncate stigmas, moderately declinate, ${ }^{1 / 2}{ }^{\prime \prime}$. Fruit ovato-oblong, $4-3^{\prime \prime} \times 3-3^{1 / 2} 2^{\prime \prime}$, each wing ${ }^{1} / 3$ the entire wilth, sharp and entire until dehiscence, the carpels almost flat, the 3 dorsal ribs filiform and equidistant, the intervals filled up to their level. Oil-tubes
small, 2-3 under each vallecula and 4-8 on the commissural face. Seet flat on the inner side, with 3 low ridges on the outer, closely surrounded by the endocarp. Carpophore splitting to the base, its divisions filiform. Sterile flowers mostly in smaller umbels which rise from short axillary shoots of the 2 or 3 uppermost leaves. Stamens longer than the petals. Styles short, erect.

Molokai! Kuotcupapa and Waikolu. Nat. name. Makou*. The root is used by the natives as a medicine in some diseases of children.
car. Leaves thin, the lateral leaflets broader, almost orbicular, the terminal obovate, tricuspid.

Maui! ridges of Wailuku and Wraiehu.
In placing this and the following species under Pencedanum I have been guided more by gengraphical than technical considerations. While the greater number of vittace, 2-4 for each vallecule, points strongly toward Feruth the oceurrence on our Ishads Of phats belouging to a genus which, under present limitation, is confined to Europe, nurthern Africa and western dsia, would be a great anomaly. On the other hand, as some American species of Peucelanum, as $P$. foenicutaceum, Nutt, and $P$. dasycarpum. Torr. de (iray, have:---; vittae to a vallecule, and again Ferula asafotida and $F$. communis are (iften found with a single one, our new species may help to efface completely the already indistinct boundary line beetween the two genera and to merge Ferula into Peucedanum. From the x̌. American Leptutacnia. Nutt., which Gray and Watson (Bot. Calif. I, 271) unite with Ferulce, our plants differ in the thin and shary wings of the fruit.
2. P. Kaqaiense, sp. . - Cltimate divisions of leaves larger, rhomboidal with a cuneate base, or deltoid with a truncate base, often broader than high, 4' hroal above the base, sbarply and deeply serrate. In. volucral bracts linear, 6 "; those of the involucel $3^{\prime \prime}$. Kays and raylets $30-35$, the latter $4-6{ }^{\prime \prime}$ long. Calycine teeth ${ }^{1} 3-1^{1} 2$ the length of the ovary. Styles twice as long as in the former species. Fruit $7^{\prime \prime}$ 人 $3-3^{\prime} / 2^{\prime \prime}$, the ribs partly buried under the suberous tissue which fills up the vallecules. Uil-tubes $3- \pm$ to each vallecule and about 12 on the commissural side.

Kauai! mountains of Waimea (Knudsen).
$\dagger$ 3. P. graveolens, Benth. (f Hook. Gen. Plant. I. 919. - An annual, $2-4 \mathrm{ft}$. high. Stem striate. Leaves or or 4 times pinnatistect, the ultimate segments linear or tiliform. Petiole dilated, but not clasping; the sheath margined with a scarious wing and enting above in two auricles. Involucre and involucel wanting. Calyx-teeth obsolete. Petals strongly involute, yellow. Fruit elliptical, 2-3" long. with rather convex faces and the 3 dorsal ribs somewhat prominent, the wings less than ${ }^{1}{ }_{4}$ of its width. Oil-tubes 1 in eath vallecule. - Anethum graceolens, L.

The Dill, of Mediterraneau origin, must have come to the Islauds early in this century, for it has become a common weed im many parts, particularly on E. Maui.

## 4. DAUCUS, Tourn.

Caly 5 -toothed. Petals inflected, emarginate, often radiant (the outer ones longest). Disk Hat. Fruit ovoid or oblong, the carpels scarcely Hillebrand, Flora of the Hawaiian Islands.
compressed on the back, with 5 primary slender bristly ribs, 2 of them on the inner face, and besides with 4 equal, more or less wingerl, secondary ribs, each bearing a single row of larger barbed prickles; oil-tube 1 under each secondary rib. Seed flat on the inner face. - Biennial herbs with finely $2-3$-pinnate or pinnatisect leaves, foliaceous involucres and compound concave umbels.

About :0 species, chiefly natives of the old World, one of them the common (arrot, D. Carotu.

1. D. pusillus, Michx. 17. Bor. Amer. I, 164. - Stem about 1 ft . high, retrorsely hispid. Leaves hispid, 3 or 4 times pinnatisect, the ultimate divisions linear-spathulate, acute. Involucre leaf-like, equalling the umbel. Rays 6-9"; raylets $3^{\prime \prime}$. Bracts of involucel linear or forked, equalling the raylets. Petals creameroren. Fruit $1^{1 / 2}, 2^{\prime \prime}$ long, the barbed prickles equalling or exceeding the wilth of the fruit, the bristles of the primary ribs much shorter and in two rows. - (iray, Bot. U. S. E. E. p. 711. - El. Calif. I, 272.

On all islands at elevations of $2000-6000 \mathrm{ft}$., most common on Haleakala, but oceasionally descending much lower down, as to Diamond ILill near Ifourfutu. The plant helongs to the W. Coast of N. America, from Nootka sonnd to Mexico, extending thence to the Southern states, and has also been found in Patagonia; but it undoubtedly was at the Lland- hefore the Discovery, for it chiefly grows in wild uninhathited monntain revions.

## - 5. CAUCALIS, L.

Calyx 5-toothed. Petals obovate, inflected, the exterior ones radiatiner, bifid. Disk conical. Fruit ovate, somewhat compressed laterally, constricted at the conmissure. Carpels almost terete, the 5 primary ribs filiform, shortly setose, the 2 lateral ones facing the commissure; the 4 secondary ribs prominent and beset with barbed prickles. Oil-tubes 1 under each secondary rib and 2 on the commissural face. seed concare or channelled. - Annuals with multifin leaves. Involucre wanting or consisting of 1 or 2 bracts. Involucel of $3-8$ lancerdate bractlets. Flowers white.

A small Mediterranean genus.
† 1. C. daucoides, L. - Stem 6-12' high, glabrous. Cltimate segments of leaves linear, acute. Umbels opposite the leares, on a peduncle of $3^{\prime \prime}$, with 4-6 rays of $4^{\prime \prime}$ and as nany raylets of $2^{\prime \prime}$ in length. Bracts of involucel linear, serrate, nearly as long as the raylets. Fruit oroid, 1", with short erect styles. Barbed prickles in one row, subulate, as long as the fruit is broad.

Kaual! in cultivated fields of Waimera (Kn.). A European weed of recent intronduction.

## Order XL. ARALIACEAE.

Calyx adnate to the ovary, either entirely so or showing a minute border round the summit, with as many teeth as petals. Petals usually

5 or 4, rarely more, valvate or rarely imbricate in the bud, inserted generally with a broad base round an epigynous annular disk. Stamens as many, alternating with the petals, or once or several times as many, the anthers affixed at the back, introrse, 2 -celled, with cells dehiscing lengthwise. Ovary entirely or in part inferior, 5- or 2 - to many-celled, with 1 pendulous anatropous ovule in each cell. Styles as many as cells, usually short and often united into one, or reduced to a small cone, stigmatose at the top or along the inner face. Fruit not readily separating into carpels, indehiscent and usually succulent. Embryo minute, next the hilum in a fleshy albumen. - Trees, shrubs or climbers, rarely herbs, with simple or compound, mostly alternate leaves. Flowers usually small, in heads or umbels or racemes, which are either solitary or arranged in compound umbels or panicles.

A considerable Order, chiefly tropical, with a very few species extending into more temperate regions, represented in Polynesia hy the genera Panax, Nothopanax, Heptapleurum, Scheffern, Ilerambla, Jeryta, besidea those following.

Leaves digitate, opmsite; pedicels articulate
Leaves pinnate, alternate; pedicels not articuiate with the calyx:
Leaflets entire; petals 5-S:
Leaflets $13-21$; flowers racemoso-umbellate, arranged in a panicle; stamens as many as petals; cells of ovary as many or fewer; Arupe ovoid, with conical vertex, and partly maked (superior)
Leaflets $5-13$; the entire drupe connate with the calyx (inferior):
Inflor. umbelate; staraens as many as petals or twice or three times as many; cells of ovary as many as petals or fewer; drupe cylindrical or ovold, angular
Infor. umbellate or racemoso-umbellate and pantculate; stamens 4 to $i$ times as many as petals; cells of ovary more bumerous than the petals; drupe globose, trmente, ribbed
Leaflets sinuato-crenate; petals $8-10$

1. Cheirodendron.
$\square$
2. Pterotropia.
3. Triplasandra.
4. Tetraplasandra.
.7. Reymoldsia.

## 1. CHEIRODENDRON, Nuttall, Seem.

Calyx-border short, 5 -toothed. Petals 5, triangular, valvate. Stamens 5, shorter than the petals, with subulate filaments and owoid anthers. Ovary $5-2$-celled. stigmas sessile on a conical eleration of the disk or apical on a thiek and short style. Fruit globose, subtruncate, ribbed when dry, the exocarp somewhat Heshy. Pyrenat laterally empressed, coriaceous. Albumen even, not wrinkled, fleshy to horny. - Cnarmed, glahrous trees with opposite digitate leaves, the leaftets generally toothed. stipules none. Flowers umbellate on the ultimate divisions of a terminal or lateral panicle with opposite horizontal branches which are articulate at all nodes and below the calyx. Bracts minute, opposite, subcunnate, forming a continuous involucel round the umbel and a 4-y-toothed calyenlus at the base of the calyx, their teeth soon deciduous.

A Hawaian genus, nearest related to Pseudopanax, Korh, which is represented in Chili, New-Zealand and the samoa Islands, differing from it in the opposite leaves and branches of panicle, the meiomerous ocary and probably also in the presence of a connate involucel and calyenlus. - Both species emit a strong carroty scent.

Leaves longer than broad; stigmas mostly 3

1. C. Gaudichaudii.

Leaves broader than long; stigmas mostly 5
2. C. platyphyllum.

1. C. Gaudichaudii, Seem. Journ. Bot. V, 236. - A tree. 30-50 ft. high. Leaflets 3 or 5, the outer ones smaller, petioled, ovate, oblong or obovate, the margin generally thickened and appressedly toothed or serrulate, with a gland in the notch of the tooth or serrature, or nearly entire, chartaceous to coriaceous, quite glabrous, shining ahove. Panicle subpyramidal, shorter than the leaves, compact, with $4-5$ nodes to the rhachis. Flowers $2^{\prime \prime}$, greenish. Pedicels $1^{\prime \prime}$. Petals thick, ovate, spreading, $1-1^{1 / 2} 2^{\prime \prime}$, soon caducous. Stamens nearly as long. Ovary generally B-celled, or 2or 4 -celled, rarely 5 -celled. Stigmas short and thick, recurved, sessile or subsessile on a sliort stylopod. Drupe ovoid, 3 " long, 2-5-angled when dry. - Aralia trigyna, (iaud. in Bot. Frese. p. 474, tab. 98. - I'amex Gaudichaudii, Hook. \& Arn. in Bot. Beerh. p. 84; DC. Prod. IV, 253. Hedera Gaudichaudie, Gray, in Bot. L. S. E. E. p. 719, pl. 90.

On all islands, not uncommon in forests betweed 2000 and 4000 ft . Called aOlapaz and "Mahu. (Molokai) by the natives, who know how to prepare a blue dye from the bark or leaves. The following forms are to be distinguished:

火. Leaflets as often 5 as 3, ovate-oblong, 3-41/2' ' $^{\prime} 1^{\prime \prime} 2-2^{\prime}$, somewhat obtuse, deeply crenate or appressedly serrate, on petioles of 9-12", the common petiole '2-2 ${ }^{1 / 2}$. Panicle short, $1^{1 / 2}-2^{1 / 2 \prime}$ long, compact. U'mbellets 9-12-flowered. Styles generally 3, rarely 2 or 4. - (iaud. 1. c. tab. 98.
E. Maui! and Hawaii!
3. Leaflets generally 3, rarely 5, ovate or suborbicular, suddenly acuminate, even caudate, remotely but sharply dentate or serrate with long incurved teeth, $3-3^{1} 2^{\prime}$ 人 $\alpha^{2}-2^{2} 2^{\prime}$, on petioles of $1^{1} / 4-1^{1} 2^{\prime}$. the common petioles very long, 3-4'. Panicles large, 3-4' long; the umbellets 4-3. flowered. Stigmas 3 or 2.
W. Maui! Molokai! Hawail! Kohala range.
\%. Leaflets 3, rarely 5, generally obovate or rounded, even emarginate, remotely and faintly dentate, on petioles of 8-15"; the common petiole $1^{1}{ }_{2}-2^{3} 2^{\prime}$. Panicle drawn out, pedunculate, the umbellets .- 8 -Howered. Stigmas 3 or 2.

Main range of Oaha!
i. Leaflets 3, broadly ovate, $2^{1} / 2-4^{\prime} 2^{\prime} Y 1^{3}, 3^{\prime}$, obtuse or shortly acuminate, entire, the common petiole $3--4 \frac{1}{2}$. Panicle large and open, with 5-6 flowers to an umbellet. Styles 3, 4 or 5. - Panax oratum. H. \& A. 1. c.

Oaku! Wt. Kaala; Nilhau (Lay \& Collie).
ع. Leaflets subentire, smaller, membranous, the common petiole 2-2 $2^{1 / 2}$. Styles 2-5.

Kanail
2. C. platyphyllum, Seem. l. c. -- A smaller tree, quite glabrous. Leaflets 3, ovate, broader than long, 2—31/2' 人 $^{2} 2^{1 / 2}-3^{1} 2^{\prime}$, mucronate or suddenly and shortly acuminate, truncate at the hase, entire or shortly dentate, with thickened margin, coriaceus and shining, on long spreading petioles of $1^{3}{ }^{2}-2^{\prime}$, the common petioles $2^{\prime \prime} 2-4^{\prime}$. Panicles single or 3 together, very open, 4 - $i$ long, pedunculate. C'mbellets 5 or 6 -flowered, the pedicels 1-:3". Flowers 3". Stimmas 5, rarely 4, incurved or truncate, triangular on a very short and thick stylopod. Drupe subglobose, 3-3", "" in diameter, 5- or 4 -angled when dry. - Panar plutyphyllum, H. स. A. 1. c. - Hedera platyphylla, Gray, 1. c. p. 720, pl. 91.

On the two highent peaks of Oahu, Komahuanui! and haala! 3000- 1000 ft . above the sea.

## 2. PTEROTROPIA, gen. nov.

Flowers hermaphrodite. Calyx-horder slighty prominent and repandy dentate. Petals 5-7 9, triangular, valvate, thick, uncinate at the apex, cohering or finally spreating. stamens as many as petals and shorter, the ovoil introrse anthers inserted above the base on short complanate filaments. Disk convex. Orary - -celled, more or less free, or naked. Stigmas seswile on the top of the conieal vertex, which is drawn out into a short stylopod when the stigmas number 4 or 5 . Drupe somewhat succulent, glokose or oroid, with conical apex, round, not angular, ringed above or below the middle by the calycine horder and naked above. Pyrenae with a thin endocarp, scarcely separable, oroid or slightly compressed, with a broad hack and a prominent ridge on either side. Seeds with a ventral ridge or almost cylindrical, the albumen fleshy and even, the superior raticle fusiform, twice as thick and long as the minute cotyledons. - Trees with a glutinous sap. Leaves alternate, with clasping petioles without stipules, impari-pinnate with $13-21$ entire leaflets and generally furfuracenus with a scattering sealy or stellate puhescence, the hairlets single-celled. Inflorescence terminal and lateral, the flowers umhellateracemose on the umbellate-racemose branches of a panicle with a short rhachis, not articulate at the nodes and continuous with the caly Bracts minute, triangular subulate, early deciduous. - The petiole of the terminal leatlet articulate when more than three times the length of the lateral ones.
 guished by the finnate leaves, the meiomerous ovary and the partly naked drupe. Two of the following speries were desorited by H. Mann and by him placed under the genus Heptaplenrum, in whith however, he adds, they would form a marked section, to which he gave the name here adopter for the new genus. This name is certainly preferable to the later me of Diphnax, applied by Seeman to our second species on no other ground than hecause its ovary is often "-celled; an artificial principle which ohliged him to separate from the same its near concener $P$. Froudionsis, which he assigned to Minnel's genus Agalma.

A repeated review of our Araliads has led me to regard the present and the two following genera as a continnous series, in which it is impossible to draw unimpachable lines of division, and I should not have hesitated to unite them all in a single genus if I could have drawn up a definition sufficiently definite to distinguish it from other Araliaceous genera. The difficulty of accomplishing this will become appareut when we consider that we should bave to crowd into one genus forms with simply umbellate and subracemose-paniculate inflorescences, - flowers with in to : ( -10 ) petals, in which the stamens equal the petals in number or present a two-to six-fold multiple - uvaries, with $\unrhd$ to 1:3 cells, - drupes almost free from the calyx and such as are entirely inferior - drupes globose, ovoid and cylindrical, - such as are round, ribbed and angular. truncate at the apex and conical, - with stigmas sessile and raised on a short style. The last two characters which have been considered by some writers of sufficient importance for generic distinction, even now remain combined uot only in one genus, but even in a single species, where an elongation of the ovarian apex to a sityle seems to go parallel with an increase in the number of stigmas. In fact, the ouly constant character, which runs through the whole series lies in the pinnate division of the leaves, and this, again, is one which in this Order has appeared irrelecant to some systematists. Even Reynoldsia, with isomerous petals, stamens and ovaries, but all in twice the typical number, may fairly be added as a collateral brauch to our group. Leares cordate at the base; drupe ringed about the middle or above 1. P. dipyrema. Leaves rounded at the base:
Drupe ringed about the middle or below . . . . . 2. P. himentionis.
Drupe ringed at the base . . . . . . . . 3. 1 . gqmmectrpa.

1. P. dipyrena, Hillebr. -- A small tree, $12-20 \mathrm{ft}$. high, sparingly branching, the young branches mealy, as is the entire inflorescence, including calyx and corolla, with small grayish sealelets which bear short and stiff 1 -celled hairs. Leaves 1 -2 ft. long, with 13-15 leaflets, these ovate to orate-oblong, $3-6^{\prime} \times 2^{\prime}, 2-3^{\prime}$, on petioles of $3-6^{\prime \prime}$, acuminate cordate at the base, coriaceous, glabrous above, furfuraceous below. Panicle large and ample, its 5 primary branches $8-12^{\prime}$ long, mostly alternate on a common rhachis of $2-3^{\prime}$, the secondary branches $1-2^{\prime}$, mostly alternate, the flowers racemose and subumbellate on pedicels of $3-4^{\prime \prime}$. Bracts short triangular, 1". Calyx $1 / 2-3 / 4$. Petals $6-7$, greenish, cohering, but free at last, $2-3^{\prime \prime}$ long, lanceolate from a broad emarginate base. stamens accumbent on the ovary, which is free (superior, in its upper half. Irupe ovoid, 6" long, ringed with the calyx-border at the middle or abore. Stigmas 3, or 2 or 4 , sessile and discreet on the conical disk or slightly raised. Pyrenae coriaceous, inseparable. - Heptupleurum dipyrenum, I. Mann, Enum. no. 155. - Dipanar Mannii, seem. Journ. Bot. VI, 141.

Lanai! on the highest ridge; E. Ma ui! s. slope of Haleakrice, : $30(0)-4001 \mathrm{ft}$ (Lydg.); Hawaii! Krwuthae iuka. - The Meui form has more elongate and furfuraceous leaves than the others.
2. P. Kanaiensis, Hillebr. - A tree $30-50 \mathrm{ft}$. high, the smooth trunk erect and sparingly dividing at the end into ascending branches, the young shoots and inflorescence tomentose with fawn-colored stellate scales as before. Leaves $1^{1 / 2--2} \mathrm{ft}$. Leaftets $13-21$, ovate-oblong, 4-8 $\therefore 1^{1 / 2}-$ $2^{1 / 2^{\prime}}$, on petioles of $3-4^{\prime \prime}$, acuminate, rounded at the base, chartaceous to coriaceous, sprinkled above but densely tomentose underneath. Panicle as before. Petals $6-7$, rarely 9 , tomentose, $2^{1}{ }^{\prime} 2-3^{\prime \prime}$. Ovary generally

4-celled, or 3-5-celled. Stigmas on a distinct stylopod of less than 1". Drupe ovoid, 5-6", ringed at or below the middle, the pyrenae chartaceous. - Heptapleurum Karaiense, Mann. - Agalmu Kıu"iense, Seem.

Kauai! mountains of Waimea (Mann, Kn.).
© cor. Leaves thin, glabrous above, sprinkled underneath. Panicle very large, the common rhachis often 1 ft . in length. Flowers half the size of those of $\boldsymbol{c}$. Styloporl shorter, disappears with the growth of the drupe, so that the stigmas appear sessile on the conical apex.

Oahu! Kaala and W. end of the main range.
3. P. gymnocarpa, sp. n. - I small tree, 12-15 ft. high, only the youngest shoots mealy, otherwise glabrous. Leaves 1 ft . long or inore. Leatlets $15-17$. ovate-oblong, $3-4^{\prime} \because 1-1^{1} 1^{\prime}$, on $l^{\prime 2}$ etioles of $2-3^{\prime \prime}$. obtuse or ohliquely acuminate, with rounded base, chartaceous to coriacenus, glabrons umlerneath, shining akove. Rhachis of panicle very short, $12^{\prime}$, with ${ }^{3}$ to 5 umbellately radiating primary branches of $8-9$, the flowers about 12 in an umbel at the ends of racemose and umbellate seconlary branches of $1-2$ ', on pedicels of $4-5^{\prime \prime}$. Callyx very short, with a loose undulating border. Petals 6, rarely $\overline{6}$, cohering at the apex, 2 ". Ovary 3-celled. Stigmas sessile. Drupe globose, 5 " in diameter, almost entirely free und naked, the adherent calyx forming a low aisk at its base. Prrenae thin papery, ovoil, heaked above and faintly notcherl below the beak. - Bracteal scars cover the upper portions of both primary and secondary rays.

Oahu! valley of Niu (Lydg.).

## 3. TRIPLASANDRA, Seem.

Petals 5-8. stamens as many as petals or two or three times as many. Ovary 5-2-(6-celled, quite inferior. Drupe not succulent, ovateelongate or cylindrical, angular or compressed, the $5-2$ ? $f$, reniform stimman sessile on the conical vertex or raised on a short stylupul; the prenae compressed, with a prominent ridge on either side, the endocarp thin chartaceous. - small glabons trees or shrubs with alternate imparipinnate leaves and $5-13$ folioles, the terminal petiolule articulate when more than 3 times the length of the lateral ones. Flowers in a simple or compound umbel, the umbel in the bud involucrate by discreet, hroad "sate, soon decidums bracts. Otherwise as in Pterotropia.

## Stamens as many as petals

Stamens two or three times as many:
Drupe ovoid, with conical vertex
Drupe eylindrical, trumeate:
Stamens 10-1.3; ovary is - becelled
Stamens 1.-1a; ovary + oceelled

1. T. meiandra.
2. T. Lydgatei.
$\therefore$ T. Onhuensis
3. T. Gianlae.

The far. \& of mo. 1 , and no. 2 , with broad exserted conical verex, form a fit tran-ition from Pterotropia, while nus :' and 4, with multiple stamens atd an octasionally pleiomerous ovary, lead into Tetraplasandra.

1. T. meiandra, Hillebr. - A small glabrous tree, branching from near the base. Leares $1-11 / 2 \mathrm{ft}$. long, the petiole dilated at the base and clasping. Leaflets 7 13. Inflorescence umbellate but variable: either the pedicels at the ends of 3-5 terminal peduncles (simply umbellate), or at the ends of rays which proceed from the ends of 3-5 peduncles, and rarely the peduncles united at the base by a common rhachis (compoundly umbellate). Bracts broadly ovate, 2-4" long, some empty along the rays or peduncles, caducous long before the flowers expand. Calyx cylindrical, with a short repand-denticulate border. Petals 5-8, triangularlanceolate. Stamens as many and shorter. Ovary 2-5-celled. Stigmas $2-5$, sessile on the conical vertex, or, when 4 or 5 , raised on a short stylopod. Drupe cylindrical, angular when dry.

Under this collective species. I have united the following forms, which are all exeredingly rare, each corremonding to a single or a few individuals, found in closedy circumscribed localities.
†Stigmas 2, rarely 3.
a. 7-13 leaflets, 3-4' $\times 1^{11} 2^{\prime}$, ovate or oblong, somewhat acute, contracted below, coriaceous, the lateral ones on petioles of $1^{\prime} 2^{\prime \prime}$. Inflorescence compoundly umbellate: 3-5 perduncles of $7-10^{\circ}$ (occasionally emitting a lateral ray, umbellate at the apex with $12-14$ rays of $1-2$, each bearing an umbellet of $10-12$ perlicels of $3-4^{\prime \prime}$. Drupe narrow-elongate, compressed, $6^{\prime \prime}$ long, the 2 stigmas sessile on the broad conical eiserted vertex. - Heptapleurum Waimeae, Wawra, in Flora, 1873, 1. 159.

Wawra's specific name is wrong; his specimens were collected during a joint excursion with the author upon the western ridge of Nuиanu, Oahu.
3. 7-9 leatlets, 5-7' $\because 2-3^{\prime}$, ovate, bluntly acuminate, with broad or contracting base, chartaceous. Inflor. compound-umbellate, as in \%. Bracts 2". Petals and stamens 5. Stigmas 2, sometimes 3, sessile on the slightly raised vertex of an oroid compressed or 3 -angled drupe of $4^{\prime \prime}$ in height. In one specimen the 5 peduncles stand at the end of a common rhachis of $6-7^{d}$.

Oahu, Makaleha!
个. 11 leaflets, $3-3^{1} \frac{2}{2} \times 1^{1} ;-1^{1 / 2}$. oblong, obtuse at both ends, thick chartaceous, the lateral ones on petioles of $1^{1} 2^{\prime \prime}$. Intl. compound-umbellate, the rays 2-3', the $15-25$ pelicels $6^{\prime \prime}$. Petals and stamens 5-8. Stigmas 2-3, sessile.

Hawaii, Kawaihae iuka! Height 12-20 ft.
† 3 (4) stigmas.
i. 7-9 leaflets, 3-4' $\times 2-3^{\prime}$, ovate and obtuse at both ends to suborbicular, coriaceous, the lateral ones on petioles of 4-9" and unsynmetrical at the base. Inflor. compound-umbellate, the $3-5$ peduncles

obconical, with distinct limb. Petals and stamens 5-7, the former $2^{\text {" }}$ long. Stigmas 3-4, sessile.

Oahu! Wailupe; Molokai! Maunahui; and the same form with smaller leaves on sborter petioles from Lanai! Height 8-12 ft.

护 3-4-5 stigmas.
 coriaceous, the lateral petioles $:^{\prime \prime}$. Infl. simply umbellate, the $3-5$ peduncles 6-7', the $15-20$ pedicels $7-9^{\prime \prime}$. Drupe $4-5^{\prime \prime}$, with 3-5, but mostly 4 stigmas on a conical disk contracted to a short stylupod.

Oahu, Niu!
†沛 4-5-6 stigmas.
ל. As $\varepsilon$, but the leaflets larger, 4-6" long. Infl. both simply and compoundly umbellate, the peduncles 4-7', bearing at their apices an umbel of 1520 pedicels or of rays which are again umbellate, the pedicels of the mature fruit $10-12^{\prime \prime}$. Inrupe oroid truncate, $5^{\prime \prime}$, with 5,4 or 6 stigmas on a short stylopod.

Hawaii, woods of Hilo! (Lydg.).
2. T. Lydgatei, sp. n. - 1 small tree, quite glabrous. Leaves 8-12' long. Leattets 5-9, on petioles of $4-8^{\prime \prime}$, oblong, $3-3^{1} 2^{\prime} \times 1-1^{1,2} 2^{\prime}$, obtuse and slightly emarginate, contracting at the base, thin chartaceous. Inth. compound-umbellate from a short common rhachis of ${ }^{1} / 2^{\prime}$, the 4 or 5 slender peduncles bearing umbels of about 12 slender pedicels of $8-9^{\prime \prime}$. Calyx broad obconical, $22_{2}{ }^{\prime \prime}$, with undulating border. Petals ${ }^{\text {a }}$, cohering at their apices, $3^{\prime \prime}$. Stamens 12, about ${ }^{1 / 3}$ shorter, with straight or recurved anthers. Ovary 4 -celled, inferior, the disk slightly raised, with sessile stigmas. Drupe oroid-globose, 4-5" in diameter, obtusely 4-angled, the short conical apex finally elongated into a short stylopod.

Oahu, Wailupe! (Iydgate). In habit of plant and shape of fruit much like Pterotropia gymnocarpa, which grows in the neighboring valley of Niu.
3. T. Oahuensis, Seem. Jom'n. Bot. IT. 13\%. - I small tree. Leaves about 1 ft . long. Leatlets $7-13$, ovate or brad oblong, $22^{2}-3^{\prime} 2^{\prime}$ K $1^{1} ;_{4}-2^{\prime}$, on petioles of $1^{\prime 3}{ }^{\prime}-3^{\prime \prime}$, ohtuse, coriaceous, glahrous. Inflor. compound-umbellate: 3-5 peduncles, 2-3' long, either free or united on a short rhachis of less than ${ }^{1} 2^{\prime}$, each bearing an umbel of $16-20$ pedicels of $6^{\prime \prime}$ in length. (alyx celindrical, $2-3 "$. Petals 5-b, alout $3^{\prime \prime}$ long. stamens $10-1 \bar{n}$, half as long as the petals, with recurved anthers. Ovary 5-6-celled. Drupe ovoil or short cylindrical. 3-4", inferior. 5-6-ribbed or anyled, truncate, the stipmas on a short stylopmal. Gelstonia Oahuensis, Gray, Bot. U. S. E. E. p. 726.

Oaha! on the slopes of Waiolani and Konahuanui.
f. The peluncles $\bar{b}-6^{\circ}$. Leaves oblong, contracted at the base. Oahu, Niu!
4. T. Kaalae, sp.n. - A small tree of $12-16 \mathrm{ft}$, glabrous, the ultimate branches slightly furfuraceous. Leaves about 1 ft . long, with widely clasping base. Leatlets 7-11, ovate or ovate-oblong, 3-4' $\times 2-3^{\prime}$, on petioles of 6-12", obtusely acuminate, rounded and unsymmetrical at the hase, thick coriaceous, glabrous underneath, dark-green. Influr. thrice umbellate: 3 to 5 peluncles rising from a short common rhachis, each $1^{1 / 2}-2^{1} 2^{\prime}$ long, with an umbel of about 12 rays of $1-1^{1}, 2^{2}$, these again umbellate with $10-12$ pedicels of 4-6". Calyx obconical, glathrous, $1^{\prime \prime}$. Petals 6, expanded at last, 3-4". Stamens three times that number or less, $18-12$. Ovary 4-, rarely 3 -celled. Nitimmas sessile on the conical apex.

Oahn: wo the top of It. hinala, 40 of ft. Almost like is of no. 1, excepting the multiple stamens.

## 4. TETRAPLASANDRA, Gray.

Flowers hermaphrodite. (alyx-korder prominent, truncate or wary. Petals 5-8, epigynous, with a broad base, valvate, coherent or expanded. Stamens shorter, 4 to 6 times as many, in 1 to 3 circles, inserted round a broad annular disk, with thick filaments and sagittate anthers. Ovary $7-13$-celled, the stigmas subsessile or on a short style. Irupe inferior, not Heshy, globose or ovoid, with truncate vertex, ribleed when dry; the pyrenae compressed, heaked and notched at the apex, with 2 ridges on either side. Seeds flat, with a thin allumen. Embryo minute, the thick superior radicle smaller than the ovate cotyledons. - Unarmed glutinuus trees with alternate impari-pinnate clasping leaves and entire leaflets. Stipules wanting. Inflorescence both paniculate, with racemoso-umbellate flowers. and umbellate. Pedicels not articulate with the calyx. Bracts small.
A. genus of 2 or perhape species, the third growing on the sunda Istands and in New Guinca.
Stamens to to 4 times as many as petals; inflor, paniculate; leaves tomentose underneath Stamens if to 8 times as many as petals; inflor. umbellate; leaves

1. T. Hawailensis. glabrous
2. T. Waimeae.
3. T. Hawaiiensis, Gray, Bot. C. S. E. Erp. p. T24, pl. 晆. - A tall and stout, much branching tree with a smooth and pale bark, 40 to 50 ft . high, the ultimate branches hirsute with a stellate and coarse fawnecolored tomentum. Leaves $1-1^{1,2} \mathrm{ft}$. long. Leaflets $5-9$, oblong, $4-7^{\circ} \times 1^{1} / 2-2^{4} 2^{\prime}$, on petioles of $2-4^{\prime \prime}$ (that of the terminal one not jointed when elongate, olbuse, somewhat contracted at the base, the lateral ones unsymmetrical, pale, coriaceous, densely tomentose underneath, the ribs hirsute. Panicles 1 with 3 notes, or 3 with 2 noles each, densely tomentose, often 1 ft . long and undivided in the lower half, the pedicels 3-4", umbello-racemose along umbellate and racemose tertiary
or secondary branches. ("alyx $1^{1} 2^{\prime \prime}$, cup-shaped, tomentose. Petals $\overline{5}-8$, tomentose, cohering at the apex, $3-4$ " long. stamens 4 times as many or less in one circle, recurval. (Nary 7 - 13 -eelled. stimmas radiating at the apex of a short persistent strlopod of about 1 " in length which rises abruptly from the truncate vertex. Fruit globose, $3-5$ " in wiameter, many-ribhed when dry, with --13 flat and chsely contiguous chartaceous pyrenae.

 and a $\mathrm{F}^{-10-c e l l e d ~ d r u p e ~ o f ~} 5^{\prime \prime}$ in diameter, while those from Mani and Molokai have only $5-7$ smaller petals with $17-19$ stamens and a $9-13$-celled drupe of $3^{\prime \prime}$ in diam. The tree is easily recogrized from an listance he its pale follage.
 tree with an erect trunk of 30-40 ft, sparingly diviling near the summit into short ascemding branches, slahrous. Letares $1-1^{t}$ : ft . lomg. Leaftets 5-13, oblong or ovate-oblong, $4-6^{\prime} \times 1^{1 / 2}-2^{\prime}$, on petioles of $6-9^{\prime \prime}$, obtuse, with rounded, the lateral ones with unsymmetrical hases, chartaceols to coriareous, glatrons. Inflorescence a terminal umbel of 10 to 12 rays, with or without a short common rhathis. each 4 b long and hearing at its apex an umbel of $15-20$ Howers on thick and loner pedicels of $1-2^{\prime}$. Calyx $4-6 "$ lons, broan tubular, slightly constricted helow the wayy denticulate borler. Petals $7-8$, triangular-lanceolate, $5^{\prime \prime}$ long, reddish, coriaceous, glabrous. at last expanded. stamens 6, 7 or 8 times the number of the petals, $4-5$ " long, in two circles. sometimes fewer. Ovary 7--8-celled, the stigmas on a short stylopor of ${ }^{1} 2^{\prime \prime}$. Irupe inlohose, 8-9" in diameter, somewhat fleshy, stronsty ribherl when dry. Pyrenat compressed, separated by mup. thick coriaceons, deeply notched at the upper imer angle, with a dather wharp hack and 2 prominent rikges on each side.

Wonds of Wramea, Katai! , Wawra am kouden). Wiawrat remark: that he has seen 2 ovules in a few cells.

## 万. REYNOLDSIA, (rray.

Calyx-horler very short, wayy. Petals 8-10, hroadly inserted, valvate. Stamens as many as petals and shorter, the filaments inserted ahowe the hase of the linear incumbent anthers. ()vary 8-10-20-celled. Stigmas sessile on the conical apex or ratoed on a short stypopd, arrangen in a circle. Irupe somewhat Heshys andobse. Pyrenat laterally compresserl, papery or crustanerow, thickeneal at the hack. Embry minnte at the apex of an even flewhy alhuman. - Unarmed glahrous trees with alternate impari-pinnate leaves, without stipules; the leatlets sinuate-crenate. Flowers polygamous, racemoso-umbellate on the alternate branches of a terminal panicle. Pedicels not jointed. Bracts minute linear.

A genus of 3 Polynesian species, one each belonging to the Hawaian, society and Samor Islands. It has been merged in the Indian genus Trevesin, which has palmate leaves, by the authors of the Gencra Plantarum

1. R. Sandwicensis, Gray, Bot. L. S. E. Erp. p. 识生, pl. 20. - A low scrubby tree, $15-25 \mathrm{ft}$. high, with a thick trunk and spreading crown, glabrous, only the youngest shonts sprinkled with a stellate pubescence. Leaves about 1 ft . long, the slender petioles shortly toothed at the dilating
 tioles of $6-12^{\prime \prime}$, obtuse or acuminate, repando-crenate, rarely almost lobate, cordate or truncate at the base, stiff membranous, light-green, glossy. Inflor. of 3 terminal peduncles rising from a short common rhachis, each $b-9$ long and branching from the hase upwarl, the branches horizontal, $11 / 2-2 \times$ long and racemoso-umbellate in their upper halves, with pedicels of 3-4". Calyx oheronical, truncate, $1-1^{1} 2^{"}$. Petals 8-10, linear-lanceolate, nearly $3^{\prime \prime}$ long, mohering. Inthers little shorter. Ovary 8-10-celled, wholly inferior. Drupe glohose, $3-4$ " in diameter, ribbed, with flat vertex, the stigmas on a short cone or styloporl. Pyrenae crustaceous, with smooth siles.

On all islands here and there, on open expued fore-hilis up to abont 1.0 fl ft. The tree has the shape and habit of the Whiliwili, of Erythring monosperma, lwes its leaves in winter and flowers in early summer before the reappearance of the leaves Nat. name -Ohes. In Tahiti the name Ofe arplies to another Araliaceons trees, the Mepgta lan. ceolate, Forst.

## Order XLI. RUBIaceae.

Calyx-tube adnate, the limb entire or with as many divisions as lobes of the corolla. Corolla inserted round an epigynous disk, regular, with 4 , 5 or more lobes, the lobes valvate, imbricate or convolute in the burl. stamens as many as lobes of the corolla, alternate with them and inserted in the tube. Ovary inferion, 2 - or more-cellen, with 1 or more ovules in each cell, rarely l-celled, with parietal placentae. Style simple, with a simple terminal stigma, or with as many stigmatic branches as cells to the ovary. Fruit varying. Seeds with a horny albamen, the embryo usually small, with flat cotyledons. - Treas, shrubs, herbs or rarely climbers. Leaves opposite, entire, with interpetiolar stipules which are either small and often extend insile the leaves, or resemble the leaves and form with them a regular whorl. Inforescence various.

One of the largest orders of flowering phants, mostly trowieal, only some Anthospermfac and nearls all faliene belonging to the temperate zones.
Ovules many in each cell:
Lobes of corolla valvate in the bud; ovary 2, rarely 3-4-celled: seeds minate, laterally attiched; fruit a dry capsule opening at the apex
Seeds larger, peltately attached; fruit an indehiscent fleshy berry
Lobes of corolla contorted in the bud; ovary 1-celled, with parietal

1. Kadua.
2. Irouldia.
3. Gardenia.

Ovules one in each cell:
Fruit a fleshy drupe; stipules entire, one on each side:
Flowers hermaphrodite or polygamous
Ovule suspeurled from near the top of the cells:
Lobes of corolla imbricate in the bud; ovary 2-10-celled 4. Bobea
Loles of corolla valvate; ovary e-celled . . . . 5. Plectronia.
Ovule peltately attached to the middle of the septum . 6. Coffea.
Ovale erect from near the base of the cell
Ovary 4-celled; drupes united into a compound fleshy fruit 5. Morinda.
Ovary 2-celled: drupes not united:
Stigmas united into a bitid style; anthers inserted in the throat or tube of the corolla:
Corolla small, rotate; trees
8. Straussia.

Corolla large, funnel-shaped; trees . . . .
Corolla tubular with short lobes; a climber 10. Paederia.
Stigmas free to the base; anthers rising from the base of the corolla; a cretping herb
11. Nertert.

Flowers dinecions; stigma bitid to the hase; anthers i-11. 12. Coprosma.
Fruit ary, spliting into $\ddot{B}^{4} 4$ indehiscent carpids or coeci; stipules bristly; a low herb

1:3. Richardsonia.
Cultivated plants of this Order are: Cinchona suecirubra. of which a smull plantation was started at Clupalakina, Maui, in 1stix, various species of Isora, Paretta, Bouvardia, Mussaenda, Pcutas carnea, Serissa foctirla and others

## 1. KADUA, Cham. \& Schl. char. auct.

Calyx-tuke turbinate or hemispherical, round or angular, with 4 persistent teeth or lobes. Corolla coriaceous, salver-shaped, with a naked throat, its 4 lohes valvate in the bud, with the tips mostly inflected and the margins induplicate. Anthers 4, oblong or linear, included, subsessile near the throat of the corolla, rarely lower down, the short filaments affixed at their backs. Ovary 2 -(rarely 3-4-celled. Style filiform, generally hairy below, its $2(3-4)$ branches papillose on the inner side. Ovales hemitropous, numerous on thick round placentas which occusy the middle of the septun. Capsule loculicidal at the apex. Seeds numerous, triquetrous or angular-compressed, rarely margined, with mostly lateral attachment of the membranous testa. Embryo central in fleshy albumen, but shorter, clavate or cylindrical, the thick raticle as long and broad as the cotyledons, pointing sideways from the hilum. - Stragyling or erect shrubs or lignescent herbs with terete or angular branches. Leaves penninerved, entire, with arcuately converging nerves. Stipules solitary on each side, mucronate, placed on and connate with the clasping bases of the petioles and coalescing insilte the latter so as to form a pomplete ring. Flowers greenish-yellow or white, cymose, either 1 to 3 in the axils of lower leaves, or many clustered or paniculate in the axils of the upper reduced and sessile leaves, forming glomerate, thyrsoid, paniculate or corymbose inflorescences.

A peculiarly Hawaiian genus, nearly related to Oldentandia and Hedyotis. The flowers are dimorphous, there having been observed in many species a considerable difference in length of corolla and in characters of style, often in one and the same plant, riz.,
in smaller flowers the stigmatic branches thickened and dilated, plano-convex, even spathulate; in larger flowers the stigmatic branches linear, and the style less hairy. In flowers with very long corollas the style-branches are coadunate. A great number of ovaries fail to reach maturity in most species.

The loculicidal dehiscence remains confined to the certex of the capsule until the calycine tube has withered away, which then leaves a network with \& prominent longitudinal fibres. At this time the dehiscence takes place also in the line of the septa and extends nearly to the base. The minute seeds are generally angular, triquetrous or py ramidal, but in some species more or less compressed, as in $\boldsymbol{k}$. acuminata, grandis, cordata and glaucifolia. In $k^{\text {. glomerata and centranthoides the albumen does not fill the }}$ flattened seeds, which thereby become margined or even winged, while, as was already pointed out by Gray, they are generally affixed edgewise. However, peltate insertion is occasionally seen in much flattened seeds.

In $K$. glomerata, centranthoides, pariula, jormusa and probably also littoralis the corolline lobes are not inflected in the bud. - In 2-edged branches the ridges proceed from the prominent mucros and ribs of the stipules, in quadrangular branches from the ribs of the stipules and leaves; in terete branches generally \& faint lines are observable, the additional ones being supplied by the lateral fascicles of the leaves.
Flowers 1 to 3 in the axils of lower leaves:
Leaves lanceolate; lobes of corolla 1,2 the length of their tube; capsule roundish

1. K. acuminata.

Leaves orate-oblong; lobes of corolla nearly as long as their tube; capsule quadrangular
2. K. grandis.

Flowers clustered or paniculate in the axils of the upper reduced leares:
Corolla green or greenish yellow:
Inflorescence thyrsoid, interiupted, the flowers clustered on short peduncles:
Lobes of corolla not inflected in the bud; seeds mostly margined or winged:
Floral leaves (subtending the flowering branches) ovate; corolla puberulous
3. K. glomerata.

Floral leaves cordate ; corolla glabrate
4. K. centranthoides.

Loves of corolla inflected in the bud; capsule with a conical rertex; seeds not margined
12. K. Menziesiana.

Inflorescence an open pyramidal panicie with patent branches;
floral leaves sessile, cordate:
Cltimate bractlets broad foliose, longer than their pedicels
Ultimate bractiets linear or subulate:
Branches stout quadrangular
6. $\boldsymbol{K}$. cortatre.

Branches terete or faintly lined:
Panicle large, 4-s' long, the longest internode much elongate:
Leaves sessile, orato-cordate; calyx-lobes subulate . . Leaves all petiolate, the upper ones oblong; calyx-lobes ovate to lanceolate
7. K. Remyi.
8. K. Knudsenii.

Panicle small, 2-3' long, the longest internode sfarcely exceeding the others:
Corolla large, $12^{\prime \prime}$. . . . . . . . 9. K. Waimeae.
Corolla small, 2-3" . . . . . . 11. K. foliosa.
Inflorescence short corymboid, with ascending branches; leaves
glancous . . . . glaucifolia.
Corolla white:
Inflor. corymbose, regular cymes on elongate asceading pe-
duncles; leaves linear
15. R. Cookiana.

Infl. thyrsoid, the fi. clustered in the axils of upper reduced leaves:
Capsule cylindrical; tube of corolla $9-12$, salver-shaped;
anthers sesslle at the throat

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Capsule subglobone; tuhe of corolla less than 6", dibated
    above; anthers at the midrle of the tube or lower:
    Frutescent, the branches foliose to the top . . 11. K. parmula
    subherbaceous, leafy only at the hase
    16. K . littoralis.
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1. K. acuminata, Cham. d sch. in Limmen, IV, p. 163. - An erect shrub, $3-6 \mathrm{ft}$. high, the slender solid branches horizontally divaricate, evenly foliose to the end and terete or faintly lineate. Leaves wato- or elliptico-lancenlate, $2-4^{1 / 2}{ }^{\prime} \times{ }^{3 / 4}-1^{1^{\prime}} 4^{\prime}$, on petioles of $1-12^{\prime \prime}$, acute, membranous to chartaceous, glabrous and often pale underneath. stipules triangular or shortly inucronate. Flowers axillary, single, or 2 or 3 together, in the latter case supraaxillary owing to the accretion of the common peduncle, on slender perlicels of 6-9". Calyx-lobes 2-3", lanceolate or spathulate, with broad sinuses intervening, shorter than the tuhe of the corolla. Corolla greenish, glahrous, the tube $5^{\prime \prime}$, the spreading or reflexpl lobes about half that length, with tips inflected and margins induplicate. Anthers linear, sessile below the throat and enclosed. Style almost as long as the tube, puberulous in the lower half, hifid to the middle with broad linear lobes, or the lobes dilated, plano-convex and shorter. C'apsule obeonical, 3-4" in diameter, 2 -celled, thick and hard, but not fleshy, marked with 8 longitulinal lines, loculicidal at the fattish vertex, crowned by the increased (3-6") calycine lobes. Seeds small, compressed or angular, not margined. - Hook. \& Arn. in Bot. Beech. p. 85. - Gray, Proc. Amer. Acad. 4, p. 318. - Includes $K$. petioluta, o, Gray.

Probably ou all islands, but chiefly on Oahu! and Kauai; on o a huin most valleys of both ranges. The leaves of both this and the following species emit, when bruised, a nauseous odor resembling that of excrements of mice.
 chartaceous, glabrate and pale underneath. Style glubrous, with linear lobes. Fruit in Kienapali specimens elongate pyriform.

Maui! Olualu and Kenapali.
2. K. grandis, fromy Proc. Amer. Ac. IV', 1. 31s. - Erect. 8-12 ft. high, the stout branches herbaceous, hollow, bilineate at the ends. Leares ovate-oblong, $3-7$. $1^{1: 2-31,2}$, on petioles of 3-12", suddenly and pointedly acuminate, mostly thick chartaceous, often with strong nerves, dark underneath and puberulous along costa and nerves. Stipules annular, strongly cuspidate. Flowers axillary, 3 on a thick and short, often accrete peduncle. the middle pedicel longest, b-14" when with fruit. Calycine lobes foliaceous, ovate to lanceolate, with narrow sinuses intervening, nearly as long as the tube of the corolla. Tube of the greenish corolla 4-6", ampliate above, the retlexerl lobes nearly of the same length, otherwise as in no. 1. Style as before. Capsule pyriform, 4-5" lonir, acutely quadrangular, the angles decurrent along the thickened pedicel. Seeds as in no. 1. - Includes K. petiolata, $\beta$, Gray.

On all islands, but prevailing from Molokai to Hawaii: Specimens from Kootaupapa! Molokai, have almost winged capsules. In a form from Lanai! with large and strougly nerved leaves the styles with linear lobes were found almost glabrous. This was also the case in Wawra's $K$. petiolata from Wailuku, Maui, which combines large broad leaves and angular capsules with short corolla-lobes

3 car. - Leaves small, $2^{1 / 2^{\prime}} \times 1^{\prime}$, ovato-lanceolate, dark, puberulous underneath, as are the calyx-lobes and the corolla. Capsule quadrangular. - K. Kutulue, Wawra, in Flora, 1874, p. 273.

Oahu, Waianae Mts. - My specimens from the same region agree as to leaves and capsule, but have the corolla glabrous and large, in one specimen foliaceous, lobes to the calyx.
3. K. glomerata, Hook. Arn. in Bot. Beech. p. 85. - A rambling glabrous shrub, 6-8 ft. long, with terete, hollow, subherbaceous branches which are distantly foliose and compressed toward their ends, the longest internode (below the first pair of Hower-branches, 3-5'. Leaves oblonglancerlate, $3-5^{\prime} x^{3} / 4-1^{1} 2^{\prime}$, shortly petiolate, acute or caudato-acuminate, rounded at the hase or suddenly contracting into the short margined petiole, thick fleshy, glabrous underneath; the upper floral leaves ovate, shortly petiolate. Stipules triangular, scarcely sheathing. Inflorescence thyrsoid, the distant cynies glomerate from the axils of the upper 3 or 4 pairs of reduced leaves, on short puberulous peduncles, the lowest not exceeding $1^{1} 2-1^{1 / 2} 2^{\prime}$ when with fruit, the flowers clustered on pedicels of ${ }^{1 / 2-11 / 2^{\prime \prime} \text {. }}$ Bractlets small dentiform. Calycine lobes acute, as long as the tube or shorter. Corolla greenish-yellow, puberulous, its slender tube 6", the lobes $1^{3,2}-2^{\prime \prime}$, not inflected at the tips. Anthers linear, sessile at the throat. Style hairy below, ${ }^{1 / 2}$ the length of the tube, its 2 lobes very short subulate. Capsule obconical or subglobose, $1^{1 / 2}-2^{\prime \prime}$, slightly grooved on each side, flat at the top. seeds compressed and margined (scarcely winged), round or angular. Gray, 1. c. p. 317. - Wawra, in Flora, 1874, p. 260.

Kauai! Oahu! Waianae Mte, Molokai! Moputehu, Pelekunu; Lanai! and on HaWaii a form intermediate between this and the rext species.
4. K. centranthoides, Hook. d Arn. l. c.- Habit as in no. 3, only the branches more slender and the internodes longer. Leaves as in no. 3 , but thinner; the floral leaves cordate or broad ovate, sessile. Inflorescence thyrsoid, but less compact, the clustered cymes on longer perluncles, the lowest $1^{1 / 2}-2^{\prime}$ long, with often secundiftorous branches, the lateral florets on pedicels of over $3^{\prime \prime}$ when with fruit. Bractlets subulate. Calycine lobes dentiform. Corolla nearly glabrous, with a tube of 4-5". Style glabrous below or faintly pubescent, deeply bifid with linear lobes. Capsule and seeds as in no. 2. - Gray, 1. c. p. 317.

Hawail: Puna, Kohala, Maui! Molokai! Oahu. Seems to take the place of $K$. glomerata on Hawaii, while on the other islands meationed both species occur, which cannot always be strictly separated. A really glabrous corolla and style were only observed in specimens from Puna, Hawaii, and Halaua, Molokai, while all others exhibit
a trace of hairiness. In loth species abortive ovaries are frequent and the length of the stigmatic lobes is variable.
5. K. laxiflora, Mam, Enum. no. 18\%. - A decumbent straggling shrub, $4-8 \mathrm{ft}$. long, the hollow branches stout, quadrangular, even 4 -winged, glabrous, the longest internode $2-4^{\prime}$. Lower leaves shortly petiolate, oblong or lanceolate, 5-8' $\times 1^{11^{\prime} 2-3^{\prime}}$, acute, contracted below, membranous to chartaceous, pale and glabrous underneath; the upper and reduced floral leaves sessile, cordate, the latter from $1^{1} \boldsymbol{1}^{\prime} \boldsymbol{t}^{\text {. Stipules annular, }}$ with a long subulate point or mucro. Panicle ample and open, $8-12$ long, with 5--i pairs of subascending hranches, the lowest branches often again ramifying with foliaceous bracts; the flowers in open trichotomous or secund compound cymes; the lateral pedicels $2-3^{\prime \prime}$, with subulate bractlets of $1^{\prime \prime}$. C'alyx-lobes linear, longer than their tube, often twice as long. Corolla greenish, glabrous, the tube $4-5^{\prime \prime}$, the short lobes inflected in the bud. Anthers sessile below the fauces. Style sparsely ciliate or glabrous, almost as long as the tube, the lobes ${ }^{1 / 3}$ of its length, complanate, coadunate. Capsule subglobose, $1^{112-2 "}$ in diameter, occasionally 3 -celled, the vertex slightly raisel. Seeds triquetrous or angular, small.
W. Mani! Wailuku and Wrahee; Molokai! Fotaumau; Lanai! The majority of ovaries fail to reach maturity. Wawra's phant from the Wraianue vis, oahu, belongs to var. i of the following species. Nat name: "Pilo»"
6. K. cordata, Chem. \& Schl., l. c. IV, 160. - A much branching and spreading glaucous shrub, 4-6 ft. long, the solid terete branches faintly lined, their longest internode $1^{1,2-3 '}$. Lower leaves shortly stalked, ovate or ovate-oblong $3-5^{4} \times 1^{1}, 2-2^{1}, 2^{2}$, acuminate, chartaceous, minutely papillose underneath; the floral leaves sessile, broadly ovate-cordate, $2^{1} 1_{2}-5^{1}, 2^{\prime}$. Stipules annular, long-mucronate. Panicle pyramidal, 4-5' long, with 4-5 horizontal pairs of branches, the lowest $2-3^{\prime}$ long; the flowers in clusters at their ends, hidden between broadly cordate or ovate foliaceous bractlets which exceed the calscine lubes; the ultimate pedicels ${ }^{2} 2-1^{1}, 2^{\prime \prime}$. Calycine lobes lanceolate or spathulate, 2 or 3 times the length of their tube and $2 / 2$ as long as the tube of the glaucous glabrous corolla; the latter ampliate, $6-7^{\prime \prime}$, the lobes $\mathrm{t}^{\prime} 3$ as long, with tips inflecter in the bud. Anthers helow the throat. Style ${ }^{2} / 3$ the length of the tube, hairy and thickened below, split to the middle into 2 linear or spathulate lobes. Capsule sulghlobose, $2^{1,2} 2^{\prime \prime}$ in diameter, lineate, with slightly convex vertex. Seells angular, often compressed. - Hook. \& Arn. l. c. - Giray,

1. c. - Wiegmannia glauca, Meyen, Reise II, 139.

Oaha! on both mountain ranges; Kauat
F var. laxa. - Panicle large and open, 8-10' long, with 6 nodes, the lowest branches 3-6' long, with 1 or 2 pairs of divaricate branchlets, each bearing compound open cymes with broad foliaceous bractlets, the Fillebrand, Hora of the Hawaiian Eslands.
lateral pedicels $2-3^{\prime \prime}$, the median $1 / 2-1$ ". Upper leaves hroad cordate and sessile. - K. cordate, var. i. Wawra, 1. c. 262.

High plateau of Kauai! Wawra, aud Kn.)
Y var. secundiflore. - Panicle open, but short, with only 2 or 3 pairs of branches, which divide at their ends into 2 lonis secundiflorous forks. Bractlets as before. Calyx-lobes hroad ovate. Capsule turbinate, with flat rertex, sometimes 3 -celled. Leares as in \%, but variable in size and texture, sometimes thin and large, over 3' brod, in other plants small and stiff chartaceous.

Oahu! Mt. Kaala (Makaleha); W. Mani!
is rar. - Lower leaves obovate or lanceolate, rather listant, 6-10' $2-4^{\prime}$, on petioles of $3^{\prime \prime}$. Floral leares and hracts ovate-lancerolate to lanceolate, not cordate. Panicle quite open, with 3 or 4 pairs of branches, the lowest 2" before forking into regular opeen trichotomons, rarely secund, cymes. Calyx-lobes lanceolate, 2-3.". Bracts wate-lancerolate to lanceolate, shorter than their respective branchlets, the ultimate ones not exceeding the calyx. - var. 屈, Wawra, also his \% from Kauai panicula conferta).

Oahu! Niu, Waianae; Kauai, Pohakupili (Wawra)
․ K. Remyi, sp. n. - A low undershrul, 2--3 ft. high, with few branches; these very slemler, herbaceous, long virgate, terete, with faint lines, distantly foliose even below. Leaves all sessile anl prato-cordate, acute, rarely the lowest rounded at the base and shortly stalked, 1-2' X $1-1^{\prime}, 2^{\prime}$, stiff chartaceous, dark-green, pubescent underneath along the prominent nerves; the floral leaves broad cordate, ${ }^{3} 1^{-1} 4^{\prime}$ long. stipules mucronate, pubescent. P'anicle pramidal, open, $4-6^{\prime}$ long, with 3 or 4 pairs of patent branches, the lowest again divaricately branching with foliose bracts; the flowers in regular open trichotomons cymes with subulate bracts which are shorter than their perdicels. Calyx puhescent, the linear or subulate lobes scarcely longer than their tubes, :2 "3" with the fruit. Corolla glancous, often puberulous, with a tulse of $5-b^{\prime \prime}$, the Inbes $1^{1}, 2^{\prime \prime}$, inflected in the buit. Style little shorter than the tuhe, woolly below, with spathulate branches. ("apsule sinbolnhose, ${ }^{2}$ " in diameter, with the conical vertex much exserted, almost memisuperous, generally 3 -celled and then loculicidal to near the base, besites also splitting septicidally. seeds as in $K$. roveleter.

On the highest ridye of Lamai' and in Hommann, E. Yant' The aperdmens from the latter lomality, collected by Mr. Lydeate, are wery slender, the framenes searoely "a" thick, subscandent, with much smaller contraver panioles. (one sperimen with orateoblong stem-leares makes an approtch to $\mathrm{K}^{\text {. }}$. laxiftom
8. K. Knudsenii, sp. n. - Branches slender, bilineate, the longest internode $2^{\prime \prime} 2^{\prime}$. Stipules triangular. Epper leaves $3^{\prime} X 1^{3^{\prime}} 4^{\prime}$, on petioles of $2^{\prime \prime}$, broad oblong, shortly acuminate, rounded at the base, chartaceous,
faintly puberulous underneath. Lowest floral leaf cordate, sessile, $1^{\prime}$, the uppermost very small, not over 1 " long. Panicle pyramidal, ample and open, $8^{\prime}$, long, with 6 noles, the lowest branches again ramifying divaricately, with simple or compound eymes at their ends, the lateral flowers on pedicels of $1-1^{1}, 2^{\prime \prime}$; the ultimate bractlets linearspathulate to dentiform, about ${ }^{\prime} \mathrm{I}_{2}$ " long. Calyx-lobes orate or lancenlate, shorter than their tube. Corolla glabrous, its tuhe $8^{\prime \prime}$, the spreading lohes more than ${ }^{1 / 2}$ that length, with tips inflected in the bud. Anthers sazittate, sessile below the throat. style 1 im as long as the tube. with linear lobes, hairy at the base.

Kauai! Waimea (Ǩn. 87).
9. K. Waimeae, Wrama. in Foma, 1sit, p. 2fit. - An arborescent shrub with a distinct trunk and drooping. paringly foliose branches, these terete, with 6-8 faint lines, their longest internode $1-1^{1}, 2^{2}$. Leaves glabrous, stiff chartaceous, equally green and shining on hoth faces, with sharyly marked areales; the lower oblong-lanceolate, shortly petiolate, $2-2^{1} 2^{\prime}$ long, the upper and foral leaves sessile, broadly cordate, sharply acuminate, gradually decreasing to a length of ${ }^{1} 2^{\prime}$. Panicle glabrous, prramidal, with rounded top. 2-3' long, with 3-4 pairs of branches. all regularly and openly eymose at their ends, the median flowers on jedicels of $4-1^{1}, 2^{\prime \prime}$, the ultimate bracts small subulate. Calyx-lobes subulate, $2-3 "$ long on the fruit. Corolla greenish-yellow, pruinose, the tube $12^{\prime \prime}$ long, the lobes $3^{\prime \prime}$. Style ${ }^{1} 3$ the length of the tube, with short linear lobes, hairy up to the divinion. (apsule subglobose, $1^{1} 2-2{ }^{2}$ " in diameter, with a convex vertex.

Kauai! woods of Halemanu (Wawra, and Kn. 31).
10. K. glaucifolia, Grom, l. c. p. 31x. - A smail, erect, glabrous shrub, the short slender branches woody and densely foliose throughout, hilineate, with leafy shoots from most axillas. Leaven stiff chartaceous, dull, glaumon or hoary umberneath; the lower manifestly stalket, orate to ovate-lanceolate, $1^{1} \dot{2}_{2}-3^{\prime}$ 次 ${ }^{3}{ }_{4}-1^{1} z^{\prime}$. atcute; the upper corlate and sessile. stipules low annular, with at subulate mocs. Cyme-branches in 2 to 4 short, closely approximate pairs, ascending, forming a corymbod panicle not oper $2 \times$ long. Cymes pruinose. forking in a reyular manner, the midale Horeta sulmeswile. Bractlets subalate. 11:". (alys-lobes sub) ulate, longer than their tuhe, $1^{\prime \prime}$. Corolla pale sellow, slender, its tube
 inflected tips. style hairy, in the larger Howers a the length of the tube, with short linear lobes, in the smaller flowers nearly the leneth of the tube, the long lobes spathulate and thickened. Capsule subglobone, $1^{2} 2-2^{\prime \prime}$ in diameter, 2 -celled, with a flat rertex. seedn anyular or compressed. - Wawra, 1. c. p. 263.

Kauai! worods of Halmanu. Leares with a red horder acording to Wawra.
11. K. foliosa, sp. n. - Decumbent, straggling, the subherbaceous branches slender, terete, faintly lined, nodose, purplish, evenly foliose with rameal shoots from each axilla, or sometimes the upper leaf-internode elongate to $2-t^{\prime}$. Leaves mostly reflexed, ovate to ovate-lanceolate, small, $1-2^{\prime} \times{ }^{1} / 2-{ }^{3} / \star^{\prime}$, all rameal ones distinctly stalked, dark-green, membranous, puberulous underneath; the floral leaves sessile, broadly cordate, 6-3". Stipules triangular, pukescent. Panicle open, 2-4'in length, with 2 to 4 nodes, the lowest branches $1-2^{\prime} 2^{\prime}$, rather fewflowered. Cymes open, the ultimate bractlets linear, 1-2", shorter than their pedicels. Calycine lobes narrow lanceolate, $1^{\prime \prime}$. rather longer than their tube. Corolla glaucous and glabrous, its tube $2-3 "$, the lobes inflected. Style as long as the tube, hairy below, with lobes dilated. Capsule $1^{1 / 2} / 2^{\prime \prime}$ in diameter, 2 -celled, with subconvex vertex. seeds triquetrous.
E. Maui! at heights of about 4000 ft .
ecar.? - Branches pale. Leaves not exceeding $b_{6}-9^{\prime \prime}$ in length and $3-4^{\prime \prime}$ in width. A short depauperate inflorescence, sometimes only a simple cyme at the end of nearly every axillary shoot. Calycine lobes lanceolate acute, $1^{1 / 2}-2^{\prime \prime}$, much longer than their tube.

Oahu! Waianae Mts. Perhaps a distinct species. Only a few fragments on hand.
12. K. Menziesiana, Chum. S. Shl., l. c. IV, 160. - Erect, 3-4ft. high, dichotomously branching, the solid woody and terete branches ending in an elongate compressed herbaceous scape, the longest internode $3^{\prime} 4^{\prime}$. Leaves rather distant, elliptico-oblong, $2-3^{\prime} \wedge^{3},^{4}-1^{3} 4^{\prime}$, the rameal ones on petioles of $2-5 "$, outuse or bluntly acuminate, coriaceous, puberulous underneath and marked with a distinct rete in which the primary nerves (lisappear; the floral leaves subsessile, ovato-lancelate. Stipules triangular. Inflorescence thyrsoid (as in $K$. glomeruta), of 3-4 nodes, the 2 uppermost approximate, the lowest branches 1' long, with clustered flowers, the median florets subsessile. Bractlets short dentiform. Calycine lobes shorter than the tube, deciduous. Corolla puberulous, as is the calyx, greenish, the tube 4-6". the narrow lobes $1^{2} 2$ as long and inflected in the burl. Anthers subsessile at the throat, bartly exserted. style nearly as long as the tube, hairy below, with the stigmatic lobes very short and clavate. Capsule oboonical, with convex vertex, 2-3", rather woody. Seeds angular. - Gray, 1. c. p. 318. -- K. Smithii, Hook. \& Arn. - Hedyotis conostyla, Gaud. Bot. Freyc. 147, tab. 94. H. coriacea, Smith. - Oldenlandia comostyla, DC. Prod. IV, 428. Leaves dull brown, when dry.

Hawail: in various regions (near the coast, U.S.E.E.). Nat. name: "Kioelen according to Gaudichaud.

B car. - Branches short, woody and leafy to near the top, the longest internode $1^{\prime}$ or less. Leaves smaller, $1^{\prime} \dot{X} 1_{12}{ }^{\prime}$ or less, soon glabrate,
but areolate and dark as in c. Stipules mucronate. Inflor. short, of 2 or 3 nodes, the lowest cymes in the axils of rameal petiolate leaves, on ascending peduncles of $3^{3} /{ }^{4}$ or less. Calycine teeth very short. Tuhe of corolla 3-4". the limb globular in the bud. Anthers exserted. Style as long as the tube, even longer, hairy in the lower half, its branches short spathulate, arcute, convex outside.

Oahu! on the ridge west of Nuuanu and in the Waianae Mrs. near Pearl River. This seems to have been Chamisso's plant.
13. K. formosa, sp. $n$. - An undershrub of $2-3 \mathrm{ft}$. in length, with the habit of $K$. glomerata, the branches herbaceous, hollow, compressed, distantly placed on a woody prostrate stem, closely foliose at the base, ending in a long ( $6-12$ ) naked or bifoliate scape. Leaves lanceolate or obovateoblong, very acute, $4-5$ ' $\chi^{\prime} 1-2$ ', the upper ones sessile, the lower on broad jetioles of about 1 ". chartaceous, the dark veins forming a conspicuous network underneath, with a sparse pubescence. Floral leaves hroad ovate and sessile, the lowest ${ }^{1 / 2}-1$ '. Stipules annular, mucronate. Flowers in a dense cluster which comprises the 2 or 3 approximate uppermost nydes, with generally 2 additional smaller clusters at the next lower distant node on short peduncles of 2-4". Bractlets dentiform. Calycine teeth short. Corolla snow white salver-shaped, the slender tube $10-12^{\prime \prime}$, somewhat widening above, the lobes (occasionally 5) narrow lanceolate, $3-4^{\prime \prime}$, neither inflected in the bud nor induplicate. Anthers short, sessile below the throat. Style as long as the tube, quite naked, with 2 or 3 short ( $1^{\prime \prime}$ ) linear stigmatic lobes. Capsule cylindrical, $5-6$ " long, 2-, rarely 3 -celled, with exserted vertex, loculicidal at the apex, finally septicidal to the base. Seeds minute, angular.
W. Mani! on the rocky Wulls of aeep gulches in Fanapali, Homokarai, Lahaina, Waihep. A very handrome plant when in flower.
14. K. parvala, (rray, l. c. p. 31\%. - An erect glahrous shrub, 1-2 ft. high, the few short woody branches 2 -edged and densely foliose to the top. Leaves all sessile, or the lower ones shortly stalked, ovate, $1--1^{1}, 2^{\prime}$ X. ${ }^{1}{ }^{1}$ B $^{3}{ }^{\prime} 4^{4}$, acute, conriaceous, with nerves indistinct. glabrous. stipular nucro laterally compressed. Inflorescence few-flowered, very short and clustered, the often single terminal cyme subsessile, with median pedicels of $1,2-1$ ". or, when there are cymes from the next node, these on assurgent peduncles of scarcely $3^{\prime \prime}$. Bractlets lanceolate $1^{1} 2-1^{\prime \prime}$. Calycine lobes ovate to oborate, longer than their tube, $1^{1,2-3 "}$. Corolla white, with ${ }^{\text {a }}$ pinkish tinge, funnel-shaped, the tube $3-4^{1}, 2^{\prime \prime}$, the suberect lubes oratelanceolate or obovate, almost as long as the tube, obtuse or sulacute, not inflected and margins not induplicate. Anthers linear, uffued to the middle of the tubue. Style ${ }^{1} / 2$ as long as the tube, very woolly above the base, with clavate coadunate lobes. Capsule subglobose, $2^{\prime \prime}$ in diam., with conical vertex, 2-celled. Seeds angular. - Wawra, l. c. 263.

Oahu! mountains of Waianae, valley of Makaha.
15. K. Cookiana, Cham. Schl., 7. c.p. 15s. - A small suberect glabrous undershruh, ${ }^{1 / 2}-1^{1} / 2 \mathrm{ft}$. high, branching from a woody base, the virgate reddish branches 2 -edged or 4 -angled, distantly and evenly foliose to the top, the upper leaves gradually smaller. Leaves linear-lanceolate, the lowest $2-6^{\prime} \times 1-6^{\prime \prime}$, acute at both ends, rather coriaceous, pale and smooth underneath, with indistinct nerves, gradually narrowing into the clasping petioles. stipules triangular acute or annular with a subulate mucro. Inflor terminal: in small plants a simple or ternate cyme with median pedicels of $1^{1 / 2}-3^{\prime \prime}$, the lateral ones of $3-6^{\prime \prime}$, or in larger plants also assurgent cymes from the axils of the one or two upper leaf-pairs; the cyme-branches sometimes secundiforous. Bractlets linear to filiform. Calycine lobes subulate, longer than their tuiese, 11:2-3". Corolla white, the tube $4-6^{\prime \prime}$, the lobes with inflected tips. Anthers. oblong, subsessile at the middle of the tube. Style included, hairy helow, bifill to the middle with linear or spathulate lobes. Capsule subglobose, $1^{1}, 2-2$ " in diameter, 2 -, rarely 3 -celled, the conical exserted rertex almost as high as the adnate portion. Seeds triquetrous or compressed-angular, not margined. - Gray, 1. c.

Probably on all Islands, collected in Kerlakerkuen, Hawaii; Hatcund and Kateuau, Molokai! at the font of the pali of Koton, wahu' Nat. name: Awiwi, or Ciwi in Molokai. The subherbacenus hatit and natrow leaves impart to the plant the appearance of a Kohautia.
 with a tube of $8^{\prime \prime}$, the lobes $2-3^{\prime \prime}$, obtuse. Style ${ }^{1} 2$ as long as the tube, with linear lobes. - Mann, Enum. 186. - Wawra, 1. c. P. 263.

Kauai, Hanatei.
16. K. littoralis, sp. n. - Low, subherbaceous, exect, glabrous, ${ }^{1}$, , to 1 ft . high, single-stemmed or branching from the ground, the stem or branches quadrangular, densely fuliose near the base, terminating in an elongate naked or two-leaved scape. Leaves hroally ovate or obovate. $2-4^{\prime} \times 1-2^{\prime}$, all sessile and clasping, shortly acuminate or apiculate. fleshy, smonth underneath, with only the lowest nerves prominent. Floral leares ovate, the lowest $4^{\prime \prime}$ long. stipules annular, muronate. Flowers in a terminal cluster which consists of $1-3$ pairs of closely approximate subsessile cymes, often with an additional pair of shortly pedunculate clusters with reduced leaves from the next lower distant node, the cymes trichotomous or secund, with thick angular pedicels of $1^{"}$ or less, the secund branches lengthening with fruit to about 1'. Bractlets linear. $1^{1} 2^{\prime \prime}$. Calyx-lubes as long as the tube, spathulate, persistent. Corolla white, short and broad. Anthers inserted near the hase of the tube? Style ${ }^{1}{ }_{2}$ the length of the tube shortly $3-4$-fid with clavate or spathulate branches, thick and hairy at the base. Capsule 3-4-celled, subglobose, $3^{\prime \prime}$ in diam., with rather flat vertex. Seeds small angular. - Aborted ovaries very scarce.

On rocks near the seashore in Waikotu, Molokai! and Hanalei, Kauai! A single damaged corolla only was avalable for examination; the position of the anthers, shape of corotar lobes and relative length of style remain therefore donbtful.

## 2. GOULDIA, Gray.

Calyx ohovoil, with 4 persistent teeth. Corolla salvershaped, coriaceous, with a slender tube and naked throat, the 4 lobes thick, linearoblong, valvate in the bud. Stamens 4, inserted in the throat or tube of the corolla, the linear anthers affixed to short filaments at their backs, enclosed, or exserting the pointed connective only. Disk annular. Ovary 2-celled. Style slender, with 2 filiform branches. Ovules many, on thick placentas which are attached to the mildle of the septum. Fruit a fleshy indehiscent drupaceous berry, globose, bisulcate, with flattened top and pergameneous endocarp. Seeds many, tesselate over the fleshy placentas, vertically compressed, suborbicular or angular, peltate, with a crustaceous black testa. Alhumen dense. Embryo straight, with small cotyledons and elongate radicle. - Shrubs or small trees with obtusely quadrangular branches. Leaves with arched confluent nerves. Stipules solitary on each side, inter- and intra-petiolar, caducous. Flowers small, purplishgreen, in terminal or axillary cymose panicles, with dentiform bractlets.

A small Hawaiian genns.
The generio description has been modified here to suit the Hawaian species only, as the position of (i. Romanzoficma, Gray, (Kindua, (h, \& schl., Petesia carnosa, H. d. A.), from the coral islands, is doubtful and by reason of its vaginating stipules and prriform fruit, which sulits at the apex, probably nearer to Fatua than to Gouldia. The aestivation of the corolline lobes, in Bentham \&t Hooker's crenera Plant. given as stricte contorta, is in reality valvate in the manner that the 4 thick fleshy, almost trigonal, erect loves tounh each other with their sides or inner faces, while the acuminate tips are deflected outward, gaping in the bud. Dimorphism manifests itself also in this, genus (excepting perhars the fourth syecies), but only by difference in length of the corolline tube and enclowed or exserted styles, while the stigmatic branches nenrly a wats appear linear. The stipular costa hifurcates in its descent from the apex some distance above the base, the forks unitiug with the lateral fibro-vasal fascicles of the petiole. It is by the further descent of these combined fascicles that the angles of the brawhes are formed; consequently there are no 2 -edged or 2 -lined branches as in Firduc. but always 4 angles or lines, to which the median fascicle of the petioles sometimes adds 2 additional fainter lines.

The seeds are much larger than in hadua, lese numerous in - 2.2 to a phaceuta and always peltately attached.

Four of the following species were comprehended as rarieties under one polymorphous species by (iray, and to these varieties Wawra has since added 8 more. I am fully awure that as species they are not unimpeachable, that exceptions exist to their definitions, that forms of transition connect most of them, but this is what uceurs in the species of all leading Hawaiian genera. As defined here, they constitute natural groups, in which the great number of sperialized forms fit tolerably well. An improvement must he expected from an increase ruther than a decrease in the number of groups.
Berry small, not over $2^{\prime \prime}$ in diameter:
Panicles terminal, sometimes on axillary leaf-shoots:
Panicle short ; leaves obovate, contracted below, pale, coriaceous; tube of corolla 2-4"

1. G. coriacea.

Panicle and up, er internodes elongate; leaves variable, but mostly elongate and acute, with a truncate and emarginate or rounded base; corolla 4-6"; style enclosed
2. (i. terminatis.

Panicles terminal and axillary, very short; leaves short, subsessile,
obtuse at both ends and mubescent, thick, glossy, with a marked
rete; tube of corolla "" with exserted, or $6^{\prime \prime}$ with enclosed style
Panicles mostly axillary and short; leaves thin, oblanceolate, pubescent underneath; tube of corolla pubescent, $2-3^{\prime \prime}$; style exserted
3. a. hirtella.
4. G. axillaris.

Berry large, $4^{\prime \prime}$ in diameter; leaves coriaceous, ovate or obovate; panicles short
5. G. macrocarpa

The natives call all species "Manono, a mame which the Tahitians apply to the Stylocoryne sambucina, Gr., a Rubiacea of similar habit

1. G. coriacea. - A tall glabrous shruh, the woody branches faintly angular or lineate. Leaves obovate-oblong, $3-5{ }^{\prime}$ 仅 $1-1^{31^{\prime}}$, shortly acuminate or obtuse, contracting at the base, but passing abruptly into a not margined petiole of $1-3 "$, coriaceous, with faint nerves and without distinct rete, pale, glabrous. Stipules triangular obtuse to lanceolate, $3-6^{\prime \prime}$. Panicles terminal at the ends of the branches, more rarely on axillary leaf-shoots, round-topped, mostly nodding, $1^{11^{\prime}}-2^{1 / 2}$ ' long, inclusive of peduncles of $3-9{ }^{\prime \prime}$, the lowest branches patent, $3-6^{\prime \prime}$; the lowest bracts linear-spathulate, $2-6^{\prime \prime}$, occasionally foliaceous; bractlets dentiform. Calyx $1^{\prime \prime}$ or less. Corolla glabrous, the tube either 2-3" with lobes of the same length, or $4^{\prime \prime}$ with lohes half as long, the latter thick leathery, almost triquetrous. Anthers subsessile near the throat, partly exserted in the longer flowers. Style as long as the tube, or shorter, hifid to ${ }^{1,4}$ or ${ }^{1 / 2}$ of its length. Berry bluish, globose, $2-2^{2} / 2^{\prime \prime}$, with two faint longitudinal furrows. Seeds about 13 on each placenta. - Petesic coriacea, Hook. \& Arn. - G. Sanduicensis, var. coriacea, Gray, Proc. Am. Acad. IV, 310. - G. Sandu. var. g, form a, and probably also var. c, lenceolata, Wawra, in Flora, 1854, p. 295. - Kadua affinis, Ch. \& Schl.

Oahu! common on both mountain ranges; Kauai! In plants from the Fiala range the leares are much smaller and acute at the base, with smaller panicles.
$\beta$ var. - Leaves larger, 4-7'; $1^{1,2}-2^{1} / 2^{\prime}$, bright green, thin chartaceous, the large panicle open, mostly erect.

Oahu! Wailupe and Niu; Maui: Hrmakua (leaves acute, on longer petioles of $6-9^{\prime \prime}$ ) - Var. g, form 3. Wawra.
irar. - Leaves and panicles as in $\hat{\beta}$, but the former pubescent underneath.

Hawail! (or Niu, Oahu)?
© var. - Leaves thin, pale and glabrous, but rounded at the slightly contracting base. Panicles subsessile, contracted, short, about 1' high and broad. Berries pale blue.
W. Maui, Olualu!
$\varepsilon$ rar. - Leaves pale, subcoriaceous and large, $3^{2} / 2-5{ }^{4} \times 2^{3,4}-3^{1 / 2}$, on petioles of $12-18^{\prime \prime}$, broad obovate and obtuse to suborbicular, with conspicuous patent nerves. Panicle much elongate and open, about 5' in length and curved.

Hawaii, Wraipio! - Other forms from Hamakur and Hito, of the same island, with broad ohovateoblong leares and gradually reduced, alway recurved panicles, lead this extreme form back into ro, from which they only differ in the prominent veins and less contracted base.
2. G. terminalis. - A tall rambling, almust scandent shrub, the long virgate branches subherbaceons, glabrous, faintly angular or linet, with distant leares, the internores often 3-4'. Leaves oblanceolate, 3-4'z'次 $1-2^{\prime}$, on petioles of $2-8{ }^{\prime \prime}$, acute or acuminate at the apex, rounded or truncate or emarginate at the base, rarely ovateroblong and subcordate, membranous, dull, glabrous, but papillose, with nerves indistinct. Stipules obtusely triangular, 2-3". Panicles terminal, exserted beyond the leaves, pyramidal, open, $3-4^{\prime}$ long, with $3-4$ noles: the lowest rays supported by reduced leaves, the bracts from spathulate to dentiform; the pedicels subequal, $2-3^{\prime \prime}$. Tube of corolla $4-6{ }^{\prime \prime}$, very slender, dilating above: the lobes $1 / 2$ as long. Anthers enclosed. Style in smaller Howers as long as the tube, in the larger only $1^{2}$ ita length. Berries $1^{1}-2$ " in diameter, bluish. Seeds 8-14 on a placenta. - Peteside terminalis, Hook. \& Arn. G. Sanduicensis, var. terminulis, Gray. - G. Sandu.. var. f, terminalis, and probably also var. e, oxata, Wawra.

Leaves large ovate to ovate-oblong: Oahu, Waianae Mts. (Wawra); Molokai, Kalae! (subeordate), Mani, Wailuku (M. \& B. 41ib), Hawaii. Leates ohovate-oblong, with a truncate, often emarginate base: Molokai! Maui, Hamakua (leaves small, o- - long).
$\beta$ rar. - Leaves thin, lanceolate or oblong, acute at both ends.
Molokai! (leaves large, : $\bar{n}$, with an anmpe panicle : $-4^{\prime}$ long and as lroad); Kanaí: (leaves and panicle smaller) Kn. ir, and perhaps Waras var, form Falini, Oahu.

Yrar. - Leaves pale green, subcoriaceous, with evanescent nerves, broad oblong. obtuse or rounded at the apex, emarginate at the base, often suborhicular, $1^{1 / 2}-2^{\prime} \times 1^{1}{ }^{\prime}-1^{1} 2^{\prime}$. Panicle smaller than before Stipules coriaceous, long persistent. - One specimen exhibits an ovate acute leaf, another an obovate leaf with emarginate hase, forms which nccur in a. Longeat internodes 2-3'. - G. Sanducicnsis, var. A. cordata, Wawra, 1. c. p. 277.
W. Maui!
3. G. hirtella. - An erect or arborescent shrub, the stiff woody branches quadrangular, with an ochrareous pubescence. Leaves subsessile or on very short petioles of $1-2^{\prime \prime}$. ohovate to ovate or orbicular. small. $1-2^{\prime} 2^{\prime} X$ $1-1^{1} / 2^{\prime}$, obtuse or rounded at the apex, often emaruinate or cordate at the base, stiff chartaceous, dark green, shining above, with a finely marked rete, more or less pubescent underneath along the strongly prominent nerves. Stipules broad triangular. Inflorescence terminal and axillary, the contracted paniculate or corymbose cymes short, not ower l' long. and numerous. Tube of purplish corolla $2^{\prime \prime}$ with exserted styles 'or $b^{\prime \prime}$ With a style $1 / 2$ as long, Waura, the anthers inserted above the middle
of the tube．Berry lead－colored，with 12 seeds to a placenta．－Gr．Sand－ uicensis，var．hirtella，Gray，in part．－var．hirtella，屈，Wawra，l．c．p．295．

On the high phatean of Kauai！Wawra and kn．－Top of Mt．Kaala！Oahu（leaves oblong）．－Rather glabrate forms with broad oblong leares up to ${ }^{\prime}$ in length have been collected by Mr．Knudsen on the K auai platean，and quite the same form I found on Mt．hicala．They come very near to Wawra＇s a of var．hirtella．

解 rar．stipulacu，Wawra，is described as a densely branching shrub， 3 ft ．in height，with similar small obovate leaves of $\mathrm{l}^{\prime}$ in length or less， and long persistent broad and round stipules．

Kauai，plateau Waialeate（ 6000 ft ）．
4．G．axillaris，Watre，in Flora，185年，10．29\％．－A small tree with angular solid branches which are densely and evenly foliose throughout and coarsely pubescent with short brownish hair．Leaves on petioles of $2-6^{\prime \prime}$ ，elliptico to obovato－oblong or lanceolate， $2^{1 / 2}-6^{\prime \prime} \times 1-2^{1 / 4}$ ， more or less acuminate，contracted，rarely rounded at the hase，bluish－ green when fresh，membranous to chartaceous，with faint nerves，papillose and coarsely but sparingly pubescent underneath．Stipules 3＂，caudato－ acuminate．Panicles numerous，pubescent，short， $1-2^{\circ}$ long，in the axils of mostly older leaves，but also terminal between two sterile branches． with slender peduncles of $2-6{ }^{\prime \prime}$ ；the lowest bracts $3-60^{\prime \prime}$ ，or foliaceous． Corulla puberulous，small， $2-2^{1} 2^{*}$ ，the lubes ${ }^{1}$ as long．Inthers sub－ exserted．style in all flowers exserted．Berry pale blue， $1^{1,2}-2^{\prime \prime}$ in diam．seeds $20-22$ on each placenta．－G．S＇matuicensis，var．hirtella， （iray，in part．－The larger leaves glabrate．

W．Maui！the prevailing form；Molokai，Maunatui：（leaves thicker with prominent nerves）；Haw aii！（axillary panicles with redueed leaves on the peduncle；leaves lanceolate． $5-6$ long，on petioles of $6-8$ ）．

Fiar．－Panicles mostly terminal on short branches，those of the axils foliaceous at the lowest node．Leaves and panicles very pubes－ cent，the former smaller than in $w$ ，often rounded at the base，firmer and prominently nerved，the rete sometimes impressed above．

Woods of E．Maui！G．Sandwicensig，var．i，parvifolia，Wawra．
i cur．－Panicles axillary．Branches stout，elongate，sharply angular． Leaves on short petioles of $1-2^{\prime \prime}$ ，obovate－oblong，rounded at the base， 3－4＇X $1^{1}, z^{\prime 2}$ ，thick chartaceous，with prominent nerves and impressed rete，shining above，the young ones papillose but glabrous．

Lanail
5．G．macrocarpa，sp．n．－A small gnarled tree with angular solid branches，glabrous．Leares ovate－or obovate－oblong，2－4＇\＆ $1^{1,4-2^{1}, 2^{\prime},}$ on petioles of $3-6^{\prime \prime}$ ，bluntly acuminate，rather pale，subcoriaceous， shining above，glabrous underneath，with distinct but faint nerves．Sti－ pules triangular，caudato－acuminate．Panicles terminal，shorter than the upper leaves， $1^{1 / 2}-2^{\prime}$ ，often nouling．Corolla purplish－green，glabrous，
small, its tube $2-3^{\prime \prime}$, dilating above. Anthers enclosed. Style exserted. Berry large, about $4^{\prime \prime}$ in diam., with a large disk. seeds about 12 on a placenta, ${ }^{1 / 2}{ }^{\prime \prime}$ in diam.

Kauai! (Kn.) leaves ovate; Oahu, sit. Lanal leares obnate. Color and texture of the leaves are much like those of (i. coriacea. - Corresponds tolerably well with G. sondwicensis, com, a, Wawra, from Honalei, Kanai, in which were found corollas with a tube of :" and others with a tube of $6^{\prime \prime}$ in length.

## 3. GARDENIA, L.

Calyx-limb tubular and truncate, toothed or lobed, or divided to the base into $4-5$ or more lubes. Corolla-tube cylintrical, with 5 or more lobes contorted in the bud. Inthers subsessile, usually exserted. style with 2 thick erect lobes, or nearly entire. Ovary 1-celled, incompletely divided by 2 to 5 parietal projecting plarentas. Fruit succulent or dry, indehiscent, usually crowned by the calycine limb. seeds numerous, immersed in the Heshy placentas in several rows. - shrubs or trees. Stipules wolitary on each side, often connate and sheathing. Flowers usually large and solitary, terminal or axillary, white or yellow.

A genus inhabiting the tropical regions of Africa, Asia and the Pacific Ocean, - New Caledonia, Viti, sociery and Marquesas Ilands.

C'ultivated species: G. Tahitensis - Tiara, G. forida, G. lucida, G. radicans.
Branches not glutinose; leaves ovate; calyx-lohes linear-ohong, erect

1. G. Brighamii.

Branches glutinose; leaves obovate; calyx-lobes falciform, dilater,
spreading and vertical
2. G. Remyi

1. G. Brighamii, Mann, Emum. no. 179. - An unarmed shrul, 6-12 ft. high, with strictly dichotomous densely foliose branches, scarcely glutinous at the ends. Leares on short petioles of $2^{\prime \prime}$, ovate, $1^{\prime}, 2-4^{\prime}$ $\therefore 1-2^{1}, 2^{\prime}$, shortly acuminate, chartaceous, with prominent straight nerves, shining above, papillose and in the roung state puberulous underneath. Stipules triangular or truncate, connate inside the petioles into a complete sheath of $2-3$ " in height. Flowers single, terminal, subsessile. Calyx-tube quadrangular, shortly prorluced above the ovary, 5" long, 4-lobed, the linear-oblong lohes erect, 5-6". Corolla white, salver-shaped, 6 -lobed, the ampliate tube $7-9^{\prime \prime}$, the oborate lohes $\mathrm{f}^{\prime \prime}$. Anthers subsessile, linear, 5 " long, their apices exserted. Style as long as the tube, the 2 clavate branches nearly half its length. Fruit globose, with 4 faint lines, about $1^{\prime}$ in diameter, coriaceous. indehiscent, tipped with the contracted limb of the calyx, 1 -celled, with 4 or 3 or 5 , parietal placentas projecting about 2" from the pergameneous endocarp. seeds many in a yellowish pulp, horizontal, tlattened, obtusely 3 - or more angled, about $2^{\prime \prime}$ in diameter, with a coriaceous black testa and Hewhy albumen. Embryo near the hilum, about ${ }^{1} 2^{\prime \prime}$ long, the flat cotyledons ovate or rounded, as long as the terete radicle.

Lanai! Molokai! Maunaloa; Oahw: Nuuanu, Makateha, on dry fore hills. Nat.
name of both species: "Nanu". The pulp of the fruit was employed for dying , Kapa. yellow.
2. G. Remyi, Mann, Enum. no. 180. - A tree, 30-40 ft. high, the young shoots exuding a glutinous substance which covers the leaves as with a layer of varnish. Leaves obovate-oblong, $4-9^{\prime} \times 2-4^{\prime}$, on petioles of $2-4^{\prime \prime}$, shortly acmminate, contracterl at the base, chartaceous, papillose underneath, prominently nerved. Stipules truncate and sheathing as before. Flowers terminal, single, sessile. Calyx-tube angular, 9 " long, the lobes 4 to 5 , falciform, dilated toward the ohtuse apex and net-veined, spreading with the plane vertical, $1^{1 / / 2^{\prime}}$ long, equalling or exceeding the corolla. Corolla white, its ampliate tube 1 ', the $7-8$ obovate-oblong suberect lobes about $10^{\prime \prime}$ long, narrowed at the base and separated by broad sinuses. Anthers enclosed. Fruit 4--5-angled, pyriform, $1^{1} / 2-2^{\prime}$ in both diameters, the permanent calyx-lobes surrounding a disk of $3-4^{\prime \prime}$ in diam.

Oahu! Nuиanu, Palolo, Halemanu; Kauai, Kealia, Hanalei, scattering and rare. Both spectes recommend themselves for cultivation on account of their large white and fragrant flowers.

## 4. BOBEA, Gaud.

Flowers polygamous. Limb of calyx persistent, truncate or 4 -toothed or lohed. Corolla coriaceous, salver-shaped, with naked throat, its 4 lobes imbricate in the bud. Stamens 4, inserted below the throat on short filaments, the anthers affixed dorsally below the middle, linear, exserted with their tips. Disk annular or conical. Ovary 2-11-celled. Style enclosed or shortly exserted, thick, with 2-11 long filiform, introrsely stigmatose branches in the fertile and only 2 short ones in the sterile flowers. Ovules solitary, suspended from the apex of each cell with a thickened funis. Drupe globose, rather dry, 2-11-furrowed, consisting of 2-11 uni-seriate osseous pyrenae. seed cylindrical, almost straight, the thickened and hardened funis closing the open apex of the putamen like a stopper; testa membranous. Albumen very scanty. Cotyledons minute and short, somewhat flattened, the superior radicle much larger and oblong. - Trees with terete branches. Stipules one on each side, early deciduous. Leaves minutely reticulate, jointed. Flowers in axillary cymes, the median sessile, generally 3 to 7, rarely 1. Bracteoles at the base of the calyx cup- or saucer-shaperl, but minute. - See the valuable observations by A. Gray on this and allied genera in Proc. Amer. Acad. Scienc. IV, p. 36 et self.

A Hawaiian fuettardaceous genus, distinguished from the nearly related MalayoPolymesian Timonius by the arstifation of the corollam and the uni-, not plumiseriate
pyrema.

The subjoined species cannot fairly be separated generically. The differences in the calycine limb and in the number of orarian cells or pyremae which principally induced Sir J. Hooker to distribute them in three genera. - Rlaytidotus, Obbea and the present
one - occur exacty in the parallel gemms Timomius as circumscribed in the conera Plantarmm, and to some extent in Giuttorda and Altirrlued. The genera Coprosma and (among Lobeliads) Cyanta and Ctormontia offer still greater variability in the calyx. The flowers are certainly dimorphous in all species. The induplicate or crumpled condition of the corolla in the $4^{\text {th }}$ and $5^{\text {th }}$ speries is owing to the greater development of the obovate lobes in the hud, and exists to a less degree also in the first speries

All are called "Ahakea, by the natives and in the forests can he recognized from a distance by their pale green foliage.
Limb of calyx cup-shaped, truncate; drupe with 3 to 11 wremae
Leaves glathrous; peduncle erert

1. B. elatior.

Leaves hary underneath; peduncle drooping . . . . 2. B. Maunii.
Limb of calyx cup-shaped, toothed . . . . . 3. B. timonioides.
Limb of calyx hroadly 4 -lobed; lobes of corolla crumpled:
Flowers in cymes; drupe with 2 pyrenate
4. B. Nambuicensis.

Flowers single; drupes with $\&$ to fi dyrenae
5. B. Hookeri.
 $20-30 \mathrm{ft}$. high. Leaves pale, obovate-oblong, 2-4'入 1 -2', on petioles of 3-12", acuminate, chartaceous, glabrous. Stipules oblong-lanceolate, 4-6", rather convolute in the bud. Flowers 3 to $\overline{7}$ in a cyme, with a common peduncle of $2-3^{\prime}$, the pedicels of the lateral Howers $6-9^{\prime \prime}$. Bracts and hractlets cup-shaped, low. Calyx $2-2^{1,2 "}$, the cup-shaped truncate limb as long as the adnate portion. Corolla coriaceous, greenishpurple, glabrous, or the lobes in the bud faintly silky near the apex, the tube $24^{\prime \prime}$, plicate at the throat, the obovate or rounded lobes $1^{1}{ }^{\prime}-2^{1},^{\prime \prime}{ }^{\prime \prime}$, two external and two internal. Anthers sessile at the middle of the tube. Style 3-11-cleft. Drupe rather fleshy, purplish, ovoid, 3", many-ribbed, crowned by the calycine limb, which surrounds a glabrous disk of $1^{\prime \prime}$ in diam. Pyrenae 3-11, thick-walled, complanate. - Gray, l. c. p. 36. Burneya Gaudichaudii, Ch. \& Sechl. in Jinnata, IV, p. 189. - Timonius Gumelichnerlii, DC. Prod. IV, 401.

Oahu! on both mountain ranges: $\mathcal{K}$ a $u$ a? - The petoles as well as the ealces are very loosely jointed at their hases and therefore apt to fall off the dried siecimens, as is also the case to a less dearee in the other species. (hamiso states, mobably in error, that the ibflowered cymes bear fertile and the 7 -flowered ones sterile flowers.

3 rar. breripes. - Leaves ovate-oblong, 2-3' $x^{2} 2^{2}-1$, on petioles of 2-3", pubescent beneath on midrib and nerres. Stipules 3" long. Flowers solitary on peduncles of $3^{\prime \prime}$. Drupe $3^{\prime \prime}$ in diam., with 4 pyrenat.

- B. brevipes, Gray, 1. c.

Oahu(C. . . E. E.). - The Ahakeas of Pauor, Oahu! with obovate leaves like those of $\boldsymbol{\mu}$, but sightly pubescent along the median nerve, bear single flowers on a periuncle of $12-20^{\prime \prime}$, the drupes being large, $5-6^{\prime \prime}$ in diam.
2. B. Mannii, sp. ․ - Leares elliptico-oblons, $2-3^{\prime} \times 1-1^{1} z^{\prime}$, on petioles of $2-2^{\prime} 2^{\prime}$, the nerves. ribs and petioles hirsute with ashcolored hairlets. Peduncle in bud, drooping, 3-4" in length, 3-Howered, the lateral flowers on pedicels of $2^{\prime \prime}$. Calyx cylindrical, $2 "$, with truncate limb. Corolla 2 or 3 times as long, pubescent, as are also calyx and peduncle.

Kauai, Kealia and Waimea, 2000-3000 ft. (M. \& B. 621 in hb. Gray).
3. B. timonioides, Hillehr. - A small tree with the ultimate branches slender and straggling, pubescent and ciliate on the deep cicatrices of the fallen stipules. Leares pale, ovate to ovate-lancerlate, sometimes falcate, $3-5^{\prime} \times 1-2^{\prime}$, on petioles of $4-6^{\prime \prime}$, pointedly acuminate, chartaceous, glabrous or slightly puberulous on the nerves underneath. Stipules triangular, acute, pubescent, $1^{1,2}-2^{\prime \prime}$. Cymes many, tomentose, $3-7$-flowered, the common peduncle $4-6 "$, the lateral flowers on pedicels of $1-2 "$. Bractlets minute, calyculate. Calyx and corolla densely tomentose, the former turbinate, $2^{\prime \prime}$, with the free limb cupshaped and 4 -toothed. Tube of corolla B-4", the obovate lobes ${ }^{1}{ }^{3}$ shorter, the 2 interior ones involute in the bud. Anthers sessile above the middle of the tube, elongate, incladed or the tips exserted. Disk conical, hairy. Style thick, pubescent, about ${ }^{1}, 2$ the length of the corolla, deeply bifid into 2 pointed branches. Ovary 2 -celled, the single seed suspended from a short and broad funis. -- No matured fruit on the specimens. - Obbea timonioiles, Hook. f. Icon. plant. tab. 1070, and den. plant. II, 102. Chomolia? sp. Wawra, in Flora, 1874, 1. 330.

Hawail! S. Kona and Kawnihae iuka. Collected only by the author. - The short style with pointed branches, which no stigmatic papiliae are risible, probably helowgs to sterile flowers.
4. B. Sandwicensis, Hillehr. - A tall much hranched shrub or small tree, the slender branches puberulous at their ends. Stipules triangular, acute, $2^{\prime \prime}$. Leaves ovate, $1^{1 / 2}-3^{\prime} \times 1-2^{\prime}$, on petioles of $3-5^{\prime \prime}$, acuminate, chartaceous, pale, tomentulose underneath when young, but quite glabrous and shining above when old. Flowers $3-7$ in a contracted cyme, the lateral ones sessile or on short pedicels of $1^{\prime 2}-1^{\prime \prime}$, the common peduncle $5-6{ }^{\prime}$ ", tomentose, as are the minute clasping bractlets. Caly x silky-tomentose. the tube $2^{\prime \prime}$, somewhat produced beyond the ovary, with 4 broadly ohowate olstuse recurved lobes which with fruit attain a length of $4^{\prime \prime}$ and are imbrieate in the bul. Corolla greenish-yellow, silkytomentose, its tube cylindrical, 3-5", with glabrous throat, the lobes ${ }^{1.3-1 ' 2}$ as long, oborate, with erumpled margins, recurved. style on a raised hairy disk, rather thick, bitid to the middle or further, tomentose. exserted or (quite short. ${ }^{1} 3-1 / 4$ the length of the enollar tube. Drupe globose, $2^{1}$ " " in diameter, pubescent when young, with a small disk. a thin sarcocarp enclosing 2 hony pyrenae. Cotyledons very minute, at the end of a straight whong radicle. - (Ibomelia thonducensis, Gray, 1. c. 1. 38. - Guetturdelle S'anduicensis. Mann, Enum. no. 1:7.
W. Mani! Otualu; Molokai! Kalae; Laba!! on dry open slopes.

The aestivation of the corolla is imbricate, hut not always so as seen by Hooker. riz, oue pair of lohes external and one internal. I have as often found one of the Iohes belonging to a pair exterusl and its mate internal, while the lobes of the decussating puir were external with one and internal with the other edge, an arraugement which probably occurs occasionally also in the other species of the genus. Dimorthism is indicated by larger flowers with the style half the length of the tube aud bitid to the
lase, and smaller ones with a style fully as long as the tabe and bifil oniy to the middle. In the expanded corolla the apex of the inace lobe appenrs rather dorsal, as the inflected cmmpled margins extend in fromt and somewhat above it
5. B. Hookeri, Hillebr. - Branches and leares glahrous. Flowers single. on peduncles of $3-4^{\prime \prime}$ in length. Drupe larger. $4^{"}$ in diameter, purplish, with 4 to 6 pyrenae. Otherwise as in no. 4. - Rhytidotu. Sandwicensis, Hooker f. Icon. plant. tab. 1071.

Oahu! Wailupe and Makaleha, on exposed slopes.

## 5. PLECTRONIA, L.

Calyx-limb short, cupular, truncate, or 4-5-tonthed. Tube of corolla short, the 4-5 lobes spreading, valvate. Stamens inserter near the throat, the ovate or oblong anthers affixed dorsally near the hases. Style enclosed or exserted, with an entire ovoid or hifid stigma. Ovary 2 -celleld, with 1 pendulous anatropous ovule in each cell. Fruit a globular or didymons drupe or berry with crustaceous putamen or pyrenae. seeds oblong, with thin testa. Embryo in fleshy albumen, elongate, terete, with generally short cotyledons and superior radicle. - Shrubs with terete branches. stipules one on each side, triangular, connate inside the petioles. Flowers axillary, in clusters or corymbose cymes.

A considerable genus sread ower tronical Africa, Asia, Anstralia and the Pacific Islands.

1. P. odorata, Benth. (Hook. Gen. Pl. II, 110. - A tall glabrous unarmed shrub. Leaves elliptico-oblong, sometimes lozenge-shaped, 2-3*次 $1-1^{\prime} 2^{\prime}$, on petioles of $2^{\prime \prime}$, acuminate or somewhat obtuse, chartacenus, dark green, Elossy above. Stipules mucronate. Flowers in cymose corymbs of $1-1^{1} / 2^{\prime}$ in length, the common peduncle $3-9^{\prime \prime}$. sometimes with a pair of minute bracts, the cymes irregular, bractless, somewhat circinnate, the median flowers on pedicels of 3-1". Calyx 1". dentate. Corolla white, 3 " long, 4-5-fid, pilose at the insertion of the stamens, the linearoblong lobes as long as the tuhe or longer. Stamens exserterl, as long as the lobes. style a little loneper, glabrons, with a short owill stigma, or rather the a thick lohes coadunate. Fruit a fleshy drupe obowid, compressed, emarginate. growved on each side. 4 " high and s" hroad, 2-celled, with thick osseous putamen, the inner wall of pach cell arcuately projecting into its casity helow the attachment of the pendulous seed. Seed incurved. Embryo in horny albumen, as long as the same, subarcuate, the foliaceous cotyledons as long as the radicle. - Coffen ombrutu. Forst. - Canthium odon'atum. seem. in=Fl. Vit. - C. Turidum. Hk. \& Arn. in Beech. Voy. 1).65. - Wawra, in Flora 1874. p. 298. - In Wawras plants the style was bifid to the base.
fll Islands, on dry onen slopes of mean elevation, Father common in the southern parts of Hawail and on E. Maui. Nat name: Walahee. The species has heen collected on Tahiti, (iambier Island, the Vitis, and Tanua of the New Hebrides. The Howers are-weet-
scanted. The corolla is sometimes slit to near the base, in which case the stamens aphear with a very low attehment. (iray reters to this rpecies the Whomime umbellata of Hk. d Arn., l. c. p. af, while seeman heliever he has identitied it with straussia Mariniana.

## 6. COFFEA, L.

Calyx-limb truncate, tonthed or lobed, uften glandular inside, persisting. Corolla salver or funnel-shaperd, with 5 or 4 loters which are contorted in the bud. Anthers 5 or 4 , on short filaments or sessile in the throat of the corolla, attixed near the base, linear, at last recurven or twisted. style glabrous, with 2 linear branches. Grary 2 -celled, with 1 amphitropous ovule in each cell peltately affixed to the middle of the septum. Fruit a fleshy berry with 2 pergamenerous pyrenae which are convex on the back and longitudinally furrowed on the plane inner side. Testa thin, lining the sulcus of the albumen. Embryo curved, near the base and back of the horny albumen, the cotyledons cordate foliaceous, the inferior radicle terete. - (ilabrous shruhs with terete branches. stipules one on each side. Flowers in axillary clusters, white.

About 20 species, natives of tropical Asia, Africa and the Mascaren Islands.
+1. C. Arabica, L. - DC. Prod. IV, 499. - A small tree. Leaves ellipticn- or ovato-oblong. acuminate, glabrus, shining, chartaceous. stipules triangular, mucronate, joining within the petioles, persistent. Flowers clustered on short pedicels. Corolla deeply 5 -loned, with a smonth throat. Anthers and style exserted. Berries ovoid, fleshy, red.

Well naturalized in the woods of hona, Haw iif, and elsewhere. Its native country is Ahssinia with the arlooming parts of the Soudan.

The coffee tree was introduced in the year 1ay: hy a Frenchman, who estahished a s mall plantation in Monom, ()ahu. Its cultivation soon spreat over the whole group, and between the years 1 sto to 1siti quite a number of plantations had sprumg up, chiefly on the iflands Katlai and Hawaii, which promised excellent results, when the sudfen inroat of the well known woolly roceus atter the rainless winter of lan to lsint brought a check to the cultivation of the tree. The pumetures of this insect canse the exudation of a sweet gummy juice whith forms a nidus for the suores of a black fungus, large phtches of which sfon cover the leates and ad green furts, impede the respiration of the phant and exhaust it by the dram upora it. sap. With the commencement of the winter rains the insect disaphears from the mant, hat colonies of it are then found umderground, whering to the roots, whence at the end of the ramy seasom they are carried to their preeding places, the axils of the leaves, by a twall red ant. The fres leaf and flower-buds are consequently the first parts to, watter from their attacks. Within a few years after the appearence of the distane most fanations were ant down to make mom for sugar-cane, a blow from which this bruach of acrioulture has never reavered, although the disease seems to have abatel of late years. The finest bery came from the rich lava soil of Kona, Hawaii, where the tree flemrithes splendidy in the woody regions up to an elevation of 3000-4000 ft.

## 7. MORINDA, L.

Flowers united at the base in a small head. Calyx-limb short, scarcely tonthed. Corolla-tube cylindrical, or widening at the top, usually short, the lobes 5 or 4, or rarely 3, valvate in the bud. Anthers enclosed in
the tube or rarely exserted. Orary 2-4-celled, with 1 erect nvule in wach cell. style exserted, bifl or entire. Drupes or berries united into one fleshy fruit. Pyrenae or putamen cartilaginous. Secede obovoid or reniforn, with thin testa. Ilbumen fleshy. Embryo terete, with inferior radicle. - Shrubs or small trees or climbers. Stipules membranous, connate inside the petioles. Flowertheals on axillary or terminal, single or clustered peduncles.

A tropical genus, chieHy Asiatie and Ocanic, with a few African and 2 or 3 American species.
Leaves oblong; corolla 3-toothed; fruit 1 inch in diam. . . 1. M. trimera.
Leaves ovate; corolla 5 -lobed; fruit 3-4 inch in dian. . . 2. M. citrifolia.

1. M. trimera, sp. n. - A tree, 20 ft . high, with yellowish wood, the pale terete branches covered with numerous warts or lenticels. Leaves opposite, elliptico or ohovato-oblong, 4-6' ' $^{1} 1^{1}, 2-22^{\prime}$, on petioles of 1-14, equally acuminate at both ends; chartaceous to membranous. pubescent underneath, particularly along the nerves and in their axils, almost black when dry. Stipules $3^{\prime \prime}$, acuminate, connate into a deep sheath. Peduncles in the axils of old leares and cauline, $1^{1}{ }^{\prime}-2^{\prime}$ long, pluribracteate at the base - the bracts connate, apiculate or subulate - and often with a pair of leaflets at the middle. Flowers 8-12 in a glomerule, connate with their bases. Calyx 1-1, $2^{\prime \prime}$, free from the ovary, ureolate or cupular, truncate, with 3-toothlets. Corolla 4", coriaceous, puberulous, tubular-ventricose, shortly 3-toothed, the teeth or lobules induplicate-valvate or cucullate. Anthers 3, subsessile on the lower third of the corolla, oblong, included. Ovary small, globose-depressed, immersed in an annular disk at the bottom of the calyx. Style about the length of the calyx, hifid, with one branch shorter than the other. Drupe or herry of 4 distinct woody pyrenas, fleshy, atherent with and enclosed within the globose calyx, each pyrena with 1 erect seed, and the calices connate into a syncarpium which measures about $1^{\prime}$ in diameter.

Collented by Mr. Lydgate in the forests of Hamakua and Waikapu, Maui!
$\beta$ rar. - Ieaves thicker, chartaceous, shining, obovate-oblong, obtuse. Calyx truncate, with $5-6$ toothlets. Corolla occasionally 4 -toothed, with 4 anthers. Flowers $10-15$ in a glomerule.

[^10]†2. M. citrifolia, $L$. - DC. Prodr. IV, 生 6. - A small glabrons tree with angular branches. Leaves broadly ovate, $6-8^{\prime} \times 4-6^{\prime}$, on short petioles, somewhat olotuse, thick. Stipules broad and rounded, 4-6", connate below into a loose sheath which encloses the peduncle. Flowerheads on short bractless peduncles placed opposite the leaves, their own
supporting leares remaining undeveloned. Calyoine limbshort truncate. Corolla white, tubular to funnel-shaped, $3-4^{\prime \prime}$ long, 5 -cleft, pilose at the insertion of the sessile anthers below the midde of the corolla. Style shortly bifid, as long as the tube. Syncarpium several inches in diameter, fleshy. - Mrs. Sinclair, pl. 40.

The "Noni, probably of aborisinal introduction, is only found in open bow lands. The species has a wide range, oceurs on most Pacifin inamde, and extemds over Malayia, Ceylon and $s$. India to the African Continent. It used to be cultivated as a dye-phant by most Polynesians, the root, according to Sceman, yiclding a yellow and the bark a red color. The fruit is insipid, and very fetid when decaying. "Noni" is also the Tahitian name.

## 8. STRAUSSIA, Gray.

Flowers polygamous. Calyx turbinate, jointed with the perlicel, the limb short truncate or onscurely 4-6tootheml, persistent. Corolla rotate, 4-6-cleft, valvate in the bud. Anthers 4-6, inserted in the throat of the corolla, on short filaments, basifixed, oblong, with thick connective, partly exserted in the sterile, enclosed and shorter in the fertile flowers. Disk convex. Ovary 2-celled, with 1 erect anatropous truneate orule in each cell. Style short, with truncate and generally coatunate branches in the sterile, longer and subexserted, with complanate or spathulate lobes in the fertile flowers. Drupe with 2 plano-convex pergameneous pyrenae. Seeds erect on a broad scale-like funiculus, the flat ventral side furrowed by a deep sulcus, which runs out into two forks above and receives the rhaphe, and by which the firm testa enters a fissure of the horny albumen; the albumen slit, besides, by a semilunar fissure concentrical with the convex back into an outer and inner lamella. Embryo at the basis of the semilunar fissure, small, the inferior radicle as long as the broad cordate cotyledons. - Trees, with dichotomous terete branches. Stipules interpetiolar, broad, touching or overlapping each other inside the petioles, but not connate, soon deciduous. Leaves often with flat glands in the axils of the nerves underneath. Flowers small, white, sessile (or the lateral ones subsessile) in cymes which are placed in close whorls or umbels at the ends of verticillate rays of a terminal panicle. Bracts minate, caducous.

[^11]Drupe not aposhysate; corolla glabroun
Peduncle lons and mostly drooping, with $1-$ bodes; corolla senerally maked at the throat

1. S. Kaluand

Feduncle ereet, with $:-6$ modes; eromblath hairy patedes at the throat
2. S. Mariniana

Drupe ellipwidal, with a ennical disk
5. S. leptorarpa.

1. S. Kaduana, (frot!, in Proc. Am. Acul. IV, \&3. A small tree, $15-20 \mathrm{ft}$. high. Leaves ohovate of whorate-oblong. 2-4' $>1^{1}{ }^{1} 4^{\prime}-2^{\prime}$, on short petioles of $\mathfrak{\unrhd}-b^{\prime \prime}$, rounded or shortly acuminate, cuneate toward the hase, chartaceous, with nerves little prominent, papillosopuberulous or glabrate and pale unterneath. Stipules short, 2-3", broadly triangular.
 1 or 2 appoximato whoms of rars toward the end of a long peduncle. ('aly $x^{1} 2^{\prime \prime}$, with limb, lenticulate. Corolla about 2 ", naked at the throat, its $4-6$ lobes generally longer than the tube , feten 2 or 3 times as long. 1)rupe ohovoil or tow-shaped, ahmost quadrangular, with a hroad flat disk, $5-0 "$ long and about $4 "$ broad near the top. - Wawra. in Flora, 187t, P. 321. - Coffed Kuctume, ('h. \& Schl. in Linnaea, IV, 33. -- Hook. \& Arn. in Bot. Beech. P. 8t. - DC. Prod. IV, 502. - C. Chamissonis, H. \&A. ibid. - Apionema obocitum and A. penduliforum, Sutt. in herb. Kew. Oabu! Molokai! rather commom.
3 cor. coriarea. - Leaves coriaceons, with strong nerves, pale, moderately contracting towarl the base, almost sessile, $4-5^{\prime} \times 2-2^{\prime} / 2^{\prime}$. Stipules broad oborate or pentagonal, $3^{\prime \prime}$. Panicle erect, few-flowered, with 2 whorls of short rays at the end of a long peduncle. Lobes of corolla scarcely longer than the tube.

Oahu! Katini.
$\because$ rar. Leaves and panicle as in \%, but puberulous, the latter always drooping. lates of corollat searely lonser than the tube, and faintly hairy at their bases.

## Oahu! Pauoa and Makiki.

2. S. Mariniana, from, l. e. - A small glalmons tree. Letaves nbovateoblong, acute at both ends or the apex blontly acuminate, $4-6^{4} \times 2-2^{\prime} 2^{\prime}$, on petioles of b-12", chartaceous, glatere underneath, and dark green, with rathe prominent redinh rib and nerves. stipules obovate from a broad base, somewhat ohtuse, $3-6 "$ long. Panicle glabrous, erect, about 4" long, with 3-6 whork, each of 4-8 rays, the free peduncle only half its length. Calyx trumoate. Corolla with a pilose patch at the hase of each lobe, the lobes scarcely longer than the tube. Drupe as before. - Coffea Marimiana, Ch \& Sohl.l.e. - DC. 1. r. - Apionema sulcatrm. Nutt.

Oahu! Maui! Kauai. - The spectes was named by Chamisso in honor of Mr. Marin, or, as the natives pronomec the name, Manini, an early setter from Mexico, of whose interest in agriculture the foet aud botanist makes honorable mention in his circumnarigation of the Word. Both to him and the late capt. Idams the islands are indebted for the introduction of many useful plants and trees.
3. S. Hawaiiensis, Gray, l. ©... I tree, $20-30 \mathrm{ft}$. high. Leares thick chartarenus, with stout nerves, oborate, $4-7 \times{ }^{-2} 9^{2}-3^{1} 2^{\prime}$, on petioles
 toward the hase, glabous except on the flat glanch in the axils of the nerves which are unusually large and somenhat pubescent. stipules triangular, obtuse, $3^{\prime \prime}$. Panicle as in no. 2 . and slabrous, as are the flowers. Calyx-limh truncate. Corollar $1^{1} 2-2{ }^{2}$. the $4-5$ lobes as long as the tizbe or a little longer, each with a manifest patch of hairlets at the hame. Drupe oboroil, small, $3^{"}$ or less.
 specimen from homs. The leaf glands are often een in wery axilla in the shate of




4. S. oncocarpa, sp. n. - I tall and stout treer, fo - - of ft. high. I.eaves
 at both ends, subcoriaceous, pubescent underneath, the onstal irlands hidden under the hairs. Stipules triangular, obtuse, $1^{12-2 " .}$. Panicle short, $1-2$ ' long, bearing only 1 whorl of short rays, rustr-wheseent, as are also calyx and corolla. Calyx distinetly dentate. Corolla naked at the throat, its tube $2^{\prime \prime}$, the lobes as long. Drupe obovoit, 4 -riblred, tumid (apophysate) at the base, $6{ }^{\circ} 4^{\prime \prime}$, with a small disk.
E. Maui! Ulupalakua.
$\beta$ var. - Leaves obovate-oblong and rounded, cuneate at the base, on petioles of 6-7", rather glabrate. Panicle very short, less than 1', and contracted. Corolla naked at the throat, the $5-6$ lobes 2 to 3 times longer than the short tube. Drupe apophysate.

Kauai! Waimea (Kn.).
5. S. leptocarpa, sp.n. - A tall shrub. Leaves ohovate or ellipticooblong, $4-5^{\prime} y^{\prime} 1-1^{3 / 4^{\prime}}$, on petioles of 6--9', bluntly acuminate, contracted below, membranous to chartaceous, parilloso-pubescent or furfuraceous underneath. Stipules short, triangular, obtuse, 11,2". Panicle furfuraceopubescent, erect, short, with 2 to 3 whorls, the pecluncle about I'. Calyx and corolla puberulous in the bud, the latter f-lobed (in the single flower examined, with faint hairs at the throat, the lobes searcely longer than the tube. Stamens 6. Ovary semi-superior. Drupe slender ellipsoidal or fusiform, 6" long and only 2" broad at the mitdle, the conical apex or disk projecting beyond the calycine limb.
E. Maul! woods of Pumelri.

## 9. PSYCHOTRIA, L.

Calyx-limh short, 5 -lobed, toothed or entire. Corolla funnel or bell shaped, $5-4$ - or 6 -lobed, the lobes valvate in the bud. Stamens as many
as lober, inserted in the throat, the anthers attixed near the base. Style 2-lobed. ()vary 2 -celled, with 1 erect ovule in each cell. Fruit a drupe with 2 coriaceous promate. Seds that on the inner face and usually furrowed or costate on the convex batk. Embryo near the hase of horny albumen and almost dorsal, small. with Hat ovate or orbieular cotyledons and inferior radicle. - Shrubs or small trees. Stipules 1 or 2 on each side, sometimes united into a sheath within the petioles. Flowers in terminal cymose corymbs or panicles, rarely axillary.

[^12]1. P. hexandra, Mcom, Emm. no. Lio. - A small tree with glabrous, quadrangular, compressed branches, the ridges decurrent from the stipular and leaf-ribs. Leaves green when dry, obovate or obovaterobong $3-6^{\prime} X$ $1-1^{3}$, $\mathbf{x}^{\prime}$ on petioles of $3-12^{\prime \prime}$, shortly and abruptly acuminate, cuneate at the base, membranous, pale and glabrous underneath. Stipules one on each sile, oblong, broad, 4-6" long, overlapping each other, whitish in the living plant, caducous, leaving a fringe of hairlets in the axils. Flowers in a terminal, erect, corymbose, trichotomous, glabrous cyme of about $4^{\prime}$ in height, the peluncle $1^{\prime}, 2-1$, the perlicels of the median Howers $1^{\prime \prime}$, of the lateral $2-3^{\prime \prime}$. Bracteoles helow the calyx orate, acute, subconnate, $2-1$ '. Calyx $3^{\prime \prime}$, the urceolate limb twice as long as the tube, with 6 toothlets. Corolla waxy white, funnel-shaped, villous at the throat, 6-lobed, the tube $6{ }^{\prime \prime}$, the linear-lanceolate lobes $3^{\prime \prime}$. Anthers subsessile at the throat, oblong, acute at both ends, little exserted. Style slightly exserted, the short lohes dilated, plano convex. Drupe oroid, $0^{\prime \prime}$, crowned with the calyeine limb. Dyrenae with 3 ridges at the back. Wawra, in Flora, 1874, p. 328.

Kauail mountain forests of Waimea (Kn.).
B car. hirta. - A dense shrub with short knobby branches. Leaves elliptical, 2-31/2' long, the young ones densely pubescent underneath. Cymes contracted, few-Howered. Flowers large, pale lemon-colored. Wawra, l. e.

Same locality.
2. P. grandiflora, Mem, Enum. no. 1\%1. - A small glabrous tree. Leaves dark green and glossy when fresh, deep copper-colored when dry, obovate-oblong, $3-4^{\prime} 2^{\prime} \times 1^{1,2}-2^{\prime}$, on petioles of ${ }^{2}-6^{\prime \prime}$, ohtuse or shortly acuminate, papillose hut enabrate underneath, subcoriacous, with reffected margins. Stipules as before. $4^{\prime \prime}$. Inflorescence at terminal, puberulous, strongly deflected panicle with a long peduncle of $1-2$ ' and generally 2 nodes, the lower with a whorl of 4-6 rays, each carrying a simple cyme, the median pedicel $1^{1,2-2 "}$, the Jateral $3-4^{\prime \prime}$. Bracts small dentiforn, connate. Calyx as before. Corolla waxy white (omper-colored when dry),
 the lanceobate, greenish, finally reflereted lobes 3". Anthers $1^{\prime \prime} 2^{\prime \prime}$, obiongobtuse, on filaments of the same length, exsertek. Style much exserted, $14-15$ " long, with bidentate or bitid stigma. Irupe as hefore, ovoid, 5 " long and $4^{\prime \prime}$ broad, the two prenae with 3 dorsal ribs and protruding lateral angles, chartaceons. Seed famo-onvex, emarginate at the apex - a bifurcating longiturinal suleus on the ventral face and a semilunar slit in the interior, at the hase of which lies the small embryo - exatly as in Straussia. - Wawra, 1. c. p. 329

Kaual! in the woods of Waimea. A highly ornamental tree (Ka.).

## 10. PAEDERIA, I.

Calyx-limb small, b-4-toothed, persistent. ("owolla tubalar, broad, with $3-4$ short lobes, which are valrate and folled in the bud. Anthers linear-oblong, subsessile, enclused. style with 2 linear twisted branches. Ovary 2 -celled, with 1 erect anatropous orule in each cell. Drupe rather dry, the thin fragile rind soon seceding from the prenae, which are orbicular or orate and dorsally compressed. Seceds with heshy alhomen, the thin testa adhering to the endocarp. Emblyy large, with pordate broad cotyledons and a short inferior ralicle. - Stem twining, terete. stipules one on each side. ('ymes loosely dichotomous or trichotomous, axillary or in a terminal panicle.

A small genus, almost limited to tropical Asia.
$\dagger$ 1. P. foetida, L. - DC. Prod. IV, 4\%1. - A tall glabrous twiner, woody at the base. Leares on petioles of $1-1^{1} \mathbf{m}^{\prime}$, oyate or lanceolate, $2-3^{\prime} \times 1-1^{1} i_{2}^{\prime}$, membranous. Stipules short triangular. (ymes axillary, compound, generally secund, $1^{1}, 2-2^{1}, 2^{\prime}$ long, the common peduncle ${ }^{1}, 2-1^{\prime}$, the median flowers sessile, the lateral on perficels of $1-1^{1 / 2}{ }^{\prime \prime}$. Practs minute. As cymes spow from the axils of many, often 12 , pairs of leares which gradually become reduced to bracts, the inflorescences has the appearance of a long folose manicle or thyrsus. (Galyx less than $1^{\prime \prime}$, with 5 short teeth. Corolla $3-4^{\prime \prime}$, white or pale pink, mealy-tomentosie outside, hirsute on the inside of the entire tube, the small mpreading limb marked with a star-like pink spot. Anthers insertend below the middle of the tube, hiden hetween the hairs, style as long as the tube, bifid to near the hase into long filiform twisted branches. Berry globular or ovoid. - Benth. Fl. Ilongk. \&. 162. - The leaves are fetill when bruised.

Oahn! Katihi, fruman, Makaleha, arcidentally introduced. Ippeared first abont the year 1854, in Kalihi, whence the birds hare spread the secds. A common plant of southern Asha, extending over most islands und coasts from Mauritios and Ceylon to Japan.

## 11. NERTERA, Banks \& Sol.

Calyx-tube oroid, the limb truncate or obscurely 4 -toothed, persistent. Corolla tubular or funnel-shaped, 4-5-lobed, with lobes valyate. Stamens 4-5, inserted at the base of the corolla, exserted, the anthers hasitixed, pendulous. styles bitil to the base into filiform exserted hranches. Ovary 2-celled, with 1 erect anatropous ovule in each cell. Drupe tleshy, containing a plano-convex coriaceons prenae. sedeoat membranous. Embry axile in Heshy albumen, the cotyledons foliareons. - small crepping herls. stipules one on each sile, comnate with the petioles. Flowers solitary, sessile, axillary or terminal, hemaphrodite or unisexual.

A small genus, widely diffused ofer the southern hemisphere, most speries being natives of N. Zealand, one species extending over the Andes to Mexico and another to Java and the Philippines.

1. N. depressa, Bank. - $D C^{\prime}$. Prod. IV', \& ${ }^{\prime} 1$. - (ilabrous, the slender quadrangukar stem ereeping and ronting, freely branching, 1 to sereral ft. in length. Leares fleshy, with neryes impereeptible, broully oblong, trapezoid or suborbicular, "-6" long, shortly acuminate or rounded, on a petiole of half their length or less. Stipules small triangular, connate inside the petioles, the connerting portion very low; the uppermost pair, which supports the flower, often deeply and broadly emarginate, forming 2 semilunar lobes. Flowers terminal, sessile. Calyx ${ }^{1 / 2}{ }^{\prime \prime}$, truncate. Corolla $l^{\prime \prime}$, thin, greenish yellow, urceolate or tubular, 4 -fid to the middle or beyond. Stamens as long as the corolla or shorter, with short, owoid, somewhat obtuse anthers. Style branches linear-complanate, exserted and divaricate, not hirsute, stiymatose inside along the upper half. Drupe fleshy, red, ovoil, $1^{1}{ }^{\prime}-2^{\prime \prime}$ high, the 2 wrenae suborbicular, chartaceous. Seeds dorsally compressed. Embryo small, at the base of fleshy albumen, the radicle longer than the cotyledons. - Mann, Enum. no. 166. Wawra, in Flora, 1874, p. 330. - Both Endlicher and De Candolle attribute a terminal flower to $\mathcal{N}$. depressa, while in Benth. and Hooker's Genera Plant, all species are credited with axillary flowers.
 old trunks. The suepies extemds, with hight monifieations of form, from Tristan deduaha and the Falklaml Ishands and Fuegia ofer the Inaes to Mexico, also to Tahiti. some authors even combine with it plants from Jatra, Burneo am Luzon, which have however cordate leaves and lanceolate stipules

## 12. COPROSMA, Forst.

Flowers unisexual, dioecious in all Hawaian species. Mate flo Calyx minute, cup-shaped, indistinctly toothed. Corolla 3 to 4 times as long, funnel- or bell-shaperl, 4-9-lobed, with lobes erect, ralvate in the bud, Stamens 4-11, inserted at the base of the corolla, the slender filaments exserted, the linear apiculate anthers affixed at their bases. Fem.fl. Calyx ovoid or urceolate, with a dentate, lobed or entire and produced limb.

Corolla 4-9-parted, with valvate, mostly revolute lobes. Style divided to the base into 2 long exserted, divaricate, linear, pubescent branches. Ovary 2 -celled, with 1 erect orule in each cell. Fruit a fleshy drupe with 2 perganeneous plano-convex pyrenae; the seeds with a membranous testa. Embryo axile in horny albumen, with foliaceous cotyledons and an inferior radicle. - Shrubs or trees, with opposite, rarely rerticillate leaves. Stipules connate with each other inside the petioles. Flowers greenish, inconspicuous, mostly axillary, single, or several varionsly disposed in imperfectly developed branch-like inflorescences, with a pair of stipellate connate bracts at the hase of the calyx in single and lateral flowers.

About :3 species, principally natives of New Zealand and the sandwich Hands, a few helonging to Australia, Bomeo, Tahiti and the Vitis, one to Juan Fernantez. Vative name for all species: "Pilon. None of our phants emit an fetid olor as abome of the New Zealand species. From the New Zealami and Anstralian species ours also differ in being strictly dinecious, the male flowers without style and the female without anthers, also in having the corolla more than 4 -lobed, excepting the tirst speries.

This most difficult and intricate genus exhibits in the axis of its inflorescence a steady transition from a leafy branch to a slender naked peduucle. In C. ernodeoides a single bractless flower sits at the end of a short leafy branch. In (: montana the leaves, reduced to spathulate or linear bracts, retaining their stipules, cover a short axillary sur which either bears a single sessile flower at its end or, besides, one or more lateral ones in the axil: of the uppermost bracts. Next, this short spur lengthens to a slender peduncle with '2 or : pairs of often foliaceous bracts, besides a terminal one which supports a head of 3 sessile flowers, as in ('. Menziesii. This changes to a cyme when the lateral flowers are stalked, or to a raceme when other flowers rise from all lower bracts, or to a fascicle when only the lowest pair sends forth elougate pedicels. All these modifications oceur in C. stephanocarpa, where the lateral flowers are supported sometimes by short reduced, sometimes by foliaceous bracts. Again, the bracts with their flowers crowded toward the apex form terminal glomerules, as in $C$ : longifolia, C. pubens, and often in C. thynchorarpa. Further on we have a naked pednnele bearing at the end a regular cyme of 3 flowers, as in C. cymnsa, and finally a single flower on a naked peduncle, as often happens in the last named species and in C. foliosa.
Leaves linear, 1 -nerved; lohes of corolla 4 , erect in the fem. fl.; drupe black

1. C. ernodeoides.

Leaves penni-nerved; lobes of corolla $5-9$, revolute in the fem. fl.; drupes yellow or red:
Leaves opposite:
Flowers sessile on short axillary spurs
Flowers raised on distinct peduncles:
Drupes beakerl with the long tubular limb of the calyx, ovoid
Drupes crowned with the long discreet calycine lobes, small obovoid
Drupes shortly dentate, 3 sessile in a head, or single:
Leaves coriaceous, with nerves impressed above, obovate; drupes small ovoid
2. C. montanct
7. ( rhynchocarpa.
6. C. stephanocarpa.

Leaves thin, acute at hoth ends; drupes large globuse or obovoid
Drupes naked at the apex:
Drupes globose, single or in a cyme, with the lateral flowers pedicellate
Drupes ovoid or ellipsoidal; flowers numerous, crowded on
short peduncles short peduncles.
Leares ternate, with long sheathing stipules: flowers many, crowded at the ends of long perluneles; drupes ellipsoidal
B. C. Menziesil.
4. C. foliosa.
5. C. cymost.
8. C. pubens.
9. C. Longifolia.

1. C. ernodeoides, Gray, in Proc. Am. Acad. IV, 49. - A low prostrate shrub, not rising above 2 ft . from the ground, with long and stiff trailing branches which send un short dencely foliose hranchlete at every node, and with erect branches which fork coniously and are densely covered below the leaves with stipular rings, warsely hispid in the youngest shoots, ntherwise glabrons. Leares apmessed, sessile linearlanceolate, $3-6^{6} \because^{12}-1^{1} \underline{2}^{\prime \prime}$, arute, rigin, 1 -nerved, dark-gren, shining
 unknown. Fem. fl. solitary and sessile at the emd of a rammade. hidelen between the leaves. Calyx tumalar. A-fin, $1^{1,2 "}$ longe, the acute teeth
 with the lohes or teeth erect. styles much exserted, $8-10$ ", puheserent. Drupe oroid, black, Heshy, 4-5", cruwned hy the whort catyeine teeth. - Wawra in Flora, 18\%4, p. 325.
-High mountains of Hawaii, E. and W. Maui! from 5000 to 7000 ft ., where it covers the ground in abomdance on the bare lava. The wild mountain-guese (Bernicla sandw.) feed upon the leerries, which are called by the mates Kukai neence, droninge of revee.
2. C. montana, sp. n. - Prostrate, rising about $3-4 \mathrm{ft}$. from the ground, with much the habit of the preceding species, the stout decumbent branches quadrangular, the short divaricate or ascending branchlets densely foliose, covered with stipules below and more or less pubescent. Leares obovate or spathulate, $9-12^{\prime \prime} \times 5-b^{\prime \prime}$, penni-nerved, huntly acuminate or rounded, the base contracting into a margined petiole, thick coriaceous, shining, with nerves impressed on the upper face. Stipules coriaceous, broal triangular, $1-1^{1} 2^{\prime \prime}$ high, ciliate at the upper border. Flowers axillary, sessile on very short and thick axillary suurs, single and terminal when the spur is short, or several when it is longer, and thus sometimes giving the apmearance of a cluster or fascicle. Fem. fl. Calyx 1 ", urcerolate, its limb producted and denticulate, constricted at the base. as long as the tube. Corolla 2", deeply 5-6-parted, with lohes retlexal. styles 3 " long. Drupe yellow or reddish, owoid, 3-4", tipped with the shopt calycine limb. - C. Menziesia, ret. \%. Cray, 1. c. - Wawra, l. a. . 32b, no. 1906 and probably also no. 2312.

Hawaii, Manna Loa and Mauna Kea; Maui! Haleakala, 6000-9000 Pt.
$\beta$ cor. Leares shorter, suborbicular. stipules rounded, hordered with a fringe of short and coarse hairlets.

Maui! top of Eeka.
irar. Leaves elliptico- or obovately-oblong. somewhat acute, 5 - $\mathrm{B}^{3}$. incluling the distinct petiole. stipules apiculate, pubseent. r. Mens. var. \%. Wawra, 1. c. no. $21 \% 1$.

Kauai! plateau of Lehua makami (U. S.E.E. and Mr. Knudeen), Waioltalt, Wawra'.
3. C. Menziesii, Gray, 7. c. p. 4?, rar. a and 3. - A large liffuse shruh, 4-8 ft, with angular, ascemting, loosely folose, puberulous branches.

Leaves obovate or elliptico-oblong, $1^{1} / 2-2^{\prime} \times \times^{1 / 2}-3^{\prime} 1^{\prime}$, somewhat obtuse, or acute, the hase eontracting into a petiole oi 3-5", thick ehartaceous, glabrous, shining, the nerves impressed on the upper fate. Stipules triangular or apiculate, $1^{\prime \prime}$. faintly pubescent at the upper borler. Pedumeles $2-6^{\prime \prime}$ long, either axillary and single, or on short axillary spurs and then sometimes 2 or 3 theether, slender, phbernlons, beaning 3 or 1 sessile flowers at their ende, those of the male thowers exemally shomer. Bractlets linear or spathulate, $1-1^{1} / 2^{\prime \prime}$. Calyx of male fl. scarcely ${ }^{1} 1_{2}^{\prime \prime}$, cupshaped, in the fem. fl the limb much shorter than the tube, not constricted at the base. Male corolla $3^{\prime \prime}$, with $\overline{5}-5$ linear arect lobues; fom. corolla $1^{1}, 2^{\prime \prime}$, deeply parted into revolute lobes. styles . 3". Inrupe smail woid, $3^{\prime \prime}$, minutely toothed at the top.




 ceous, is too much differentiated from the short and thick spur of $\mathbb{U}$. montunu.
4. C. foliosa, Gray, l. c. p. 4s. -- An open shmb, 3-5 ft. high, with slender terete gianous branches. Leaves ellipticolancenate, 1-21 2' X ${ }^{1} 3-3^{\prime} \mathbf{A}^{\prime}$, acute at both ends, the baste rumnine out into a marginen petiole of $3-5^{\prime \prime}$, chartaceous to membranous, glahonos. Stipules $1^{1} 2-2^{\prime \prime}$, triangular, acute or chapidate, cilionte. Perluncle 2--4", with 3-5 sessile flowers at the end, or the lateral ones rery shortly pedicellate. Bractlets $1^{\prime \prime}$. Male fl. Calyx ${ }^{1: 2}{ }^{\prime \prime}$, cup-shaper, repandodentate. Corolla 4-5", cleft to the middle into 6-8 lobes. Stamens 6-8. Drupes erencrally single, ovoid or subglobose obovate, Caray, 4-5", crowned ly shme calycine teeth, bright orange-colored. - Wawra, 1. c. p. 312. - Encerthomin folinsa. Nutt in herb. Hooker.
 small and narrow, ahmon rhombedal achte leaves amd wentally single drupes from the axils of nearly every leaf of the shore brambers, the druper namber that in the wher forms, and orinat.



5. C. cymosa, sp. m. - A strageling shruh, b-A ft. high, with horizontally

 the under side rather pale. Stipules trianublar, $1^{1} \because "$. puthersernt at the apex. Flowers single on lonis peduncles of b-g", or eymositly ternate, the midlle one sessile, the lateral ones on perdirels of $2-5$ "; sometimes an additional pair of lateral pedicellate Howers lower down. Bratlets lanceolate, $1^{t^{\prime}} 2^{\prime \prime}$. Fem. Al. Calyx $1^{\prime \prime}$, with a short denticulate limb. Corolla 1", with \& revolute lobes. styless \&". Mrele fl. ('alyx ${ }^{\prime \prime}:-1^{\prime \prime}$;
corolla 3". Stamens 6. Drupes bright orange, large, 4-5", globose or somewhat compressed, naked at the apex or very shortly dentate.

Haw aii! Hamaka and S. Kona; Oahu? Wraianae range.
6. C. stephanocarpa, sp. $n$. A low ramhling shrub with slemder pale
 ${ }^{1} / 3-2 / 3^{\prime}$, acute or acuminate, narrowing into margined petioles of $3-6^{\circ}$, thin chartacens, with rather straight merves. gapillose and sparsely hispid
 bombish hair at the base and upher forder. Fhowers either single or ternate in a chater ox exmelet. of more numerons in racemes the slender (ommon peduncle measuring from $1^{1} \geq$ to $\mathbf{o}^{-\prime}$. the lateral flowers on pedicels of ${ }^{1} / 2--2^{\prime \prime}$. Male $f l$. Calyx truncate, $1-1^{1} / 3^{\prime \prime}$. Corolla 6 -lobed, 2 to $22^{2}$. Fim. fl. Caly $\mathbf{z}^{\prime \prime}$, the deeply B-pated limh comstrioted at the base and longer than the globose tube. Styles $4^{\prime \prime}$. Drupes generally ringle, yellowishred, small ghonsto only "--2"2" in dimeter, or obovate. with impressed apex, and hisulcate, crowned by the sureating. lancenlate, discreet cadyx-lobers, which measure $1^{1} 2 \underline{2}$-2" in lengeth.
E. and W. Maui! at elevations of $3000-6000 \mathrm{ft}$. The forms from the higher regions
 in the phats collectent hower down the fowers are often arranged in raceme or fandiche.

 duncle $6-10^{\prime \prime}$, emerally naked. with $b^{2}$ sessile flomers at the apex, sup ported hy spathular hracts of $1^{1 / 2} 2^{\prime \prime}$. or spuriously racemose the lower fedicellate flowers in the axils of enlarged brats. Calys of the fem. fl . urceolate, $1^{\prime} ฆ$ - $\mathbf{2}^{\prime \prime}$, the funnel-shaped limb lomerer than the slobuse tube and parted to the midalle or deeper into $\overline{-}-1$ lanceolate lohales. "Drupe small, ohovate, very obtuse.s - C. pubens, for. Kımatensis, (iray, 1. a.... Wawra, 1. c. p. 32s.

Mountains of Woimet, Kanaf My serimens are with fowers only; the character of the fteit is from 1 ras, whonde that it is naked at the afex: hut the warater of
 his specimens inust be attributed to an accidental simuet.
7. C. rhynchocarpa, (romy.l. c. p. 尔. - I tall arborewent shrul, with sprearling hranches. Leares elliption or whoratelyonhong, $1^{1} 2-2^{2}, 2^{\prime} \times{ }^{\prime}$ $3^{3}-1^{\prime}$, on petioles of $3-12^{\prime \prime}$, atomimate at both ents, chartaceous. papillusp umberneath or faintly puberulous. stipmes $24 \geq-3$ ". (romate into a lowse funnelshaped sheath, finally caluens. the free portions triansular. puberulous. Flowers 3, rately or or , subsessile at the end of a peduncle of $2-3$ "; the bracts $1-1^{1} 2^{\prime \prime}$. Whle $f l$. sometimes racemose. Calyx
 the limb twice as long as the adnate fortion and equalling the eorolla. constricted helow, fubular or funnel-shaperl, with $5-6$ surall tereth.

Styles rather short. Inrupe yellonish red, globose or oroid, 3-4", crowned with the long $\cdot 2-3 "$ ) beak-like limb of the calyx. - Wawa, 1. c. p. 325.

Hawail! Eohala range and Hanna Fiea.
8. C. pubens, Gray, l. e. p. 49 (escept. Četr. G). - A tall straggling shrub with divaricate angular branches. Leares lanceolate or ohowater oblong, $2-5^{\prime} \times 1-1^{1 \cdot 2}$, on petivles of 4-9". actuminate, narrowing at the base, membranous or chartaceous, reticulate and papillose below, or, at higher elevations, pubescent with a short pale down, lual and dark when dry. Stipules 2-4", loosely sheathing on half their length, breaking away from the base at last, the free portion triangular, strigoso-pubescent, pectinately ciliate on the upper border. Flowers numerous, glomerate at the apex of short peluncles which measure not over 1-3". Wule fl Calyx 1". Corolla 3-4" long, 6-7-lobed. Fem. fl. Calyx 1-11/2", cylindrical, the very shon't limb dentate. Corolla $2^{\prime \prime}$ long. Ntyles 9-8". Drupes redlish, ovoid or ellipsoidal, 4-6" long, naked at the top, the pointed apex projecting beyond the calycine scar. - Wawra 1. c. p. 324.

Hawaia! Waimea and elsewhere (dupes for long); Mani! Lanai! Molokai! (drupes ovoid, $4^{\prime \prime}$ long, $10-1.5$ on a short peduucle, forming with the glomerule of the opposite side close clusters around the branches). (quite hairy forms are those of the (T, S. E E. , from the Bullock plains, Hawaii, M. \& B,'s no. iot, from the top of Katala, Oahu (the peduncles few-flowered), and Wawra's no. 212s, from the high plateau of k anai, the two latter with small leaves.
9. C. longifolia, Gray, l. c. p. 48. - A tall arborescent shrub with assurgent fistular branches, quite glabrons. Leaves ternate, elliptico-oblong or lanceolate, of even brealth in their greatest length, $2^{1 / 2}-4^{\prime} X^{1}, 2-1^{\prime}$, on petioles of $6-g^{\prime \prime}$, acute at both ends, chartaceous, the brown veinlets distinctly reticulate underneath. Stipules rather thin, 3-6" lone, connate into a deep and loose 3-lubed sheath, which is early caducous by breaking from its base and by lateral splitting. Flowers 6-15, glomerate at the end of axillary peduncles of $3-5^{"}$. Bracts 3 ", sometimes foliaceous. Ihele $f$. Calyx $1^{\prime \prime}$, $3-8$-toothed. Corolla 3-4", with 5-8 lobes. stamens long exserted, G-8". Fem. Al. Calyx urceolate, $2^{\prime \prime}$, the lohes half as long as the adnate portion. Corolla 2", with revolute lobes. Styles 4-6". Drupes ellipsoidal, 3-4" long, reddish, tipped with the short calycine teeth. Wawra, 1. c. p. 324.

Oahu! both ranges; Hawaii! Kohala range; Kauai (Wawra). - Neither (iray nor Wawra mention the ternute position of the leaves, which is constant in all mys specinens, as also in M. \& B.'s no. 132. Dried specimens turn dark, almost black.
$\beta$ car. - Drupes small globose, bisulcate, $2-2^{1} z^{\prime \prime}$ in diameter, crownet by a tubular but deeply cleft calycine limb of $1^{1 / 2 "}$ in length. Leaves rather broad, $2^{1} / 2^{\prime} \times 1^{\prime}$, but ternate.

Lanai! The very different shape of the fruit, similar to that of 6 stephanocarpat would justify a separation of this form from $\because$. longifolin, were not leaves and stipules too mach like those of the latter.

## 13. RICHARDSONIA, Kunth.

 valvate lobes. stamens $3-5$, inserted in the throat of the corolla, with slender filaments, the anthers linear-oblong, affixed near their bases, exserted. style filiform, with B-4 exserted linear or spathulate branches. Ovary 3-4-celled. Oyules 1 in each cell, affixed to the midalle of the septam or lower. Fruit dry, papilhse or prickly, 3-4-coccous, the coced breaking asunder after the cireular rupture of the calyx below the limb, indehiscent, with 2 furrows on the inner side. Seed peltate. Embryo axile in horny albmmen, with fohareous cotyledons, the radicle terete, inferior. - Permmial, hispid herhs. with terete stems. Leaves opposite, subsessile. Stipules commate into a sheath with many bristles. Flowers small, collected in terminal heads, involurate by the 2 uppermost leaf pairs.

A genus of 5 to 6 species, natives of tropical America.
 decumbent herb with hirsute stems. Leares subsessile, orate to lancenate. 1 to $1^{1}, 2^{*} 冫^{1}{ }^{3}-{ }^{1}$ g', acuminate, rough at the margins and underneath along the nerves with short stiff hairlets. stipular bristles 3 to 4 on a side, as long as theil sheath. Heals many-flowered. Calyx in fruit $2^{1} 2^{\prime \prime}$, stiff hairy, its limb as long as the tube, constricted at the base, with 5-6 orate lobes. Corolla twice as long as the calyx-lobes. pubescent, white, 5-6-lobed. Fruit muricate, splitting into 3-4 oborate flattish cocci or carpils. Fmbryo straight, almost as long as the albumen. St. Hilaire, Pl. Us. tab. 8. - (iriseb. FI. W. Ind. p. 351.
Kauai! on pasture lands between Koloa and Jowiliwiti, and in Wramea. A native of S. America and the W. Indies.

## Order XLII. COMPOSITAE.

Flowers or florets collected together into a head surrounted by an involucre of several bracts, either in one row or imbricate in several rows, the whole having the appearance of a single flower. Receptacle on which the florets are inserted either naked or bearing chaffy scales or hairs or bristles (pulece) between the florets. In each floret the calyx is wanting or represented by a pappus or ring of hairs or scales on the top of the ovary. Florets either all hermaphrodite, with corolla ligular (heads ligulate), or tubular, and 5-, rarely 4 -toothed heads discoid: or those of the center or disk hermaphrotite or male and tubular, and those of the cireumference female, either ligular in Remy, hilabiate, forming a ray heild rudiute), or tubular and filiform. In Janthium and Franseria flower-heads monoecious, male and female flowers in distinct heads. Stamens $a^{5}$, inserted in the tube of the corolla, the anthers linear and united into a sheath round the style (exceptin Xanthium and Franseri(t), often sagittate at the base, the basal lohes sometimes prolonged
into fine tails (caudute anthers). Ovary inferior, with a single erect ovule. Style filiform, usually divided at the top into two short stigmatic branches. Fruit a small dry nut or achene, crowned by the pappus or naked. Albumen none. Embryo erect, with a short inferior radicle. - Merbs or shruhs, rarely trees, with alternate or opposite leaves, without stipules.

The mont extensive order among fiowering plants, comprising about 1000 specjes, and spread over all parts of the globe.

Of the 81 speries described in the following pages 61 are endemie, and of these 4 , or, if we include Lipochafta, which has only one other represemative in the (ialopagos Islands, stare distributed between 9 endemic senera. Of the en wenera one, Tetramotopium. stand midway between the small dustratian genus Vittadimin and the much larger American Erigeron; the other 8 are all of decidedly American affinities. Two of them, Lipochete and fempulatheca, so clonely resemble Jinerisan gencrat that some of their species have been referred to the latter hy previous writers. Roillardiatand with it Duboutia aiready recede a considerable distance from their next beighbor, the Railladella, Gray, of the sierral Nevala; but Aryprosiphinm, Witkesin. Hespromemnin and Remye, although belonging to tribes which only "ocur on the Amerionn coutinent, stand quite isolated, and probably belong to the whes denizens of our iwhads - a supmestion countenanced hy the fact that each holds no more than 2 specits. It is also worthy of remark that all the species of the fiast mamed genera are woody, hrubby or arborestent, and restricted to the higher regions. One Hesperomanuin amd two or three Raillardias are real trees.

Of the remaining jendemic species one belongs to a small southern genus, Lagenophora, which has ramified from Austratia northward by way of the Parific islands and the Andes of America, and four others to two large genera, senecio and atrmisia, which are distributed over the temperate regions of both Worlds.

Of 6 non-endemic species which existed before the discovery 1, Adenostemmer viscosum, is cosmopolitan in the tropics, 4, one Aster, two Erigeron and one Ginaphalium, are American, and only 1, Gnaphatium lutpo-athum, is of Old World origin, but found in some very remote countries.
The species introduced since the discovery amount to 14.
Flower-heads monoecious, male and female flowers in distinct heads

Leaves entire or lobed
10. Xanthium.

Leaves bi-tripinnatisect . . . . . . . 11. Franseria.
Flower-heads not monoecions:
Style of all florets entire or shortly bidentate
Style of fertile flowers bifid:
27. Mesperomannia.

Heads lised and hom. phrodite:
Bracts of involacture in one row, conuate:
Stem undivided; pappus of stitf paleacerns seales
Stem branching; pappus of plumose bristles
21. Withesia.

Bracts of involucre in one row, free:
Leaves opposite or ternate
Leaves alternate
Brapts of involucre imbricate in more than one row:
Leaves alternate
Leaves opposite:
Pappus of 3-, short mistles, eakh tinged with a gland Pappns of 3-10 chaffy bristles
Pappus of $2-$ retrorsely barbed awns.
Heads discoid, heterogamous:
Marginal flowers enlarged, female but sterile
Marginal flowers slender filiform, female, fertile:
Pappus of numerous capillary bristles:
Invol. bracts scarious, often colored; woolly herbs . 9. Gnaphalizm.
Invol. bracts herbaceous, linear
(compare also Tetramolop. conyzoides).

```
Heads radiate, heterogamous
    Receptacle paleaceous; leares opposite:
        Pappus wanting:
            Inner bracts of involucre spinescent
            Outer bracts of invol. Ovate or oblong
```




```
            Pappus of \(1-5\) retrorsely barbed or hispid awns or bristles:
                Achene beaked
            Achene not beaked, straight, with 24 harbed persistent
                    awns
                            12. Acanthospermum.
                            13. Eclipta.
                            11. siegesbertia.
                            16. Lifochactu.
                            19. Cosmos.
                            18. Bidens.
            Achene not beaked, complanate, winged and straight, or
                        wingless and curved or twisted, with 2 or 1 deciduons
                hristles which bearnusight and retrorse cilha, or naked;
                the style surrounded at the base by an mreolate disk
    Receptacle paleaceous; leaves alternate or spiral
        one mated (o) eath flored; aisk-athernes brodely winged
```



```
            leaves linear, silvery
    Receptacle maked; leaves alternatc:
        Ray thowers bilabiate, not exserted; tlurets of disk and ray
            Wllow; a spreading shrub
        Ray-flowers lisulate pink or pale purple
            Papms nonte; disk yellow, ray pinkish; a seapigerous herb
            Parphe of numerons eaphlary bristles:
                Ray-flower in ohe row; disk yellow
            Ray-flowers in several rows; disk purple
                            8. Tetramolopium.
Items homogamoms, the florets all listate and hermaphrodite;
        leaves alternate:
    Invol. bracts nearly equal, in a single row, with a few small
        outcr ones
    Invol. bracts unequal, imbricate in several rows
    28. Crepis.
    29. Sonchus
```


## Tribe I. TERNONIEAE.

Heads discoid, the florets all tubular, hermaphrodite and fertile. Anthers sagittate but not caudate. Style-branches subulate. Leaves alternate.

## 1. VERNONIA, Schreb.

Florets all tubular and equal, 5 -cleft. Involucre imbricate, not longer than the florets, the inner bracts the longest. Receptacle naked. Achenes mostly striate or angular, rarely cylindrical. Pappus of numerous capillary bristles, usually surrounded by an outer row of very short, often sealy bristles. - Herbs, shrubs or climbers, with alternate leaves. Flower-heads terminal or in the upper axils, in cymes or panicles or sometimes solitary.

A large genus, diffised over the tropics of all contineuts, excepting fustralia.
†1. V. cinerea, Less. - DC. Prodr. V, 2e. - An erect annual, 1 to $1^{1} / 2 \mathrm{ft}$. high, usually of an ash color, owing to a minute pubescence on stem, leaves and involucre. Lower leaves stalked, ovate, oblong or lanceolate, decurrent on the petiole, often irregularly toothed or sinuate, the upper few and narrow. Heads small, on slender pedicels, forming a terminal leafless cymose panicle. Invol. bracts acute. Corollas bluish.

Achenes cylindrical, scarcely striate, hairy. Pappus white, the outer row very short and sometimes reduced to a few bristles. - Fl. Hongk.p.169.

Around Homolutu and elsewhere, of late introduction A eommon weed in China and India.

## Tribe II. EUPatorieaE.

Heads discoid. Anthers almost entire at the base. Ntyle-branches elongate, obtuse and usially thicker upwards. Leaves opposite, rarely alternate.

## 2. ADENOSTEMMA, Forst.

Heals rampanulate or hemispherical. Invol. bracts imbricate in 2 rows, nearly equal, herbaceons, rarely commates into a many tow thed cup. Receptacle naked. Tuhe of corolla short, the limh campanulate, 5 -toothed. Anthers truncate, the connective often ending in a small mland. Achenes obovoid, 5 -ribbed, muricate or glantular. Pappus of $3--5$ short, stiff, speading bristles, each tipped with a globular gland. - Viseous-hairy or grabrous perennials, with opposite, often triplinerved, almost entire leaves. Flowers small, whitish, in loose corymbose panicles.

A genus of few American species, of which the following is spread over many warm countries.

1. A. viscosum, Forst. - DC. Prod. V, 111. - stem erect or ascending, rooting at the base, glandular-pubescent, $1--2 \mathrm{ft}$. high. Leaves triplinerved, ovate to deltoid and decurrent into the petiole, or rhomboidal, $3-6^{\circ} X$ $1^{1} / 2-3^{\prime}$, thin, coarsely toothed or serrate, on a margined petiole of $1 / 3$ $1^{\prime}$, scabrous or papillose-hispid on hoth faces. Heads hemispherical, about $3^{\prime \prime}$ in diameter, in a loose-spreading di-trichotomons panicle with very small leaves under the branches. Pedicels $1^{\prime}, 2^{\prime}$ or more. Invol. bracts oblong. Florets numerous, often hispin. Achenes more or less muricate. - Fl. Hongk. p. 171. - Larenia glutinose, Gaud. in Bot. Freyc. p. 471.

Common in the lower wools of all islands. Nat. name: «Kamanamana*. An infusion of the leaves is used as a remedy in ferers by the natives. The species is widely spread over America, Polynesia, N. Australia, Asia and Africa.

## 3. AGERATUM, L.

Heads as before. Invol. bracts in 2 or 3 rows, linear, of about equal length. Receptacle flat, nakel or bearing a few calucous paleas. Corolla regular, the tube scarcely distinct from the short 5 -touthed limb. Anthers appendiculate at the top. Achenes 5 -angled. Pappus of 5 or 10 rarely $10-20$ ) chaffy scales or bristles, dilated and sometimes connate at the base. - Erect herls or shrubs. Lower leaves opposite, the upper alternate. Heads small, with blue, purple or white florets, in dense corymbs or loose panicles.

A gemus of about 16 American species.

1. A. conyzoides, L. - DC. Prot. I. IOS. - In erect branching annual, 1-2 ft. high, hirsute with spreading hair. Leaves ovate, $2^{1} 2-$ $3^{\prime} \times 22^{1} 2^{\prime}$, on hispid petioles of $1-1^{1} 2^{\prime}$, ohtuse, crenate, truncate or cordate at the base, thin. Heads 2--3" in diameter, in dense terminal eymes. Invol. bracts striate, acute, in abont 2 rows. Florets numerous, pale hutu or white. Achenes hack, smooth. Pappus of 5 Ianceolate, aristate, chaffy scales, often servate in the lower part. - Fl. Hongk. p. 171. - Hook. Exot. Fl. tab. 15.

Common in the lower regions of the whole eroup. Of American origin, but now diffused over most tropical countries.

## Tribe III. ASTEROIDEAE.

Heads either heteroramous and radiate, the ray florets female, ligulate or bilabiate or filiform, the disk-florets hemmonrodite, tubnar and $4-\bar{j}-$ tonthed; or by defect of the ray homogamons, the forets all hermaphrodite and tubular. Receptacle generally naked. Anthers ubtuse, almost entire at the hase. Neyle-hranches in the hermaphrodite florets flat or Hattish, the stigmatic lines conspicuous and not confluent. Leares alternate, rarely opposite.

## 4. REMYA, Hillebr.

Heads heteroramons, radiate, the ray-florets in one row, female and fortile, those of the disk hermaphrodite, but mostly sterile. Invol. bracts subcoriaceons, 1 -nerved, appressed, imbricate in several rows, the outer ones gradually shorter. Receptacle that or nearly so, naked. Florets resino-glandular, all of equal length, those of the ray bilabiate, the outer lip ovate or oblong, entire or bilentate, the inner one very short, entire; the disk-florets funnel-shaped, 4-5-lobed. Inthers obtuse at the base, apiculate. Style as long as the corolla, bifil, the branches flat-convex, prolonged beyond the stigmatic lines in a lancoolate appendage in the disk-florets, without appendage in the ray-florets. Achenes obeonical, 3 - 4 -angular, with 1 or 2 nerves on the broader faces. sultruncte, those of the disk generally empty. Pappus of $3-8$ stiff, unequal, persistent lristles. - Canescent shrubs with alternate, serrate, penninervel leares. Heads in terminal corymbs or panicles. Flowers yellow. - Benth. \& Hook. Genera Plant. II, 536.

A feraliar Iawaian genus, dedionted to Mr. Jules Remy by the author in recognition of his valuable researches in the flom of our archinelage and in grateful remembatuce of friendly relations. The eorolas of the raty are distinctly bilabiate, bat anthers and style liffer so much from all the labiatiflorous genera grouped together in the Tribe Mutivicar that the authors of the cenera Blantarmm have judged beet to join our genus with the Tribe isteroilear, in whirh, if the shape of the corolla be disegarded, it finds a proper place next to Grindelia among the Homochromeac.
Leaves serrate; heads oyoid; invol. bracts obtuse; lobes of disk-

1. R. Mauiensis.

Leaves dentate; heads glolular; invol. bracts acute; lobes of disk-
florets ereet
2. R. Kauaiensis.

Hillebrand, Flora of the Hawaitan Islands.

1. R. Mauiensis, sp. A. A muth hranching shruh, about 3 ft. high, the canescent branches derumbent, and densely foliuse near the ends. Leares chartaceous, lanceolate, $3^{1} 1_{2}-5^{\prime} \cdot X^{1 / 2}-1^{1} / 2^{\prime}$, on petioles of ${ }^{1 / 2} 2^{\prime}$ or less, acute at hoth ents, coarsely serrate with sharp incurved sermatures, canescent umberneath with a thick errayish-white tomentum. Inftor. a densely flowered, soon bracteate manicle, 응․ long, the ultimate pedicels
 hats spathulate or obovate-oblons, somewhat obtuse, denticulate near the apex. Florets not much excereding the involucre. those of the ray generally 14, of the disk 8. Comollas dark yellow, the outer lip of the rayflorets and the lobes of the disk-florets only ${ }^{1}$, 3 the lenerth of their tures. always revolute. Achenes ${ }^{3}{ }^{\prime}{ }^{\prime \prime}$, glabrous. Bristles of parpus shorter than the achene.

Maui! in gulches back of Lahaina and on a ridge of Wailuku valley.
2. R. Kauaiensis, sp. n. - An ereet canescent shrub, with hranches distantly foliose. Leaves ovate to elliptien-oblong, $1^{1} 2-2^{\prime} \because^{\prime} 3^{\prime}-1^{\prime}$, on petioles of ${ }^{1 /} x^{1} 2^{4}$, somewhat arote, sharply denticulate with inflecterl cartilarimons teeth, tomentose underneath with a pale fawn-colored wool, which is less dense than in the preceding species. Panicle hroal corymbense, wather open, the ultimate pedicels only ${ }^{1 / 2}$ ". Heands glohnar, less than ${ }^{2}$ " in diam. Invol. hacests curved, lanceolate, with hack nerve, achte, ciliolate. Leceptacle a little elerated and fimbrillate. Ray-florets 20 or more; diskHonets $30-40$. Corollas pale yellow, about ${ }^{1}, 2$ as long ats in the first species; those of the disk urceolate, with lobes as long as their tube, and erect. Achenes pabescent. Bristles of papmas soft, 2 of them longer than the achene, the others much shorter.

Kauai! Waimea. Collected by Mr. Knudsen.

## 5. LAGENOPHORA, Cassin.

Heals heterogamous, radiate, the ray-forets in one or several rows, female, fertile, the disk-florets hermaphrodite, often sterile. Invol. bratst in mostly erows, imbricate, of almost equal lengeth, with scarious margins. Receptacle convex, naked. Corollas of ray ligulate and spreating or almost tubular and short, those of the disk tubolar, with ampliate limb, 5-tonthed. Style-hranches of disk-florets narrow complanate, with triamgular or lanceolate aprendage. Achenes empressed, with thick mareins and nerveless faces, olrovateroblong, sumbenly narowed into a short beak. Pappus none. - small herbs. Leaves ralical or on short stems. entire or toothent. Heads single on a naked or sparsely foliose seape. Ray never yellow.

[^13]1. L. Matiensis, Mam, Emum. no. 19. . I peremnial herb with at thick ereeping rhizome. Leaves ratieal or crowed on a short stem, coriaceous, sessile, spathulate, $2^{\prime} \because \because^{1} \square^{1} 2^{\prime}$, shortly acmminate, enarsely dentate or serrate toward the apex, triplinervet, sparsely eovered with resinous glands above and a short evaneseent pubesemere, pale underneath.
 4-9". Invol. bracts in 3 pows linearoblonge acute membanoms. wher scent, erfualling the disk. Ray florets ligulate, entire, puintend, in $3-4$ - series, little longer than the yellow disk, pale red. Achenes whadular near the apex, hispid.

Maui! on the top of Eeka, in marshy ground.
6. ASTER, L.

Invol. bracts imbricate in several rows, of uneven length. Ray-flomets generally in one row, radiating with expanded ligules. Hairs of papurs always in a single row. Otherwise as in Erigeron.

1. A. divaricatus, Tom. 隹 Gray, Fl. N. Amer. II, 163, relr. Sandwicensis, Groty. - 1 much tranching glahrous perennial, 2-3 ft. high. Leares linear-lanceoke to linear, the lowest ahout $6^{\prime}$ long, including the long margined petiole, 3-6" broad above the middle, entire, thin, glabrous. Inflor. a large fuliose corymboid panicle, the ultimate bracteiform leaflets subulate, the ultimate pedicels 4.5 " long. Heads turbinate, 3-1. " in $^{\text {. }}$ diam. Invol. bracts linear, quite acute, with searious margins. 3 " high. hosely patent in 2-3 rows, the outer ones shorter. Ray florets 20 28, in at least '2 rows, mostly fertile, about ${ }^{1 / 3}$ longer than the disk-th., the slender palepurplish ligules expanded, entire and revolute. Disk flabout half as many, partly sterile, the corollate tubular, 4 -toothed, with sliohtly ampliate limb, not projecting bevond the involuce, yellowish. P'appus soft, longer than the pubescent athenes. which are little compresserl, with a prominent nerve on each face. - Walp. Repert. II, 5\%3. Mann, Enum. no. 19ß. - Tripolium dirtericutum. Nuttall. Trans. Am. Phil. Sor. VII, 20t. Aster subulutus, Less in Linnaea, VI, 120 (non Dichx.) - Tripol. subulatum. Nees, var. DC. Prod. V, 254. - Erigerom multiflorus, Hook. \& Arn. in Bot. Beech. p. 87.
 (not brackish) water. Sot common; collecterl first by (hamisoo. The speries whis wh Gray Msut. C. S. F. E., refers omp pant, is foumt in many of the warmer portions of the Amerioan contimen, loth east and west. From the desorintion it will be wern that its position is a rather ambiguons one between Aster and Erigeron, the imbriate invol. pointing to the former genus, the several-ranked ray-f. to the latter. According to the authors of the (ienera Plantarmm it is very similar to Erigeron frutitosus, DC., from the island Juan Fernandez.

## 7. ERIGERON, L.

Flower-heads heterogamous. Ray-H. female, fertile, ligulate in several series. rery narrow, either longer than the involucre and erect or spreating, or shorter and filiform. Disk-fl. hermaphrodite, mustly fertile, numerous or few. Invol. bracts numerous, narrow, in one or two nearly equal rows. Receptacle flat, naked. style-branches narrow, with lanceolate appendages. Achenes compressed. Pappus of copious capillary, nearly equal bristles, mostly in a single row. - Herbs with alternate or radical leaves. Heads usually small, corymbose or banioulate, rarely solitary and larger. - Ray-florets white or purple.

A large genus ranging over the greater part of the globe, but chictly foum in the temperate regions of the northern hemisphere.
Clabrate; pappus whitish, twice as long as the achene . . 1. E. Canadensis, conescem, with broader leares; paphas tawne, 4 times as longe as the achene
2. E. albidus.

1. E. Canadensis, I. - An erect annual with stiff wand-like branches, $2-4 \mathrm{ft}$. high, mostly glabrate or hristly-hairy. Leaves linear-lanceolate, entire, "-3' long, those from the base cut-lohed. Heals small cylindrical, $2^{\prime \prime}$, numerous in leafy panicles. Invol. bracts linear-lanceolate, with sealrous margins, glabrate, in 2 rows. Ray th. numerous, scarcely exceeding the pappus, narrow filiform, minutely ligulate, white. Disk-f. few, $4-7$, tubular, 4-5 toothed. Achenes short, ${ }^{1}, 2^{\prime \prime}$, ciliolate. Pappus twice as long, expranted, whitish.

A eommon weed on all intauls. Nith name: Miohe . Of Imerion origin, but now naturatized in most parts of the globe, partientarly in the temperate latitules.
2. E. albidus, Grobl, Bomplandie, $L \mathbf{X}, 36$. - A peremnial, stouter than the preceding, canescent with short and soft hairs. Ledees broaler lanceolate, only the upper ones entire, the lower distantly serrate or laciniate. Heads larger, $2-3^{\prime \prime}$, in clese panicles. Invol. as before, bat pubescent. Ray-fl. pale, very numerous, filiform, scarcely ligulate, not exceeding the pappus. Iisk-fl. broadly tuhular, 5 -toothenl, few. Achenes hairy, ${ }^{1}$, as long as the 1 -serial erect tawny pappus. - Conyzat alhidu, Wilhd. . Indudes, according to Gray, C. erigeroides, I)(:, ('. diversifolic, Weinm., C. chenopodioides, LC.., C. floribmula, H. B. K., Erigeron shlilagimoides, schlecht.

Interspersed with the former specien, pregarions in parts of Molokai and Maui. A native of tropical America, but now a common weed in many countries of the warmer zonce.

## 8. TETRAMOLOPIUM, Nees.

Flower-heads obconical or hemisuherical, heteroganous, radiate or subdiscoid. Invol. bracts linear, with scarious marwins, imbricate in 3 rows, those of the outer row very short. Receptacle Hat, naked. Ray-1l. numerous in several rows, female, fertile, ligulate, the ligules either longer than their tubes, explanate and white, or shorter, revolute and pale purplish.

Disk-fl. always fewer, in some species very few, hermaphrodite, sterile in the distinctly radiate heads, fertile in the subdiscoid ones, their corollae purplish, slender, funnel-shaped or tubular, 5 -fid. Anthers apiculate, obtuse at the base. Style-branches of the disk-florets short, flat-convex, with subulate apex. Achenes compressed, with stout marginal nerves and a weaker, rarely eranescent, median nerve on each face. Bristles of pappus capillary, scabrous, of even length, in one or two rows, about equalling the disk. - Low shrubby plants, resiniferous or viscous, dichotomously or verticillately branching from near the apex of the last season's growth, so as to include the old inflorescence in the fork or whorl. Leaves alternate, crowded along the youngest branches. Flower-heads single, several or many, on simple, rarely on dividing peduncles, which rise from the ends of the branches.

A Mawaian geuns bordering closely upon Erigeron and the Australian Vittadimia, but to be distinguished from the former by the 3 -serial involucre, the subulate stylebranches and purple disk, from the latter by the 1-nerved faces of the achenia. (iray has joined our plants with Vittadimia, adopting however a sulsection Tetramolopium for all the Hawaian species except no. 3, which last, on acconnt of the nerveless achene, was Haced in the subsection Eurybiopsis. In Bentham and Hooker's Genera Ilant. the gemus Tetramolopium has been restored with the species comprised under (iray's section of that name, while $T$. humite was, for the same reason as Gray's, together with Eurybiopsis, transferred to Vittadinia. But when we consider the great similarity of $T$. humilc to $T$. tenerrimum, the fact that an unquestionable variety of it exhibits faint merves on loth faces, and that, on the other hand, in $T$. chamissomis and comboides the facial nerves are often so weak that they become visible only at the base, there would seem to be sufficient ground for maintaining the phylogenetic unity of all our species.


Faces of achenes often nerveless
A single flower-head at the eud of each branch; ligules exserted:

Leaves stiff weedle-shaped, acerose
Leaves linear or linear-spathalate, membranous
Several flower-heads in an inflorescence; ligules not or searcely exserted:
Disk-florets several :
Leares, at least the lowest, tricuspid or sharply sermate or dentate
eaves all entire:
Invol. bracts acute, entire . . . . . . . 6. T. arenarium.
Disk-florets only 1 or 2

1. T. Rem!i.
2. T. tenerimum.
3. T. Remyi, Gray, Proc. Am. Ac. V, 119 (sub Vittadinia). - Erect, quite woody, ${ }^{1,2-11 / 2} \mathrm{ft}$. high. Leaves stiff needle-shaped, ${ }^{1}, 2-1^{\prime}$, channelled, involute above, scabrous. Peduncles single at the ends of the hranches, $1-4^{\prime}$ long, with several remote small filiform hracts - or in older plants the shorter and loosely foliose branch gradually passing into the peduncle. Heads $6-s^{\prime \prime}$ in diam. Invol. scales linear-acute, one third shorter than the disk. Receptacle slightly convex. Ray and disk quite distinct. Disk-fl. about 60, purple, $1^{11}{ }_{2}{ }^{\prime \prime}$ long, funnel-shaped. Ray-tt. about 150 , white, in two series, exserted, $3-4^{\prime \prime}$ long, their ligules twice
as long as the tubes, strap-shaperl, revolute, $2-3$-toothed. Achenes puherulous, obovate, $1^{\prime \prime}$, with a strong facial nerve (exceptionally 2) on each side, those of the disk all empty and texete. Bristles of papus white, few, as long as the achene, shortor than the disk.
w. Maui! above Nataea bay; Lanai!
4. T. tenerrimum, Neen, Aster. 1. 20.3. - Low decmmbent, 6-9'high, only the ultimate branches foliose. Leares patent, linear-spathulate, very acute, entire, $\mathrm{b}-4^{\prime \prime}$ long, the expanded portion speedily contracting into a long filiform hase, the uppermost erect, neeble-shaper, channelled above as in $T$. Remyi, the lowent reflected, expanded and tridentate, even tricuspid as in T. Chomissonix, membranous and papillo-riliate. Peduncles one or three to four from near the ent of the hranch, $1-2^{\prime}$ long, projecting leyond the leaves, slender, with a few filiform bracts, bearing a single large heat of $3^{1 / 2-5 "}$ in diam. Invol. scales lintar, areute, more than ${ }^{1,2}$ the length of the head. Disk-H. 12 to 16 , purplish, $1^{1,2}$ " long, the campanulate limb as long as the tube. Ray-fl. 40 in one row, white, exserted, their ligules as long as the tubes or longer, subentire, expanded or revolute. Achenes $1^{\prime \prime}$, glabrate, obovate, flat, with thick margins and 1 -nerved faces, those of the disk all empty. Pappus as long as the achene, shorter than the disk, dirty white, -- DC. Prod. V, 262. - Vittadimia tenerrima, Gray, l. c. -- Aster tenerrimus, Less. in Linnaea, VI, 120.
Oahu! Chamisso and Macrae. I met with it on the s. E. slope of Faala in Makahre. The more perfect specimens sathered by myself have served for the description; older phats exhibit only linear, eren acerose leaves.
5. T. humile, Hillebr. - Low decumbent, 4-8' high, quite villous with curly viscous hair, repeatedly dichotomous from a woody base into short and thick branches, both latest and older sets densely foliose. Leares linear-spathulate, about ${ }^{1}, 2^{\prime}$ long, acuminate, the base gradually attenuate, entire, quite hispid, thick, with a prominent rib. Peduncle single from the end of a branch, 1-2', thick and stiff, with 2 or 4 linear bractlets. Heads 6-10" in diam. Invol. scales lanceolate-linear, acute, seabrous or hispirl, ${ }^{1 / 3}$ shorter than the disk. Disk-fl. 10 to 18 , pale purple, $3^{\prime \prime}$ long, with slender tube, and funnel-shaped limb. Ray fl. 20 to 24 , in one row, scarcely longer than the disk, their ligules not exceeding ${ }^{2}$ '3 the length of the tube, and decreasing toward the circumference, 3-dentate. Achenes of disk and ray alike, those of the former all fertile, elongate from a narrow hase, $1^{1}{ }^{\prime} 2^{\prime \prime}$, pubersent, with nerveless faces. Bristles of pappus twice as lomg as the achenes, numerous (36-40). apparently in more than one row, fulvous, eyualling the disk or exceeding it. - Vittadinia humilis (Eurybiopsis), (iray, 1. c. p. 118, anl Hook. \& Benth. Gen. PI. II, 282.
[^14]Brar. - Plant more erect and less hairy. Heads often several from a branch and then smaller, on shorter peduncles and with fewer florets. Achenes faintly 1 -nerved, particularly at the base of their faces.

Havaii! Central Plateau, Mauna Loa, Mauna Kea.
4. T. Chamissonis, Gray, 1. c. (sulb Vittadinia) - Erect, 1-11.2 ft. high. Leaves hispidulous or glabrate, thin, spathulate, $8-12^{\prime \prime} \times 1-1^{1}, 2^{\prime \prime}$, ruming out into a slender lase, generally with a prominent pair of teeth or serratures near the apex and then 3 -nerved, 3 -chaspid, or with one or more additional smaller teeth lower down, or sulentire. Peduncles singleheaded, several, 7-8 from the top of a branch, 3 5" long, pubescent, forming a searcely exserted umbel or corymb. Heads $3^{\prime \prime}$ in diam. Invol. seales linear, acuminate, ${ }^{1}$ /2 the height of the disk. Disk-t1. 6-12, pale purplish. Ray-fl. 20 to 25 , shortly exserted, the ligules nearly as long as their tubes, white, generally revolute. Achenes 1 ", oborate, with faces strongly 1 -nerved. Pappus white, equalling the disk, 1 -serial. Wriyeron lepidotus, Less. in Linnaea, VI, 502. - E. pruciflorus, Hook. \&i Arn. Bot. Beech. p. 87 and DC. Prod. V, 284.

Oahu! Nuиanu, Waianae.
$\beta$ rur. M."urians.... Larger, the leares 1-2' $X 3-4 "$, laciniately tricuspid or serrate. Peduncles 8 to 14 , projecting beyond the leares, sometimes several-headed. Heads smaller, the outermost ray-fl. decreasing in size. Achenes glabrate, Hattish and often with nerveless faces.

Lanai! Oahu! Wraianae.
Yrar. arbuscula.- Shrubby; 2-3 ft. high. Leaves stiffer and narrower, ${ }^{1} 2^{\prime \prime}$ broad, often almost filiform, covered with resinous dots. Heads fewer hut lareser, on shorter peduncles. Disk-fl. 6, purplish. - (irav, l. a. p. 120 .

Maui, summit of Haleakala (U. S. E. E.).
5. T. consanguineum, Gray, l. c. (Vittadinia). - "Shrubby, much branched, glabrate. Leares linear-spathulate, attenuate at the base, ciliate, quite entire, selfom with one or more pairs of teeth. Perluncless several, short aml slender, single- or several-heated, forming a kind of corymb. Heads small, 2" in diam. Invol. brats hroader than in nu. 4, very oltuse, the scarious margins fringed with fine ciliate lenticulations. Ray-fl. 25 to 30 , sarcely exceeding those of the disk, their ligules white, linear, as long as the tubes, protruding over the whitish simple uni-serial раррия."

Hawaii, Waimea, and mountains of Kauai (U. S.E.E.).
6. T. arenarium, Gray, l. c. (Vittadinia). - Erect, about 2 ft. high, sparsely branching, the wand-like branches herbaceuts, hispid and viscous, foliose also in the older portions. Leaves lanceolate, tapering into a plane base, $1-1^{1}, 2^{\prime}>{ }^{1}, 4-1,3^{1}$, shortly acuminate, mucronate, entire,
membranous with obsolete veins, hispid. Flower-heads 5 to 10 , in terminal shortly projecting corymbs on often branching hispid peduncles of ${ }^{1}{ }^{\prime}{ }^{2}-1^{\prime}$, 3-4" in diam. Invol. 2-3" high, paie, its stales broad lanceolate, thin. Disk-tl. \& to 8 , all fertile, their corollae prale, $2^{\prime \prime}$, the limbs ampliate. Ray-fl. 30 to 3 , in several series, $2{ }^{1,2}$ " long, the ligules as long as their tubes. Achenes hispid, with faces strongly 1-nerved. Pappus of 20 to 26 bristles, silky-white, as long as the disk-flowers

Maui! Kula; Hawaii! Waimea and Central Plateau.
Fror. dentutu. - Leaves with 1 or 2 pairs of cuspudate tet on each side, as in T. Chamissonis, but much shorter.

Maui! Hamakua.
7. T. conyzoides, Gray, l. c. (Vittudini(1). - Ereat, 2--3 ft. high, much branched, hispid-villous, the ultimate bramehes herhateous. Ifares ohlanceolate, $1-3^{\prime} \times y^{\prime} 2-4^{\prime \prime}$, acuminate, mucronate, entire, contracting into a distinct petiole, whscurely 3 -nerved, hoary with a fine and soft pubescence. Corymb many-tlowered $30-60$ heads; exserted beyond the leaves, the peduncles repeatedly hranching. Ifeds small, $1,2^{\prime \prime}$ in diam. Invol. scales few, linear, almost equalling the disk. Disk-fl. only 1 or 2 , fertile. Ray-H. 16-30, the outermost sterile, with very short, mostly erect ligules, which do not protrude beyond the pappus. Achenes hispid, flat, obovate, small, ${ }^{1}, 2^{\prime \prime}$, the faces faintly 1 -nerved, the nerve often visible only at the base. Pappus white, rather open, equalling the disk.

Maui! on the isthmus amd in Kola; Hawail! (entral Platou; Lanai! (Mann). M. \& B. no. "al has larger and remotely dentate leaves. - The last two speries have the habit of an Erigeron of the Cuenotus group, and anmoach the same also in stmeture,

## Tribe IV. INULoideaE.

Heals heteroganous, discoid or radiate, on by defect of the ray homogamous. Inther-cells setiform or caulate at the base. strle-branches linear-obtuse, or the style of the sterile flowers often undivided. Leaves generally alternate.

## 9. GNAPHALIUM, I

Heads heterogamous, but all towers fertile. Involucral bracts imbricate, scarious and colored. Receptacle that, without scales. Florets of the circumference numerous, female, filiform; those of the disk or center few, hermaphrodite, 5 -toothed. Achenest oblong, nearly cylindrical, often papillose. Pappus of a single series of capillary bristles. - Itends, more or less whitecottony or woolly. Leaves alternate, mustly suft, narow, entire. Heads usually clusterel, either in the upper axils or in terminal spikes or corymbs.

A large genus, distributed over the whole globe.

[^15][^16]1. G. luteo-album, L. - DC. Prod. VI, 230. - Stem simple, or branching from the base, ${ }^{1 / 2-1 '} 2 \mathrm{ft}$. high, white with thick wool. Leaves woolly on both sides, somewhat clasping, the lower ohovate obtuse, the upper spathulate or linear. Heads in dense leafless terminal chasters, several clusters at the end of a stem, glomerate on short or corymbose on longer perluncles. Invol. bracts stramineous, in several rows, the outer ovate, the inner lancenate. Itermaphrodite flowers $8-10$, brownish. Pristles of pappus free to the base. Achenes glabrous. - G. Sambricensium, Gaud. Bot. Frese. p. 4b, -- Lessing, in Linnaea, VI, 52\%.

All wlands, in dry or roeky localities, particulary of the upper regions. Nit. name: "Enaena. A common phant in many comntries, diffoced over mearly the whole of Eurome and parts of Asia and dfrear ocmurs also in New Zealamd.
2. G. purpureum, L. - DC. Prod. VI, 232. - An annual. Stem simple, or branching from the hase, ${ }^{1} 2-1 \mathrm{ft}$. high, woolly. Leaves oblongSpathulate, mostly ohtuse, not decurrent, green or cobwebly above, white with close wool underneath, the lowest $2-3^{\prime}$ long and somewhat petiolate. Heads about $11 / 2$ " long, clustered in the axils of the upper leaves, the lower clusters distant, the upper forming a terminal leafy spike. Invol. bracts all linearlanceolate (outer ones few), scarious but woolly, tawny white. Hermaphr. H. 2 or 3. Achenes terete. Bristles of pappus united at the base. - Gamochaeta Americana, Wedd. Chlor. And.

Oahu' near Dictmont Hill; Hawaii, and perhaps on other islands. A native of the American Continent, on which it extends, under a variety of mames from the Cnited States East and West to the southern extremity. Has migrated also to Hongkong and a few other places of the Old Wrorld.

## Tribe V. HelianthoideaE.

Heads heterngamous and radiate, the ray-florets female, ligulate or irregular, of by defect of the ray homogamous, the Horets all hermaphrodite or male, tubular, 4-5-toothed. Receptacle paleaceous or chaffy. Anthers olotuse at the base. Style-hranches of fertile florets truncate or appendiculate, the style in sterile florets often entire. Pappus of few stiff awns or short scales or none. Leares opposite or rarely altermate.

## 10. XANTHIUM, Tourn.

Heads homogamous and unisexual, monvecious. Male head. globose, many-flowered. Invol. bracts few, shortand narrow. Receptacle devated, paleateous. Corollas tubular, 5-toothed. Filaments united; anthers free. ohtuse below, mucronate at the top. Style rudimentary, undivided. Femule heads 2-flowered. Involucre united and closed, ovoid, covered with houked prickles, 2-beaked, 2-celled. Corollas wanting. Style-branches exserted from the beaks. Achenes without pappus, enclosed within the hardened hur-like involucre. - Coarse scabrous annuals, armed or unarmed, with
alternate lobed or tonthed leaves. Heals in axillary clusters or short spikes or racemes, the upper heads male, the lower female.

About 4 widely dispersed species of uncertain, probably American origin.
$\dagger$. X. strumarium, L. eal. echinatum. - Unarmed, 1-3 ft. high. Leaves deltoid, orate or somewhat cordate, oftuse, on long petioles of 5-6', tripli-nerved, 3 -hbed and coarsely dentate. Fruiting involucre oblong, nearly 1 'in length, with straioht hooked prickles and stont incurved beaks, both prickles and beaks viscous-hispid at their bases. - Cras, Manual But. p. 212. - X. echinutum, Murr. - X. mescocarpum, DC.

The Cocklebur, very common near Honolutu, carried over many parts of the islauds,
 rains ath dies off in summer. A widely sperem wed.

## 11. FRANSERIA, Cayan.

Heads homogamous and unisexual, monoercious. Male teads manyflowered. Invol. bracts mited into a $5-12$ hobed hertraceous cup. Receptacle flat, naked or with filiform paleae. Corollats with very short tube and campanulate 5 -toothed limb. Anthers almost distinct, olotuse at the base, apiculate or setose at the inflected top. Style undivided. Femule heads 1. 4-flowered, several united into a glomerule, interspersed with bracts. Involucre uniter, and closed over the achenes, 1-4-celled, 1-4-heaked at the top, and armed when mature with several rows of prickles or spines. Corolla none. Style deeply hipartite, the branches exserted. Achenes without pappus, enclosed in the indurate insolucre or its cells. - Hairy herbes. Leaves alternate or the lowest opposite. cut-lobed or pinnately dissented. Heads small, inconspirnous, the male subsessile and nodding in terminal spikes or racemes, the female sessile in the axils of the uppermost leaves.

About 10 species, all from the $W$. coast of America.
$\dagger$ 1. F. tenuifolia, ('riray, in Pl. Fondl. p, sp). - In erect annual, 1 to 2 ft . high, panescent. Leaves pubeseent, hoary underneath, twice or thrice pinnatisect into linear segments with smatler lokes interposed, the terminal segment longest. Whele heuds: $10-20$ flowered, greemish-vellow.
 volucres $1-2 "$ long when mature. 1-flowered in our specimens, with a $1-2$ tonthed beak and $5-7$ uncinate spinelets (acerete bracts) at the base; many involucres arowded into glomerules which are surrounded be and interspersed with hroad-ovate hispid bractlets. - Bot. ('aliforn. I, 3 the

Gregarious along roadsides in Ewa and Pomathat, (onhu! Has a heary soent like wormwood. A late importation from Mexiou on Lower Cinliformat; was first observed in 1854.

## 12. ACANTHOSPERMUM, Schrank.

Heads heterogamous, radiate. Invol. bracts herbaceous in one row. Receptacle small, conical, paleaceous, the outer paleas bearing hooked prickles and folding round the achenes. Ray-florets in one row, female, fertile, their ligules short, 3 -toothed. Disk-florets hermaphrodite, sterile, with short tube and campanulate 5 -fid limb. Authers truncate below. Style of disk-florets undivided. Achenes compressed, without pappus, enclosed hy the prickly paleas. - Diffuse branching annuals with opposite leaves, which are glandular beneath. Heads small, solitary and subsessile at the ends or in the forks of the branches. Flowers yellow.

Two species of tropical America.
†1. A. Brasilum, Schrank, Pl. Rer. Hort. Monac. II. 53. - Puhescent. Leares ovate or obovate, tonthed or almost entire, petiolate. Ray-thorets $\overline{0}$. Outer paleas (enveloping the achene) furrowed, armed with soft hooked prickles, oltuse, not beaked at the top. - A. ranthimides and A. hirsutum. DC. Prod. V, 521 \& 522.

Kauai (U, S. E. E. and Wawra).

## 13. ECLIPTA, I.

Heads heterogamous, radiate. Invol. bracts in two rows, broad, almost leafy. Receptacle flattish, the outer paleas folding round the achenes, the inner very narrow or wanting. Ray-florets in two rows, female, shortly ligulate, the ligules entire or 2 -toothed. Disk-florets hermaphrodite, fertile, tubular, 4-5-toothed. Style-hranches of disk-florets linearflattened, obtuse. Achenes of the ray triangular, of the disk flattened. Pappus none or reduced to a border of minute teeth. - Diffuse herbs with opposite leaves. Healds single or twin at the ends of the branches or in their forks.

A genus of 4 species, 3 American and 1 Australasian.
†1. E. alba, Hussk. -- Miq. Fl. Ned. Ind. II, 6方 - a hranching annual, usually prostrate and creeping, sometimes ascending or erect. 1 ft . long or more, sprinkled with closely appressed whort hairs. Leares shortly stalked, from nearly ovate to ohong-lancendate or almost linear, 1-2' long, coarsely tonthed to nearly entire. Peduncles very variable in length, the single Hower-head about $3^{\prime \prime}$ in diameter. Raly-florets small, white.» - Benth. Fl. Hongk. p. 181. - Verhesina alloc. L. - E. erecta and E. prostrata, L. and the whole section Eueclipta of DC. Prol. V, 490.

Along water conrses near Homolum; of recent introduction. A common weed throughout the warmer regions of the glove.

## 14. SIEGESBECKIA, L.

Heads heterogamous, radiate. Invol. bracts in about 2 rows, the outer linear-spathulate, spreading, glandular-hispid, the imner like the scales of the small receptacle, half enclosing the achenes, glandular-hispid on the back. Ray-florets in a single row, female, fertile, shortly ligulate or irregularly 2- or 3-lobed. Disk-florets hermaphrodite, tubular, 5 -toothed, fertile, or the inner ones sterile style-branches of disk-florets short, somewhat flattened, obtuse. Pappus none. - Herbs with opposite leaves. Heads small, in loose leafy panicles.

Two species, of which the following is widely diaributed over the warmer regions of the world, the other belonging to s . America.
$\dagger$ 1. S. orientalis, L. . D (. Prod. I. 4. . . . . pubeseent, branching, rather stiff annual, 1-2 ft. high. Leates from broally watetriangular to lanceolate, 2-4' long, on petioles of variable length, usially dilated upward, but not at the base. Heads 3-6" hroad, in a dichotomous leafy panicle. Outer invol. bracts often 4 i5 long. Florets of the ray 5 , very short, of the disk about 10. Achenos turgil and usually curved. Benth. Fl. Hongk. p. 182.

In the neighborhood of Honolutu; a late arrival.

## 15. VERBESINA, $I$.

Heads heterogamous, raliate. Invol, bracts in about 2 rows. Hayflorets in one row, female, ligulate. Disk-florets hermaphrodite, fertile, with short tube and elongate 5 -cleft limb. Paleale lanceolate, those of the disk folding round the achenes. Achenes of the disk flat, winged. Pappus of 2 setose bristles which either fall off or coalesce with a projection of the wing. - Chiefly herbs with opposite or alternate leaves. Heads irregularly corymbose, or the larger ones solitary at the ends of the branches; corollas yellow, rarely white.

A large genus, diffused over the warmer fatts of the American Continent.

1. V. encelioides, Benth. de Hook. in Gen. Pl. II, 3so. - An erect canescent annual, $1-2 \mathrm{ft}$. high. Vpper leares alternate, broally oratetriangular to lanceolate, $2-3 ' \operatorname{long}$, acute, sharply serrate, strigoso-pubescent on hoth faces, gray underneath. Petioles about $1^{\prime}$ long, winged and broadly auriculate at the base. Heads hemispherical, 8-y"broad. Invol. bracts herbaceous, canescent, lintar-lanceolate, the outer ones as long as the disk or longer. Receptacle convex. Tubes of corollas hairy. Ligules twice as long as their tubes, cuneate-oblones, 3 -lobed, bright rellow. Disk-achenes pubescent, with a median rib on each face, broally winged, deeply emarginate at the top. Pristles of mppus camuous. Ray-achenes glabrous, not winged, smaller and apparently sterile. - Bot. Calif. I, 350.

- Ximenesia encelioides, Cavan., DC. Prod. V, 627.

Maui! on the isthmu* and in Aula. - A native of Mexico, Arizona and Texas.

## 16. LIPOCHAETA, De Cand.

Flower-heads hemispherical, heterngamous, radiate. Involucral hracts herbaceous to coriaceous, 2 -seriate, 4 - $i$ in each row, of nearly equal height. Receptacle phono-convex, its paleate stiff, cuneate, folled round the achenes and longer than these, persistent. Ray-flowers female, fertile, 1 -seriate, the ligules patent, several tipues longer than their tubes, entire or $2-3$-toothed. Disk-flowers hermaphrodite, the outer ones fertile, their corollae with a short narrow tube and a campanulate 5 -toothed limb. Anthers minutely sagittate. Style hulbous at the base, its branches linearohtuse, and in the disk-flowers with a conical appendage. Achenes obovate, those of the ray trigonous, of the disk compressed, with sharp, often winged or eroded angles, the obtuse apex surrounded by a coronula of hairs or stiff scalelets. Pappus of 3 or 2, rarely 4 or 1 short awns or teeth (in one species wanting) around a narrow epigynous disk. Perennial herbs with wooly lase, mostly scabrous or canescent with stiff hairlets. Leaves opposite, entire, lobel or pedately cut, with the segments pinnatisect. Inflorescence a terminal simple or compound cyme with the median ray or peduncle little shorter than the lateral ones, often reduced to a single peduncle and flower-head. Corollas of disk and ray yellow.

[^17]1. L. connata, IMC. Prod. V', B11 © 619 Suffutescent, $3-4 \mathrm{ft}$ high, much branching and spreading. Leaves thin, dark green, scabrous above, hispid on both faces, rhombeo-orate, $5-8^{\prime} \times 2-3^{1} a^{\prime}$, quite acute, irregularly laciniate-strrate, moderately narrowing below into a boodly clasping, often auriculate base. Inflor, a compoumil corrmbose cyme of 3 (to 5 ) terminal rays, $4-5{ }^{\prime}$ long, viscous-hispid, the lateral rays, and generally ako the median, dividing again in an irregular submaniculate manner. Outer bracts of involuce herbaceous, linear- or owate-lancenate, long acuminate, equalling or exceerling the disk. Insk 3-4". Paleac obovate, shortly pointer. Ligules $10-12$, ohlong on wovate-oblong, subentire, 8-10" long. Achenes pubescent at the top, with 2 or 3 short subulate teeth round a narrow disk, their margins narrowly winged when young, but thick suberose, warty, when ohl. - Verbesina commeta, (raud. in Bot. Freyc. p. 464. - L. australis, a, Gray.

Maui! isthmus, Wailuku; Kahoolawe.
F ear. decurrens. - Leaves contrating at the hase and sessile, but not clasping, broal rhomboilal as before, or lanceolate, stiff amd harsh with more prominent nerves, generally less deeply serrate, $3-6^{\prime} \times$ $1^{1}{ }^{2}-2^{2}, 4^{\prime}$. The median ray of the inflor. generally undiviled. Ligules strap-shaped, entire or shortly toothed, 4-5". - L. australis, $\overline{\mathrm{B}}$, (iray. Microchueta lanceolata, Jutt. - Mrs. sinclair, 1.21.

All islands, from the plains up to 2000 or 3000 ft .
i car. littorulis. - Leaves rather fleshy, chartaceous when dry, but not harsh, with inconspictous reins, faintly hispilulous on hoth faces, rhomboidal or ovate, with contracted sessile hase, but not clasping, obtusely crenate or shortly serrate. Outer invol. bracts ovate, shorter than the disk. Ligules ohovate, 4-5". Mature achenes warty, with thick runcinate angles and 2 or 3 short cartilaginous teeth or mone, the top round the disk pubescent or glabrate.

Northerm shores of Molokai! Kalawao; Mau! (M. At B. B75); Hawail!
2. L. calycosa, Gray, l'roc. Am. Ac. V, 1:30. - Suffrutescent, 2 ft. hiph. Leaves pale, scabrous, glab, rate ahove, stiff pubescent umerneath, ovate or
 obsuletely crenate-serrate, on petioles of $1-2^{\prime \prime}$, the lanceulate ones prominently tripli-nerved. Inflor, mostly a simple cyme, 1-2' long, with the shorter median ray aphyllons. Outer brates of invol. coriaceots, longer than the disk, oblong or obovate, quite obtuse. Paleae stiff, carinate, broatly obtuse. Ligules $4-5^{\prime \prime}$ long, wtrap-shapecd. Achenes with thick warty margins, the 2 or 3 unequal awns about half their length and connected by intermediate scalelets or hairs.

Oahu! dry rocky region between Diamond Hill and Koko Head.

 involucral bracts herbaceous, narrow acute.

Kauri! (Kn., and M. \& B. 542). - Night as well pass for a petiolate variety of no. 1.
3. L. succulenta, DC. l. c. - Hook. de Arn. in Bot. Beech p. 8\%. "Herhaceous, fleshy. glaboras. Leaves oplosey, owate-obhonge ohtuse, mucronulate, eremulato-serrate above the middle, the base attenuate into a short petiole. Intlor. a solitary perfuncle. Outer invol. lracts orbicular. thenes compressed or trigonal. with one angle sharp or protuced into a denticulate wing and crowned by 2 or 3 short awns.》-Gray, 1. c.

- Verbesina succulenta, Hook. \& Arn.

Niihau and Kauai, near the shore. Collected only by Lay \& Collie and by Remy.
4. L. subcordata, Gray, 1. c. 1. 130. - Hermaceons, erert. 1-2 ft. high, lonse! foliose, puhescent. Leares orato-cordate or deltoid, $1^{1 \prime 2} 22^{\prime} \times$ 1-1², $2^{\prime}$, on immarginate petioles of ${ }^{1 / 2}-1^{\prime}$, acute, duplicato-serrate, triplinerved, membranous, with a short and soft grayish pubescence. Influr. a compound cyme, the two lateral rays or banches elongate, foliose and once or twice dichotomons, the median often acerete to one of them. lleads small, the disk $\underline{2} \quad 3^{\prime \prime}$. Outer invol. bracts patent, wrate. Huntish, equalling the disk. Paltae flat, oltuse. Ligules $\mathrm{B}^{\prime \prime}$ long. Achenes not winged, hut dentate or warty at the angles. with a paleaceous coronula at the apex; the awns slenter, of nearly the length of the achene, rarely more than one, often wanting.

Hawail! S. Kona, Kau, Puna. A vers distinct species. Maui! back of Lahaina (leaves deltoid, flower-heads larger).
5. L. lavarum, DC. l. c. - Suffrutescent, erect, 1 - 11/2 ft. high, with stiff strigoso-canescent branches. Leaves elliphien-lanceolate, 1 to $3^{\prime} \times 3-6{ }^{\prime \prime}$, including a petiole of $1-4^{\prime \prime}$, atote at both ends. serrulate. crenate or almost entire, canescent, think, strongly tripli-nerven. Heads 3-4" in diam. Intl. a simples remo with stiff perluncles of variabte length, 1 3'. Outer invol. lnactas stiff meriaceons, canescent, ohtuse. shorter than the eonidal disk. Paleale hooded and keeled. Ligules ! to
 the wings expanding upward in brod proereses which, toxether with the paleacous hair. form an outer coromba round the loner and stout awns. - Gray, 1. c. - Verbesince lararum, Gaud, in Bot. Freyc. p. 464.

Maui! Lariai! Hawail, on dry rocky slopes of the leeward sides.
 entire, thin membranous, with feeble nerves, green on the upper and only faintly pruinuse on the lower face.

Mani, near Lahaina (E. Bishop).
icar. - Leaves linear-oblong or spathulate, rather fleshy, coriaceous when dry, tripli-nerved, canescent, quite obtuse and entire. Peduncles 3, 2 or 1 , at the ent of a branch. Achenes with interrupted wings, the top surroundeal hy a pectinate coronula of equal stiff triangular sealelets, the incurved pubernlous awns or teeth of the pappus early deciduous. mostly wanting in the mature fruit of the radial flowers. - A low divaricately branching and spreading shrub, the leaves in my specimens only 1' long. - I. Lahainae, Wawra, in Flora, 1873, p. $\%$

Maui! Lahaina and Maalaca bay, on rocks near the sea.
6. L. integrifolia, Gruy, l. c. p. 130. - low prostrate, cantereent, the branches not over 1 ft . long, with a worly hase. Ledares linear to spathulate, ${ }^{1 / 2-1}$ ' long, obtuse, entire, thick, veinless, silky-haired on both faces. Flower-hearls solitary at the ends of short branches, 2-3" broul, on naked peduncles of $1-2^{\prime}$. Invol. bracts shorter than the disk, ohtuse or rounded. Paleae stiff, keeled, ohtuse. Ligules very short, "2-21/2", tridentate. Achenes stout oheonical, pilose at the apex, their angles lacerate or dentate; awns vers short, obsolete. - Mierochuete integrifolia, Nutt. in Transact. Am. Phil. Soc. VII, 451. - Walp. Repert. II, 620.

In sandy soil near the seashore. Kauai; Oahu! Pulaa, hatma; Maui, Matuca, Waihee.

3 car. - subcrect, scarcely canescent, the leaves 2-3" broad, spathulate, faintly 3 -nerved.

Oahu! Kailua.
7. L. hastata, ip.n. - I weak stragering unlershrub, scabrous but glabrate, the slender branches often twisting or leaning for supuort on other shrubs, bearing at their ends 1 or 3 slender single-headed peduncles
 ohtuse, mucronate or emarginate, sessile and clasping, with a broal or contracted base, entire or finely denticulate, most of them bluntly notched or lobed above the lower third. Heads $3-4^{\prime \prime}$ in diam. Invol. bracts puberulous, ovate or shons, acuminate, equalling the disk. Paleat flat, mucronate. Ligules 4-5" long, 3-ilentate. Achenes with lacerate angles and short chaffy apical hairlets, the awns dilated at the base but not connate, shary pointed, about half the length of the achene.

Lanai! A form from W. Maui! is stonter, rather hinnia, with coaser leaves of ?-.. ${ }^{\prime}$ in leugth.
8. L. lobata, DC. l. c. - suffrutescent, rather erect, about 2 ft . high, scabro-hispid. Leaves pale, chartaceons, scabro-hispil on both faces, ovate in outline, $1^{1} / 2-3^{\prime} \times 1-2^{\prime}$, palmately $3-5$-lohed, the lobes acute and serrate or incised, the mildle one longest, the hase truncate but suddenly decurrent into a margined petiole of ${ }^{1 / 2}-1^{1} / 2^{\prime}$; nerves prominent. Inflor. a compound cyme as in no. 2. Heads about $3^{\prime \prime}$, on
pedicels of ${ }^{1 / 2} 2-1^{\prime}$. Invol, bracts ovate-lanceolate, acute, as long as the disk. Ligules 4-6" long. Palear cuneate, shortly acuminate. Achenes with narrow eroded wings running out into upward processes, the apex hispidchafty, the awns short and broad, connate with their bases. - Verbesina Tobata, (qaud. in Bot. Freyc. p. 464, and Hook. \&Arn. in Bot. Beech. p. 87. L. australis, var. \%, Gray, 1. e. - Lipotriche austrolis, Less. in Linnaea, VI, 510. - Includes also Verbesina hastulata. H. \& A. l. c.

Eastern end of Oahu! and western eud of Molokai! in dry rocky places.
3 car. heterophylla. - Leares more deeply, almost to the base. 3-5. parted, with linear lobes, the median much the longest, all dilating toward the end, irregularly incised and dentate. Peduncles generally 3 at the end of a branch. - L. heterophylla, Gray, 1. c.

Molokai! Kamalo; Maui! (a large leaved form with loug virgate branches)
9. L. Remyi, Gray, l. e. p. 131. - «Herbaceous, much branching, spreading, hirsute with grayish hair. Leaves ${ }^{1}, 2^{\prime \prime}$ long, petiolate, oblong, obtuse, often distantly toothed or almost lobed, the upper ones alternate. Flower-heads small, $2-3^{"}$ long, subpaniculate, shortly pedunculate. Bracts of involucre oblong, obtuse. Ligules 5-7, short obovate. Rayachenes tuberculate along the angles or interruptedly winged, pubescent at the top, those of the disk empty. Pappus obsolete."

Oahu (Remy), - Not seen by me, but to it I must refer, notwithstanding some discrepancy in the description, the following.
$\beta$ rar. - Leaves thin membranous, pale, hispid, ovate or deltoid in outline, $9-15^{\prime} \times 6-12^{\prime}$, palmately cut into 3 to 5 sinuate or incised lobes which dilate toward their ends, the middle one longest, on wingless petioles of 6-10". Inflor. of 3 short hispid peduncles of $6^{\prime \prime}$ or less, but often the 2 lateral ones elongate into foliose floriferous hranches. Heads small, $11 / 2-2$ " in diam. Invol. bracts few, lanceolate or spathulate, hispid, the outer ones patent. Paleae oborate, with recurred ayex or mucro. Ligules few, ohovate, short. Achenes wingless, slightly hairy at the apex. the pappus reduced to a single slender bristle or wanting altogether. A diffuse, dichotomously branching, seabro-hispid herb with slender branches.

Northern slope of Kaata, Oahn! As to division of leaves almost like var. hterophulla of the preceding species, but a mach more delicate plant. M. $A$ B. ind is from the same region.

Frar.? - Leaves 2' long and broad, pellately a-parted to the hase, the segments cut again to the winged rhachis into narrow cuneate or oblong and bi- to tri-sected lobules.

[^18]10. L. micrantha, Crom.l. c. «Hert,aceous. much branching and diffuse, the branches shortly hispid and rery slender. Leaves membranous, twice or thrice pinnato-partite, the small segments muneate, often $2-3$-lobed. Flower-heads 3 at the enul of a hranch, on short perluncles isubsessile Endl., $2^{\prime \prime}$ in diam. Outer bracts of involucre linear-spathuate, patent. Paleate acuminate. Ligules 2 or 3 , obovate, hitentate. Jisk-flowers 6 to 8. style bulbous at the base. Achenes wingless shortly pobescent at the top, their awns evancseent." - Sehiophyllom micronthim, Nutt. - Aphanopeppuex, Enellicher. in den. Plant. Suppl. II, 43. . Walp. Veppert. II. 620.
 and Wame of brigham. It is not stated whether the leat is -essite or pertiothe: in the latter cane it would hardy ditfer from that of var of of the preceding -peries
 long and slenter branches derumbent, $1-2$ ft. Song, with few and distant ascending branchlets and long internomes, slabrate. Leates resmile, 2-3* long, pedately cut to the very base into 3 on on segments, which are again deeply pinnatisect to the rhathis, the machides and lobules heing alike linear-filiform, the latter quite atute, the whole abpearing like a whorl of 5 or 10 pinnate leaves round the norle. Peduncle single at the end of a branch or in the fork of two loing Horiferous branches, the head 3" hroad. Invol. bracts lanceolate, excrading the disk. Receptade conical. Paleae scarious. huntly acmminate. Ligules 8-10, broad oborate, $3-4 "$ long, 2-3-dentate. Style bulbous at the base, the lranches with a conical termination. Achenes $1^{2}, 1^{\prime \prime}$, wingless. with an apical coronula of short paleaceous hairs. Paphus of 2 to 4 subulate awns which equal the young achene.

Oahu! Waianae range, Makaha.

## 17. CAMPYLOTHECA, Cassin. char. auct

Heads heterogamous, radiate. Involucral hracts herbaccous in 2 rows, 5 to 8 in each, the outer narrow, free from the base and somewhat spreading, generally shorter than the inner ones, which are broat and appressed, similar to the paleae and equal to them in length. Receptacle flat, paleaceous, its paleae flat and thin, shorter than the mature achenes, deciduous. Ray-florets 3-8, neutral, sterile, their ligules entire or 2-3toothed. Disk-florets hermaphrodite, fertile, the limb campanulate, 5-cleft, longer than the tube. Inthers bidentate at the hase, aprendiculate at the top. Style surrounded at the base by a tubular or urceobate nectary, its branches clavately dilated, with a short conical or (in one species) subulate appendage. Achenes black, linear, compressed, their faces parallel to the paleae, lineolate, the margins stiff ciliate and mostly winged (at least in the immature state), the apex not beaked, chaffyciliolate, and generally crowned with 2 slender erect- and retrorsely-ciliate
deciduous awns or teeth. - shrubs or suffruticose herbs, glabrous, with opposite simple or variously pinnatisect leaves, and yellow flowers. Heads single on a terminal peduncle or in cymes or corymbs. - The inner in volucral bracts represent the paleae of the sterile ray-florets.

A Hawaian genus intermediate between Biden. and Corcopsis.
The plants comprised under this semus form a compact group and cannot well be generically separated without doing violence to nature. (iray, melying on the supmed absence of retrorsely harhed or ciliate awns in some species, divided them between the genera Corenpsis and bidens, bu careful examination of the much larger material in my possession has reveated the presence of suth awns in immature achencs of some of the species which were supposed to be destitute of them, and also in the mature achenes of manifest varieties of others of the same class. In such species the awnets are very clewder and fall off early, and their harbets, which however are always areompanied hy crect cilioles, can onits he seen under a magnifying mower. Thus far harblets have been found wanting only in ©. Menzicsiz, which in closely counected with the parherl (: misponthu, aud in re cosmailes. The senu, as it presents itself mow, stauds evidently nearer to Bidens than to Compusis, and might he nerged in the former if it were not for the winged athenes of so many species, which, if admitted in the character of Bidens. would efface the limits between that genus and foreopsis. There are also never more than 2 awns, and the achenes are quite flat, while in all true Bidens thes are more or less t-gonal, at least with a rib on both faces, and bear 2 to 4 persistent awns. The genus Camplutheca, thus uniting the two most prominent characters of Bidens and Coreopsis - barbed awns and winged achenes - cannot be dispensed with unless both genera shall coalesce in one of indefinite limits, while by the twisting of the achenes, the limited number of awns, the presence of glands in the involucral scales of sereral species, and the tubular or urceolate nectary round the base of the style, distinctive characters of minor importance are furnished. This nectary, which seems to be present in all species, and remains visible for a long time as a pale and small cup at the apex of the achene, is reldaced by a low shallow disk or annulus in those species of Bidens which I have had an opportunity to examine.

The klants, whem bruined, emit a peculiar carroty odor, and several species are emploved as sudorific remedies by the natives, who know them by the generic name "Kokolan". Leaves undivided:


Leaves cut into 3 to 7 leaflets:
Inflor. a single-headed peduncle
Leaflets 3; mature achenes awnless . . . . . . 2. C. pulchella.
Leaflets 3-5; achenes with barbed awns
Leaflets 5 ; flowers very large, $1^{1 / 2}-2^{4}$ in diam.
Leaffets :3 D, hipinnatisect into short cmeate segmemts
3. C. Remyi.
fflor. a many-flowered corymb
Leaflets 5 3, petiolate
6. C. cosmoints.

万. C. Monimsis.

Leaflets $5-3$, sessile:
Corymb not exserted beyond the leaves; heads large; achenes with distinetly barhed awns; Ieaflets spinuloso-serrate, owate, with short cuneate hase
9. C. macrocarpa.
8. C. sandricensis.

Corymb projecting heyond the leaves; heads small:
Leaflets undivided, narrow-lanceolate, rhomboidal, sertate only at the middle
11. 'P. mieranthn

Leaflets pinnatisect into entire linear segments
Inflor. an elongate panicle
12. (: Menziesii.
10. ©: arandiftora.
a. Adenolepis. Low, prostrate, with mostly dichotomous branches. Inflor. a single peduncle or a simple cyme. Invol. bracts often tipped with a terminal gland.

1. C. Molokaiensis, sp. n. - Low, diffuse, wooly only at the base, the branches crowded at the end of a shortstem, 6-12' long, prostrate-erect, scarcely dividing, often rooting. Leaves ovate or deltoid, $1-1^{1^{\prime}} 2^{\prime} X^{3} 3^{\prime}-1^{\prime}$, on petioles of ${ }^{3}, 4-1^{1^{\prime}} 4^{\prime}$, acuminate, serrate, the broad base often subcordate, pale underneath. Flower hearls single on a terminal naked peduncle of 4—8', with sometimes 1 or 2 equally lung bracteate peduncles alongside of it. Disk 4-5" in diam. Invol. bracts 8 in a row, the outer ones longer than the inner, some or all of them tipned with a large gland. Ray-fl. 8, obovate, entire, 6" long. Disk-fl. 24. Style-branches short, little exserted, with conical appendage. Achenes linear, 5 " long, straight, wingless, ciliate at top and aristate with ? sharp awns, which are retrorsely ciliate near the apex.
N. shore of Molokai! Waikolu.
2. C. pulchella, Hillebr. - A slender annual $\because$ puherulons. Leaves petiolate ternatisect, or the upper sessile ontw 3-lobed. Heads small, $2^{\text {" }}$ high, solitary. Ray-fl. about 4, the ligules elliptical, 2-dentate. Invol. hispid, as long as the disk, the external bracts (?) tipped with a large gland. Achenes hispid, wingless and awnless, attenuate above. - Adenolepis pulchella, Less. in Linnaea, VI, 510, tal). 6. - DC. Prol. V, $60 \%$.

Collected by Chamisso on Oahu. Iry hertarium contains two small wrecimens from Molokai which in many respects agree with Lessing's description; they do not however come from an annual plant, but from one which has the habit of no. 1. The coarsely serrate leaves with their petioles measire $1-2$ ', the terminal leaflet being larger than the narrow cuneate lateral ones. Peduncle 4'. Ext. invol. bracts 8, linear-lanceolate, somewhat obtuse, not all of them glandular at the apex. Disk as large as in no. 1. Ray-fl. short obovate, less than $3^{\prime \prime}$. Immature arhenes winged as in no. $\bar{n}$, the wings extending to and fringing the two short and broal awns, which are smooth otherwise.
3. C. Remyi, sp. n. - Branch herbaceous, apparently prostrate and
 of $7-9^{\prime \prime}$, pinnately cut into 3 to 5 decurrent, obovate or oblong, obtuse, crenate segments. Flower-head single on a terminal peduncle of $2^{\prime}$. Disk $4-5 "$ in diam. Achenes ciliate, with 2 stiff awns of about ${ }^{1,3}$ their own length, which are armed with pale retrorse barblets.

Hawail, Hilo (Remy 287). Invol. glands were not noticed, or perhaps orerlooked, on the single defective specimen in hb. (ray.
4. C. dichotoma, sp. n. - Low, prostrate, with woody base, glabrous, the short branches dichotomous, with the withered cymes of previous growths in their forks. Leaves simple, rather Heshy, drate to obovate, $1-1^{1} 2^{\prime}$, shortly acuminate, sharply and appressedly but not closely serrate or dentate, except at the rounded base, which suddenly contracts into a petiole of about ${ }^{1} 1^{\prime}{ }^{\prime}$. Infl, a 3- or 5 -headed cyme with a common peduncle of $1-1^{\prime} / 2^{\prime}$ and pedicels of $1_{2}^{\prime}-1^{\prime \prime}$, with linear bracts. Heads 3-4" in diam. Ext. invol. bracts $2^{\prime \prime}$ long, linear-spathulate, only few glandular in my specimens. Ray-fl. obovate, 3". Achenes 4", linear,
twisted, wingless, bi-aristate, the slender awnlets about $1 / 2$ ", retrorsely barbed at the apex.

Maui! collecter above Maataca or on Hateakala. Is identical with M. \& B.'s no. 450, which derives from Wraikapu of the same island.
5. C. Mauiensis, Hillehr. - Decumbent, woody at the base, pubescent, the branches ${ }^{1 / 2}-1^{1} / 2 \mathrm{ft}$. long. dichotomous, with withered peduncles in the older forks. Leares on petioles of ${ }^{1}, 2-1^{\prime}$, deltoid in outline, ${ }^{1}, 2-1^{\prime} \times$ ${ }^{1}, 2-{ }^{3} 4^{\prime}$, deeply cut into 3 or parely 5 segments or leaftets, these oblong or somewhat cuneiform, ohtuse or acute, coarsely incised, the lateral pair about ${ }^{1,2}$ ' long, the terminal one petiolate and usually l'rlong, sometimes $^{\text {a }}$ all of them trifid or the terminal one more dissected into oblong linear lobes. Hearls single on a terminal peduncle of $3-5^{-}$, or occasionally 2 or 3 . Outer invol. bracts $6-8$, spathulate, some or all tipped with a gland. Ray-fl. 8, ohscurely 3 -dentate, $4^{\prime \prime}$ long. Disk-fl. 10, about $2^{2}, 2^{\prime \prime}$ long. Achenes glabrous, straight or slightly curved, 3-4" long, winged, the wings rumning out into short cartilaginous teeth which unite with short awnlets and occasionally exhibit a minute horizontal barb. - Coreopsis Mauiensis, Gray, Proc. Am. Ac. V, 125.

Isthmus of Maui and mountain slopes above Maalaea.
$f$ rai. - Leaves smaller, hipinnatisect with 2 or 3 pairs of primary segments, these deeply cut into oblong or cuneate lobules. Invol. bracts less commonly glandular. Achenes shorter, scarcely winged, plano-conrex, with a strong facial ridge, awnless, but with a short coronula around the epigynous disk.

Lanai!
b. Cumplotheca. Tall erect undershruhs, with branches not dichotomous and invol. bracts mostly glandless.
6. C. cosmoides (Corenpis), Gruy. in Proc. Am. Ac. V, 126. - Erect, 5 to 8 ft . high and much spreading, the branches herbaceous, glabrous. Ieares on petioles of $1-2^{\prime}$, pinnately cut into is or 3 leatlets, or the uppermost entire. Terminal leaflet ovate-ohlong, $1^{1}, 2-3{ }^{\prime}$ ' $y^{\prime}{ }^{3}{ }^{3}{ }^{4}-1^{1 / 4^{\prime}{ }^{\prime} \text {, }}$ cuspidate, sharply serrate except at the cuneate hase, the lateral ones sessile but not decurrent. Infl. a single peduncle, terminal or on short axillary spurs, 3' long and bracteate, bearing a single nodding fowerhead. Head large hemispherical. 2' in diam. with the rays, 1' without. Extern. invol. bracts 8, foliaceons, oblong or lanceolate, acute or somewhat obtuse, ciliolate, exceeding the colored inner ones. Ray- H. 8-14, about $1^{1} 2^{\prime}$ long, 2-3-dentate. Disk-fl. about 50. Anthers wholly exserted, $3^{\prime \prime}$ long. Styles projecting $3-5$ " heyond the anthers, their recurred branches suddenly thickening, hairy, and abruptly tipped with a long subulate appendage. Immature achenes linear, twisting, wingless, stiffly ciliate at the margins
and round the epigynous disk, terminating in 2 short and stifl naked awns. - Mann. Enum. no. 211. - Mrs. Sinclair, pl. 19.
 Poolanui. I find a minute glame at the afex of the ext invol. bracta in some flowerheak With the large showy flower, foliaceots involucre and the long subuate appendages to the style-branches the species occupies a singular position in the genus.
7. C. Hawaiiensis, Hillebr. - "Herbaceous, 3 ft . or more high, much branching, glabrous. Leaves all simple, firm, prominently nervel, smooth, shining, ovate-oblong to lanceolate, $1^{1,2-33^{1}, 2^{\prime}}$ long, serrate, cuneate or roundish at the hase, on petioles of $1^{\prime}$ or less. Inflor. a paniculate corvmb, the heals large, 3-4" high when in Hower. Exter. invol. bracts linear, ohtuse. Ray-fl. ohlong, "-9". Ichenes linear, 6", glabrous, not wincerl, aristate with two slender, retrorsely harbed awns.: - Bidens. Hawaiiensis, Gray, 1. c. p. 128.

Hawaii, Waimea, Kilauea (U.S.E.E.) We have merimens fom E Mani which bear a few trinected and trifolmate leaver hesides the simple whe: arhene ats abore dencribed, but the barbed awns very slemker amd som ratuens.
8. C. Sandwicensis, Hilleln. - In erent shrub, : $3-4$ ft. high, the upper branches herbaceons, glaboros. Leaves dark green, chartaceons, rather fleshy, quite glabous, pinnatisectly 5 - or 3 -foliolate, on petioles of $1^{1}, 2^{\prime \prime}$. Leaftets sessile, ovate-lancenlate, with an unecually cuneate base, $1^{1}$ a-2'… $1^{1} 2-3^{3} 4^{\prime}$, long cuspidate, spinuloso-serrate. Intor. a few-healed (a-9) corymb which does not protrude heyond the leaves, the ultimate pedicels 3-.5". Heats large, the disk 4-5" high. Ray-H. 5-8, ohlong, 5-6". Irisk-f. 10-15. Achenes linear, 5-6" lons, narrowly margined, dentatociliate. straight of lightly curved, aristate with 2 short subulate awns which are retrorsely barbed near the apex. Bidens Sanduicensis, Less. in Linnaea VI, 508. - (Gray, l. e. P. 12\% 'pro parte). - B. angustifolia, Nutt. in Trans. Am. Phil. soc. VII, 339. - Walp. Rep. II. 618.

Main range of Oahu! Nruamu, Manoa.
B car. - Upper leaves 1 -foliolate or trisected, the leaves or segments more elonsate, with serratures and cusps less deep. Flowers smaller and much more numerous, in a scarcely protruding corymb. Achenes not margined, the filiform awns indistinctly barbed and soon caducous.

Molokai!
9. C. macrocarpa Coreopsis), Gray, 1. a. 1\% 196. - Shrubby, erect, 4-6 ft. high, quite glabrous. Letares thick chartaceous, pinnately 5-3foliolate, the uppermost often simple, on petioles of 4-2". Leaflets ovate, $1^{3 /} ; 3^{\prime \prime} \because 1 \quad 1^{1}, 2^{\prime}$, cuspidate, wharply serrate, the base rounded and in the lateral ones strongly excised in the upper half, on petiolules of 9-3". Inflor. a loose, open, much projecting corymb with linear bracts, the ultimate pedicels 1-1 $1^{\prime}, \varkappa^{\prime}$. Heals $4^{\prime \prime}$ high. External invol. bracts 5-7, linear-lanceolate, $3^{"}$ long. Ray-florets $5-7$, trifid, $7-8^{"}$ long. Disk-Horets 15-20. Style branches shortly exserted. Achenes linear,

6-10", stiff ciliulate, particulary at the apex, narrowly winged or maryined and erect, or almost wingless and slightly twisted, the wings running out below the naked apex into 2 short teeth, or rarely uniting with 1 or 2 short thick awnlets, which bear faint erect and retrorse barbs. - Bidens mutich, Nutt. 1. c. p. 368. - Walp. 1. e.

Main range of Oahu! rather common on the ridges of Nuuanu and neighboring valleys. Nutall's nime has precedence, but is inappropriate on account of the strongly barb-awned varieties.
$\vec{p}$ car. Dratifotio. - Most leaves simple, only some of the lowest 3 -foliolate, with the lateral leaflets stalked, ovato-eordate and otherwise like those of $x$, as is also the inflorescence and size of heads. Achenes $6^{\prime \prime}$, wingless, ciliate, often spirally twisted and mostly aristate with 2 retrorsely hispid slender awns. - Bidens Sandu. var. Gray.

Same locality as $\alpha$.
Y rar. - Leaflets mostly 3, more rarely 5, smaller and thinner, pale underneath, coarsely serrate, ovate or ovate-lanceolate, but not cordate, the upper pair sessile, but those of the lower, when present, stalked. Inflorescence fuller and broader, corymbose, considerably exserted, with linear bracts. Heads as before. Achenes either as in $\overrightarrow{\beta_{0},}$ with barbed awns, or awnless and with a setulose corona. - B. Sombluc. Gray ́pro parte), and probably also B. gracilis, Nutt.

0 ahu! Niu and Makateha. A more herbaceous plant than the two first forms.
10. C. grandiflora, $D C^{\prime}$. Prod. I', 593. - Suffruticoste, with elongate branches and long internodes, puberulous. Petioles 1-3'. Leattets 3, ovate-oblong, $3-5 \times 1 \times 1^{\prime} \times 1^{3} 4^{\prime}$, the lateral ones sessile or shortly stipitate, cuspidate, ohtusely serrate, with the serratures mucronate rounded or contracting at the unequal hase, Haccin, with faint nerves. Inflor. a projecting, loose and open, bracteate panicle, the ultimate pedicels $1-1^{1}, 2^{\prime}$. Disk 4-5" in diam. ( $"^{\prime \prime}$ long aceording to Inc.) Ray-forets 5-8. Achenes linear, 4-5", twisted, glabous, thick-margined, awness. or the yonnger ones with slenter bristles. - Comempis Theroti. (iray

Hawaii: in hohala. Wramea and Hamaker. In my aerimen the panirle is 10 long, made up of : to $\dot{t}$ distant, long perdunculate, axillary pais of cemes. The flowers are scarcely larger than those of ${ }^{\prime}$. macroctrpa, and for mot mompe with ${ }^{\prime}$. wannomes.

Brar. - Leaves on petioles of $3^{\prime}$, with 5 or 3 leatlets, the uppermost simple, the leaflets of the lowest pair, when present, shortly stipitate, ovate-oblong with cuneate hase, or thombidal, $3-3^{1} 2^{\prime}$ 只 $1^{1}, 1^{1}-1^{1} 2^{\prime}$, sharply serrate, shortly cuspidate. Panicle shorter than in 2, but the axillary cymes more compound and again paniculate. Ray-florets $5-8$, obovate oblong, 7-8". Disk-flurets $15-20$. Achenes slender, twisted, ciliate, and armed with 2 long $\left(2^{\prime \prime}\right)$ filiform deciduous awns, which hear erect and retrorse teeth.
N. coast of Mololai! and probably also of Maui.
11. C." micrantha, Cassin. - DC. Prod. V, 5y3. - suffruticose, with rellish stem, $2-3 \mathrm{ft}$. high, resino-puberulous. L.eaves on petioles of 1 11'2', pinnatisect into 7,5 and 3 leatlets, the uppermost ones simple. Leaftets sessile, decurrent, or those of the thirl pair, when present, subpetiolate, narrow elliptico-lanceolate or rhomboidal, $1^{1 / 2}-3^{\prime} \chi^{1}{ }^{1}{ }_{4}-1^{1 / 2}{ }^{\prime}$, acutely dentate or serrate about the middle, but entire at the long drawn out apex and the narrowly contracting base. Inflor. a dense and broad, many-flowered, foliolose corymb, the ultimate pedicels less than $1^{\prime \prime}$. Heads small, $2^{\prime \prime}$, the resino-pubescent invol. as high or less. Ray-fl. 3 to 5 , obovate, $3^{\prime \prime}$ long. Irisk-f. $6-10$. Achenes linear, 4. $6^{\prime \prime}$, indistinctly or not at all margined, straight or twisted, setuluse at the margins and apex, biaristate with retrorsely ciliate awns, or oftener awnless. Bidens micrantha, Gaud. in Bot. Freyce V, P. 464, tak. 85. - Coreopsis. microntha, (iray, 1. e. - C'tomplloth. australis, Less. in Linnaea, VI, 509.

Hawaii' Central Pateru. Waimen. - To a plant of this species with mostly triseet and simple leaves will have to he referred the rar. Fof Bidens. Sundwicensix, (irdy.
car. laciniuta. - Leaves broader, more deeply serrate, even laciniate about the middle. Heads larger, 3-4". Ray-f.5-7.". Achenes generally with hooked awns.

Maui! Honuaula, Kula, Wailuku; Hawail!
Y cotr. - Leaflets mostly 3, their apex and base less drawn out, the serratures less deep. Heads very small, 1 2". Ray-fl. 2--3". Achenes mostly awnless, with a setulose corona.

Oahu! Kinala, and Waithae range. Some sperimens have much larger flowers and might pass for $C$ Sambuicensis if it were not for their copious and projecting infloreseence.
12. C. Menziesii (Coreopsis), Graty, 1.e.- Habit, size and int1. of $\therefore$ micrantha. Leaves $3-4^{\prime} \mathrm{long}$, on petioles of $2^{\prime}$, bipinnatisect with 3,2 or 1 pairs of primary lateral segments, these entire and $2^{\prime \prime}$ broad or again more or less deeply cut into lohes or linear-lanceolate segments. Invol. $1^{1} 2^{\prime \prime}$. Kay-fl. 5, about 4" long. Disk-fl. 6-10. Achenes 4-6", linear, slightly margined, straight or twisted, quite glabrous and bidentate or awnless.

Molokai! Kalae.
3 cur. - Leaves $2^{\prime}$ long. Primary segments cut to the rhachis; secondary segments 1 " broad, with often one or more prominent teeth.
E. Maui! Hawaii! Kohola, Waimpa.
i ear. - Secondary segments and rhachis filiform.
Hawaii! Central Patcou, where it covers large patches of ground with lively yellow.

## 18. BIDENS, L.

Heads radiate or sometimes Jiscoid. Disk-florets tubular. Epigynous disk round the base of the style low annular. Achenes always straight, not margined, either compressed, short and broad, or 4 -angled, elongate,
with 2-4 stiff persisting retrorsely aculeate or barbed awns, ()therwise as in Campllothect. - Annual or perennial herbs with opposite simple or pinnately dissected leaves. Flowers either large and single at the ends of branches and in forks, or numerous, corymboso-paniculate. Florets yellow, or rarely the ray white.

A large genus, spread over the temperate and warm regions of the whole word, but especially of America.
Leares petiohate, hishin; achenes tangled . . 1 B. fitment
Leaves sessile, glabrous; achenes compressed . 2. B. chrpsanthomoides.
†1. B. pilosa, I. - DC. Prod. V. 万日, - An erect, generally hispid annual, $1-1^{1} 2 \mathrm{ft}$. high. Leaves thin, either all simple or, at least the upper ones, trisect to trifoliolate, the simple leaves ovate, 1 .2' long. acuminate, shapply serrate, on petioles of ${ }^{2} 2^{-1}$. Flower-heads few in a foliose crme or corymb, about $3^{\prime \prime}$ high, on pedicels of ${ }^{1} 2-1^{1} 4^{\prime}$, commonly discoid viz., the ray - florets wanting), or with a few whitish ligules. Disk-florets 12-20. sityle-branches scarcely thickened below the long subulate appendage. Achenes straight, 4 -angled, 4-6" long, ciliate or glabrate, $2-4$-awned, the awns ${ }^{1,1} —^{1}, 3$ the length of the achenes and strongly barbed. - $B$. leucumthu, Willd. - B. hirsute, Nutt. in Trans. Am. Phil. soc. VII, 369. - Walp. Rep. II, 618. - B. peduncularin Gaud.? Bentham, Fl. Hongk. p. 183.

On all istands, from the phains to altitudes of thom ft., a plague to cattle and shetry on account of the adherent achenes. Of Ameriman origin, but now a common wed in many warm countries.
$\dagger$ 2. B. chrysanthemoides, Wichx. - DC. Prod. V, 595. - A glabrons annual, the creeping or floating stem one to several feet lons and ronting. Leaves lanceolate, 4-6' $\times^{1}, 2-1^{\prime}$, sessile, the upper ones clasping, acute, distantly serrate. Heals radiate, large, $3-4^{\prime \prime}$ high ant $b^{\prime \prime} 8^{\prime \prime}$ broad, terminal, one or few on pedtuncles of $1-2^{\prime}$. ( Duter invol. bracts herbaceous, lanceolate, as long as the inner ones. which are thin. hroad and colored. Ray-florets $8-12$, about 1'long, yellow. Ilisk florets numerous. Style-branches clayate, with conical appendages. Achenes broad wedgeshaped, compressed, the marsins retrorsely ciliate or aculeate, as are the 2, 3 or 4 awns, of which the longest about equals the Horet. - B. kelianthoides, H. B. K.

Oahu: Kapalama and Wrakiki inka near Honomu: Findai Remy); in kalo patches and slow running streams. Flowers in Juls and August A native of N. America, Fat and West, where it extends from the northern U. S. to Mexico.

## 19. COSMOS, Cav.

Heads radiate, the ray-forets generally red. Achenes narrow, almost 5 -angled or somewhat compressed, the apex attenuate in a beak with 2-5 persistent retrorsely aculeate amon. Otherwise as in Bidens. Herbs with opposite lobed or pinnatisect leaves.

About 10 species, belonging to tropical America.
†1. C. caudatus, $I I . B . K$. - DC. Prod. $V$, 60 . - An erect annual, 1 ft . high, glahrous. Leaves pinnatisect, the sexments ohovate-oblong, dentate or more deeply cut. Ray-florets sterile, red, with trifid ligules. Disk-flurets $10-20$. Achenes $9 "$ long, scabrous-hispid at the angles, shortly beaked, 4-6-awned.

Hawaii! Kealdkeaku and elsewhere; escaped from gardens, but well naturalized. A native of Mexiro.

## 20. ARGYROXIPHIUM, De C'and.

Heads large, many-flowered, heterogamous, radiate the ray-f. in one row, female, those of the disk hermaphrodite, both fertile. Invol. broady campanulate, its bracts in one row, equal, herbaceous, narrow, holding the ray-achenes in their cavities. Receptacle convex, with a circle or ring of partially concrete paleae within the circle of ray-florets, repersenting a second longer involure, otherwise naked. Ray-fl. ligulate, the broad spreading ligules 3 -dentate. Disk-fl. tubular, the clongate limb little widening, 5 -fid. Anthers obtuse at the hase, arpencliculate. Stylebranches of disk-fl. linear, complanate, widening at their ends and hispidulous, with conical appendages. Achenes linear, 5 -angular. Pappus of 5 short and broad, unequal, acute paleat, or in the ras-H. truncate, coroniform. - Kobust plants with a short and thick simple stem, crowded with numerous spirally arranged, dagger-shapel, entire, thick, longitudinally nerved, silky-tomentose or hispin leares. Flower-heads large, with yellow disk and rose-purple ray, arranged in a terminal centripetal raceme or panicle.

[^19]1. A. Sandwicense, DC. Prod. F., betio, and Mem. Comp. p. Rõ, teh. h. - Stem 2 or 3 inch. in diam., with a thin worly zone and large pith, short, soon tapering into a long pyramidal foliose raceme or panicle; 4 to 8 ft . high with mumerous flower-heads. Leaves linear, 8-16"天a-6", shortening toward the panicle, densely villous with silyery-silky appressed wool. Peduncles 4-6' long, earh supported by a leaf of equal length, glandular-pubescent, bearing 2 to 4 bracts along its upuer half. Heads nodding, less than $1^{\prime}$ in diam. Invol. bracts viscous-villous, green, lanceolate, long and finely acuminate. Ray H. 12 to 16 , with cuntate bi or trifit ligules of $5-6^{\prime \prime}$ in length. Receptacle about $1^{\prime} 2^{\prime}$ broarl. Inner involucre of 24 paleae, viscous-pubescent outsile, exceeding the outer involucre in length. Achenes glabrous, 5-6" long, the radial ones shorter and curred, enclosed and exceeded by their bracts. Pappus
corneous, about 1" long, consisting of " to 6 brow and arute but unequal paleae, which are concrete at their hases, that of the ray-achenes short truncate or reduced to one palea. - Hooker, Icon. Plant. tab. ib. -Gray, Proc. Am. te. V, 136, and Msept. U. A.E.E. - Arogropheyton Douglasii, Hook. Comp. Bot. May. II, 163.
 natives and silversword of the foreigners. Flowers from Juty to septemb. The duntrons silvergray down which thickly covers all leate makes this phant an object of great beauty
'sar. mucrocephahum. - Heads larger, 1-1'2' in diam. Ray-H. 20 to 30 , their ligules shorter. Appendages of style-branches longer than in e. A. macrocephalum as species' (irar, 1. c. 1. 137, and II, 160. - Mann, Enum. no. 229.

Mani! Inteatalu! On the outside rim and in the botom of the crater. The tuft of silvery leaves from the short and thick stem is sometimes as much as four feet in diam." (iray describes the pappus of the disk-achenes as reduced to a narrow truncate coronula, as in the ray-achenes, but in my suecmens all disk-achenes are crowned by a perfectly developed pappus, as in $\alpha$.
2. A. virescens, sp. $n$. somewhat smaller than the preceding species. Leaves hispid with short appressed hair, but green, the lower not exceeding 12' in length by $\left.1^{1} 2-3\right)^{\prime \prime}$ in wilth, the upper ones shorter and broader. Inflorescence a simple foliose raceme, the riscous-pubescent peduncles $3-t^{\prime}$ long, bearing 2 to 3 short linear bracts quite near the apex, each peduncle supported by a narrow leaf which exceeds it in length. Heads 6-9" in liam. Ray-fl. about 20, pale, the ligules shorter, 3", and narrower, twice the length of their tubes. Achenes as before, those of the ray naked at the top, the paleae of the pappus in the disk-th. narrower and sharper than in no. 1, the two outer ones much the longest, all soon deciduous.

Maui! northern slope of Hateakala, from 8000 to 9000 ft .

## 21. WILKESIA, Gray.

Flower heads homogamous, discoin, all florets hermaphrodite and fertile. True invol, wanting, thether with the ray-florets, the disk surroumbed only by the inner (up) shaped involucre of Argyroriphimm, made up of the connate, linear, 1 -seriate paleat of the receptacle. Which is naked otherWise. Corollae tubular-campanulate, 5 -ficl. Style hulbous at the hase. its branches with conical or subulate appendages. Achenia as in Arger romphium, the short pappus consisting of fi-12 merqual, slemder, acute paleae. - Arhorescent plants with the hahit of a Fucca the straight, undivided, medullary stem bearing a crown of whoten, ensifomm, entire, coriaceous, longitudinally nerved leaves and ghatually continuing in a parge thyrsoid, resino-viscous raceme or panicle. Flowers yellun.

A Hawaiian genus which may be considered as an Argyroxiphium with elongate stem and suppression of ray-florets together with their external involucre.

Leares and peduncles in whorls, the former connate at the base and fringed, the latter several-headed

1. W. gymnoxiphium.

Leaves free at the base, glabrous; the peduncles alternate, singleheaded
2. W. Grayana.

1. W. gymnoxiphium, Gray, Proe. Am. Ac. II, 160, and V, 136. Stem or trunk 8-14 ft. high, including the panicle of 2 to 3 ft . Leares not crowded, in whorls of 10 or more. connate at their bases, linear-lanceolate, very acute, minutely many-lined, fringed with a close border of white silky ciliae, otherwise glabrate and shining, those of the stem about 1 ft . long and $4-6^{\prime \prime}$ broad, those of the panicle much shorter, only $2--1^{\prime}$ long and almost $1^{\prime}$ hroad; the whorls at distances of ${ }^{1} / 2^{\prime}$ and less on the stem, of $2^{\prime}$ and more on the panicle. Peduncles covered with riscid hairlets, slender, $6^{\prime}$ or more long, each bearing at its end two or three nodding heads on pedicels of $1 / 2-1^{\prime}$ supported by linear bracts, otherwise naked. Heals globose, 6-8" high. Invol. resinous, $4-6^{\prime \prime}$, consisting of about 24 connate scales. Disk-fl. 120-200, the corollae ${ }^{3}{ }_{12}{ }^{\prime \prime}$, pale yellow. Anthers exserted, pale. Style exserted, its long reflexed branches dilating above and ending in long subulate appendages. Achenes hispidulous, the pappus one third their length and consisting of $10-12$ subequal, very acute, corneous paleae. - Mann, Enum. no. 230.

Kauai! dry leeward slope of the tabular summit above Wramea, at a height of 3000 to 5000 ft . - The leaves unite at their bases to the height of $\mathrm{I}_{2} \ldots{ }^{\prime \prime \prime \prime}$, forming cups, which on the stem not only cover the internodes but also overlap each other. The pedmeles of the inflorescence stand in regular whorls, 10 to $\&$ in each.
2. W. Grayana, sp. n. - Stem about $3^{\prime}$ thick at the base, 5 to 8 ft . high when full grown, hearing a dense crown of verticillate ensiform entire acute leaves, which are either straight or slightly curved and free to the base, resino puberulous and ciliate at the margins near the base when young, but glabrate with age, dark green, thick chartaceous, the lowest about 1 ft . long and 8-10" broad, with 9 to, 13 distinct nerves. Peduncles single-headed, stiff angular, furfuracerus, 6' long, in the axils of more remote and irregularly alternate leaves, bearing 3 to 4 distant bracts along its course, the whole inflorescence forming a large foliaceous raceme of $1^{1,2-2 ~ f t . ~ i n ~ l e n g t h ~ w i t h ~ a ~ t h i c k ~ a n g u l a r ~ r h a c h i s, ~ t h e ~ s u p p o r t i n g ~}$ leaves equalling the peduncles in length. Heads glohose, 9-10" high, $1-1^{1} / 2^{\prime}$ broad. Invol. $6^{\prime \prime}$, viscous-pubescent, made up of about 40 equal linear bracts rather loosely connate. Receptacle conical, with 200 to 300 florets. Corolla orange, $2^{1}, 2^{\prime \prime}$. Anthers not exserted. Style-branches scarcely projecting, with short conical appendages. Achenes glabrous, about 4 " long, 5 -angular, with an oblique pappus of 6 to 9 acute paleae, the two or three outer ones of which are longest, about ${ }^{1,4}$ the length of the achene.
W. Manil! on the southern slope of Erka at a height of 5000 to 6000 ft . - Dedicated to Prot. A Gray, the fonnder of the gentus, to whose labors we are so much indebted for a proper kunwledge of the Hawaian thora and in especial of this interesting group of compositae. .-. The leaves, free to the base, are so closely set that their verticillate position can only be avectained in young plants. There are from is to $s$ in a whorl, but at the transition into the flowering raceme the whorls are obliquely drawn out and become spirally conmected, to pass fimally into the irregular altermate arrangement of the raceme.

## Tribe VI. SENECIONIDEAE.

Heads heterogamous and radiate or discoid, or by defect of the ray discoid and homogrmous. Involucre of one or two series of equal herbaceous bracts, or with a few smaller outer ones. Receptacle naked or with few paleas to the outer florets. Inthers obtuse or scarcely pointed at the base. Style-branches of fertile florets truncate and penicillate or ending in pubescent points. Pappus of numerous capillary or plumose bristles. Leaves mostly alternate, rarely opposite. Flowers usually yellow.

## 22. DUBAUTIA, Gaud.

Flower-heads homogamous, discoid, all florets hermaphrodite and fertile. Invol. turbinate, with 5-10 equal bracts in one row, free (except in one species, narrow, herbaceous, curving round the outermost achenes. Receptacle naked or paleaceous, the paleae similar to the intol. bracts, and corresponding in number to the inner florets, none when the number of florets does not exceed that of the bracts. Corollae tubular. with a campanulate 5 -fid liml), the lobes reflexed. Anthers purple, dentate at the base, shortly appendiculate. Style-branches revolute, subtruncate, or with short conical appendages. Achenes hispid, black, wedgeshaped, 4-5-ribbed, the faces often again prominently costulate. Pappus dirty brown, not longer than the achenes, consisting of about 20 flat subulate or lanceolate ciliate rays in a single row. - Shrubs or small trees, resinous, with opposite or ternate, lanceolate, sessile or subsessile, clasping, parallel-nerved leaves. Inflor, terminal, paniculate or corymbose. Corollae deep orange or purple.

A Hawaian genus, closely allied to the following one. Its distingnishing characters consist in the free involucral bracts, the paleate receptacle and the broader rays of the pappus, which are only shortly ciliate, not glumose. Dubautia raimarivitles has however a connate jnvol., while in Raithordiu Menziciil and arbora the union of the bracts is very loose; in the few-flowered $D$. plantaginea and raillardioides the receptale is mostly naked, While in the large heads of $R$. Menziesii several paleae are always found to the present; and again, the long-ciliate rays of the pappus in $D$. plantaginea approach closely in structure to those of a Raillardia.

[^20]```
Leaves opposite, obovate; inflor, a corymb:
    Leaves strigoso-hispid or papillose; corvmb foliono-bracteate, head
        subsessile . . . . . . . láa
    Leares glabrons; corymb bractente, head, m lows podicels. 4. D. Kmudscmii
Leaves termate:
    Involucral bracts free, clasping . . . . . . . 5. D. paltata.
    Involucral hrams flat, conmate . . . . . . . . raillardividez
```

 small tree with spreading branches, 8.16 ft . high. Leares opposite, lanceolate, $4-8^{\prime} \times 1_{3}-1^{1} 4^{\prime}$, acute sradually contracting to both ends, clasping with the narrow base. entire, or remotely denticulate in the upper half, strongly 7 - 13 -nerved, coriaceous, brownish when dry, glabrate. Panicle pubescent, peramidal, fi-10' lons, projecting beyond the leaves, with horizontal branches, the kwest ". 3' long; the ultimate pedicels $1-1_{1}^{1} 2^{\prime \prime}$, racemosely arranged. Heads :3-4". cylimdrical, bearing 7 to 10 florets. Invol. bracts 7 or 8 , narrow lanesolate, $2^{\prime \prime}$, puberulous. Receptacle mostly naked. ( ${ }^{\text {orollas orange-colored, exserted, often curved, }}$ the long slenter tube suddenly dilating into a campanulate limb with reflexed lobes. Style-branches revolute, with distinct conical appendages. Rays of pappus linear-subulate, with rather long upright ciliae. - Gray, Proc. Am. Ae. V, 134.

Oaha! on both mountain ranges at elevations of near 3000 tt, those from Kala with narrow crowded leaver; Maui! Efku, Woiluku, Thpalakur, :3000 sou0 ft, Hawail! Kohala, Holopalau, as low down as 800 ft . (the inflor. very full, its lowest branches panicnlate and ascending from the axils of the unper leaves). - The leaves resemble entirely those of Plantago princepe. - The native name Naenae applies to this and other species of the genus, as well as to the larger Raillardiae.

3 car. platyphylla. - Leaves broadest near the base, the shorter floral ones ovate and broadly clasping. Pubescence slightly viscous. Invol. bracts connate at the base.

Maui, N. slope of Halcakala, 4000 ft (Lydg.). - A curious instance of mimicry, if such a term be admissible in plants, the leaves and habit being altogether as in Raillardia platyphylla, a denizen of the same region, but the inflor, heads and pappus as in the present species of Dubautia.
2. D. laevigata, Gray, in Proc. Am. Ac. V, 135. - Habit as before. Leaves oblong-lanceolate, $6-8^{\prime} \times{ }^{3}-1^{\prime}$, narrowing below into a margined petiole, acute, sharply and appressedly dentate to near the base, chartaceous, glabrous and shining on buth faces, light green underneath, the numerous nerves faint and connected by a distinct areolar network. Panicle pubescent. large and open, attaining a length of 15 , with the lowest branches often 11 long, 3 to 4 times divinting, the heads in clusters of 3 to 5 . Invol. bracts 8 , pubescent. Receptacle paleaceous. Florets 12-16, not exsertel. Achenes subglabrate. Bristles of pappus with a broader rhachis than before.

Kanai! woods of Waimea, $2000-3000 \mathrm{ft}$.
3. D. laxa, Hook. \& Arm. in Bot. Beech. p. 8\%. - A shrub, 5 to 10 ft . hish. Leares not crowded, opposite, oblong or ohlanceolate, 3-4' $3^{3}$ : $-1^{\prime}$, distantly dentate or semulate, narrowing below into a whort petiole. 5-9-nerved, coriaceons, slabnate above, shortly papilloso-hispid underneath, greenish when dry. Inflor. a folioso-bracteate hispid corymb which projects but little herond the leaves, the heads subsessile, ternate, about $2^{1 / 2}$ " high. Invol. bracts 6-8, hispid, dark purplish, 2" high. Florets 10 to 14 , not exserted; the sorollat purplish, elandular, the short tuhe gradually wilening into the b-toothed limb. Style-branches short, almost truncate. Pappus reddish, the rhachis of its rays broder and the ciliae shorter than in no. 1. - Gray, l. c.

Oahu! on the highest ridges, less common than $D$. plantaginca; W. Mrui!
F Por. hirsuta. - Branches hirsute with stiff brownish hair. Leaves bromer, obovate, $3-t^{\prime} \times 1-1^{3} 4^{\prime}$, shortly acmminate. crenate to sermate. papilloso-hispid with appressed hair on hoth faces. dark brown when dry. Flower-heads 3 " long, rery numerous, in ample projecting hirsute corymbs, the ultimate pedicels $2^{\prime \prime}$ or less. Invol. nearly as long as the heads. Florets 16-22, each folded by a pubescent bract, 7 or 9 of which constitute the involucre.

Lanai! W. Maui! Wailuku and above Lahaina (leaves $5^{\prime}$ long); Oaha! Kaala, at elevations of 3000 to 5000 ft .
4. D. Knudsenii, sp.n. - Branches slender. glabrous. Leares opposite, distant, obovate, $2^{1}, 2-3^{\prime} ン^{3} 3^{\prime}-1^{\prime}$, sharply cuspirlate and serrulate, the base contracting into a distinct petiole, inconspicuousiy 5 -nerved, perfectly glabrous and shining on hoth faces. sparingly hispid only on the petiole. thin chartaceous, pale underneath. Corymb bracteate ample and open, projecting beyond the leaves, its branches very slender, puberulous. Flower heads obconical, $3-3 y_{2}$ " long, single or ternate, the lateral ones on pedicels of 6-9", that of the median 1-1 $1^{\prime} 2^{\prime \prime}$. Invol. $2^{\prime \prime}$ high, its bracts 7 to 9 , Hat, glabrate, purplish, timbriate, as are the paleae of the receptacle. Florets 13, short, not exserted, purplish. as is the pappus, which does not differ from that of no. 3.

Kauai! Collecter ony be Knudsen on the mountains of Haimea or Hatemanu.
5. D. paleata, Gray, l. c. p. 135. - Branches woody and hirsute as is the inflorescence. Leaves temate, sessile. broadly lancerdate, 2$3^{\prime} X^{1} 1^{1}, —^{3} 4^{\prime}$, acuminate, molerately narrowing below, remotely denticulate, with 9 to 11 prominent nerves. strigoso-hispid on both fatcer, coriaceous. Flower-heads large. globose, 4-6" in diam, not numerous, on short pedicels in groups of 5 to 8 at the ends of the short erect branches of a contracted folioso-bracteate corymb. Invol. bracts 5 to 6, nearly as high as the heads, oblong, clasping. Receptacle conical, with 5 to 6 spiral turns and numerous concare paleae. Florets 25 to 30.

Corollae purplish, exserted, the limb little dilated, deeply chaffy, the brod lanceolate rays slit at the apex, rery shortly ciliate and only half as long as the sparingly hispid, often curved achenes.

Kauai! Waimea. - Distinguished from all its congeners by the broad rays of the pappus, which are not at all phomes. Gray omits to memion that the leares are ternate.
6. D. raillardioides, sp. W. - Branches glabrate, purplish, herloaceous, the annular cicatrices ciliate. Leaves ternate, sessile, lanceolate, 4-5"X $3^{3}:-1$, sharply pointed and remotely denticulate, contracting toward the broad base, $7-9$-nerved, slabrous, chartacenols. Flower-heads obconical, $5-6 "$ long, racemose on the ascending branches of a large. compound, soarcely projecting, foliose, viscoso-pubeseent corymb, the ultimate pedicels 3-4". Invol. $3^{"}$ long, glahous. purple, its $6-8$ narrow lancenate hracts connate into at "ylindrical or oboonical toothed cup. Recerptacle flat, naked in the few-flowered heads, with ${ }^{2}$ or 3 flat and small paleae when the florets are numerous. Florets 8-14. Corollae slightly exserted beyond the pappus, orange to purplish, funnel-shaped. style-branches long, plano-conrex, clavate, with a short conical point. Achenes linear, 3", sparingly hispid, 5 -angular. Pappus of a dirty straw-color, its flat subulate rays connate with the broadish hases and very minutely ciliate.

Kauai' Wrimea (Knudsen and Wawra). - A remarkable speries which connects closely the rresent with the following genus. The plant has entirely the habit of Dubrutict, the leaves not differing from those of $D$. plontaginea; the pappus also, although somewhat peculiar, bears the character of the genus, but as to the involucre it is altogether rallardioid. The invol. bracts remain connate, and at maturity the cup splits only on one or two sides. No indication as to habit accompanies Mr. Kmudsen's two syecimens, but as both of them are herbaceous, although thiok, the plant is likely to be low suffruticoce.

## 23. RAILLARDIA, Gaud.

Flower heads as in Dubautice. Invol. exlindrical or campanulate, its bracts in one row, flat and more or less connate. Receptacle small, convex or almost conical, naked. Tube of corolla slender, suddenly dilating at the insertion of the filaments, the limb campanulate, 5-fid. Anthers dentate at the base, appendiculate. style-branches elongate, clavatocomplanate, with lanceolate or subulate appendages, recurvel or spirally twisted. Achenes narrow, attenuate at the hase, 4 - to 5 -angular. Pappus of a dirty brown, its rays $12-20$ in one row, as long as the achene or longer, setoso-plumose, with a stiff rhachis. - Shrubs or smatl trees, resinous, with ternate, alternate or opposite, sessile, entire leaves. Flowers in terminal racemes, panicles or corymbs, yellow.

A Hawaikn genus, which however has a close relative in the Califormian Raillardella, Gray.


```
Leaves 3 -nerved, rarely 1 -or faintly 5 -nerved:
    Leaves alternate
    Leaves teruate, linear-lanceolate
    Leaves ternate, ovate
Leaves 5 -to 11 -nerved:
    Leares opposite, with glandular pubescencer
    Leaves irregular, ternate, opowite or altemate, rather thin and
        distiuctly nerved
    Leaves ternate, thick, with indistinct nerves:
        Leaves lanceolate acute, silky-pubesceut
        Leaves elliptico-oblong, obtuse:
            Leayes glossy, stiff-ciliate; fl.-heads in a foliose raceme
        Leaves neither glosey uor ciliate, pmbercence viscous, intlor.
                fanioulate
    5. R. Molokaiensis.
    (i, R. linearis.
    7. R. Hillebramli.
    s. R. plutyphyllu.
    9. R. momtona
        12. R. struthioloides.
                                11. R. Menziesii.
                    10. R. arborea.
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1. R. Iatifolia, Grey, froc. Am. Ac. V, 1足. A rambling shrub, ghabrous, with long virgate brandes, the internomes from 3-5 inches long. I atpes oprosite, on short petioles, elliptien-oblong, 3- $\mathbf{L}^{\prime} \therefore 1-1^{2} 2^{\prime}$. arute, entire, thinly coriaceous, shining, penni-nerved from a median rib, and areolate. Inflor, a large and open, foliaceons, thyrsoid panicle with leaves soon reduced to bracts, puberulous, $\mathbf{1 - 2} \mathrm{ft}$. in length, its lowest branches 4-9' lomg, dividing from the hase; the ultimate bracts ovate. Flower-heads in clusters of $3-5$, on pedicels of about ${ }^{2}$ ", each with 45 florets. Invol. "cyindrical, a" high, of 4--5 connate bracts, cinerenpubescent, as are the perdicels. Corollate included in the pappus. Netye far exserted, its branches reftexed and curled. Achenes hispidulons.

Kauai! mountains of Waimea and Halemant. Innovations seem to rise from the end of the flowering branch.
2. R. scabra, U(. Prod. VI, 441.-- Low decumbent, wooly unly at the hase, the subherbaceous slender branches $1 / 2-1^{1} / 2 \mathrm{ft}$. long, purplish, hispidulons or glabrate, distantly foliose, almost naked towarl the ends. Leaves alternate, sessile, with a lowad base, spreading or the lower ones reflexed, linearlanceolate, $6-12{ }^{\prime \prime} \times^{\prime} 1^{t^{\prime}} 2 \quad 3^{\prime \prime}$, the single nerve impremsed aloose, the rolled up margins with 1 or 2 pair of toothlets, poriareoms, strongly scabrous on both faces and often hispid on the lower, shining, as if varnished on the upper. Heads 4--5" high, not numerous, in lomer projecting upen and braeteate paniculate corymbe, the ultimate pedicels 3-5" long, hispidulous. Invol. 3", purplish, of is in linear-lanceolate" soon separating bracts. Floretw 4-\%, the corollae pale sulphur colored or whitish, slightly exserted leyond the whitish soft pappus. Achenes pubeseent, almost stipitate. - Gray, 1. e. var. scabre and hispiduld.

Hawaii! near Kilauea. Nat, name: "Kupaua.
B car. leiophyllu. - Leaves linear, mostly plane, twice as long as in Ch and about 1" broad, chartaceous, scabrous only at the margins, the upper face smooth with little lustre, often dull when growing in lower regions. - Gray, 1. c. p. 133.
E. and W. Mawi! Matuku, Hamakua; Lanai! Molokai! Maumahui the inflor. stapandoulate, hispir, leaves plate, with indications of lateral nevess.

Hillebrand, Flora of the Hawailan Lslands.
3. R. laxiflora, $D C$ C. l. c. - Suffruticose, erect, $1^{1 / 2}-2 \mathrm{ft}$. high, the puberulous branches openly folinse up to the inflorescence. Leaves as in the first form of $R$. scabra, but plane and ternate, except the upper reducel ones, which are alternate. Panicle or corymb less ample than before, its slender branches spreading, little lividing, single-headed or racemose, with heads inclined, the pedicels 4 -6". Invol. bracts 5-6, purplish. Florets ? - 13, of a deeper yellow than in no. 2. - Gray, 1. c.

Hawail! Kilauea.
4. R. ciliolata, $D C$. . . c. - An erect shrub, 3-4 ft. high, with numerous stiff hranches, hispidulous or pubescent, densely foliose up to the inflorescence. Leares as in no. 3. abrout 1' long, all ternate, or the uppermost opmsite, with seabro-ciliate, remotely denticulate margins and rarnisherl, spreading or erect and in the sterile branches appressed. Inflor. a folioso-bracteate, erect or inclined raceme of $1^{1 / 2}-3^{\prime}$ in length, or paniculate with the lowest branches diviling; the heads obconical, $5^{\prime \prime}$, drooping on hispid pedicels of 4-9". Involucre $4^{\prime \prime}$, greenish or purple, pubescent, of $8-9$ cmmate bracts. Florets 7-14, the corollae deep yellow, exserted. Achenes subglabrate. - Gray, 1. c.

Hawail! at heights of $40 \theta 0$ to 6000 ft, abundant on the Central Plateau and in Wramea.
It varies with the leaves flat and spreading, even reflexed (cur. laxifolia, (Gray), and leaves short imbricate, involute, almost acerose, chanuelled above, the racemes depauperate, sometimes only bearing a single head:
$\beta$ var. juniperoides, Gray.
rrar. trinerria. - Leaves ovate-lanceolate, $1^{\prime}$ '以 $4^{\prime \prime}$, indistinctly 3 -nervet at the base, scabrous. Infl. an erect panicle, $3^{\prime}$ long, with several branches dividing, and erect pedicels of $3^{\prime \prime}$. Invol. bracts 9-10. Florets $15-17$. - I. Menziesii, pro parte Gray?

Same localities ; a taller and stiffer shrub.
5. R. Molokaiensis, sp. n. - A spreading shrul), 2-4ft. high, with pubescent or hispil stiff wouly branches, loosely but evenly foliose up to the inflorescence. Leaves alternate, sessile, sprealing, linear-lanceolate, 2-3' > 3-4", coriaceous, glabrous but dull, strongly 3-nerved, with 3-4 remste teeth on the scabrous margins. Inflor, an open foliose panicle, 4-8' high, with ascending branches, the lowest rather long and foliose, floriferous at their ends. Heals numerous, very narrow: 5-6" long, on perticels of $2-3^{\prime \prime}$. Involucre 3-4", of 5-7 loosely connate bracts, pubescent at the top. Florets 5-7. Corollae slender, not exserted beyond the pappus, deep yellow. Achenes hispid.

Molokai! Maumhui; Ianai! - In some of the Molokai specimens the leares hare the lateral nerves only faintly developed, the panicle is abo mone open and corymbid. thus making an appronch to the var. leiophylla of $R$. scabin.
6. R. linearis, Gaud. Bot. Voy. Freyc. p. 469, tab. 83. - A diffuse, much branching shrub, 4-6 ft. high, with slender branches covered by a pale pubescence, foliose throughout. Leares ternate, spreading, sulpetiolate, linear-lanceolate, $1-2^{1} .2^{\prime} \times 2-3^{\prime \prime}$, acute at both ends, entire, plane, 3 -(rarely 5-)nerved, chartaceons, quite smooth and glabrous. Intlor. a dense folioso-bracteate panicle of 1-2' in height, the heads 4", subsessile in loose clusters of $3-7$ at the ends of the short branches. Involucre green, pubescent, cylindrical, $2^{1 / 2}{ }^{\prime \prime}$, of $4-6$ connate bracts. Florets generally 4, but sometimes 5-8, exserted. - Gray, l. c. p. 133. - DC. Prod. VI, 440
E. Maui! Clupalakua; Lanai! leaves ocasionally j-nervell Hawaii! Maun Kot and Kilauca (U.S.E.E.) ; ahu, Faala ( $\%$ ) L. S. E. E. The receptacle of b-s-llowered heads sometimes bears one or more small paleae.
7. R. Hillebrandi, Mum, Emum. no. 2ss. - Habit of the preceding species, the slender branches distantly foliose and pubescent. Leares ternate, ovate or ovato-lanceolate, 6-9" $\times 2--3^{\prime \prime}$, broadly sessile, acute, with entire scabrous margins, chartaceous, faintly 3-(rarely 1-)nerved, dull, not shining. Infl. a folioso-bracteate raceme or simple panicle, $2^{\prime \prime} 2-4^{\prime}$ long, the pedicels about $6^{\prime \prime}$. Heads 4-5". Involucre green, pubescent, cylindrical, $3^{"}$ high, of 6 connate bracts. Florets 5-12, exserted.

Hawaii! Iualalai and Waimea. - The centrifugal character of the inflorescence comes out strongly, the terminal flowers of the panicle having arrived at full maturity while those of the lowest branch are still in the first stage of budding.
8. R. platyphylla, Gray, l. c. p. 134 . - A straggling shrub, 5-10 ft. high, the branches stout, hirsute with long glandular hairs, foliose throughout. Leaves opposite, ovate-lanceolate, $2-3^{\prime} \times{ }^{1}{ }_{2}-1^{\prime}$, sessile, with a broad base and from it gradually tapering to an acute point, entire, thick coriaceous, strongly ?-11-nervel, very scabrous on both faces and glan-dular-pubescent when young. Infl. a foliose panicle $3-6$ ' lons. with rather few and large $\left(6-8^{\prime \prime}\right)$ heads single on pedicels of $3-6^{\prime \prime}$. Involucre campanulate, $\overline{5}^{\prime \prime}$, viscoushairy, of 9-11 bracts. Florets 12-24, exserted. Achenes 5-angular, glabrate.
E. Maui! in the Kaupo gap of the crater of Hateakala, $7000-8000 \mathrm{ft}$. (C. S. E. E. and Lydg.).

3 var. - Pubescence scarcely viscous. Leaves lanceolate, 1-2' 'x 4-5", scabrous on both faces but scarcely hairy, 3-5-nerved. Invol. of 6-7 bracts. Florets 8-10.

Southern slope of Hateakala! 4000-6000 ft.
9. R. montana, Mam, Enum. no. 243. - A tall shruh, 6-8 ft. high, with sprealing branches, finely pubescent. Leaves not closely set, ternate, opposite and alternate, oblong, $1^{1 / 2}-2^{\prime} \times 4-5^{\prime \prime}$, somewhat acute, broadly sessile, with 3-4 minute teeth on the scabrous margins or entire, stiff
chartaceous，distinctly 5－3－nerved，with nerves impressed，green when dry，glabrate and smooth on both faces．Panicle 4－6＇long，folioso－ bracteate，pubescent．Heads $6^{\prime \prime}$ ，racemosely arranged on peduncles of 3－6＂．Involucer oheonical，3－4＂，pubescent，of 8－12 comnate bracts． Receptacle naked．Floreta 15－－24．Comollae exserted．Achenes glabrate， 5 －ribbed．

Haw aii！Huatatai（M．\＆B．）and lava－stream of 1806 on the Platean（H1．d．）．In some
 one side convex，the other straight or concave．

10．R．arborea，Gricy，7．c．－A small tree， 20 ft ．high，with a trunk 1 ft ．in diam．，the young hranches and inflorescence hirsute with glan－ dular hair．Leaves close，ternate，rather spreating，sessile with a hroad
 ends，entire，thick chartaceous，scabrons above，pubescent and viscous when young，5－3－nerved．I＇anicle $3-4^{\prime}$ bong．Involucre $4^{1 \prime} 2^{\prime \prime}$ ，campa－ nulate，of $12-14$ bracts．Receptacle conical，with a few small and thin paleae．Florets $22-45$ ；corollae glamiular．Achenes glabrate， 5 －ribbed．»
 In the single specimen of my collection onls the hair of the futhorescence is giandular．

11．R．Menziesii，（保俗，l．c．p．133．－I shrub or small tree，fi－12 ft．high， with stiff and strut assurgent hamches，densely foliose throughout，cine－ reous with a hispid，not glandular pukescence．Leaves ternate，appressed， sessile，ovato－or elliptico－oblong， $1-1^{\prime \prime 2} \therefore 5-9{ }^{\prime \prime}$ ，shortly acuminate or somewhat ohtuse，entire or faintly and remotely denticulate，coriaceous，with 3－5 impressed nerves，glakrate and lucid when full grown，but even then retaining a fringe of stift scalorous ciliae along the margins and a few on the upper face．Heals（ $b^{\prime \prime}$ ）few in a foliose raceme or simple panicle of $2-3^{\prime}$ in length，on perlicels of $2-1^{\prime \prime}$ ．Involucre obconical， $4^{\prime \prime}$ ，hispid， of $11-13$ lonsely connate bracts．Receptacle convex，with 3－4 linear paleae．Florets 17－25．Corollate funmol－shaped，not exserted．style－ branches short．Achenes glabrate．

## E．Maui！Hateakala， 8000 to 10000 ft．

12．R．struthioloides，Gruy，l．c．p．1．3．．．a．shruh，or，at the elevation of $\$ 1500 \mathrm{ft}$ ．，a tree， 20 ft ．high，with the trunk 9 inches in diam．，the branches overhanging，canescent with a silky，not glandular pubescence．» Leaves closely crowded，erect，imbricate，or at length sprealing，lanceolate， $1^{1 / 4-2^{\prime}}>4-7^{\prime \prime}$ ，acute，broally sessile，entire，coriaceous，rather concave when young，with $3-5$ indistinct nerves，dull opafue，eanegeent with soft appressed hairs，scabrous on the margin，hut not ciliate．Inflor．a raceme or panisle of 4－6＂in length with recurved pedicels．Heads $6^{\prime \prime}$ ．In volucre $4^{\prime \prime}$ ，pubescent，of $7-11$ bracts．Florets $12-22$ ，the eorollat almost tubular，not exserted．
 be called weak suecien; more material from varions localities is noded to warrant a proper anmectation of their eharacters. Possihly and 10 may have to he mited in one species and 11 and 12 in another.

## 24. SENECIO, L.

Florets all fertile, either all tuhblar and hermaphrodite or the vater ones female and ligulate. Involucre of a single row of nearly equal bracts with mostly a few small oness round the hase. style-branches in the disk-florets truncate and penicillate, or very rarely with a short ohtuse appendage. Achenes striate or angular. Paphas of numerous soft capillary bristles. - Herbs, or rarely shrubs, with alternate leaves. Heads terminal, solitary, eorymbose or paniculate, the florets usually yellow. rarely purple.

The largest genus of Compositcte, ranging over mearly the whole world.
 - "An erect herb, probaldy several feet high, the simple stem bearing in its upper protion a few distant, small and clasping leaves. Lower leaves elliptico-oblong, ohtuse, entire, benni-nerved, glabrous, fleshy, about $3^{\prime}>{ }^{\prime} 1^{\prime}$, contracting at the lase into a margined petiole. Heads in a sparingly foliose or bracteate dichotomously diviting panicle, longer than their pedicels, 4-5" in diameter, discoid, homogamons. Involucre shorter than the florets, with a few small outer bractlets, its bracts numerous, several-nerved, pubescent at the apex, broadly scarious, and obtuse ones alternating with such as are narrow and acute. Florets about 20, all tubular, the little dilated limb longer than the tube, yellow. Pappus white, the scabrous bristles much shorter than the corolla. Achenes ublong, glabrous.》 - The description from the Linnaea.

Oahu, only found by Chamisso.
2. S. capillaris, Gund. Bot. Voy. Freye. 1\% ftis. - «stem exect, frutescent, branching. Leaves few, linear-capillary, glabrons. Peduncles terminal, foliose, single-headed.>
 collected by Gandichaud.

## Tribe VII. ANTHEMIDEAE.

Heads heterogamous or rarely homogamous. Florets of circumference ueually female, ligulate or tubular. Disk-florets tubular, hermaphrodite or rarely male, 4- or 5-toothed. Anthers obtuse at the base. Stylebranches as in specionideae. Pappus wanting or reduced to a swall cup or ring or auricle. Involucre of dry or scarious scales appressed and imbricate in 2 or more rows. Receptacle mostly naked. Leaves alternate, generally much cut.

## 25. ARTEMISIA, L

Heads heterogamous, rarely homogamous, usually few-Howered. Invol. bracts imbricate, unequal, mostly scarious at the edges. Receptacle naked. Florets all tubular, those of the circumference female, fertile, 2-3-toothed, in one or two rows or sometimes wanting. Disk-florets hermaphrodite, 5 -toothed. Style-branches in the disk-Horets truncate. Achenes obovoid, rounded at the top. Pappus none. - Erect herbs or shrubs. Leaves alternate, usually dirided into narrow segments. Heads usually small, numerous, nodding.

A large genus, widely spread over the tomperate and eold regions of the northern hemisphere, but scarcely penetrating into the tropics.
Involucral bracts linear, longer than the florets . . . . A. australis.
Involucral bracts ovate, scarious, shorter thau the floret. . . 2. A. microcepala.

1. A. australis, Less. in Limuta, VI, 52d. IC. Prod. VI, 106. - A spreading shrub, $2-3 \mathrm{ft}$. high. Leaves canescent underneath or on both sides, petiolate, those of the sterile branches 2-3' long (induding a long petiole), pinnatisect with $5-7$ oblong cuneate or linear ohtuse segments which rarely are again lobed or cut, the upper leaves of flowering branches linear entire. Heads globose, $2^{1}{ }^{1} 2^{\prime \prime}$, not numerons, in leafy racemes or panicles of '2-3' in length which do not project beyond the foliage, the peduncles densely crowded with reduced leaflets. Invol. bracts canescent, lanceolate or linear-spathulate, herbaceous, the inner ones longer than the florets. Receptacle conical. Florets $25-40$, glandular. - Gray, 1. c. p. 137. - A. Eschscholtaiana, Bess.

Oahu! only on the highest ridges; Molokal! Maui.
F car. - Leaves bi-, tri-pinnatisect with acute segments, 3-4' long. Heads smaller.

Kauai!
2. A. microcephala, Hillelr. - A spreading, canescent shrub, 3-5 ft. high. Leaves smaller, $1^{1} ; 2^{\prime}$, the lower pinnatisect with linear acute segments, but those of the flowering branches nearly all linear entire, canescent below. Heads small, about $1^{\prime \prime}$, numerous in open panicles which are exserted beyond the foliage, the peduncles with few short linear bractlets. Invol. bracts glandular, ovate, scarious, with a green base, the inner ones shorter than the Horeta, about $1 / 2^{\prime \prime}$ only. Receptacle almost flat. Female florets $11-16$, their corollae linear, bidentate, glandular, with style-branches exserted and reflexed. Hermaphrodite florets $9-12$, broad tubular or urceolate, glandular, as are the achenes. - A. australis, var. microcephala, Gray, in Mann's Enum. no. 245.

Hawaii! Central Plateau, 5000-6000 ft.

## Tribe VIII. Cynaroidese.

Heals homogamous, discoid, the florets all hermaphrodite, tuloular and deeply cleft, or some of the outer ones enlarged hut not ligulate. Anthercells tailed at the base. Style truncate, simple or with 2 short truncate branches, generally bulbous at the base of the branches. Pappass of numerous bristles. Invol. hracts imbricate in several rows, mostly spiny. Leaves alternate, mostly spiny.

## 26. CENTAUREA, L.

Involucral bracts imbrieate in several rows, with searious or spinescent appendages. Receptacle bristly. Florets of the circumference mostly enlarged, sterile, the others tubular, 5-fid, hermaphrodite and fertile. Achenes compressend, affixed by an ohique or hateral arenle. Pappus of many rigid bristles of variable length, or wanting. - Herts with alternate leaves and single or paniculate heads.

A large genus of the old world.

1. C. Melitensis, L. - DC. Pronl. IT, 593 - An erect annual, 1 to 2 ft . high, branching in the upper portion, rough-pubescent and, when young, with a little decidunus wond. Radical leaves pinnato-partite, attenuate into a petiole, thuse of the stem broadly linear, trother, decurrent. Heads single on a branch, sessile, rather small. Involucre tomentose, coriaceous, the middle bracts running out into a trifid or pinnately dividen spine. Marginal flowers 3-5-cleft, nut enlargen. Bristles of pappus, stiff, in several rows, those of the inner row short and convergent. Florets yellow.

Maui: around Wataku and elvewhere, aloo Oahu. A hative of the Meditermanem countries which has found its way also to the (ape, to rhili and (alifornia, thother plant of this orier, the saffower, forthomus timeturius, is meca-ionally met with as a relic of former cultivation.

## Tribe IX. MUTiSIEAE.

Heads homogamous or sometimes heterogamous, with the limb of the corollas hilabiate, at least in the outer florets, rarely all corollas pqually but deeply divided. Anthers tailed or pointed at the base. Style-branches obtuse or truncate. Receptacle mustly nakert. Leares alternabe.

## 27. HESPEROMANNIA, Gray.

Heads homogamous, all florets hermaphrodite and equal. Involucre turbinate-campanulate, the bracts imbricate in many rows, dry, thin chartaceous to coriacenus, the inner bracts longest, linear-lanceolate, gradually decreasing to the outer ones, which are short ovate. Receptacle flat, naked. Corollae regular, slender, slightly ampliate abore. deeply 5 -cleft into linear acute straight lobes. Stamens affixed to the base of the
corolla, the anthers long linear, united until fertilization, exserted, caudate with filiform tails, the connective ending in a free lance-shaped appendare, the thin loculi evanescent after fertilization. Style filiform, lone exserted, shortly bidentate with somewhat ohtuse or truncate branches, or entire. Achenes linear-ohlong, 5-angular, with several faces ribbed. Pappus of many pluri-seriate stiff and scabrous capillary bristles which are twice the length of the achene. - Trees or shrubs with very hard-grained wood. Leaves alternate, penni-nerved, entire. Heads large and few in terminal clusters or in the forks of the branhes. Corollae brownish-yellow.

A Hawaian genus, the only representative of the tribe Mutision in Pobnewia. The large flower-heads with the long tawny papmes are much like thowe of sfiffict choysantha. The linear lobes of the corolla are of equal length, and athough two and three of them are occasionaly farted by slighty deeper slits the corola camot be cathed hilahiate. In the outer florets the syle is generally entire, yel their abhenes are well formed
Leavesoblong, narrowed at the base; heads. 7 in a cluster; arhenes
linear-oblong . . . . arborescens.
Leaves ovate, with a roundel rase; hemls sinale or a or: logether; achenes cuneate
2. H. arbusculd.

1. H. arborescens, Gray, Fboc. Am. Ac. VI, 5sis. - A small tree, 12--20 ft. high, the trunk $5 \cdots 6$ inthes thick, with spreading lranches. Leaves glabrous, dark on both faces, thin chartacerous, lanceolate or obovate-oblong, $5-6{ }^{\prime} \because \quad 1^{\prime} / 2-2^{1}, 2^{\prime}$, bluntly acuminate, 'renato-dentate, almost entire, gradually contracting into a petiole of ${ }^{\prime \prime}, 2-1^{\prime}$. Heads $22^{21 / 2^{\prime}}$ high, $5 \cdots-$ in a terminal cluster or cymose umbel on thick pedicels of about ${ }^{1 / 2}$ '. Involucre $1-11 / 2^{\prime}$ high, quite glabrous, its bracts in 4-7 rows. Corollae 12-15" long, divided to the middle. Anthers 4-5". Achenes glabrous, 6-7", linear-oblong, the tawny or reddish pappus twice that length. .- Brigham, in Mem. Bost. Soc. Nat. Hist. I, 527, pl. 20 (the anther inexactly rendered).

Lauai! on the highest ridge. Mann met with only oue tree, but the writer saw about eight four years later. As innovations mostly take rise from the uppermost axils, remnants of older inflorescences may be seen between two branches and also laterally.

8 rar. Oahuensis. - A tree, $20-30 \mathrm{ft}$. high, the young branches pale with short ashy-gray tomentum. Leaves thin, gray-tomentose underneath, broadly ovato or elliptico- or ohovato-oblong, 5- $8^{\prime}>^{\prime} 2^{2}-4^{\prime}$, shortly acuminate, faintly denticulate, on petioles of ${ }^{1} / 2-3{ }^{\prime}$. Heads in clusters of 4-6. Invol. $1^{\prime}$ long, the lowest bracts tomentose. Corollat pale yellow, 9-10". Pappus ashy-gray, $10^{\prime \prime}$. Mature achenes not seen. H. arboreseens, Wawra, in Flora, 1873, p. 76.

Oahu! W"aianae range, Puakea (Wawra), Makuleku (Lydg.).
2. H. arbuscula, sp. n. - «A weak shrub with long and slender branches which extend over the ground or lean for support on neighboring shrubs.» (Bishop.) Leaves ovate to ovate-oblong or suborlicular, $4-66^{\prime} \times 2^{1 / 2}-3^{1} 2^{\prime}$, sharply and closely dentate, rounded below, on petioles of $1-1^{1} / 2^{\prime}$, pale puberulous underneath, quite thin. Heads $2^{\prime}$ or less in
height, single or 2 or 3 together at the end of a loxanch, on whort perdierels. Involucre, corollas ind paphus each 12" long. Achenes cuneifom, 4-5" long.
W. Maui! about 1200 ft . above Lahaina. Collected by the late Mr. E. Bishop.

## Tribe X. CiChorieaE.

Heads homoganous, the florets all hermaphrodite and ligulate, the ligules 5 -toothed. Nityle-hranches filiform. Leaves alternate. Herbs. rarely trees, with milky juice.

## 28. CREPIS, L.

Involucre a single row of nearly equal bracts with a few small outer ones. Receptacle naked. Achenes whong cylimtrical or scarcely Hattened, striate, tapering at the top, sometimes beaked. Fapphes of copious soft white simple hairs.

A large genus, widely distributed over the temprate regions of the northern hemisphere, with a very few subtropical species.
$\dagger$ 1. C. Japonica, Benth. F\%. Hongk. P. 194. - An ereet slender annual, ${ }^{1}$-2 ft . high, \&abrous. Leaves mostly ralical, petorate, varying from ohovate nearly entire and $1-2$ ' long to lyate or pinnatificl and $2-4$ ' long with a large terminal toothed lobe. Heads numerous in a short corymbose slender panide, sometimes almost umbellate. Involucres about $21^{\prime \prime}$ ", with 8 keeled bracts, holding $10-22$ small yellow forets. Achenes hispid, short. Papmos twice as long, soft white. - Premanthes Japonict, L. - Youngite Japonicu, DC. Proct. VII, 194.

Oahu! in woots here and there, Froilu, along the foot of the high pali. A common Indian weed which extends from Ceylon and Mamitius to China and Japau.

## 29. SONCHUS, L.

Involucre with imbricate bracts and usually becoming conical after Howering. Receptacle naked. Achenes thattened and striate, not beaked, with a white pappus of soft and fine simple hairs.

A considerable genus, rauging over the temperate regions of the northern hemiswhere.
†1. S. oleraceus, I. - An erect annual, 1-3 ft. high. Ieaves thin, bordered with irregular pointed or prickly teeth, otherwise either undivided or pinnatitill with a broad heart-shaped or triangular terminal lube; the upper leaves narrow and clasping the stem with short pointed duricles. Heads in a short corymbose panicle, sometimes almost umbellate. Florets pale yellow. Achenes transversely rugose.
$A$ common weet, the Pualele of the natives, extending from the luw plains to the summit of Hatenkalu. Indigenous probahy in Europe and Asia, hut now found urer nearly the entire globe. S. asper, distinguished by rounted auricles and smonth achenes, is not unlikely to ofeur also.

## Oriel XLIII. LOBELIACEAE.

(aly x -tube alnate to the orary, the limb 5 -lobed, hut the lobes sometimes connate. Corolla gamopetalens, 5-lobed, the lobes valvate, slightly 2 -lipped, the upper ones separated hy deeper slits from the lower and from each other. stamens 5 , alternate with the lobes of the corolla, the filaments and anthers united into a tuke, the anthers introrse, opening longitudinally, all, or the two lower ones only, hearded at the apex. Ovary either 1 -celled with 2 parietal placentas, or more commonly 2 -celled with everted placentas and numerous anatropous ovoles. Style simple, 2 -lobed, with a ring or patches of hair below the lobes. Fruit a capsule or berry. Embryo straight in fleshy albumen. - Herbs, shrubs or small trees with milky juice. Leaves alternate, without stipules.

A considerable Order, spread over the tropical and subtropisal rexions of all continents.
Of this Order, the most interesting and charmeteristio of our flora, is suecies are kuown thus far, all eudemic and distributed in it genera, of of which ure aton emdemic. (of these $\therefore$, one, Brighamiu. stands near the Australian gemus Isotomu, which has also sent an outrunner to the society Islunds; the other four, G'Irmontiu, Rollondia, Delisser and C'yanea, are very peruliar and intimately connected with ench other, so that it is mot easy to determine where one ends and the other bexins. They were all established by Gaidichaud, but very unsatisfactorily detined by irrelevant terhnical characters which separated in different genera dosely related opecies and brought together quite heterogeneous ones. In the following new arrangement, which is baserl upon the study of a much larger material than was at the disnosal of any previous writer and upon the knowledge of the mode of growth of the different species, it is clamed that they have been grouped according to their natural affinities, but not that every debatable ground hetween the several genera has been removed. The sixth genus, Lob+lif, which is widely spread over the tropical and subtropical regious of the whole world, comprises among its 5 species two distinct types, of which one, represented by one species only, is closely connected with a plant of the Loo Choo and Bonin Islands.

All the species have a woody stem; by far the greater portion are tall shrubs or trees, many with a simple undivided trunk and palm-like habit.

In determining the range of a species in the fleshy-fruited genera it is necessary to attend to two peruliarities in their morle of growth and to frequent sources of error. In the first place, the axillary centripetal raceme continues to grow until the last flower is matured, and this growth proceeds at a very slow rate, perhaps oceupies a couple of months in the many-flowered racemes, and the length of a fruit-bearing raceme may be several times that of one which only holds the first expanded flowers. In the second place, the same rule prevails to some extent in the ralycinc lobes. In many species these are larger with the fruit than with the flower; the increase seems to take place at the base of the sepals and to continue until the seeds moture. But, aside from this circumstance, there is no part of the plant more subject to variation than the calyeine lobes. Their relative length, far from offering a useful character for limiting genera, cannot even be made available for determining varieties. Both in flermontia and in Cyanea we meet with lobes which are short toothlike aud with those which exceed their corollae, and connate lofes flo not belong exchusively to the former, but wecur also in a new species of the latter genus.
Corolla salver-shaper, with a straight entire tuhe; the fruit capsular 1 . Arightmin.
Corolla tubular, carved, deeply slit at the back:
Frait a capsule; fowers in terminal racemes . . . .

Fruit a capsule; flowers in terminal racemes
Fruit a berty; inflorescence axillary:
Flowers 2 or : in simple eymes, the median pediecl equal to the
lateral ones, or in to $1:$ in compound eymes or cymose umbels
Flowers in strict racemes:
Staminal column in part adnate to the corolla, the latter deep red or reddish-purple, laterally compressed
4. Rollandia.

```
Staminal column free from the corolla :
    Seeds white, wrinkled, with a thin testa; corolla white or
        greenish, with a dorsal and often 2 lateral knobs; leaves
        fleshy, glabrous
    Seeds crustaceous, smonth and shining; corolla more or less
        [urplish, without knobs; leaves not fleshy
```

5. Delissea
6. Cyanea.
7. BRIGHAMIA, Gray.

Calyx-tube cylindrical, 10 -ribhed, with short lobes. Corolla salvershaped, with a long and straight entire tube, the lobes spreating, valvate in the bud with inflected tips and margins, nearly equal, but two of them separated hy deeper slits. Ntaminal column adnate to the corolla below the middle, highest at the back; all inthers bearded at the apex. Ovary bilocular, with peltate placentas. Stigma shortly 2 -lohed, the rounded flat lohes faintly puhescent externally. Fruit a thin-skinned (Heshy? capsule opening hy 2 slits on each side. Seeds numerous, small ovoid, with a thin and smooth pale testa. Embryo shorter than the albumen. - A perennial plant with a thick fleshy simple stem, conically enlarging at the base and densely foliose at the apex. Leaves entire. Flowers white, on erect axillary racemes, with small deciduous bracts and straight pedicels.

A Hawaian genus of a single species, nearest related to Isntoma, an Australasian genus, of which also a species oceurs in the Society Islands.

1. B. insignis, Gray, in Mann, Enum. no. 283. - Stem 5-12 ft. high, several inches thick at the base, fleshy throughout and glabrous. Leaves $9-12^{\prime} \times \overline{-}$ ' ' $^{\prime}$, obovate or ovate, with contracting base, subsessile, thick fleshy, glossy, subentire or sinuate-crenate. Peduncle 2-5‘ long, naked below, bearing $5-15$ flowers in its upper half on naked pedicels of ${ }^{1}, 2-1^{\prime}$. Bracts small dentiform. Calyx-tube $6-7^{\prime \prime}$, its lobes triangular or lanceolate, $1^{1,2}-4^{\prime \prime}$. Tube of corolla 3-5' long, the lobes $9-12^{\prime \prime}$, ovate acuminate, with contracting base, sometimes subbilabiate, the 2 upper ones on a common claw divided by deeper sinuses from the others. Staminal column glabrous, almost white. Capsule uvoid to cylindrical, 8-9" long, crowned with the calycine lobes. - Mann, in Mem. Bost. Soc. Nat. Hist. I, 531, pl. 23.

Molokai! on steep palis of the northern coast, from Koolaupapa to Haldura, in great numbers at the outlet of the latter valley; Viihau (Remy). The singular mant has been aptly compared to a big vabage-head stuck on a naked pole. The Howers are sweet scenter, with an odor like that of riolets, whence the native name Puaras.

## 2. LOBELIA, L.

Calyx 5-toothed or lohed. Corolla slit open on the upper side to near the base, 5 -loberl, the 2 upper lobes half the length of the corolla, forming an upper lip, the 3 lower united into a tridentate or trifid lower lip. Staminal tube free from the corolla, the $i$ lower anthers or all bearded
at the top with a tuft of short still hairs. style shortly -2 -hber, with 2 patches or a ringlet of short hairs below the lohes. C'apsule 2 -cedled, opening at the top into 2 loculicidal valves. seeds numerous, small, with a thin smooth testa. - Mostly herbs, hut all Hawaiian species shrubby. Peduncles 1 -flowered, in the axils of leapes, or in terminal bracteate racemes or spikes.

A bery large genns, spred over the tronien and temperate regitho of the whole woth. Corona curved, with converging upper lobx, creamecolored; all
anthers penicillate; seeds marginate

1. 2. Gaudichaudii.
corolla suberect, the upper lohes surading; wore anthers only
penicillate; seeds ovoid:
stem ending in a single raceme; flowers huish .
․ L. yutertider.
Stem branching wear the end into sereral ramemes:
Flowers fink or rose-colored; capsule globses, with a flat verlex B. L. mucrustuchly.
Flowers bluish; capsule partly superior, with a comical vertex: Leaves glabrate; capsule ovoid
1. L. neriifolia.

 near the base, with a thin wooly zome and a thick compact medulla, closely covered with rhomboidal leaf sears, loosely foliose near the top, $1-6 \mathrm{ft}$. high, generally simple and continuing directly into a pyramidal bracteate lateme of $1^{1}, 2-2 \mathrm{ft}$. in length, rarely with 1 or 2 short suberect secondary racemes from the base of the terminal one. Leaves coriaceous, quite glabrons, sessile with a broad base, oblong-lanceolate, $6-9^{4} \times$ $1-1^{1}, 2^{\prime}$, shortly acuminate, narrowing little toward the base, the margin entire, revolute and lined with a conspicuous row of resinous glands, the oblique reins hidden. Bracts ovate-ohbons, slandular-dentate, $1^{1^{\prime}} 2^{\prime}-3^{\prime} \mathbf{m}^{\prime}$. Pedicels suberect, $1-2$ ', puberulous, with 2 atcerete bractlets at the base. Calyx greenish, glahrous, the obconical tuhe $5 \times$ in $^{\prime \prime}$, the broad foliaceous lobes twice as long, and imbricate in the had, deciduous after Howering. Corolla large curved, 3-31,2 long, ${ }^{1}, 2^{\prime}$ hroad at the hase and widening toward the apex, of thick texture, crean-colored, glabrous, deeply hilabiate, both lips curving downward, the lower 3 -dentate or shortly 3 -fid. Staminal column glabrous. Anthers $\mathrm{F}^{\prime \prime}$ long, pale greenish with buish elgings, all penicillate at the apex. Capsule hard, almost woody, obconical, 10 ․ $7^{\prime \prime}$, with 10 rihs, free in its upper thirt, which is conical and opens late by loculicidal dehiscence. Seeds compressed, reniform or orbicular; margined, with little allumen, attacherl edgewise, 1 " long, the testa thin and pale. - (daud. But. Voy. Bon., tab) 45. - (iray, in Proc. Am. Ac. V, 150. - Wawra, in Elora, 187:3, p. 58. - The seeds are, as describer, in capsules already open at the vertex. With age the calycine covering withers away, leaving a fenestrate worly net-work which encloses the now freed pergameneous capsule.

Oahu! on Komahuanui and Waiglani; Maui! Eeka; Kanai! Pohar"pili and Wrthe leale (Wawra \& Kn.) ; at elevations of 3000 to 6000 ft . On Eeka the plaut is not scarce,

 Ifter the maturation of the fruit the stem dies off, as is also the case with the next

 by Mr. ('h. Wright, which resomble the present speres ereatly
2. L. yuccoides, ap. n. - Trunk simple, erect, with a thin wooly zone and compact medulla, 4-6 ft. high, $1-1^{1},{ }^{\prime}$ thick, closely covered with spires of rhomboidal leafestars and hearing a crown of leaves at the end, thence passing at once into a thick terminal raceme of $2-3 \mathrm{ft}$. in length which is closely covered with $200-400$ fowers. Leaves linear, 12-15 2-6", atute at lonth ends, with revolute entire margins, whitish and puberulous underneath, chartaceons, with almost horizontal nerves. Pedicels 4-6", with setiform bracts and bractlets. Calyx whitish, the obeonical striate tule about $\underline{2}^{\prime \prime}$, the subulate lohes somewhat longer. Corolla puberukns. buish, very slember, suberect, 18-20" long, the upper lip spreading, the lower deeply trifid. Filaments puberulous, a small patch of pubescence at the base of each anther; only the 2 lower anthers penicillate. Capsule owod or almost rylindrical, $5-C^{"}$ high, semi-inferior, with a conical apex, loculicidal in the free portion and at last down to the base.
 of $2000-3000 \mathrm{ft}$.
3. L. macrostachys, Hook. \& Arn. in Bot. Beech. 11. os. - A shrub, $\overline{5}$ - ft . high, the erect wooly stem $1-1^{1} \cdot{ }^{\prime}$ thick, wividine at the afex candelatora-like into $\overline{5}-0$ horizontal branches, each $1^{1} 2-3 \mathrm{ft}$. long and terminating in a many-fowered raceme, the leaves rather abrupty falling off to bracts. Leaven ${ }^{\text {quab }}$. acuminate, gradually narrowing into a marginel petiole, faintly erenate in its upper portion, with a small grand umber each crenature. Racemes about 1 ft . long, the perlicels horizontal, :" long, bibracterolate below the middle, the bracts as long as the pedicels. Calyx glabrous, its tube Wlobose, about $3^{\prime \prime}$, the lobes lanceolate, of nearly the same length.
 suberect hefore expansion, the - unfer lohes spreating, the lower lip shortly tritil. Staminal column glabrous, exerpting a small hairy patch at the base of each anther; only the 2 luwer anthers penicillate. Stipmatic hairs in a ringlet. ('apsule coriaceons, subglobose, $3-4 "$ "可-6", with prominent lines and a hroad depressed umbonate rertex. inferior thronghout, indehiscent or opening by small pores at the rertex, with fermanent calyx-lohes. seeds minute, ovoid, not maryined. - (itaul. Pot. Voy. Bon., tal. 46. - Gray, l. c. - The seeds would seem to hecome free only after the maceration of the calycine tube, which then presents
the same fenestrate appearance as in $L$. Goulich. The plant is scarcely resinous, the marginal leaf-glands being much smaller than in no. 1. Milksap watery.

On high ridges at elevations of 2000 to : 2000 ft . Oahu! on both ranges; Kaual, Pohakupili (Wawra); Molokai! Hawaii. This and the firat species are plants of striking beauty and deserve to be cultivated.
4. L. neriifolia, Gray, in Proc. Am. Ac. V, 150. - Low prostrate, the woody trailing stem about $3^{\prime \prime}$ thick and studded below with knobby leaf-scars, distantly foliose above and ending in a long raceme, with generally one or more distant smaller ones in the axils of the upper leaves. Leaves chartaceous, linear-lanceolate, $8-10^{\prime} \times 4-7^{\prime \prime}$, acute at both ends, glandular-dentate or with revolute margins, subentire, generally pale underneath with a faint pubescence. Terminal raceme $6-10$ ' long, rather loose; bracts linear. Pedicels 4-6", bracteolate below the middle. C'alyx-tube short obeonical, 1--2", the subulate loben about twice as long, persistent. Corolla lilac, slenter, sulserect, $9-10$ " long, its lips revolute. Filaments pubescent; anthers glabrous, only the lower ones shortly penicillate. Capsule ovoid, 3-4", semi-superior, the free conical portion loculicidal and septicidal. Seeds minute ovoid.

Maui! ridges of Wailuku and Waikapu, Haleakala, 2000-3000 ft.
$\beta$ var. - Leaves green underneath. Inflorescence paniculate, 5-6 secondary racemes besides the terminal one,

Molokai! Maunatui, where it was found trailing among Lycopodium fastigiatum.
" car. - Leaves narrow linear, 2-4" wide, green underneath, membranous, crenulate. A single raceme, 5--6' long. Capsule $3^{\prime \prime}$, the free portion more than half its length.

Oahu! Niu, on a dry exposed slope. The stems, only 1 ft . long, exhibit the growth. of several seasons, the remnants of old racemes standing at the base of the latest growth.

厄. L. hypoleaca, sp. n. - Erect, subherbaceous, the hollow stem $2-4 \mathrm{ft}$. long, with few distant leaves, branching above, the long branches bearing $1-4$ distant leaves and ending in a rather loose raceme of $6-10^{\prime}$ in length. Leares broadly lanceolate, $12-18^{\prime} \therefore 1-3^{\prime}$, acute, gradually narrowing into a petiole of ${ }^{1} 2-1^{\prime}$, sharply dentate or serrulate with callous teeth, soft chartaceous, white underneath with a thick layer of matted wool. Bracts linear or filiform, as long as the pedicels or longer, these $6^{\prime \prime}$, bibracteolate near the base. Calyx tomentose, white, with an elongate tube of $3^{\prime \prime}$, the lobes of about the same length, subulate from a broad base. Corolla hluish, puberulous, very slender, erect, 15-18" long, with revolute lobes. Filaments puberulous; anthers glabrous, bluish, only the lower ones penicillate. Capsule whitish, cylintrical, 8-9" long, the free conical vertex lems than ${ }^{1 / t}$ of the length, with 10 warty ridges.

The calycine covering being very thin the capsule is apt to split laterally even before the vertex. Seeds very minute, smonth, ovoid, light brown.

Oahu! Wailua and Halemano; Molokai! pali of Felckumu; Maui! gulches of La. haina and Wailuku; Hawaii! ,woods of Kohale.

## 3. CLERMONTIA, Gaud.

C'alyx-lobes either as long as the corolla and then connate bilabiate, colored, cadueous, or shorter than the corolla and free, persistent; the ovarian portion globose or turbinate. Corolla tubular, of even width throughout, arched or suberect, almost uni-labiate, the dorsal slit extending to the base, the lateral slits to the middle and the anterior ones falling little short of the latter. Staminal column free from the corolla, generally glabrons; only the 2 lower anthers penicillate. Stigma 2 -lohed, hairy below the lobes. Fruit a globose herry with a broad epigynous disk, 2 -celled, with thick everted Heshy placentas which fill the entire cells. Seeds numerous, crustaceous, ovoid, smooth. - Unarmed glahrous trees or shrubs with a thick tenacious milksap, branching horizontally from the base unward. Flowers few in simple or irregularly compound cymes.

A genus of Hawaian plants, characterized by the crmose inforescence * the uni-labiate corolla, the full buhy smeading halitus, and the pale or glaucons foliage. Much more numerons in individuals than the other genera of this Order, it constitutes in many regions a leading feature of the vegetation. The trunk of the arborescent species, although measuring several inches in diameter, encloses a small medullary cavity. The thick milksap is used as hird-glue ly the natives, who apply the common name aha wai, to all species.

Clermontiae genuinae. - Calycine lohes connate, as long as the corolla or little shorter. In anthesi the upper lobe of the calycine tube becomes completely detached from the others, which only split to the middle, forming a bilabiate calyx; at maturity the entire tube falls with the corolla).
Peduncie generally 2-flowered; flowers curved in the bud, over $1^{1,2}$ inch long:

Peduncle long filiform and pentuinus . . . . . grantithorn.
Peduncle short erect:
Galyx and corolla tittle curved when onen, with spreanding lohes: Leaves dull, pubescent underneath; bracts linear
Leaves glussy above, glabous and glatoous underneath; bracts dentiform
(alyx and er rollat strongly arched when open; leaves pale and glabrous underneath
Peduncle cymosely 3-11-flowered:
Flowers more than $1^{1 / 2} a^{\prime}$ in length, curved when open
Flowers less than $1^{1,9}{ }^{\circ}$ suberect even in the burl:
Leaves lanceolate, pale: hracta dentiform; color of calyx and corolla with a tinge of red or purple
2. C. macrocarpa.
$\therefore$ C. perxicaejonia.
4. C. ohtonatiofice.
5. C. pallida.
6. C. multiflora.
7. $\therefore$ perviftora. corolla blue

[^21]Clermontioideae. - Calycine luhes free, shorter than the corolla, persistent; peduncle 2-3-flowered.

Peduncle short, $1 / 2^{6}$ or less:


Peduncles $1^{\prime}$ or more in length:
Peduncle 1' long; corolla blue; berry globose.... 10. . coerulea.


 on petioles of ${ }^{1}, 2-2^{2}$, shortly acuminate or caspiklate, bluntly servate or dentate, narrowing at the base, chartacerous, glabrons, dull. Peduncle fili form and pendulous, $1-4^{\prime}$, with a pair of empty hracts near the midulle, 2 - flowered, the slender pedicels $1-2^{1} 1^{\prime}$, bractendate near the midde, or sometimes 3-or by dichotomy of the pedicels cymosely 4-5-flowered. Calyx glabrous, rather thin, purplish or ereenish, the ovarian portion low cup-shaped, $4 \because \because^{\prime \prime}$, the frees portion tubuar, strongly curved before expansion, much less so after, $2^{\prime \prime 2-3 '}$ ' in length, $34^{\prime \prime}$ in width, the anterior Johes ${ }^{1 / 3-1,2}$ the length of the whole calyx. Corolla purpish, as long as the calyx or a little longer, its lobes speraling. Berry yellow, subulobose, with a broad depressed disk, 6-12" $\because 4-8 "$ - O. grandiflora, var. Urevifolia, Gray, 1. c.
W. Maui! Lanai! Molokai! The inforescence of this well marked speries is quite incorreetly given in faudichands mate, hat the leaves amb flowers are true to mature, the latter by mo means tom large. specinens from caudiohatuds collection, distributed by the Musce an Jardin des Planter, agree entirely with my blants. Ohd deforate surdimens, rollecterd in Whiber, Mani (not Kanai), were describerl by Wawra as Delinsfa filagera.
2. C. macrocarpa, (futud. Bot. Voy. Bon. tub). 4!. - A tall shruh or small tree with the goung shoots tomentose. Leaves olowate-oblong, " $5-10^{\prime} \times{ }^{\prime}$ 2-3', shortly alcuminate, closely denticulate with callous teeth, contracting into a petiole of $1-1^{1} 2^{\prime}$, membranous, dull, not shining above, puberulous beneath. Pealuncle puberulous, longer than the pedicels, about 1', two-flowerel, with an empty pair of linear hracts .2-3") in its uper half; pedicels $\left.{ }^{3}\right)^{\prime}{ }^{\prime}$, bracteolate at the middle. Calyx ereen, its ovarian purtion globose, $\overline{5}-6^{\prime \prime}$ in diameter, the tubular portion "dualling the corolla, $15-18^{\prime \prime}$ long and $4^{\prime \prime}$ wide, suberect. Corolla yellowish-green. Staminal column pale green, the anthers rose-purplish. Berry ghobose. yellow, $10-15$ " in diameter, faintly 5 -ribhed. S'eeds pale. - (". Ketherena, Meyen, in Presl, Lobel. (name only, and Walp. Rep. II, 708. - (I. grentiflora, var. Congifolia, (iray, 1. c. - C. mucrophylle, Nutt.

Oahu! Molokai! Mani' at the lower edge of the woods nis to dran ft above the sea. The insipid fruit, which on F. Mani grows to the size of a prab-apple, is eated by the natives. Meytn's name is older than foudichamis. hut, as it was published withont deacription and the woml Kake is the native rembering of the English natut Jath, probably adopted by the traveller"s ghale, I forbear from reintroducing it.

A cor. cymosu. - Peduncle crmosely 5-7-flowered. Practeoles accrete to the perlicels and therefore apparently at the base of the ralyx.

Oahu! slopes of Kaalu.
i var. rosea. - Peduncle 2-flowered. Calyx and corolla pale rose. Only the youngest leares puberulous.

Oahu! Halemanu.
 $1^{\prime}$ or more lons, but shorter than the pealicels. Bracts linear, fi". (Varian portion of calyx turbinate, $10-12$ " long when with flower.

Hawaii! from Hilo to Waiohim.
 forpu, but the voungest hanches ghahrous and purphish. Leaves lanceobate
 or servalate, the lase gradualle contracting into a long petiole of $2 \quad 3$, sub coriacenu, glossy above as if varnished, glabrous and, when fresh, glat cous underneath. Peduncle 4-6" long, 2 -flowered, with a pair of short ( $1^{\prime \prime}$ ) bracts lower down, shorter than the pedicels, these b-12", bibace teolate near the base and in the young inflorescence, here often dividing again. Calyx and corolla suberect as in (. macroctrpe, but smatler and with a purplish or bluish tinge, the ovarian portion turbinate. - Il. Proul. VII, 342. - Probably Wawra's C. parciflore from Puakeu, (oahu.

Oahu! Kata range and western portion of the main range.
4. C. oblongifolia, Gaucl. Bot. Foy. Freyc. p. 459, tub. i1. - A tree. $15-25 \mathrm{ft}$. high, quite glabrous. Leares whong, $4-6^{\prime} \therefore 1^{1}, 2^{\prime}$, ohtuse or rounded, prenate or bluntly semulate toward the apex, abruptly contractine into a long pertiole of $2-4^{\prime}$, chartaceous, pale, eren whitish, underneath. Peduncle ${ }^{1 / 2-1}$ - long, 2-, rarely 3-Howered, with one or two pairm of empty dentiform $1 / 2-1 "$, bactlets, the pedicels about as long as the peduncle and bibracteolate near the hase. Calys pale greenish, its free portion as long as the corolla, strongly arched, the aper returning to the level of the base, ㄹ--3' long, 4-6" wide. Perry glubose, 8 " in diameter. not furrowed. Seeds dark brown. - DC. Prod. l. c.
 In adonting famdiohand's name for our phats I do not fetl quite certain aboul their
 not specifically distinct from $C$. persicaefolia.
5. C. pallida, w. n. - A tree, 15 ft. high, quite glabrous hedres crowded at the ends of the branches, pale, chartaceous, dull, not shining, elliptico-oblong, $4-5^{\prime} \times 1^{1} 4-1^{3} 4^{\prime}$, on long petioles of $\underline{2}^{1} 24^{\prime}$, cuspidate, Duntly serrulate. Peluncles ${ }^{3} 4^{\prime}$, eymosely $3-\bar{b}$-Howered, with a pair of empty bracts. Pedicels of the same length, bracteolate below the midhe. Brats $\mathrm{F}^{\prime \prime}$, linear-ohlong; bractlets $\mathrm{a}^{\prime \prime}$. Calyx green with a

Hillebrand, Flora of the Hawaian Islands.
reddish tinge, the free tubular portion moderately arched, about 2 ' long, a little shorter than the corolla.

Molokai! , n the highest rider, near the pais of Wratan and Pelekume.
6. C. multiflora, sp. n. - A glabrous shruh, 6-12 ft. high. Leaves
 acute at both ends, crenulate, pale, chartaceous to membranous. Peduncle 'z' long, slender, unbellately many- "- $10-$ - Howered, with empty bracts only when fewer-Howered. Pedicels as long, bracteolate at the hase; the bracts $1-^{1} 2^{\prime \prime}$. Calyx of thin texture, glossy, pale green, the ovarian portion obconical, $4^{\prime \prime}$ long, the free tubular portion as long as the corolla, 12-16" long and $2^{\prime}{ }^{\prime} 2^{\prime \prime}$ wille, suberect. ('orolla purple at the top, as are the anthers.

Maui! guiches of Wrahe and Lahana; Ohnu! Wailupr. Differs from no. $\overline{5}$ in the smaller suberect flowers and the umbellate inftoreserence.

3 var. micrantha. - A shrub of only 3-5 ft. in height. Leaves $3-4^{\prime} \times 4-9{ }^{\prime \prime}$, on petioles of $1-2^{\prime}$. Petiuncle $3^{\prime \prime}$ lomg, 3 - 5 -flowered. Free portion of calyx $10-12^{\prime \prime}$, purplish-red, as is the corolla. Berry subglobose, $3^{\prime \prime}$ in diam, orange-colored, as are the seeds.

Maui! Wainee, in the bare gravel along the stream.
7. C. parvifiora, Gruted. - Grety, in Proc. Am. Ac. V, 1bo. - A shrub, 6-10 ft. high. Leaves broally oblong, 3-4' $\therefore 1^{1}$ : $-1^{1} 2^{\prime}$, on petioles of ${ }^{3}{ }^{4}-1^{\prime}$, evenly but shortly acuminate at both ends, closely denticulate, thin chartaceous, faintly pubescent. Peduncle rather thick, 6-10" long, bearing 3-6 flowers at the apex. Pedicels 6"; bracts linear, 3-4". Calyx suberect, the free portion $12^{\prime \prime}$ long and $3^{\prime \prime}$ wide, blue, as is the corolla, and equalling the same. Berry oroid, $8^{\prime \prime}$ long.

Hawaii! on the Kohala range.
Prar. pleiuntha. - Peduncle 6-10-flowered, the bracts 2--1". Free portion of the calyx $9^{\prime \prime}$ long and $1^{1,2 "}$ wide, with sureating lobes.

Hawaii! in the woonds of Hilo. - Here the median branch of the ceme often divides in place of the lateral ones and lengthens vut, simulating a short raceme, but in the young inflorestence the lowest lateral branches generaliy bear ㄹ. of :3 fowers.
8. C. arborescens, Hillebr. -- A tree, $15-25 \mathrm{ft}$. high, with the hahit of all true Clermontias. Le'aves obovate to oblong, 6-8' X 2--212', on petioles of $1^{1} 2-3^{\prime}$, shortly achminate or rounded, gradually narrowiny at the base, crenate or servulate, rather coriacenos, lark green and glossy above, with impressed veins. Perluncle fleshy, rery short, 2-4", always 2 -flowered and without empty hracts, the pedicels much longer, 8 - 18". Practs 2-4"; bractets at the base of the perlicels 2-1". Calyx green, with a campanulate adnate tube of 7-12" in length and thick obtuse or deltoid lokes of very variable length, $2-12^{\prime \prime}$, which are separated hy sinuses when small, contiguons and partly connate when large. Corolla
thick coriaceons (or rather fleshy), 2-3' long and of an even width of ${ }^{1}{ }^{\prime}{ }^{\prime}$, strongly arcuate, the apex returning to the level of the base, greenishwhite, the lohes in the expanded flower longer than the tube, hat conrevging. Inthers glabrons. Berry yellow, globose, $1-1^{\prime \prime} 2^{\prime}$ in diameter, deeply furrowed, crowned by the calycine lobes. seeds pale yellow,
 Wawra, in Flora, 1873, 1. 8.

A rather common tree in the eatern division of Jolokai! on Tanal! and W. Matil!
 sperimens with both extremes in the lengeth of the ealyoine bobes Remarkable for the
 resembles in shape that of Cyanea superba. The species is doubtfully distinct from the
 ealycine lobes for purposes of generic division in this Order.

!. C. Gaudichaudii, Hilleln. .- Nize and habit as before. Letares elliptico-oblong to lanceolate, $4-6^{\prime} \times{ }^{3 / 4}-2^{\prime}$, on pedicels of $1^{1-1^{1}, 2^{\prime}}$, equally arute at both ends, crenulate, glabrous, pale and dull, chartaceous. Peduncle short, $3-10$ ", 2 -Howered, the pedicels longer, 6-9". Bracts $2^{\prime \prime}$. (alyx broad campanulate, 4--5" high, with os short (1") acute teeth. Corolla surenate, about 2 ' long and 3-4" wide, greenish-purple. Anthers pale, slathons. Berry globose, furrowed, less than $1^{\prime}$ in diam. - Delissed


Kauai! Waimea, Pohakupili, Waialeale (Wawra, Kn.).
oror. - Calyx and corolla as above. Lpper anthers pubescent along the sutures and at the apex. Leaves broader oblong, glossy, as if varnished on the upper face, as in the preceding species.
E. Maui! Hamakua (Lydg.).
10. C. coerulea, sp. $n$. - shrubhy, about 12 ft . high, freely branching. Letaves whong, $6-8^{\prime} \times 1^{1} 2-1^{3}, t^{\prime}$. on petioles of $1-1^{1} 2^{\prime}$, shortly aruminate, eontracting at the base, almost entire, glabrous, membranous.
 empty bracts above the middle; pedicels shorter, ${ }^{3}=1$, bracteolate at the middle. ("alyx colored, the campanulate tube $\mathrm{b}^{\prime \prime}$ long aml wide. the lohes of the limb thin membranols, broad dertode, acute, from $2-6$ in length, without intervening sinuses when long. Corolla moderately curved, alonot ${ }_{2} \times$ long and $4 \cdot 5 "$ wite, hluish, of thin texture.

Hawa ii! woods of Kona.
11. C. pyrularia, sp. $n$. Leaves lanceolate, $8-10$, $\operatorname{la}^{1} 2-1^{3} 4^{\prime}$. hhontly aeuminate, dentioulate, gradually rumning out into a short petiole of $1^{\prime}$, pubtralous underneath. Petuncle $2^{\prime}$ long or more, defterterl, not ding, quite naked, z-3-flowered at the apex, the pedicels resupinate, 4-6", with short branteoles near the base. ("alyx turbinate, $6^{\prime \prime}$ long and hroal, with short obtuse teeth, puberulous. Corolla moderately curved,

3-4" wile, puherulous. Berry large pear-shaped, $10-12^{\prime \prime} \times 6-8^{\prime \prime}$. Seeds dark brown, shining.

Hawail! woods of Hamakua. The position of this species is somewhat dombtful, as no moter are preserved with the rather imperfect suecimens collected many yats ago.

## 4. ROLLANDIA, Gaud.

Calyx-tubee adnate, oroid-elongate, the limb 5 -tonthed or loherl, the lobes imbricate in the bud, persistent. Corolla tubular, falciform or sigmoid, laterally compessed, grooved at the badek, gradually widening from the base and contracting toward the month (heaked in the bud), with lobes subequal and sprealing, short, not exceerling one fourth of its length, the dorsal slit never extenting to the base. Staminal column often purescent, the 3 posterior filaments partly alnate to the corolla, the middle one highest. Stigma 2 -lohed, the lohes thick ovoid, with a patch of hairs at their bases. Berre rather dry, 2 -refled, obownd. seeds small ovoid, crustaceons, smooth and shining. - Woody plants with a simple erect trunk, foliose at the top. Leares often dimorphous, those of the young plant more or less loberl, those of the adult one lanceolate-oblong, entire, or dentate with patent callous teeth. Flowers alternate in axillary racemes, purplish-red, the pedicels hibracterdate about the middle.

A gemus contine to the ishame ()ahat.
The stem or trunk in all the perien of this well detined genus is undivided, and it is a matter of sumper that (iaudichat in the text of the Bot. Vos Freye. should have assigned the character ramosa, to boh his speries. Fleny at the top, it encloses a comphet merlulla which with advancing ade becomes chambered by thin diapmagms and at last disapmeats, leaving a hollow (eavity sumounded by a woody zone of moderate thickness. The adherence of the posterior fikmente to the comolla, atthough reduced to less than we thim the latters leneth in $R$. calloina, exists in all spectes, and by it is determined the lowith of the dowsh slit, this being shortest where the former is most extensive, and vice versa. Another fecoliarity in the shape of the corolla depends on this adhevion. The staminal column rontinning to grow after the corolla has arrived at its full revelomment, the wherent portion of the latter is rawn in at the back, so as to form a doral grome which at its uner ead often terminaten in a projection or gibbus, at least in thome specien with extensive athereme $A$ longiftom and $R$. Tanceolata - , a) as to give the aphearamer of a piece having leeen rut on of the lack. Probably the same cause will acrount for the double sigmond curvature in the corolla of these two species. The color, of a deep homd red in R. (onmiftom, prearves a tinge of this, or rather of a pumpish red, through all speries, althomgh it oned down to an ashy paieness in some forms of $R$. lemerdeta. All species flower in the early part of the year, from Jamuary to May.

With regard to the length of the rateme in this gemns and in the two following ones, it may bot te surertums to oberye that only we with frut wives the true measure, for, as it is centripetal, the rhachis eontinmen of inserane until the las thower is developerd
 also may necessitate some modifications of the measures given below.
Leaves tomentose underneath:

[^22]Leaves glabrate underneath:
Staminal column hairy
5. R. lanceolata.

Staminal column glabrou:
Leaves broad obovate, whitioh moderneath; comolla pale reddish, with deeper stripes, falcate

1. R. grandifolia.

Leares sleuder lanceolate, green underncath; corolla of a deep blood red, sigmoid
4. R. longifora

1. R. grandifolia, Hillebr. - suhherlaceons, 2 \& ft. high, smonth. Leaves large obovate-oblong, $1-2^{1}, 2 \mathrm{ft}$. long, $5-8^{\prime}$ broat, shortly acuminate, sinuately crenate or entire, gradually rumning unt into a thick Heshy margined petiole of less than $4^{\prime \prime}$, membranous, glaborous above, pale, almost white beneath, the wilely sweeping nerves shortly puberulons or glabrate. Raceme short and thick, $1-1^{2} 2^{\prime} 2^{\prime}$, many-Howered or bracteate from the base, the pedicels 6-12". Bracts broad whong, obtuse, 9-4", bractlets below the middle of the pedicel and often atorete, $4-2 "$. Calyx puberulous, oboonical, the ovarian portion 4-6", the lobes as long we longer, broad oblong, obtuse, apiculate, strongly imbricate. C'orolla falciform, $2^{1}, 2-33^{\prime}$ long, puberulous in the bud, pale purplish-red, with deeper stripes along the nerves. Staminal colmon atherent in the lower third or half, glabrous, pale, the anthers of a leeper color, the upper ones often hispid at the apex in the bud, but som glabrate. Berry globose, 5 " in diam. - R. crispu, Mamn, Enum. no. 253, and probably R. Tunceolete, var. grandifolia, DC. Prod. VII, 344.

## Main range of Oahu! from Pauoa to Halemanu.

2. R. calycina, G. Don, Gen. Syst. III, G9. - Stem 4-6 ft. hiyh, muricate, the young shoots and inflorescence covered with a dark brown tomentum. Leares chartaceous, ohowate-oblong, $9-14^{\prime} \times 3-5$ ', on petioles of $1-1^{1 / 2}$, shortly and hluntly acuminate, suddenly contracted at the hase, unevenly crenulate or lentate, the upper face dotted with short stiff hairs on conical papillas, the lower coarsely tomentose, particularly along the veins; the rib and petiole muricate. Raceme $1^{1,2}, 2^{4}$ in flower, $3^{2} / 2^{\circ}$ when with fruit, several-flowered near the apex, distantly bracteate below, the bracts $4^{\prime \prime}$, the perlicels 6-9". Calyx tomentose, the obeonical tube $6^{\prime \prime}$, the broad oblong truncate lobes 3-5". Corolla falcate from a rather broad hase, ${ }^{2}{ }^{1} 2^{\prime}$ long, faintly pulbescent, dark purple, with blackish strijes. Staminal column adnate to less than ${ }^{1}{ }_{3}$ its length, pubescent or ghabrate, the anthers generally hairy along the hase and furrows, the upper ones in young flowers tufterl at the apex, but soon glabrate. Berry owoid, $B^{\prime \prime}$. seeds pale yellow. - Iobelia culyeime, Cham. (acoording to the specimen in the Roval Herb). Berlin). - Delissea retyrina. Presl, and Mann, Enum. no. 26\%. - Cyanea aspert, Cray, and Mann. Enum. no. 274. - $R$. crispa, Meyen, in Herb. Berlin.

[^23]3. R. racemosa, Hilleh: Stem in if ft . hish, roush hut not prickly. Leavers chartacenus, whorate-ohbong, 10 $-14^{\prime} ; 3-4^{\prime}$, atcuminate, gratually narrowing into a distinct smonth petiole of about 1', eroso-denticulate, the ulper face sparsely papillose when young, but glabrate with age, the lower densely corered when young with a dark brown tomentum which at last becomes confined to the renules, including pale arentes. Peduncle tomentose, $4-11^{\prime}$ long when in fruit, distantly bracteate below, loosely racemose above; pedicels $6^{\prime \prime}$; bracts $4--6^{\prime \prime}$, bracteoles $1^{1 / 2 "}$. Calyx pubescent, the tube $3-4^{\prime \prime}$, the lobes $2-33^{1} 2^{\prime \prime}$, oblong, truncate. Corolla as in no. 2. Staminal column alnate only in the lower thirl or fourth, glabrous as well as the anthers, but the upper anthers tufted with a short pencil. Berry ovoid or ohowid, $8^{\prime \prime}$ long. - Delisset racemost, Mann, Enum. no. 266. - $R$. perdmatost, Wawra, in Flora, 1873.




 is not in the Borlin herb, might not he specifically distiue and such may well be the
 is not makely to have lobed or panatitid leares; for otherwise the dexpiption fite to the present pant, the character ramosa, in In: Prod. Feing an addition of the latter author. That Chamiso hould not have made out the short adherence of the -taminal colnmu in the miserable specimens beroght home by him is not to be wombered at
4. R. longiflora, Weura, in Flora, $18 \%$, p. ! 5 . - Stem smooth, 4-5 ft. high. Leaves lanceolate, $15-18^{\prime} \because 2^{1} 4^{\prime}-4^{\prime}$, acute, gradually narrowing into a short petiole of ${ }^{1}{ }^{4}-1^{\prime}$, entire or (lenticulate, sinuate, particularly near the hase, even faintly laciniate, glabrous on both wides, shining, thin chartacenus. Raceme slember, 1-2', bracteate from the hase, 5-10Howered; pedicels $9^{\prime \prime}$; bracts $2^{\prime \prime}$; bractlets dentifurm or wart like. Calyx glahrous, cylindrical, $5-6^{\prime \prime}$, its limb tumb(t), ahout $2^{\prime \prime}$ long and sinuately 3-toothed. Corolla dark red, sigmoid, 3-31,2 ${ }^{2}$, wradually widening from a slemer base to a wirlth of $4^{\prime \prime}$, with a deep dorsal eromere. Staminal column wherent up to the midille of the corolla, dark red, whathen, the upper anthers not tufterl. Perry pyriform, "". - The young plant is prickly or muricate and has the leaves unevenly lobed or laciniate. Ir. sanguinea, Hbd., in herb.

Oahu! Western division of the main ranere, from Wrapio to Mollmunt, Kath. Wawras specimens came from the author's herbarium.
 entire.

Oahu! eastern division of the main range, from Kalihi to Niu.
5. R. lanceolata, Greut. Bot. Voy. Freyc. p. 45s, tab. If (R. montuna).

- Trunk unarmed, about 6 ft . high. Leaves oblanceolate, 16 - $2 \mathrm{t}^{\prime}$ 스
$34^{\prime}, 2^{\prime}$, gradually acuminate at hoth ends, on listinet petioles of $1-3^{\prime}$, denticulate, often sinuate, chartaceous, the veins underneath with a short puhescence and always more prominent near the margin. Peduncle 4-5. long when with fruit, distantly bracteate from the hase, many-flowered (8-16) in the upper portion; pediced. ! " ; loracts 4-2"; bractlets minute, accrete. Calyx often colored, the chongate tube $\mathrm{a}^{\prime \prime}$, the lowes ${ }^{1,5-1,2}$ of its length. Corolla pale reddish, with darker streaks, sigmoid, 21,2-3. long, very slender below, grooverl at the back. Staminal column addherent to the middle or higher, reddish, hirsute with soft hairs, particularly at the base of the anthers; the upper anthers tufted or ciliate at the apex. Berry pyriform $8-9$ " long. Seeds smooth and shining, reddish (not reticulate). The young plants are muricate and have short ovateoblong obtusely lobed leaves, sparsely covered with papillose hairs on the upper face, which in the adult plant sometimes reappear near the edges. - Mann, Enum. no. 252. - Delissea lancenlata, (iray. - R. Delessertiunu, Gaud. Bot. Voy. Bon. tab. 75.

Oahu! Of this species my herbarium rontains the following forms.
*Glabratue. - Leaves puberulous along the veins only. Calyx ant corolla glabrous.
\%. Calyx-lobes ${ }^{1 / 2}-1^{\prime \prime}$, triangular or orate acute. Corolla slender, pale greenish, with purple stripes, grouved and adherent to the stamens for $2 / 3$ of its length. Anthers hairy throughout, or at least along the sutures. Leaves lanceolate.

Moanalua, Halawa.
3. - Calyx-Inbes $1-1^{1} / 2^{\prime \prime}$, oblong, wbtuse, contiguous. Corolla pale purplish, with darker stripes. Anthers hairy. Leaves oblong.

Kalihi, Waipio.
 Corolla as in 居, the lobes scabrous. Anthers scabrous, faintly pubescent. Leares narrow-elongate, 2 ft . long and only $2^{1 / 2-3}$ ' broad, quite acute, gradually drawn out into a margined petiole of $2^{\prime}$.

Halemanu.
D. - Calyx-lobes 2--21.2", oblong to obovate, obtuse or truncate. Corolla as in p. Inthers pubescent along the sutures. Leaves thick and broad ( ${ }^{\prime}$ '), the prominent scabrous veins forming a fenestrate network neal the margin, which appears crisp and sinuous. - $R$. crispe daud. R. scabra, Wawra.

Wailupe, Niu, Nutucmu.

* Tomentosae. - Calyx and corolla pubescent. Leaves tomentose underneath with an olivaceous tomentum.
¿. - Calyx-lobes as in Corolla ashy-pale, faint purple at the back, dark inside, pubescent along the lobes. Anthers almost glabrate, but the upper ones ciliate at the top. Leaves lanceolate.

Ewa, Wahiawa.
". Calyx-lobes $2^{1}{ }_{2}^{\prime \prime}$, oblong, obtuse, contiguous or overlapping. Corolla rather broad at the hase, hairy throughout, of the same color as in $\varepsilon$. Anthors pubescent at the base only and with a few ciliate at the apex of the upper ones. Leaves elongate, narrow ( $1^{1}, 2-2^{1}, 2^{4}$ broad) as in or, with which it shares the same habitat.

## Halemanu.

6. R. Humboldtiana, Cutul. Bot. Voy. Bon. tel), Ffi. - Trunk 10-15 ft. high. - Leaves hroad ohowaterohlong, $12 \cdot 20^{\prime}$; $3-5{ }^{4}$, narrowing into a petiole of $1-3^{\prime}$, more or less tomentose underneath with olivacerous hairlets. cremulate or subentire. Raceme rather thick, $3^{\prime}$ long or more, floriferous from the base, with perticels of $6-8^{\prime \prime}$, the ohlong bracts $3^{\prime \prime}$, the bractlets $1^{1}, 2^{\prime \prime}$. Calyx pubescent, obeonical, the oblong truncate lobes $2^{1}{ }^{\prime}{ }^{\prime \prime}$, half the length of the tube, contiguons of imbricate. Corolla falciform from a rather broal base, $2 \quad 22^{\prime}, 2^{\prime}$, pale purple, with remdish streaks, pubescent at least on the lobes. Staminal column adnate up to the middle, glabrate, but the upper anthers ciliate at the apex. Berry obovoid, ${ }^{\prime \prime}$. Seeds smooth. - Mann, Enum. no. 254. - R. Kicalue, W'awra.

From, (idulichaud's plate without text it cannot be made out whether the leaves were glabrous or tomentose. Mann's specimens seem to have been glabrate.

O ahn: slopes of Koald, and Moanclum. Distinguished from the last spectes ohiefly by the large size of its trunk, but we have to admit that in this respect our knowledge of -everal of the varietien of $R$. Ioncordata is defective. The mants would xom to begiu flowering at ant early are, and the size of flowering imdividuals whind fall under the eye of the efllector may vary muth in one amb the same speres.

## 5. DELISSEA, Gaud.

Calyx-tube turbinate or oblong, its lobess dentiform or subulate. Corolla more or less curved, tubular, widening from a narrow hase, shortly bilabiate, the dorsal slit not extending beyond the middle, the termination of the dorsal and often also of the lateral slits indicated in the bud by a knob or giblos. staminal column free from the corolla, white, glabrous, only the 2 lower anthers tufted at the apex. Stigmatic lobes shortly pubescent outsile. Berry ovoid, with narrow epigynous disk, 2 -celled. Seeds dull white, the thin testa finely wrinkled in transverse way lines. - Unarmed, glabrous, often subherbaceous shrubs, the stems branching or simple, more or less fleshy. Leaves entire or laciniate, succulent when fresh, flaccid and transparent when dry, bright green, glossy. Flowers
in axillary racemes with small deciduons bracts and naked pedicels, always white or greenish white.

This Hawaian genus, thus restricted to only ; of its former constituents, which several new ones have heen added. forms a hatural group well defined by the white wrinkled weds, the white corolla with 1 or $: 3$ potuherances, and the succulat lomes. The Dcliseca of Gaudichand and later writers elitiered from C'yonef only in the comparative shortness of the calycine lobes, a character utterly umreliable in our Lobeliads. Most of its members have here been referred to Cymen, and a few to (lomontia and Rollamia.
Macranthae. Flowers over $13 / 2 \times 1$ long, curved, white
Leaves broadly cordate or ovate-oblong

1. D. subcordata.
Leaves lanceolate or spathulate
2. D. sinuata.
Leaves laciniately lobed
3. D. laciniata.

Micranthac. Flowers less than I' long, suberect, greenish white:
Leaves ovateoblong, on petioles of ${ }^{1 / 2}$ their length; corolla with ? knobs; stem simple
5. D. undulata.
leaves short lanceobate or ohbong, on perintes of less than st ineir length; stem branching
4. D. phytidorperma.

Leaven elongate-obloug, on petioles of more tham ${ }^{1}$, their length; corolla with a single dorsal knob
7. D. fallax

Leaves laciniate, on petioles of ${ }^{3}$ a their length or less
b. D. parritfora.

1. D. subcordata, Getud. Bot. Voy. Freyc. p. 45\%, tul. \%\%. - DC. Prod. VII, ${ }^{3}$ 积- A branching shrub, $\quad$ - -10 ft . high. Leaves ovate-oblong, $6-10^{\prime} \times 3-5^{\prime}$, on long petioles of $3-8^{\prime}$, acute, dentate or serrulate with sharp (artilaginous teeth, the hase often truncate or subcordate and uneven sided, strongly ridged underneath with subhorizontal veins. Raceme fleshy, 3-4', many-flowered (12-24), naked in the lower fourth; pedicels $8-9^{\prime \prime}$; bracts $14 / 2^{"}$. Calyx shortly dentate. Corolla falciform, 2' long, ampliate above, with a single dorsal knob above the middle, the short lobes connivent. Berry ovoid or oblong, 5-7", bluish. - Mann, Enum. no. 263. - D. unduluta, Gray, pro parte.

Kauai! Oahu! Wailupe, Manoa, Nuuanu, Wailua, Faala.
F cor. obtusifotic. - Leaves $9-12^{\prime} \times 4-7^{\prime}$, broally oblong, obtuse, even suburbicular. Calycine teeth longer, often almost equalling the tube: the dorsal knob of the corolla often wanting.

Oahu! Hatemanu, Waipio.
2. D. laciniata, sp. . . A branching shrub. Leaves oblong in outline, $5-6^{\prime} \times 2-3^{1} 2^{\prime}$, on petioles of $3-5^{\prime}$, irregularly cut into patent acute lobes, the lowest lobes $1-1^{1}, 2^{\prime}$ deep, with irregular serratures, somewhat decurrent along the petiole. Rateme $1^{1}, 2-2^{\prime}$, slender, naked in the lower half, 6-10-Howered, the pedicels $6{ }^{\prime \prime}$; bracts short linear. Calyx oboonical, its teeth sharp triangular or subulate, $l^{\prime \prime}$ or more. Corolla 11,2' long, faleate, white, a clorsal knob below the middle and generally 2 lateral ones a little higher, the lobes rather long, their slits extending to the knobs. Anthers faintly pubescent at the hase. Berry buish, obovoid, about 6" long.

Oahu! Wrilupe. A variety from the same region has smaller leaves which are only irregulary serrate.
3. D. sinuata, sp. $u$. - Ntem simple, erect, $2+\mathrm{ft}$. high, subherhaceous. Leares whancedate or spathulate, $1011^{\prime} \therefore 2-3^{\prime}$, bluntly acmminate, gradually contracting into long petioles of $3-5$, the margin sinuate and denticulate with appressed tereth. Perluncle $1^{1}, 2-2^{\prime}$, nearly nakerd, the numerous flowers crowled near the apex; pedicels 5 "; bracts short linear. Calyx-tube evlindrical, $45^{\prime \prime}$ long, the sharp, subulate teeth ${ }^{1} 4 \square^{1}, 3$ of its length. Corolla about $1^{1,2^{\prime}}$, curver, white, the clopsal gihbus generally wanting, but at the middle when present. - Anthers faintly mberuluas at the base.

Oahu! Makaleha.
$\beta$ var. - Leaves oblong or oblanceolate, $6-7^{\prime} \times 2^{\prime}$, on petioles of $1-2^{\prime}$. Peduncle ${ }^{1 / 2}$ " or less, fewer-flowered. Berry cylindrical, 5".

Lanai!
4. D. rhytidosperma, Mumn, Enum. no. 3ff. - A branching shruh or
 $1-1^{\prime} s^{\prime}$, on short petioles of $1-1^{\prime} 2^{\prime}$, bluntly acuminate, contracted at the hase, sinuate, dentate or serrulate. Pedunde $1-1^{1 / 2} 2^{\prime}$, naked below, bearing in its upper half 712 flowers on perlicels of 4-6." Bracts linear, 4-2". C'alyx-tube obeonical, $2^{\prime 1},^{\prime \prime}{ }^{\prime \prime}$, shortly dentate. Corolla small, 6-9", greenish-white, suberect, with a dorsal gibbus below the middle. Inthers naked or faintly ciliate at the hase. Rerry subglobose, 3-5", ribbed. - D. Kealiae, Wawra.

Kanai! woods of Wramea. Kenla and elsewhere. The description of the flowers from a specimen of Knudsen's. Mam states the speries to be arboresernt, yet his sperimeus in herb. Cornell Univ, appear to have come from herbaceous or fleshy branches. $D$. Kentine is said by Wawra to be a brauching shrub, 4 ft . high, with leaves f--8' long, $\because$ 'broad, on petioles of "2, which in all other respects agrees with the above given description.
5. D. undalata, Gaul. Bot. Voy. Freyc. p. 45s. tab. 88. - I) (\%. Prorl. VII, 32\%. Stem simple and straight, 6-10 ft. high, densely foliose at the apex and closely covered with contiguous spirals of fhomboidal leaf soars, Heshy throughout, with a compract medulla, conically enlarging at the base to the thickness of several inches. Leares ovate- or subcordate-oblong, 4-5' $久 .1^{3} .2-2^{\prime}$, on petioles of $2 \quad 3^{\prime}$, sinuate, dentate or serrulate, the transparent veins exhibiting before the light a close and fine network. Peduncle short, ${ }^{1} 2-1^{1}, 2^{\prime}$, the perdicels $2-33^{\prime \prime}$. Calyx ubennical, with short subulate teeth. Corolla greenish-white, suberect, 3-12" long, with a strong dorsal and two lateral conical knohs about the midile. Anthers glabrous. Berry globose, $3^{\prime \prime}$. Seeds white and wrinkled as in all the other species. - Mann, Enum. no. 264.

[^24]long. Gaudichaud gives it as of equal length with the petiole. A specimen from Lahainr which seems to helong here has ovateoblong leaves, contracting and stighty laciniate at the base, with a short peduncle of ${ }^{1} 2^{\prime}$.
6. D. parviflora, sp. $n$. Branching (? ), the stem or branches Heshy and distantly foliose. Iseaves lanceolate or oblong in outline, $5-6{ }^{\prime} \times{ }^{1}{ }^{1} 2-1^{1}, 2^{\prime}$, sharply cut into irregularly dentate or serrulate lohes of ${ }^{1 \prime} 4^{-1 / 2}$ ' in denth, gradually tapering into a petiole of $1-1^{1} 2^{\prime}$, dull, not shining in the badly preserved specimens, but flaccid and pellucid. Peduncle 9-12", severalflowered in the upper half; wedicels 3"; bracts dentiform. Calyx 2-21/2", shortly toothed. Corolla suberect, $9^{\prime \prime}$, with a dorsal tubercle at the middle. Berry sulgglobose, $4^{\prime \prime}$. Inthers quite glabrous. Needs white, wrinkled.

Hawaii! Kohala range, and woods of Mauna Kea ( 4500 ft .).
7. D. fallax, sp. $\quad$ - Stem simple (?) Heshy in the upper portion, distantly foliose. Leares lanceolate or elongate-oblong, 8-9' $\mathrm{K}^{\prime} 2^{\prime}$, on long petioles of $4-5$ ', obtuse, sharply denticulate, sudelenly contracting at the hase, dull, but translucent. Peduncle with fruit $1^{1 / 2}-2^{\prime}$, naked in the

 middle. Anthers gratmous. Berry subglohose, 3-4". Seeds white, wrinkled.

Hawail! woods of Ilametita aud Hilo. Leaves in shape like those of C'yanca obtusa.

## 6. CYANEA, Gaud.

Calyx-tube adnate, globose to cylindrical, the lobes of variahle length, short tooth-like to several times the length of the tube, often foliaceous, valvate, rarely connate, persistent. Corolla tubular, more or less curved, 5 -cleft, sub-bilabiate, the dorsal slit extending beyond the middle. Staminal column free from the curolla, the two lower anthers, or rarely all, tufted at the apex. Stigma 2 -lohed, hairy at the back or base of the short fleshy lobes. Berry 2 -celled, with fleshy placentas. seels small ovoid, with a crustaceous smooth shining testa. - Milky shrubs or small trees with a simple erect or branching stem which inclules a medullary cavity, armed or unarmed. Leares entire or lohed or pinnate. Flowers in axillary racemes, always with a tinge at least of purplish-bue, the perlicels bibracteolate about the middle.

A large Hawaiian genus.
Calycine lobes shorter than their tube:
Leaves entire:
Corolla glabrous:
Corolla suberect, slender:
Corolla lilac-colored; staminal column glabrous:
Leaves membranous with a close and fine rete, linear-oblong 1. C. angustifolia. Leaves eriaceous, with larger elongate areoles, obovate-

Corolla curved, $23^{\prime \prime}$ wide:
Corolla pale lilac to purple:
Peduncle 6--12' loug; calyx subglobose:
Leaves jetiolate . . . . . . 10. C. comata.
Leaves sessile
21. C. arborea.

Peduncle short, less than 2'; calyx cylindrical
Corolla white; petiole prickly or muicate; leaves fleshy
22. C. procera

2s. $\because$ matyphylla.
Corolla pubescent:
Corolla suberect, slender, lilac or purple; staminal column glabroun:
Leaves glabrous; calyoine teeth rery short . . . 8. C. recta
Leaves with gray tomentum; calycine teeth ${ }^{3}$ a as long as
the tube, or shortex
4. C. obtusa

Leaves with rusty tomentum; calyeine lobes nearly as long as the tube.
6. C. hirtella.

Corolla curved, larger, deep purple; staminal columi hispid 2: ( $\therefore$ tritomontha 3. Corolla hirsute; staminal column hispud

Corolla dark purple, broad; calycine lobes obtuse . . .g. (. eftra.
Corolla whitish, slender'; calycine lokes tornte
27. ( . hothiana.

Corolla tomentose, hage arcuate, creameolored
19. (. superba, 臽

Leaves sinuate or lobed; stem prickly
Calycine lobes acute . . . . . . . . . 28. C. platyphilla.
Calycine lobes obtuse
16. C. solanctea.

Leaves pinnatisect or pimmate; stem prickly
18. U. asplenifoia.

Calycine lobes as long as the tube or longer:
Leaves entire:
Corolla glabrous :
Calycine lobes 1 -nerved, as loug as the tube or little longer: Leaves glabrous
2. C. Mannit.

Leaves hairy
9. C. pilosa.

Calycine lobes linear-subulate, twice as long as the tube. 20. C". Ieptostegice
Calycine lobes several-nerved, linear-oblong:
Jeaves rounded at the base, on long petioles; corolla white 12. (. holophylla.
Leaves narrowing into short petioles; corolla purple. 24. C' macrostegia.
Corolla tomentose or hairy:
Peduncle elongate, if inches or more . . . . . 19. C. superba.
Peduncle short; calycine lohes connate. . . . 1.5. (i solcnocalys.
Peduncle short; calycine lokes free:
( alycine lobes many-nerved; corolla murplish hlue. . U1. !. macrostegia.
calycine lobes 1-3-merved, corolla whitish, scabrous . 11. C. scabra.
Calycine lobes l-nerved, acute:
Corolla slender, suberect:
Corolla purple; staminal column glabrous
7. C. fissa.

Corolla pale, whitish; staminal column hairy
27. (. K'unthiana.

Corolla large, curved, dark purple:
Corolla pubescent: staminal column hispil . . 2n. © tritomantha.
Corolla hirsute; staminal column glabrous
Calycine lobes 1 -nerved, obtuse; comlla dark hirsute
2t. (.) Gibsomii.
2. $\because$ atra.

Leaves lobed:
Corolla glabrous, or the lobes only muricate
13. 1. lobate. Corolla hairy:

Calyx muricate, the lohes thick, 1-nerved
17. (f. ferox.

Calyx smoth, the lobes thin, 1-is-nerved
leaves pimmatisect to pimate.
11. r. scabre, 今.
*Delisseoidecae. - Calycine lobes dentate, linear or subulate. Tube of corolla suberect and slender, notexceeding $1^{1} 2^{\prime \prime}$ in wilth. Berry generally small globose. - Cnarmed shrubs with erect sparingly branching stems, the branches ascending. Leaves entire. - Young plants generally with
a simple stem；several species（nos．1，3，10）seem only to branch when the apex has been broken．

1．C．angustifolia，Hillebr．－ 1 shruh， $5-8 \mathrm{ft}$ ，high．Stem simple or sparingly branching，the branches suberect，densely foliose at the ends， glabrous．Leaves lanceolate or elongate－oblong． $5-10^{4}$ ․ ． $1.2^{4}$ ，on long petioles of $3-4^{4}$ ，equally acuminate at both ends，appressedly serrulate， glabrous，membranous，the transparent veinlets minutely reticulate．Pe－ duncle 1－4＇long，slender，densely Howerel near the apex，naked below： the pedicels filiform，${ }^{3}, 4-1^{\prime}$ ；bracts subulate，${ }^{3 / 4}{ }^{\prime \prime}$ ；bractlets minute or wanting．Calyx turbinate， $21^{1} 2^{\prime \prime}$ ，purplish，shortly toothed．Corolla slender，moderately curved， $1-1^{1} / 2^{\prime}$ long， $1-1^{\prime}, 2^{\prime \prime}$ wide，the dorsal slit extending to near the base，pale violet．Anther glabrous．Berry globose， 3－4＂，bluish．Neerls dark yellow．－Lobelia angustifolia，Cham．in Linnaea， VIII，219．－Delissea angustifolia，Presl．－Mann，Enum．no．260．－ D．acominata，var．angustifolia，（rray．－D．Honolulensis．Wawra．－The medullary cavity of the woody stem is chambered by numerous thin papery diaphragms．

Oahu！main range；common in Numanu and adjoining valleys；－peduncles $1^{112-2124}$ ， with flowers crowded at the apex．Molokai！Halawa；－peduncles 3－3＇2＇，the flowers disposed along the upper half，smaller，not exceeding 1 ＇，the leaves faintly pubesernt along the rib．Maui！Lathaina，Dloalu；－flowers small，＂－12＂，on short peduncles of 1＇，leaves short and broad．

解－Leaves rounded at the base，coarsely serrate with uncinate teeth． Lanai
í car．racemosa．－Peduncle much elongate， $5-10^{\prime}$ ，drooping，naked in the lower third or half，racemosely flowered alowe；leaves chartaceous． longer， $2^{1 / 2} / 2^{\circ}$ broad，crenate．

Oahu！Waipio，Halemann，Kaala．
万 rar．tomentella．－Traces of pubescence on leaves，calyx and corolla． Leaves oblanceolate， $12^{\prime}$＇裣 $2^{3} 4^{\prime}$ ，on petioles of $3^{\prime}$ ．Peduncles thicker， 3＇．Calycine teeth ${ }^{1} /$ t $^{\prime}$ the length of the tube．

Oahu：Halemanu．Renders easy the transition to $C$ ．obtusa．
2．C．Mannii，Hillelr．－Mabit and size of the preceding species． Leaves elongate－oblong with a rouncled base， 6 － $8^{\prime} \times 1^{3 / 4}$－2＇，on petioles of $1^{1}, 2-2^{1,2^{\prime}}$ ，glabrous or puberulous along the miltrib below．Pedunele （with advanced buds）2－3＇，naked in the lower half，puberulons；pedicels 4－6＂，bractedate below the middle；bracts linear， $3^{\prime \prime}$ ．but often foliaceous； bractlets $1-11^{\prime \prime}$ ．Calyx puberulous，the adnate tube $3^{\prime \prime}$ ，the lanceolate， mostly 3 －nerred，lobes as long or longer．Corolla almost straight，and probably of the same size as in no．1，glabrous，purplish－blue．Staminal column glabrous．－Delisser Mamii，Brigham，in Mann．Enum．nu． 270.

Molokai！Kolue．－The seds are given hy Brigham as minutisime striato－reticulata． hat this is so much at varianee with what is observed in all allied specjes that the cor－ rectness of the statement may fairly be doubted．Seither the herharimm of Harvard fail． bor that of Mr．Mann at faruell lowis．rontain sperimens．These colleted by myself
are without fruil. The extraordinary development of the bracts in some specimens is certainly abnormal, for a few of the pedicels rising from their axils bear several buds.
3. C. acuminata, Hilleh. - stem simple and erect, or sparingly brancheal, 4-5 ft. high. Leaves broad oblong, $8-11^{\prime} \times 2^{1 / 2}-3^{4}$, on petioles of $1^{1,2} 2^{1}, 2^{\prime}$, acominate at loth ends, entire or faintly denticulate, pale below and puberulous along rib, and nerves, Haccid. Perluncle commonly not above $1^{1}$ 'a $^{\prime}$ long when in fruit, hut oecasionally longer, puberulous, rather thick, covered with close knohbe scars from the hase, but seldom bearing more than 6-10 flowers near the apex; pedicels slember, $46 "$; bracts linear, 4-6"; bractlets minute. decidunus. ('alyx faintly pubescent, the tube $2^{1} / 2^{\prime \prime}$, the narmow sharp lohes $1^{1} 3^{-1} 2$ its length. Corolla white, with a buish tinge, glabrons, suberect, $16^{\prime \prime}$ in length and $1^{1}, 2^{\prime \prime}$ in wilth. Filaments and anthers puberulous. Berry globose, yellow, 2-3". seeds pale. - Lobelia aceminute, Cham. l. e. IDelisseet arumimute, diaud. Bot. Vos. Freye. p. $45 \%$ tab. 76. - DC. Mrod. VII, 1, 312. - Mamn, Enum, no. 259. Oahu! Manoa, Nuuanu, Kalihi, Moanalua.
4. C. obtusa, Hillebr. - A muth branching shrub, 8-1t ft. high, the stem of a compact wood with narrow (avity, the branches spreding, tomentose. Leaves elongate-oblong. 6-12 $-\therefore 1^{4}, \underline{2}-31^{1} 2^{2}$, on petioles of $1^{1}, 2-4^{\prime}$, obtuse on shortly acominate, contracting below, servalate with patent teeth, membranous, the ribs and reins puberulous on hoth faces. Peduncle 2', naked in the lower half or two thirds; pedicels 8-12". bracta $1^{\prime \prime}$. Calyx tomentose, bluish, the exlindrical tube $3^{\prime \prime}$, the achte triangular teeth $1_{3}-1^{\prime}$ of its length. Corolla tomentose, grayish-blue, suberect, $10-18{ }^{\prime \prime}$ long. Staminal column glabrous. - Delissen obtusu, Mray, in Proc. Am. Ac. V, 148. - Mann, Enum, no. 257.
 tose underneath. M. \& B. © no. 46b, from Hukurao, has small flowers of only 10 "in lengrth.
5. C. coriacea, Hillebr. - A branching shrub, 12 ft. high, the leaves crowded at the ends of the bramches. Leaves obovate-oblong. 1 - $14^{\prime}$ $2^{1}, 2-3^{\prime}$, on petioles of $2^{\prime \prime}, 2-5^{\prime}$, shortly acuminate, morlerately contracting at the base, crenate or renticulate, glabrous, subcoriateous, the reins somewhat prominent below and less closely areolate than in the preceding species. Petuncle 3-4', slenter, naked in the lower half or two thirts; pedicels filiform, 9-12"; bracts and bractlets evanescent. ('alyx gharous, the tube obovate, $2^{3}, 2^{\prime \prime}$, with minute teeth. Corolla, berry and seeds ats in C. angustifotia. - Delisuea cniucea, (iray, 1. c. p.147. - Mann, Enum. no. 2ab.

Kauai! Woimea, at elevations of about gunt ft. (iray's var. pimntiluba, deserile from a single leaf of Remy's collection - the leaves with:-7 obtuse lohes on eath side , may belong to a young plant of this species.

Brar. spathulatu. - Leaves narrow spathulate, 4-b' $\quad 3.4-1$ ', on
 prominent rib and veins. Calyx $2^{"}$. Curolla $8^{\prime \prime}$.

Same region, at beights of 4000 ft . (Kn.).
6. C. hirtella, Hillebr. - A tall branching shrub, 12-20 ft. high, the young shoots hirsute with short rusty hairs. Leaves chartaceous, ohovate-
 (more or less), often cuneately contracting at the hase, sinuate-dentate or serrulate, the ribs and veins shortly pubescent underneath. Peduncle (in Hower, 1-2', naked below, 10-12-Howered in the upper third or half, the pedicels about $6{ }^{\prime \prime}$; bracts $\left(11 / 2^{\prime \prime}\right)$ and bractlets deciduous. Calyx rusty-tomentose, the tube cylindrical, 4-5" long, the narrow triangular or subulate lobes half as long or nearly as long. Corolla monderately curved, 20 " long and $2^{\prime \prime}$ wide, slit beyond the middle at the hack, pur-plish-blue, tomentose. Anthers ofahrous. Berry priform. sede pate brown. - Delissea hirtella, Mann, Enum. no. 258.

Kauai! Wainea and elsewhere (Kn.).
7. C. fissa, Hillebr. - A branching shruh, $10-12 \mathrm{ft}$. high. Leaves ohovatelanceolate, 16 父 $3^{1} 2^{\prime}$, including the petiole in which they gradually merge, acuminate, crenate, glahrous above, sparsely hairy underneath, particularly along the rib and veins. Peduncle covered with coarse glandular hairs, as are the calyx and corolla, 1-2' long, 8-12-Howered; pelicels $6^{\prime \prime}$, bracteolate; bracts 3--4". Calyx-tube 3-4", the acute narrow-lanceolate lohes as long or longer. Corolla pale purple, in shape and size like that of (. hirtelle, the dorsal slit extending to the hase. Anthers glabrous. - Delissea fissa, Mann, Enum. no. 27.

Kauai, Kealia and Hanatei (Mann). - Has the aspect of C. hirtella.
Brar. - Peduncle 2-3'; bracts 6". Calycine lobes 2-4 times as lons as their tube. (otherwise as above. - C. humilis, Wawra, in Fiora, 1873 , p. 47 , with a stem of only 1 ft . in length, was probahly at yomg plant. The extent of the dorsal slit - to the midale in his specimen - has little value in this genus; in well developeal flowers it generally extemus to near the base.

Kauai, Hanalei.
8. C. recta. (Delissea), Waura, in Flora, 18\%3, p. 4\%. - «Stem 2 ft. high, simple. Leavew broad lanceolate, 1 ft . lones, bluntly acuminate, gradually narrowing into a petiole of 1 ', entire, glabrous, rather theshy. Peduncle twice as long as the petiole, scaly woped with small rudimentary leaves, racemose; peelicels filiform, in", sparsely pubescent, as are calys and corolla. Calyx glohose, 5 -tonthed. Corolla slemder, straight, abmat 2' bong, purple, with dorsal slit heyond the mildle, the lohes whtuse. Anthers ghabrous, Herry subglohose. larger than a pea. keems brown. smooth, shining."

Kauai! Kenlin. Not seen by me; seems to border close upon rar. I of no 1.
9. C. pilosa, (ircty. in Proc. Am. Ac V. 14\%. - Luw, shrubles. Leaves broadly obovate, $10 \cdots 12^{\prime} \therefore 4 \cdots 5$, acuminate or acute at both
ends, terosorenate, flaccid, hirsute with short soft hairs on binth faces. Peduncle $1-2^{\prime}$, densely hirsute, few-flowered; pedicels 4". Calyx glabrous, the elongate foliaceous lobes as long as their oblong tube. Corolla small, grayish-blue, glabrous. Berry small, subglobose, $4^{\prime \prime}$ (in Macrae's specimen; seeds smooth, brown. - Delissea pilowa, Mann, Enum. no. 272.

Hawaii! at the lower margin of the forests on the windward side of Mouna hea (I. A. E. F. and Macrae). Imperfectly known from two poor sperimens, one of them quite young.
10. C. comata, sp. $n$. - An unarmed shrul, h- 8 ft . high, with few ascending, distantly foliose branches. Leaves ohovate-oblong, b- $8^{\prime}$ is $3-3^{1}, 2^{\prime}$, on petioles of $1-1^{1} z^{\prime}$, of otuse or shortly pointed, somewhat contracted at the base, closely and sharply dentate, mberulons umberneath, chartaceous, the veins minutely areolate. Peduncles muth longer than the leaves, often exceeding $12^{\prime}$, slender and drooping, naked, hearing from 6-12 resupinate flowers toward the end, the pedicels 8-10", curved upward, with minute bractlets above the middle; bracts $1^{1}, 2^{\prime \prime}$. ('alyx glabrous, browler than high, "x $^{\prime} 4^{\prime \prime}$, the short triangular teeth about ${ }^{1}{ }^{\prime}$ the length of the tube. Corolla strongly arched, $2^{\prime}$ long, $2-2^{3},{ }^{\prime \prime}$ wide, with the dorsal slit very deep, glaboron, grayish or pale lilace. Anthers glabrous, much exserted, $2^{1 / 2}-3^{\prime \prime}$ long. Berry subglobose, truncate, $4 \therefore-"$, broadest at the base. Seeds complanate, smooth and shining.

Maui! southeru slope of Huteakala, $3000-1000 \mathrm{ft}$. In whape of calyx aud corolla very different from all the other speries which constitute this group.
** Cyaneae gemuinat. - Calycine lobes as long as the tube or longer. - Branching shrubs or small trees, generally muricate or aculeate with thick and pale conical spines, the branches ascending. Leaves simate lobed or pinnate.
$\dagger$ Calycine lobes hroal foliaceous, contiguns or connate. Corolla ampliate, curved, thin, with spreading lohes. I'pher anthers tufted or ciliate at the apex (except no. 15).
11. C. scabra, sp. n. - A small shrub, 4 ft . high, the erect branches prickly toward the ends. Leaves broad, obowato- or elliptico-oblong. $10-14^{\prime}$ ㅈ․ $3^{1}, 2-5^{\prime}$, on petioles of $2^{1 / 3} 3^{\prime}$. shortly acuminate at hoth ends or obtuse at the base, the undulating margin denticulate, ribs and veins faintly hispid undermeath and sparsely covered, as well as the petiole, with short conical spines or tuberoles, membranous. Perluncle $2-3^{\prime}$. hispid and muricate, many-flowered from the base; pedicels slenter, f- $8^{\prime \prime}$; bracts linear-ohlong, $4^{\prime \prime}$, occasionally foliaceous. Calyx sparsely hispin, the tube obconical, $2^{1}, 2-3 "$, the lobes of the same length or a little lunger. obtuse, 1 -3-nerved. Corolla curved, $2^{\prime}$ long, $2^{1} 2^{\prime \prime}$ wide, with the dorsal slit less than half its length, hispid, the lohes muricate, whitish, with
lilac streaks．Stamens glalrous，the upper anthers recurvied and scantily ciliate at the apex．

W．Maui！Kaanapali，1500－2000 ft．
Prar．－Leares drawn out at the base into a shorter petiole，sinuate－ lobate with numerous triangular somewhat obtuse ascending lobes about ${ }^{1}$＇a＇deep．Corolla sparsely hispid，sometimes glabrate，but muricate on the lohes．Peduncle $1-1^{1} 2^{\prime}$ ．Berry ovoill，5－6＂．

W．Mau！Lahaina，Wailua，Waiehu．
12．C．holophylla，sp．n．－In unarmel shrub， 4 ft ．high．Leaves ovate－or ohovate－oblong， $10-14^{\prime} \times 3-5^{\prime}$ ，on petioles of $4^{\prime}$ ，shortly acuminate，rounded or subcorlate at the base，sinuate or entire，glahrous， flaceid．Raceme ${ }^{3}$ ，$-1^{\prime} 1^{\prime} \dot{\prime}^{\prime}$ ；pedicels $1^{1 / 2}$ ．Calyx－lobes nearly twice as long as the tube， $6-7^{\prime \prime}$ ．Corolla quite glabrous and smooth，otherwise as in C．scabra．C＇pper anthers ciliate at the apex．

W．Maui！Waiehu．
$\beta$ var．－Leaves obovate，larger，narrowing at the base．
W．Maui！
13．C．lobata，Mann，Enum．no．2ín．－A branching shrub，4－7 ft．high， sparsely muricate or aculeate，or unarmed．Leaves obovate－or elliptico－ oblong， $18-22^{\prime}$ 冫欠 $6-\tau^{\prime}$ ，irregularly cut into broad triangular lobes，acu－ minate，narrowing at the base，glabrous，membranous，on petioles of ${ }^{4-7}$ ，these and the midrib generally with some scattering conical spines． Peduncle $2^{1 / 2}-3^{\prime}$ ，bracteate from the base，many－flowered，the pedicels 1－11／2＇，the bracts linear，4－6＇＂，often foliaceous．Calyx－tube obconical， $6^{\prime \prime}$ ，its lobes 9－12＂，foliaceous，5－9－nerved，net－veined and denticulate， oblong，obtuse，mucronate．Corolla $2-2^{1^{\prime}} 2^{\prime}$ long， $3^{1}{ }^{\prime} 2^{\prime \prime}$ wide，glabrous and smooth，white below，purplish above．Stamens glabrous；anthers purplish，the upper ones ciliate at the apex．Berry yellow，globose． Seeds yellowish．
W．Maui！gulches of Kaanapali，Honokahau，Wailuku and elsewhere．
F rar．－Stem quite prickly．Leaves $12^{\prime} \times 6^{\prime}$ ，more deeply lobed． Tube of calyx $3^{\prime \prime}$ ，its lohes 5－6＂．Lohes of corolla muricate．

E．Maui！Hamakua（Lydg．）．
The three preceding speries are closely related and their distinctire characters scem to be subject to variability，but the following long known species is not more than a further evolution of the same type．
14．C．Grimesiana，Gaud．Bot．Voy．Freyc．p．45～，tab．污．－A stout hranching shrub， $6-10 \mathrm{ft}$ ．high，aculeate，the stem hollow．Leaves broadly oblong in outline， $12-18^{\prime} \times 8-12^{\prime}$ ，on muricate or prickly petioles of $3--8^{\prime}$ ，pinnate below，pinnatisect toward the apex，the pinnae $9-12$ on each side，broadly sessile，often separated by small lobules， lanceolate，entire or sinuate， $6-15^{\prime \prime}$ broad，the lowest diminishing to mere Hillebrand，Flora of the Hawailan Islands．
auricles, membranous, glabrous. Raceme 2-3' long, bracteate from near the base. 6-10-flowered in the upper half; pedicels $1-1^{2} 2^{\prime}$; bracts lanceolate, $6^{\prime \prime}$. Calyx glaborous, the tube oheonical, 6-8" long, the lobes broad foliaceons, crisp and brittle, $10-18^{\prime \prime} \times 4-6^{\prime \prime}$, many-nerved and net-veined, acute. Corolla falciform, nearly $3^{\prime}{ }^{\prime} \operatorname{long}$ and ${ }^{1} / 2^{\prime}$ wide, light purple or lilac, with deeper stripes, glabrous, but the lobes sometimes warty. Staminal columin glabrous, of the same color, the upper anthers tufted at the apex with long and stiff hairs. Berry large obconical $1-1^{1}, 2^{\prime}$ long, orange, crowned with the calycine lobes. - DC. Prod. VII, 344. Gray, 1. c. p. 148. - Mann, Enum. no. 27\%. - Oceasionally a pinnatisect leaf occurs on young plants. (irays.rar. citrullifolia probably represents a young plant of no. 16 or $1 \%$.

Oahu! on both ranges, those from Faala with lobules between the pinnae.
3. - Pinnae larger and broader, laciniate, decurrent along the rhachis. Calyx-tube cylindrical, the lobes twice as long, 12-18". Corulla almost white.
W. Maui! Oloalu.
\%. - Pinnae sinuately notched, contracted at the base. Calyx-tube short cylindrical, $4^{\prime \prime}$, the lobes 6- $8^{\prime \prime}$.
E. Maui! Hamakua (Lydg.).
15. C. solenocalyx, sp. n. - A stout and tall shrub, 6-12 ft. bigh, the stem hollow, the thick and stiff branches muricate below, aculeate above with pale yellow conical spines. Leaves dimorphous, those of the young plant broadly ovate or corlate, shortly lobed, prickly on both faces; those of the adult plant obovate-oblong, $15-24^{\prime} \times 5-9^{\prime}$, on Hewhy muricate petioles of $5-10^{\prime}$, shortly acuminate or olotuse at either end, sinuate or entire, thin chartaceons, coarsely hispidulous underneath, the rib muricate. Raceme fleshy, $1^{1,2-2^{\prime}}$, bracteate from near the base, the pedicels $6-12^{\prime \prime}$, the bracts linear-lanceolate, $9-18^{\prime \prime}$; the bractlets $4-6^{\prime \prime}$. Calyx scabrous and hirsute or hispid, but almost glabrate with age, the adnate portion 6", the broarl foliaceous several nerved lobes 10-12" long and comate entirely or in part in a broad cylindrical or funnel-shaped sheath. Corolla semierect but ampliate, $10-20^{\prime \prime}$ long, $4-5^{\prime \prime}$ wide, slit beyond the middle, scabro-hispid, dark purple. Staminal column glabrous; anthers purple, the upper ones bearlless. Berry onoid, $8^{\prime \prime}$. Seeds pale yellow.

[^25]\% var. schizocalyx. - With hesitation I refer to this species a form collected by Mr. Lydgate in Hamakua, E. Maui at an elevation of 3000-4000 ft. Leaves as above. The short peduncle (1') and calyx
densely muricate, but the lobes of the latter ( 12 " long) free to the base. Bracts lanceolate, $15-18^{\prime \prime}$; bractlets $6^{\prime \prime}$. Flowers wanting.
$\dagger$ Calycine lobes narrow, l-nerved. Corolla suberect, slender. Upper anthers not tufted.
16. C. solanacea, $s p . n .-$ A stout freely branching shrub, $\mathfrak{b}-8 \mathrm{ft}$. high, the stiff ascending branches aculeate with slender straw-colored thorns. Leaves of young plants deeply cut into sharp sinuate segments, the stem, petioles, ribs and nerves bristling on both faces with thorns, which resemble those of solunom aculectissimum. Leaves of adult plants obovate-oblong, $10-13^{\prime} X^{\prime 3}-5^{\prime}$, on petioles of $1-1^{\prime \prime} 2^{\prime}$, shortly acuminate, contracting at the base, sinuate or lobed, the bhant lobes seldom exceeding ${ }^{\prime}{ }_{2}{ }^{\prime}$ in depth, hispidulous underneath, warmed, thick chartaceous, with prominent veins. Peduncle fleshy, $1-2^{\prime}$, bracteate from the hase, but bearing flowers only near the apex; pedicels 4-6"; bracts 1-2". Calyx green, glabrous, the tube obconical, $4^{\prime \prime}$, the lobes oblong, truncate, $2-4^{\prime \prime}$, thick fleshy, 1-nerved, apiculate, with intervening sinuses. Corolla white, with a lilac tinge, semierect, slender, 2' long, 2 " broad, sparsely hispid or glabrous, with lobes warty, the dorsal slit deep. Staminal column pubescent; the upper anthers beardless. Stigmatic hairs in a ring; style lilac. Berry obovoid, $8^{\prime \prime}$ long, orange-colored. Seells reddish, smooth.

Molokai! Fatae, Wopultu and elsewhere, 1000 to 2000 ft . Called "Popolo" on account of the resemblance of the leaf to forms of Solanum incompletum.

B car. quercifolia. - Leaves larger, 11-20'天 $3^{\prime} i_{2}-6^{\prime}$, thicker, scabrous on the upper, hispid on the lower face, with prominent nerves, the lobes deeper and rounded, cut to the rhachis at the narrow base. Calyx glabrous, the lobes $2^{\prime \prime}$. Corolla as above, but glabrous; the staminal column and anthers pubescent. Berry $8^{\prime \prime}$.
E. Maut! Clupalakra and Hamatua, at elerations of $3000-4000 \mathrm{ft}$. Attains the size of a small tree, 15 ft . high.
17. C. ferox, sp.n. - Size and habit of the preceding species, the branches bristling with thorns. Leaves of young plants bipinnatisect, to the rhachis in the lower portion, and covered with spines; those of the adult plant oblanceolate in outline, $10-12^{\prime} \times 3-x^{\prime}$, deeply cut into patent oblong sinuate segments of $1-2^{\prime}$ in depth which shorten to auricles at the base, on petioles of $1^{1 / 2-2 '}$, rapilloso-hispid on the upper, scabrohispid on the lower face, thick chartaceous, with prominent nerves, not aculeate. Peduncle (with buds) 1'long, Horiferous at the end. Calyx muricato-hispid, the lobes 1-nerved, oblong, obtuse, apiculate, longer than the tube, $6^{\prime \prime}$. Corolla coarsely hairy.

Molokai! heights of Kamalo.
Brar. - Leaves thinner, pinnatisect to near the rib. Berry glabrate and smooth, ovoid, 7 " long, the linear-oblong lobes "-9". Pinnae or
segments of the leares in young plants separated by small lobules or auricles.
E. Maui! U'lupalakua, Makacao, Hamakua. Nat. name: "Hahanui»,
18. C. asplenifolia, Hillebr. - A branching shrub, 4-6 ft. high, sparsely aculeate. Leaves obovate-oblong in outline, 12-16'X4-10', on prickly petioles of 3-4', deeply cut into connected segments, or pinnatisect to the rhachis with or without intervening lobules, or pinnate, the segments contracted at the base, almost stipitate, gradually or suldenly decreasing in size toward the base, all bluntly acuminate, entire or sinuate, membranous, glabrate, sparsely muricate on ribs and nerves. Pealunde ${ }^{2}$ 'long, slender, naked or distantly bracteate below, 10-15-flowered near the apex; pedicels 4- $B^{\prime \prime}$; hracts setaceous, $1^{1}, 2^{\prime \prime}$, but sometimes foliaceous. (atyx glabrous, the tube obconical, $2-3^{\prime \prime}$, its lohes as long or shorter, linear-lanceolate, acute. Corolla semierect, $1^{1} 2^{\prime}$ or more in length, $I^{1 \prime 2} \quad \underline{2}^{\prime \prime}$ wide, pale lilac, glabrous or sparingly hispid, the lobes muricate. Staminal collmm glabrous; upper anthers naked. - Delissea asplenifotia, Mann, Enum. no. 273.
W. Maui! Éachapali (leaves pinnatisect), Wrahce and Waithu (leaves pinnate). The stem has a compact wood with a small cavity. The least divided leaves resemble those of var. $\beta$ of $C$. ferox, the pinnate ones those of C. Grimesiana
*** Pulmueformes. Stem or trunk undivided, straight, unarmed, foliose at the apex. Leaves entire. Calycine lohes of variable length. Cpper anthers beardless.
19. C. superba, Gray, l. є. p. 149. - Trunk smouth, $12-16 \mathrm{ft}$. high and $3-5$ ' thick at the base, with a thin woody zone, the large medullary cavity septate by closely set chartaceous diaphragms. Leaves obovateoblong, $2-3 \mathrm{ft}$. long, $6-8^{\prime}$ broad, ohtuse or rounted, but shortly acuminate, narrowing at the base, on distinct petioles of 2-3', crenate but almost entire below, coriaceous, glabrate. Peduncle (with ripe fruit) 12-14 long, tomentose, drooping, with the numerous subsessile berries crowded in a cluster near the apex, for the rest distantly bracteate, the bracts tomentose, broad-ohlong or lanceolate, obtuse, 12-20" long, besides 2 bracterles of $6^{\prime \prime}$ in length at the base of each flower. Calyx velvetytomentose, the tube obeonical, 5-7", the oblong coriaceous lobes 5-8" long. Corolla arcuate, tubular, with short connivent lobes and a long dorsal slit, $2^{\prime} .2^{\prime}$ long, coriaceous, tomentose, whitish or cream-colored. Staminal column glabrous. Berry obcunical, 8-10" long, B-8" wide, yellow or orange, ribbed, crowned by the calycine lobes, which are separated by conspicuous sinuses. Seeds rather large, $1^{\prime \prime}$, dark brown, smoth and shining. - Mann, Enum. no. 280. - Lohelia superba, Cham. in Linnaea VIII, 223-225. - Macrochitus superbus, Presl. - Endlicher: Gen. PI. p. 513.

Oahu! gulches of Makaleha on Mt. Krala. My specimens are with ripe fruit to which a single corolla remained adhering.
$\beta$ rar. - Leaves with a brownish tomentum underneath. Gulches on the eastern slope of art. Kaala!
\% car. reginue. - Leaves chartaceous, tomentulose underneath when young, but glabrate with age, $20-30^{\prime}>4-7^{\prime}$, commonly acuminate but sometimes rounded, the base gradually narrowing into a petiole of $2-3^{\prime}$. Peduncle about 8' long, drooping, naked below, distantly bracteate above, bearing near the apex $5-10$ flowers on short resupinate pedicels of $3^{\prime \prime}$; bracts 6-18"; bractlets 2-3". Calyx velvety-tomentose, bluish, as are also the upper bracts, the tube $8^{\prime \prime}$, the oblong obtuse lobes 3-5", separated by intervals. Corolla coriaceous, velvety-tomentose, cream-colored, with purplish nerves (not 《rosea»), arcuate, the apex returning to the level of the base, $2^{1,2}, 3^{\prime}$ in length and of even width ( $4^{1 / 2} 2^{\prime \prime}$ ) throughout, the lobes short connivent, the dorsal slit extending to the middle. Staminal column glabrous; anthers white, with purplish stripes, the upper ones beardless. Stigmatic hairs in 2 patches. Berry obconical, ribbed, $8-10^{\prime \prime}$ 5-6". - Flowers in April. - Delissea reginae, Wawra, in Flora, 1873.

A truly superband royal plant. Oahu! Niu and Watupe, at 1500-2000 ft. elevation, not Kanla, as incorreetly stated by Wwra, who seems to have forgoten that his specimens were obtained from the athor. (Collected he my son and Mr. Lydgate).
20. C. leptostegia, Gray, l. c. p. 149. - Trunk smooth, 30-40 ft. high, densely coverel in its upper portion with rhomboidal leaf scars. Leaves sessile, narrow lanceolate, $20-24^{\prime} \times 2-2^{1 / 2}$, denticulate or subentire, glabrous, shining, chartaceous. Peduncle (with flower) $1-1^{1}, 2^{\prime}$, slender, naked below, many-flowered at the apex, 12-20 flowers in a crowded cluster, on pedicels of $4^{\prime \prime}$; bracts linear, $122^{\prime \prime}$; bractlets 6". Calyx glabrous, the tube cylindrical, somewhat produced beyond the ovary, ?", the linear erect lobes $18-24^{\prime \prime}$ long and less than $1 / 2^{\prime \prime}$ broad. Corolla dark purple, glabrous, semierect and slender, $2^{\prime}$ long and $2^{\prime \prime}$ wide, thin, with a long dorsal slit. Anthers glabrous. Berry oroid, $8 \times 4^{4}$, crowned by the calycine lobes. - Mann, Enum. no. 278.

Kauai! Waimea, upper edge of the forest near the tabular summit.
21. C. arborea, Hillebr. - Trunk 12-24 ft. high, smooth. Leaves sessile, oblanceolate, $16-26^{\prime} \times 2^{1 / 2}-4^{1^{\prime}} 2^{\prime}$, shortly acuminate or rounded and apiculate, gradually narrowing toward the base, faintly dentate, but almost entire and wavy toward the base, glabrous, or with some pubescence along the rib, glossy, chartaceous to coriaceous. Peduncle slender but stiff, 6-12' lony, almost naked below, closely many-flowered in the upper fourth, the pelicels short, $1^{1}, 2-4^{\prime \prime}$; bracts $1-2^{\prime \prime}$; bractlets $1^{\prime} 2^{\prime \prime}$. Calyx subglobose, glabrous, shortly toothed, small, the tube $3^{\prime \prime}$. Corolla slender, moderately curved or suberect, $2^{\prime}$ long, $2^{\prime \prime}$ wide, glabrous, grayish blue, rather thin, with a deep dorsal slit and connivent lobes. Staminal column glabrous. Berry globose, faintly ribbed, 5-6" in dians. - Delissea arborea, Mann, Enum. no. 262, where however the length of the peduncle
is incorrectly given as «hrevis and patcillorus»．－D．coriacea，var．队 Gray，l．c．p． 148.

E．Maui！Ulupalakua， $3000-1000 \mathrm{ft}$ ．One specimen exhitits a monstrous infloresceuce， similar to that which oceurs in C．Mamia，viz，the eruply bracts foliaceous and the flowering part of the raceme brauching．Kula！leave；narrowing into a short petiole．
$\beta$ cur．－Leaves broader（ $4-6)^{2}$ ，slabrons，sul）sessile．Peduncles 8－12＇long，drooping，distantly bracteate，bearing near the end $15-20$ subsessile flowers．Corolla dark purple，moderately curved；otherwise as above．

Hawail，woods of Hito（Lydg．in lit．）．
Y rai．pyonocarpa．－Leaves smaller，membranous，running out into a distinct petiole of $1^{1}, 2^{\prime}$ ，pubescent underneath．Peduncle slender，naked， $3-4$＇long bearing at its end a cluster of sessile subglobose trumeate berries $6^{\prime \prime}$ in diam．，the acute triangular calyx－lobes $2^{\prime \prime}$ ．

Hawaii！Kohala range．
22．C．procera，sp．n．－Trunk and leaves as in no．21，the leaves broader，4－6＇，closely denticulate，pubescent underneath．Peduncle short， thick and fleshy， $1-1^{1}, 2^{\prime}$ long，with many（ $10-20$ ）flowers near the apex，the pedicels $3-5^{\prime \prime}$ ，bracteolate at the base；bracts $"^{\prime \prime}$ ，bracteoles $2^{\prime \prime}$ ．Calycine tube glabrous，cylindrical， $5-0^{\prime \prime}$ in lenyth，with triangular lobes of $1^{1} / 2-2 "$ ．Corolla（undeveloped）glatrous，over $3^{\prime \prime}$ broad，bluish below，greenish－yellow above，thick fleshy．

Molukai！Kamato， 2000 ft ．Nearly related to the preceding species．In both the trunk has a thick woody zone which includes a narrow carity septate by numerous papery diaphragms．

23．C．tritomantha，Gray，l．c．p．149．－Trunk b－10 ft．high，rough tuberculate．Leaves broadly lancenlate or obovate， $15-28^{\prime}$ 次 $5--8^{\prime}$ ，on muricate petioles of $\overline{5} .8^{\prime}$ ，acuminate，sinuatedentate，suddenly contrateting at the base，thick chartaceous，pulescent underneath along the prominent nerves．Peduncle $1-2^{1}, 2^{\prime}$ ，thick Heshy，closely bracteate from the base， with $5-7$ flowers near the apex on pelicels of $9-12^{\prime \prime}$ which are bibrac－ teolate about the middle；hracts linearoohong，9－15＂．Calyx scabro－ pubescent，the tube obconical or＂ylindrical，＂－8＂，the lobes linear， 1－nerved，acute，herbaceons，as long as the tube ur longer，B－12＂．Corolla pubescent，falciform， $2^{1,2-3 '}$ long， $2-2^{\prime}, 2^{\prime \prime}$ wille，cinereous，blue inside， with deep dorsal and lateral slits（but the anterior lip not entire）．Fila－ ments slightly pubescent．

Haw ail！windward side of Meuna Ket， range（Hbd．）．The racemes are sometimes barren aud develop onfy large foliaceous bract： in which case they grow to a length of oftern ont foot anf are apt to branch as in $t$ ． arborea．Nat．name：Aku．According to Lydgate the letwes are cooked and eaterl by the natives as a vegetable．

F var．－Leaves smaller， $12-14^{\prime}$＇大 $3^{\prime}$ ，thicker，with a crisp margin． Bracts lanceolate，short， $2-3^{\prime \prime}$ ；bracterles avate subulate $1-1^{1,2^{\prime \prime}}$ ．Calys－
tube $4^{\prime \prime}$ long, the narrow lanceolate acute lobes as long or shorter, $3-4$ ". Corolla faintly pubescent, with muricate lobes. Filaments glabrous, the anthers pubescent along the sutures.

Hawaii! Kona (Lydg.).
2t. C. macrostegia, sp. n. - Trunk 6-12 ft. high, rather rough but unarmed. Leaves large as in C. tritomantha, but the base gradually narrowing into a short petiole of 1-2', pubescent underneath, when young, and papillose above, membranous. Peduncle 1-1 1', ', thick fleshy, racemose from the base, the pedicels 4-8"; bracts broad oblong, 18-24"; bractlets 6 ". Calyx smooth and glabrate, its tube obconical, 6 " long, the oblong lobes several times as long, 15-24" long and 2-3" broad, erect, obtuse or emarginate, herbaceous, many-nerved. Corolla suberect, 24-30" long and 4" wide, at first pubescent along the linear lobes, but soon glahrate, Heshy, dark purplish-blue, deeply slit at the lack, the lateral slits extending to the middle and the anterior ones nearly as far. Staminal column glabrous, purple. Berry large ovoid, io $\times 8^{\prime \prime}$, yellow, crowned by the long lohes. Seeds shining.
W. Maui! Faanapali, Homokahau, Haihee, in deep wooded ravines The flowers are hidden between the long crowted bracts aud calycine lobes, which always retain a large quantity of water and organie debris, in cousequence of which the fleshy corollas are apt to perish by rot and intact ones are rare.
$\beta$ car. - Calycine lobess $9-12^{\prime \prime}$. Corolla pubescent. Adult leaves pubescent underneath.
E. and W. Maui!
25. C. atra, sp. n. - Trunk 4-6 ft. high, tuberculate in the upper portion. Leaves lanceolate, $16-20^{\prime}$ 大 $3-4^{\prime}$, gradually tapering into a thick muricate petiole of $2-\boldsymbol{2}^{\prime} \mathbf{2}^{\prime}$, crenulate, coriaceous, with prominent nerves, papillose above, the lower face covered with an olivaceous soft tomentum. Peduncle very short and thick, $\pm$-6-flowered; the pedicels 6"; bracts only 2-3"; bractlets $1^{1!} 2^{\prime \prime}$. Calyx dark, hirsute, the cylindrical tuhe $6^{\prime \prime}$, the thick oblong and ohtuse or emarginate lobes 1 -nerved, of variable length, $3-8^{\prime \prime}$. Corolla suberect, $2^{2}, 2-3^{\prime} l \mathrm{long}, 3-4^{\prime \prime}$ wide, dark purple, almost hack, hirsute with coarse hair, the lobes linear, the posterior ones as long as the tube. Staminal column dark purple, the filaments and anthers hispil. Berry oroid, $8^{\prime \prime}$. Seeds pale yellow.
W. Maui! back of Lahaina, Wailuku (3000-4000 ft.).
26. C. Gibsonii, sp. n. - Trunk 3-5 ft. high, smooth. Leaves broad elliptico- or oborato-oblong, acute, generally rounded at the hase, wary, crenate or denticulate, membranous, pubescent but green underneath, $12-16^{\prime}$ - 4-6', on petioles of 3-5'. Peduncle dark purple, thick fleshy, $1-1^{\prime \prime} 2^{\prime}$, many-flowered, the perlicels $8-10^{\prime \prime}$, bracteolate above the base, the bracts narrow linear, 6-9". Calyx dark purple, pulescent, the ob-
conical tube $6^{\prime \prime}$, the lobes $8-10^{\prime \prime}$, oblong, somewhat acute, thin, herbaceous, 1 -nerved. Corolla hirsute as in the preceding species, dark purple. Staminal column glabrous.

Lanai! on the highest ridge.
27. C. Kunthiana? - Stem $3-5 \mathrm{ft}$. high, unarmed, rather hairy at the top. I eaves elliptico- to obovato-oblong, $7-9^{\prime} \times 3^{\prime}$, on petioles of $1^{1 \prime} 2^{\prime}-8^{\prime}$, shortly acuminate at both ends, wary, subentire, pale, almost white underneath, both faces shortly pubescent with scattering pale hairlets. Peduncle about 1', pubescent, as is the whole inflorescence, bracteate from the base, the pedicels $3^{\prime \prime}$, bracts linear, 6". Calyx-tube $2-3^{\prime \prime}$, the linearlanceolate lobes 2-4". Corolla (bud) white, with pale violet streaks, hairy, suberect, less than $1^{\prime}$ long and $1^{1,2} 2^{\prime \prime}$ wide. Filaments and anthers hispil, particularly at the base of the latter. - Delissea Kunthirna, Gaud. Bot. Voy. Bon. tab. if (without lescription).
W. Mani! hack of Lahaint, $4000-5000 \mathrm{ft}$. (on the ridge overlooking Wrailuku). Collected by the late Mr. E. Bishop. The identity of our plant with $D$. Kunthiana is rather doubtful. The corolla, even when developed, will not attain the size giren in Gaudichaud's Wate, and the calycine lobes are longer in proportion to the tube. The characteristic pallor of the leares also, which reminds of $C^{\prime}$. acuminata, is not expressed in the figure.
28. C. platyphylla, Hillebr. - Stem slender, 3-5 ft. high, covered in its upper portion with short and sharp paie spines. Leaves oborateoblong, $12-20^{\circ} \times 5-8^{\prime}$, on prickly or maricate petioles of $3-4^{\prime}$, obtuse or rounded at the apex, contracted at the base but not decurrent, wavy or sinuate, denticulate, glabrous, rather fleshy. Peduncle muricate, $1-2{ }^{\prime}$ long, naked or distantly bracteate below, many-flowered at the apex, the pedicels 6-8"; bracts 2-4", often foliaceous. Calyx glabrous, the tube cylindrical, $3-4^{\prime \prime}$, the lobes sharp dentiform or subulate, $1^{1,2}-2^{\prime \prime}$. Corolla white, thin, glabrous, falciform, $2^{\prime}$ long, 3" wille. Staminal column pale, glabrous. Berry obovoid, 4". Seeds crustaceous, reddish, smooth. Delissea platyphylla, Gray, 1. c. p. 148. - Mann, Enum. no. 265.

Hawaii! Iower woods of Hilo aud Puna. In several respects like a Delissea, but the corolla is not knobby, nor are the seeds of that genus.

## Order XLIV. GOODENIACEAE.

Calyx-tube adnate to the ovary, the limb 5 -toothed or entire. Corolla irregular, slit open on the upper side, 5 -lobed, the lobes valvate and generally induplicate in the bud. Stamens 5, alternate with the lobes of the corolla and inserted at its base; anthers opening in longitudinal wits, free or rarely united. Ovary usually 2 -celled, with 1 or more erect ovules in each cell. Style simple, the stigma surrounded by a cup-shaped or 2-lipped usually ciliate indusium. Fruit either a capsule opening into 2 valres, or an indehiscent drupe or nut. Seeds usually with a flesby
albumen, the embryo straight, with the radicle next the hilum. - Herbs or shrubs, the juice not milky. Leaves usually alternate, without stipules.

A small Order of chiefly Australian species, ouly the following genus having a wider range.

## 1. SCAEVOLA, L

Corolia slit to the hase on the upper side, its lobes margined and induplicate, subequal, the 2 upper spreading or all conniving. Anthers free, erect from an entire narrow base, continuous with the filaments, the 2 narrow cells parallel before a broad connective. Indusium cupshaped, surrounding a truncate or 2 -lohed stigma. Ovary 2 -, rarely 4 -celled, with 1 erect orule in each cell. Fruit a drupe with a fleshy or suberose mesocarp and a ligneous or crustaceous entocarp. Embryo as long as the albumen, with terete or foliaceons cotyledons. - Herbs or shrubs with generally (in all Hawaiian species) alternate entire or toothed leaves. Flowers axillary, generally bibracteolate at the base of the calyx and articulate with the pedicels, single or cymose with the median flower sessile, white, purplish or yellow, the corolla always hairy inside. Style incurved below the indusium in all our species.

About 60 species, natives principally of Australia and the Hawaian Islands, only one other Polynesian mountain species known from New Caledonia, a few littoral species spread through Polynesia, the coasts of tropical Asia, Africa, and of some istands of the W. Indies, - Nat. name: "Naupaka,

Corolla straight, with spreading lobes; anthers enclosed in the
tube, truncate at the top; style as long as the corolla: calys
bibracteolate at the base
Corolla pale blue, with gray tomentum ; cymes very short ; leaves gray-tomentose underneath, entire or shortly many-toothed; drupe 2 -or 4 -celled
Corolla white, with purpish streaks; leaves ghatoros, at least with age; drupe 2 -celled:
Leaves obovate, rounded or emarginate:
Cymes i 9 -flowered; limb of calyx $j$-toothed
(ymes 1-3 flowered; limb of calyx entire .
7. S. mollis.

Leaves acute or acuminate:
Leaves spathulate, entire or with a few teeth; cyme 1-3flowered, very short

1. S. Lobelia.
2. S. coriacea.

Leaves obovate-oblong, toothed or serrate in the upper half:
(ymes short, crowded; leaves pubescent when young
3. S. Gaudichaudii.
6. S. procera.

Cymes as long as the leaf, many-flowered; leaves glahrous: Drupe ovoid or ellipsoidal
4. S. Chamissoniana.
5. S. cylindrocarpa.

Corolla curved, with lober scarcely spreading, yellow: stamens as
long as the corolla, style exserted beyond, the anthers deltoid
at the top; calyx without bracts at the hase.
s. s. gitebra.

1. S. Lobelia, L. - De Vriese, in Kruidk. Arch. II, 20. - An erect shrub, 4-6 ft. high, extensively branching from the base, the succulent branches, leaves and inflorescence generally silky-pubescent, rarely glabrate, but always with a tuft of long silky hairs in the axils. Leaves fleshy, bright green, obovate, $3-5^{\prime} \times 1^{1 / 2}-2^{\prime}$, rounded, even emarginate at the
top, entire, narrowed into a short broal petiole, the nerves hidden. Cyme compound, shorter than the leaf, 1-3' lones, - - Howered, the peduncle 4-9", the lateral pedicels $3-4^{\prime \prime}$, bracts 2-1". Calyx tomentose, $3^{\prime \prime}$, the lanceolate lohes nearly as long as the tube. Corolla g-8", white, with purple streaks, tomentose, the lohes somewhat shorter than the tube, sprealing, ohovate, pointed, the broal wings confluent at the apex. style and indusium hispid, the former truncate, as long as the corolla, the latter densely ciliate at the rim. Drupe 2 -celled, obovoid, 5-6" long, pubescent, white, 5 -or 10 -ribbed, the thickened mesocarp suberose, the putamen crustaceous. - Benth. Fl. Hongk, 1. 198. - S. Koenigii, Vahl. - S. sericea. Forst. - S. phomierioides, Nutt. - Mrs. Sinclair, pl. 32.

Along the seashore here and there on all ishams. Sperimen- from Kimitur, Oahu' and Kohala, Hawail! have nearly glabrous leaves, while in those from Kolaupapa, Molokai' the cyme in of umsmal length. The speries is widely dithsed orer Polynesiat and the shores of tropical Asia and adjoining intands (Fance, in Wapp Aum, II, 10. sub S. latevaga).
2. S. coriacea, Nutt. in Trans. Am. Phil. Soc. VIII, 路. - A low prostrate or trailing shrub, with remote and short ascemding branches which are foliose at their ends and tufted in the axils with a little short matted wool. Leares oborate or spathulate, $1-1^{1} a^{\prime} \quad \underbrace{1^{\prime}} z^{3}-3^{3}$, broadly rounded or shortly apiculate, entire. contracting into a short and broad petiole, coriaceous, with veins hidden, pulerulous or ghatrate, pale. Cymes 1-2- or rarely 3 -flowered, with the median flower sessile, the peduncle 6--9", the lateral pedicels 3-4", bracts 1-1,2". ('alyx cylindrical, $2^{*}$, glabrate, the short limb truncate or sinuate. Corolla whitish, glabrous outside, hairy insile, 6-8", the lohes half as long as the tuhe, narrowly margined. Stamens 'is the length of the tube. Style hispil throughout, as long as the corolla, the indusium shortly ciliate. Drupe ovoid, glabrous, $3^{\prime \prime}$. - Cray in Proc. Am. Ac. V, 151. - Walp. Ann. II, 1055.

Kanai! Maui! Katepulepo; Ohhu! cape Fitena, on laya near the seashore; Nifatu (Remy).
3. S. Gaudichaudii, Hook. (A) Arn. in Bot. Beect. p. A\%) - A low divaricately branching shrub, $2-3 \mathrm{ft}$. high, the young hranches glabrous or puberulous, the axils with faint, soon evanescent patches of hair. Leares narrow spathulate, $1^{1}, 2-3^{\prime}$ long including a petiole of $1^{\prime} 2^{\prime}-1^{\prime}$, and $2-8^{\prime \prime}$ broal, obtuse or shortly acuminate, quite entire farintly dentate with 1-3 distant callous toothlets on each side, rather Heshy, with inconspicuous veins, glabrous. Peluncle filiform, pulserulus, 1 -fowerel, shorter than the petiole, $2-3^{\prime \prime}$; hracts filiform, 3-4". Calyx glabrate or puberulous, $2^{\text {" }}$ long, truncate or shortly and brodly $\overline{3}$-tonthed. Corolla purplish-white, glabrous, the slender erect tube $j-6^{" \prime}$, the spreading lobes linear-lanceolate with a subulate puint, $3-4$ " long, searcely maryined.

Stamens almost as long as the tuke. Style pubescent throughout, as is the pertinately ciliate indusium. Irupe ellipsoidal, $3^{1}, 2^{\prime \prime}$, glabrous. DC. Prod. VII, 50\%. - (iray, l. c. - S' mantana, Gaud. Bot. Voy. Freyc. (non Labill.). - S. Menziesiana, var. glabru, Cham. in Linnaea, VIII, 227. - Tenminckia Gaudichaudii, De Vriese. - Walp. Ann. II, 1057.

It the scrub of the forehills on Kaual! Oahu! eastern end; Molokai! Kake; W Maui! Halona, leaves entire, very narrow and often subfoliate; Hawail Puna and Hilo. Not frequent, but generally gregarious where it occurs.

F var. - Young leaves and inflorescence puberulous, the former rather ohlong, 6-8" hroad and often denticulate, the latter mostly 3-flowered, short as before. Calyx-limb and corolla puberulous, the lobes of the latter distinctly and abruptly winged. -- S. coriaced, var. ", Gray.

Molokai! Gregarious on the high land ( 800 ft .) between Honouliwai and Halawa
Y rar. - Young shoots pubescent. Leaves small obovate, 1 火 ' 'í', on petioles of ${ }^{1}, 2^{\prime}$, mucronate, sharply dentate with $2-4$ callous toothlets on each side. Peduncle 4-5" long, 1 -flowered, with 2 linear hispid bracts of $5^{\prime \prime}$. Corolla as in $\alpha$, but faintly pubescent and yellow.

Kauai! (Kn.).
4. S. Chamissoniana, Gaud. Bot. Foy. Freyc. p. 461, tab. 82. - A shrub, 4-6 ft. high, the glabrous branches tufted in the axils. Leaves obovate or lanceolate, $2-4^{\prime} \times{ }^{3} / 4-1^{1} / 2^{\prime}$, on petioles of ${ }^{2} / 4-^{1 / 2}$, acute, with a cuntate base, callous-dentate in the upper half, chartaceous, quite glabrous. Cyme as long as the leaf or longer, 7-15-flowered, often secund, the common peduncle $1^{1 / 2}-2^{1} 2^{\prime}$, the lateral pedicels $3-4^{\prime \prime}$, the linear bracts 3--1". Calyx ovoid, 2", the limb shortly 5-toothed, glabrous, but the teeth sometimes ciliate. Corolla white, with purple streaks, glabrous outside, puberulous inside, the erect tube $7-9^{\prime \prime}$, the lanceolate lobes 4-6", broadly winged, with truncate margins and a short protruding tip. Stamens almost as long as the tube. Style pubescent below only, the glabrous indusium faintly ciliate. Drupe ellipsoidal, 4-5", pale bue or white, glabrous. - IC. l. c. p. 50f. - Gray, 1. e. p. 152. - S. ciliata, Don. - S. ligustrifolia. Nutt. - Temminckia chumissoniana, De Vriese.

Oahu! the common form on the main range; Kauai! leaves broad, with projecting teeth and cymes exceeding their leaves; E. Maui!
$\hat{\beta}$ var. - Young branches and intlor. puberulous. Leaves larger, $4-5^{\prime} 冫^{\prime} 1^{1}, 2-2^{\prime}$, faintly crenato-dentate, thinner, and papillove underneath Cymes $\overline{5}-7$-Howered, shorter than their leares. Calyx and corolla pubescent, the latter silky-hared insile. - S. Menziesii, Cham. - S. pubescens, Nutt.

Oahu! Kaala range.
r rar. - Leaves narrower, oblancenlate and shortly acuminate, faintly dentate or subentire, thin, glabrous, on longer petioles. Cyme shorter
than the leaf, as in $\hat{\beta}$, generally 3 -flowered, the common peduncle $10-16^{\prime \prime}$, the lowest bracts very long, b-12". Corolla glabrous, as in w.
W. Maui! the leaves like S. Gaudichaudii in shape, but much larger.
ò var. bracteosa. - Leaves large, subcoriaceous, obovate, almost sessile, sharply dentate to serrulate with $10-12$ teeth on a side, puberulous underneath. Cymes long as in w, repeatedly dichotomous, but its bracts ovate-lanceolate, the lowest 6-8" long and 2" broad. Calyx and corolla pubescent, the latter large, with a tube of 12 " and lones of $b^{\prime \prime}$ in length. - S. Dielliana, Gaud in herb. Gray.

Hawail! from Kiohala to Hilo; Molokai! Kanalo. The same form, with as large flowers and as long but narrow bracts, and giabrous in leaves and corolla, prevails in the southern parts of Hawail and occurs aiso on Maui! and Molokai!
5. S. cylindrocarpa, sp. H. - A glatrous shruh. 8-10 ft. high, whortly tufted in the axils. Ieaves rather fleshy, elabrous, ohovate o obovateoblong, $3-f^{\prime} \times 1^{1,1}-2^{\prime}$, shortly jeetiolate, alcuminate, dentieulate. Cyme shorter than its leaf, glabrous, generally 3-, but sometimes 1 - or 5 -flowered, the peduncle $1-1^{\prime}, 2^{\prime}$, the lateral pericels $1^{1,2}$ ', the linear lracts "- $4^{\prime \prime}$. Calyx elongate, with teeth of $1-1^{1}, 2^{\prime \prime}$. Corolla white, with purplish streaks, glabrate, slightly pubescent inside, its tube $12^{\prime \prime}$, the $3-5$-lined lobes $5^{\prime \prime}$ long and broadly winged to the very apex. Style pubescent near the base only, the rim of the indusium apuarently not ciliate. Drupe cylindrical, $5-8^{\prime \prime}$ long, slightly $8-10$-ribhed, the persistent calyx constrieted at the base. Stamens as long as the tube.

Lanai! on the high ridge.
6. S. procera, sp. . - A tall shrub or small tree, often attaining a height of 15 ft , the young hranches and inflorescence cinereous with a soft pubescence, shortly tufted in the axils. Leaves chartaceous to membranous, with distinct veins, pale pubescent underneath and hispidulous above, but glabrate with age, obovate-oblong, cuspidate, $3-4^{\prime}$ ' $\times$ $1-1^{\prime}, 2^{\prime}$, contracting into a petiole of $1_{2}^{\prime \prime}$ or less, sharply dentate to serruIate in the upper half with 4-10 rather distant calloas teeth. Cyme several times shorter than its leaf, 3-9-flowered, with divaricate branches, the stiff peduncle $2-6^{\prime \prime}$, the lateral pedicels $2-6^{\prime \prime}$, the linear-lanceolate bracts 2-1". Calyx 2", puberulous, at least on the short Muntish teeth. Corolla tomentose, white, with purplish stripes, the tube erect, 5-m", the spreading lanceolate lobes 4-6", winged with excurrent margins. Style pubescent near the base only, the indusium shortly ciliate. Drupe ovoid, $3^{\prime \prime}$, with a thick crustaceous endocarp, at length glabrate, 2 -celled.

The common form on Molokai! but also occuring on W. Maui! and Kauai! The eyme, which does not exceed 4-6" in the phants from Kanai and Mani kand 6 - $9^{\prime \prime}$ in those from halue, Molokai, attains a length of $1 . \bar{o}^{\prime \prime}$, with 7 - 12 flowers, in the tall arborescent forms from the palis of Wailau and Pelekumu, Molokai. As to shape of leaves and color of fowers much like $S$. Lhamissoniann, hat in the inforescence and hairiness it approaches $\mathbb{S}$. mollis. It is Remy's no. 311.
\%. S. mollis, Hook. d Am. . c. p. sh. - A much branching shrub, 4-6 ft. high, the young branches and inflorescence gray-tomentose, the axils shortly tufted. Leaves chartaceons to coriaceous, with listinct nerves, dark green and shortly pubescent above, gray-tomentose underneath, ellipticooklong, $3^{1} 2-5^{\prime}$ 人 $1-1^{1} 2^{\prime}$, on petioles of $b^{6}-9^{\prime \prime}$, equally acuminate at hoth ends, shortly denticulate with numerous callous teeth, often almost entire. Cymes shorter than the petioles, divaricate, $3-5$-flowered, the pedunde $3^{\prime \prime}$, the lateral pedicels $1^{\prime \prime}$, the subulate recurved brats 5-2". (alyx 2", tomentose, with a short truncate or ohtusely 5-toothed limb. Corolla pale violet, gray-tomentose, with a slender erect tube of $6-8 "$, the narrow lanceolate 3 nerved lobes $4-7^{\circ}$. hroadly and abruptly winged. stamens nearly as long as the tube. style pubescent below only, the rim of the indusium faintly ciliate. Drupe 2 - or 4 -celled, ellipsoidal, $4^{\prime \prime}$ long, with suberose mesocarp, 8-ribhed, hluish, tomentose. DC. 1. c. - (iray, l. e. - Temminckice mollis, De Vriese. - Walp. Ann. II, 1058.

Oahu! on both ranges.
8. S. glabra, Hook. d. Arm. l. c. - A stout glabrous shrub or small tree, 8-16 ft. high, with short and thick branches, the leaves crowded at their ends, the short axillary hairs united into scales. Leaves coriaceous, with inconspicuous veins, glabrous on both sides, bright green, obovate, sometimes suborbicular, $2-4^{\prime} \times 1-2^{\prime}$, on petioles of ${ }^{1 / 2} 2-1^{\prime}$, shortly acuminate, suddenly contracting at the base, remotely callous-dentate, often nearly entire. Peduncle 1 -flowered, $1^{\prime} z-1^{\prime}$ long, entire, or rarely articulate near the base, with 2 very minute obtuse bractlets; no bractlets below the calyx. Calyx 4-5", glabrous, the linear-lanceolate lobes nearly or quite as long as the obconical tube. Corolla deep yellow, coriaceous, glabrous, faintly pulescent inside, tubular, curved, $1-1^{\prime \prime 2}{ }^{\prime}$ long and $4^{\prime \prime}$ wide at the moutb, the suberect lobes ahout $1 / 3$ its length and moderately winged with excurrent margins. Stamens as long as the entire corolla. style exserted beyont the lohes, complanate, quite glabrous, the indusium ciliate. Drupe 2-seeded, black, glohose or owid, $6{ }^{\prime \prime}$, Aleshy, hut faintly 10 -ribhed when dry, the raised vertex surrounded by the ealycine lobes. - Gaud. Bot. Voy. Bon., tab. 48. - (iray, 1. c. and DC. l. c. p. 507. Camphusia glabra, De Vriese, (ivolen. p. 15, tal). 1. - Mrs. sinclair, pl. 33.

Oahu! eastern part of the main range; Kauai! W. Maui! I disk-like expamsion of the articulation takes the place of the calyciue bracts. Nat. name. Ohewapaka.

## Order XLT. VACCINIACEAE.

Calyx adnate, its limb 5-(4-6-)lobed. Corolla superior, gamopetalous, with 5 ( 4 or 6) lobes which are imbricate in the bud. Stamens twice as many as lobes of the corolla, or rarely of the same number, epigynous
or adherent to the base of the corolla. Inthers affixed dorsally near the base, a-celled, opening at the top in pores or short ublique slits, and generally with awn-like appendages at the hack. style 1 . Ovary 3-10celled. Fruit a berry. Seeds small, anatropons. Embryo minute, in Heshy alhumen. - Shrubby plants with alternate simple leaves without sthules.

## 1. VACCINIUM, $L$.

Calys 4-5-toothed or loherl, the lohes persistent. Corola owoid, campanulate or shortly tubular, the limb 4--5eleft or toothet. stamens 8-10. Anthers often 2 -awned on the back, thoir cells separate and prolonged into a tube which opens hy a pore at the apex. Berry $4-\ldots$ celled, with several small compressed seeds in each cell. .. Shrubs with angular branches and alternate tonthed leases. Flowers dustered or single in the axils, or in axillary or terminal racemes, white or reddish.

A large genus, widely distributed ofer monntamons amb hogry rexious, whefly of the northem hemisphere, but occurring atoo in the southern, as well as in tropical mountains.

In the Hawaian, as in some other species, the innovations, when rise from near the ends of the branches, hegin with one or roore soft and thin scales which either suddenty or gradually pass into true leaves. From the axils of these scales and simulaneously with them grow the first flowers, all or nearly all when the scales are numerous, and then the young shoot often presents the apparance of a short raceme, while at a later period, when the further developed axis has produced true leaves and the scales have fallen off, the flowers stand unsupported at the base of the branch.
Leaves loose and large, of thin texture; calycine lobes generally
longer than the tube; anther-cells oftuse or shortly pointed at
the base

1. V. penduliftorum.

Leaves crowded and small, coriaceous, reticulate; lobes of calyx not longer than the tube; anther-cells obtuse at the base
2. V. reticulatum.

1. V. pendulifiorum, Gaud. in Bot. Voy. Freys. p. 女54, tab. 6\%. - A sparingly branched shrub, $3-6 \mathrm{ft}$. high, wenerally growing on the trunks of old trees, glabrous throughout, with angular branches, loosely foliose. Leaves chartaceous, oborate-oblong, $1^{1} 2-2^{\prime} \quad \therefore 1 / 1$, on short petioles of $1^{\prime \prime}$, shortly acuminate, densely and acutely lentate to the base, the teeth often apinulose. Flowers single, one or few from the axils of scales, but most from the axils of true leaves, on spreading or noding bractless pedicels of $6-12^{\prime \prime}$. Calyx about $4^{\prime \prime}$. its 5 lohes broadly lanceolate, acute, as long as the tube or longer. Corolla 4-5", twice the length of the ealycine lohes, broad urceolate, shortly istoothed, red. Stamens 10 , more than half the length of the corolla, the filaments as long as the anthers. these obtuse or faintly pointer at the hase, shortly 2 awned, running out in parallel tubes of the same length as the cell.s. Style slightly exserted. Berry globose, $4-5^{\prime \prime}$ in diameter, 5 -cellel, lark retl, insipid. Seeds numerous, fusiform or elongate triquetrous, with reddish testa. - DC. Prod. VII, 575. - Gray, in Proc. Am. Ac. V, 323, incl. the var. berberifolizm. - Metagonia penduliflora, Nutt. - V. reticulatum, B, Wawra, in Flora, 1873, p. 60.
[^26]今 car. gemmacerm. - Tall, 6-12 ft. in height. Leaves broadly oblong or obovate, $2-4^{\prime} \times 1^{1} 2-\underline{2}^{\prime}$, on pretioles of $1-2^{\prime \prime}$, dentate or serrulate, chartaceous to membranous, the young leaves puherulous along the midit and quite flaceid. Flowers generally all from the axils of bad-seales at the base of a branch, on notlding perlicels of $1-14.2$. Calycine lobes broadly lanceolate or owate, half the length of the cocolla or more Ntamens admost as long as the corolla; the anthers obtuse at the hase or shortly pointed, with awns almost ohsolete. - V. Ieyeniamom, Klotzsch, in Linnaea, XXIV, 59. - V. reticulatum, var. a, Wawra.

In dense forests at height of sond to domof. It is only this variey whish produces the tall arborescent plants spoken of by the naturalists of the U. S. E. E. It occurs chielly on Ka arai!, but I have collected it also on most of the other isladde.

F car. calycinum. - Low ter restrial, $1-3 \mathrm{ft}$. high. Leaves thin chartaceous, ohlong or lanceolate, little smaller than in \%, shortly dentate. ('alycine lobes narrow lanceolate, acute. Otherwise as in \% - V. calycinum, Sm. and probably also V. dentetum, Sm.

On grassy slopes or open glales in forests of low elevation. In specimens from $W$. Maui! we find the anthers shortly pointed at the base, but quite obtuse in exactly similar ones from Molokai!

D cor. - Habit and leaves of $\%$, but the calyx-lobes broad and rather ovately obtuse, shorter than their tube, almost as in $V$. retirulatum.

Hawaii! woods of Hilo and Hamakua.
2. V. reticulatum, Smith, in Rees, ('yclop. no. 30. - Dom, Gen. Syst. III, 85\%. - A low erect shrub, $1-2 \mathrm{ft}$. high, the stitf crowded branches angular and densely foliose, puberulous when young. Leaves coriaceous, closely areolate, with nerves prominent on hoth faces, puberulous when young, on very short petioles of $1^{1}-^{1: 2^{11}}$, oflong to obovate to suborbicular, ${ }^{3,4}-1^{\prime} \times{ }^{1}, 2-{ }^{3}, 4^{\prime}$, obtuse, often rounded and mucronate, minutely and not closely callous-tonthed, particularly towarl the apex, often almost entire. Flowers solitary, mostly in the axils of true leares, on puberulous erect or patent bractlews pedicels of $4-8^{\prime \prime}$. C'aly $x$ soon glabrate, $\mathbf{2}^{\prime}$, the ovate somewhat obtuse lobes shorter than the tube or as long. Corolla tubular urceolate, $3^{1}, 2-4^{\prime \prime}, 3-4$ times longer than the calycine lobes, shortly 5-toothed, with teeth erent; redilish or greenish. Stamens half the length of the corolla, the anthers much longer than the filaments, quite obtuste at the protruding hase, shortly 2 -awned at the back, their divergent tubes exceeding the cells in length. Style as long as the corolla. Berry globose, 4-5", pale rose or yellow, covered with a waxy bloom. - Gray, l. c. Wawra, l. c. as to var. and ". - V. cereum, Ch. \& Schl, in Linnaea, I, 527. (non Forst.) - Hook. Jc. Pl. tab. 87. - V. Macraeanum, Klotzsch, 1. c.


#### Abstract

High mountains of Haw ail! and E. Maui! from about 4000 up to 8000 ft ., where it grows gregariously, often covering large trates of open ground. Leaves senerally oblong on the Mani plants and obovate on those from Hawaii. From the higher regions of both islands, as from the crater of Haleakala, comes a plant with spinulose leaves. M. \& B.'s no. tho from the Central platean of Iawaii, with such leaves, has a corola lobed to about 's of its length. Apparently the same form, but with Dumerous sharp toothlets, was collected on the bare mommain ridge near the pali of Kalihi, Oahu! The shining fleshy berry, the ohelo., famous in native song and as a propitiatory offering to the fire-goddess Pele, is the primeiphl fook of the wild mountain goose. Although astringent it is not unpleasant to the taste, amb makes a good preserve. The species is nearly related to the Tahitian $V$. cercum, Forst.


$\beta$ car. lancolatum, Gray. - Low decumbent, quite glabrous. Leaves linear-lanceolate, coriaceous, serrate. ('alyx-lobes as above.

Swamps of Lehua makanui, Kauai. .. Has the batit of bentuliforum, Wawra, 1 e.

## Order XLTI. EPACRIDACEAE.

Calyx 5-, rarely 4 -parted, permanent, supported by two or more bracts of the same shape and texture as its lohes. Corolla inferior, gamopetalous, the limb 5 -, rarely 4 -cleft. Stamens as many as lobes of the corolla and alternate with them; filaments free or adnate; anthers simple, spuriously 2 celled, but opening by a single line along their entire length. Ovary sessile, usually girt by 5 distinct or combined scales, several-celled. Seeds solitary or indefinite. Style 1; stigma entire. Fruit a drupe, berry or capsule. Seeds albuminous, with a slender straight embryo. - Shrubs or small trees with generally alternate entire leaves, confined to Australasia and Polynesia.

## 1. CYATHODES, R. Br.

Calyx deeply 5 -cleft. Corolla tubular, with 5 patent or recurved lobes which are valvate in the bud. Stamens 5, adnate below the throat, enclosed or the anthers only exserted, the latter aftixed at the back. Disk cup-shaped, 5-toothed. Ovary 5-10-celled, with one pendulous ovule in each cell. Fruit a fleshy drupe with a crustaceous 5-10-celled putamen. - Leaves striately reined. Flowers axillary, solitary, small, the short peduncles imbricate with bracts of the same shape and texture as the calyx lobes.

A small genus spread over Australia, New Zealand, the Soriety and Sandwich Islands. Leaves glahrons, with most nerves forking; tall shrubs or trees. 1. C. Tameiameiae. Leaves ciliate at the margins, the nerves all simple or only the outer pair dividing; low, often trailing shrubs
2. C. imbricata.

1. C. Tameiameiae, Cham. in Linnuea, I, 539. - DC. Prod. VII, 741. - A much branching shrub, $4-6 \mathrm{ft}$. high, but in the upper regions often a small tree of $10-15 \mathrm{ft}$. with stiff erect branches. Leaves stiff coriaceous, erecto-patent, linear or oblong, $4-6^{\prime \prime} \times 1-2^{\prime \prime}$, on broadish petioles of less than ${ }^{1} 2^{\prime \prime}$, acute or somewhat obtuse, shortly mucronate,
cuneate or somewhat obtuse at the base, naked, smooth above, waxy-white or ylaucous underneath and striate with $9-13$ longitudinal nerves which fork or branch more or less, particularly in the obovate leares. Peduncle with flower shorter than the leaf. Bracts $(5-9)$ and sepals obtuse, coriaceous. Corolla whitish, $1^{1}, 2^{\prime \prime}$, the tube included in the calyx, the acute lobes ${ }^{1}{ }_{2}$ the length of the tube, with 5 lines of hairlets running down the tube. Anthers ublong obtuse, subexserted, about as long as their filaments; pollen 4 -lobed. Disk small. Ovary 5-8-celled. Style as long as the Oyary, thick, tapering. Drupe globose, 2-3" in diameter, red or white, rather dry. Seeds ovoid, with thin testa. Embryo axile, ${ }^{2}{ }_{3}$ the length of the mealy albumen, the radicle scarcely distinguishable from the taper cotyledons. - Gray, in Proc. Am. Ac. V, 325.

On all intands from 1800 ft . up to the limit of vegetation. Leaves obowate-oblong, thinly margined, white underneath, or green when growing under shade ( 0 ahat) Lerates
 Molokai! and Kauai! the first leaflets however always shorter and broader. The Mateli or Puakeawe of the matives, one of the most characterjstic pants of the Islama, partmabrly of the hisher mountain regions of Manimad Hawii. The speries exists also in Tahiti and Eimeo of the Society group.
$\overline{\mathrm{F}}$ cur. Macracana. - Leaves spreading, even deflexed, orate or short ovate-oblong, $2-3 " \times 1-2^{\prime \prime}$, obtuse, scarcely mucronate, white underneath, with faint nerves. Lobes of corolla naked, or ciliate only near the sinus. - car. Bromii, Giray. - C. Macraema, DC.

Hawaii! Kilauea.
2. C. imbricata, Stschegleew, in Mosc. Bull. XXXII, 10. - <Low upright or diffused. Leaves erect or appressed, ovate or lanceulate, $3-3^{\prime \prime} \times$ $1-1^{1} z^{\prime \prime}$, acuminate in a sharp cusp or awn, pectinately ciliate along the sharp margin, at least in its upper half, pale or glaucous underneath, prominently striate with $5-9$ simple nerves, only the outer pair occasionally branching. Flowers twice as large as in the preceding suecies. Bracts and sepals ovate, olsuse or the latter somewhat acute, finely ciliate. Corolla $3^{\prime \prime}$, its tube included, the lobes densely bearded "inside. Ovary B-celled. style 2 or 3 times the length of the ovary. Drupe as before. - C. Douglasio, Gray, 1. c. - Descr. from Gray.

Higher regions of Mauna Loa, Mauna kea and Haleakela (t. S. E. E. and Wawra).
Far. struthioloides, (iray. - stem alender, trailing on the ground. densely covered with prominent leaf scars, and with few assurgent branches. Leaves ovate, $2-3 "$ 只 $1-1^{\prime} 2^{\prime \prime}$, dosely imbricate, riliate along the nerves as well as the margins, ending in a long yellowish awn. Peduncle with flower longer than the leaf, rettexed. Sepals acute. Curolla $1^{1 / 2}-2^{\prime \prime}$. Disk large, 5-lobed.

Swamps of Lehua nakamui and summit of Wrataleale, Kauai: (U. 心. E. E., Kn.. and Wawra). Top of Eeka, Maui! (Hbd.).

Hillebrand, Flora of the Hawaiian Islands.

## Order XLVII. EBENACEAE.

Flowers regular, usually dioecious. Calyx free, 3-5-lolsed, or rarely with 6 or 7 lobes. Corolla-lobes as many, imbricate in the bud. Stamens inserted at the base of the corolla or on the torus within it, numerous, usually about 15 in the male flowers, much fewer and sterile in the female; anthers erect, linear or oblong. ()yary free, 3 - or more-celled, with 1 or 2 pendulous ovules in each cell. Styles as many or half as many as cells, distinct or more or less united, simple or 2 -cleft, with small terminal stigmas. Fruit a fleshy or dry berry, usually indehiscent. Seeds albuminous; embryo axile, with a superior radicle and foliareuus cotyledons. - Trees or shrubs. Leaves alternate, entire, without stipules. Flowers axillary, the female often solitary, the male usually chastered or in small cymes.

A small tropical and subtropical Order

## 1. MABA, Forst.

Flowers dioecious. Calyx cup-shaped, 3-fid, permanent. Corolla campanulate, 3 -fid, the lobes convolute in the hal. Male fl. Stamens 3-18, distinct or rarely connate, the anthers opening laterally. Orary rulimentary. Fem. fl. Stamens none or imperfect and fewer than in the male fl. Ovary 3 -celled with 2 ovules or 6 -celled with 1 ovule in each cell. Styles or style-branches 3. Fruit indehiscent, dry or fleshy, 6-1-seeded, the allomen sometimes ruminate. - Hard-wooded trees or shruhs. Flowers solitary or clustered on axillary nodes, small, subsessile.

Ahout 60 species, natives of the tropics of both Worlds.
Leaves smooth on both faces; calyx hairy, with obtuse lobes. 1. V. Sondwicensis. Leaves wrinkled on the upper face; calyx glabrous, with acute lobes 2. Ir. Hillebrandii.

1. M. Sandwicensis, A. DC. Prod. VIII, 敌. - it tree, $20-40 \mathrm{ft}$. high. Leaves distichous, distant, coriacenus, with hidden veins, pale elliptico- or ovato-ohlong, $1^{1}, 2-2^{\prime}{ }^{\prime} 1_{2}-1^{\prime}$, on petioles of $2-3^{\prime \prime}$, shortly acuminate, entire, glabrous, hut silky haired when young. Flowers single. rarely the male in clusters of $2-5$, the very short peduncle covered with about 6 small ovate-obtuse deciduous bracts. Calyx enriaceous, silky with stiff appressed hair, cupular, 2-2 $2^{\prime \prime}$, shortly $3-4$-fit with broad obtuse lobes. Corolla coriaceous, urceolate, $2^{1}{ }_{2}-3^{\prime \prime}$, densely hairy in the upper half, 3 -toothed with hunt connivent teeth or lohules which are sinistrorsely convolute in the bud. Nole fl. stamens free, 12-18. around the hirsute rudiment of an ovary, ${ }^{1} 3^{3}$ the length of the corolla. glabrous; the anthers short oblong, with a broal connective, as long as the filaments. Fem. fl. without stamens; the ovary hairy, with a very short 3-rayed style. Fruit dry, ovoid, with chartaceous pericarp, about
$9 "$ high, pubescent when young, 3-celled, with 1 seed in each cell, but generally 1 -seeded when mature. Seeds oblong, with thin testa and smooth allumen. Cotyledons half the length of the radicle, complanate, oblong, ohtuse. - Ciray, in. Proc. Am. Ac. V, 327.

Oahu! Molokai! Lanai! Maui! Hawaii! Hilo. Nat. name: "Lama. The seeds are eaten by the natives.

Brar. - Leaves ovate or orate-oblong, broadiy rounded at the base, even emarginate, acute or somewhat ohtuse, sometimes approximately orbicular, generally with some pubescence underneath, much larger than in $\%$.

Hawail! Kona and Kan, leaves 2-3"x 1-n'ou letioles of "--4"; Kanai! Waimea, leaves $4-5^{\prime} \times 2-2^{1 / 2} 2^{\prime}$ on petioles of $4-6^{\prime \prime}$
2. M. Hillebrandii, Seem. in Fl. Tit. p. 151. - A tree of the game size as hefore Leaves oblong, $3-5 " \therefore 2^{2}, 2-24$, on petioles of $2^{\prime \prime}$, obtuse, moderately contracterl or rounled, sometimes emarginate at the hase, entire, glabrous, dark-wreen, coriaceous, smooth on the lower face, hut deeply rugose on the upper hy a close and fine net of areoles. Bracts and calyx glabrate, the latter $3^{\prime \prime}$, coriaceous, trifid almost to the middle with broad triangular acute lobes. Corolla $3^{1}, 2^{\prime \prime}$, hairy, shortly 3-tootherl. Stamens 9, short, glabrous, with pointed anthers. Fruit obovoid, pubescent at the apex only, 9-12" long.

Scatterines on Oahu' partcumbly in the hills of Kohuku and Waialur, also in Makeleha and Fiu.

## Order XLTIII. SAPOTACEAE.

Calyx free, of $4-8$, usually 5 divisions or teeth. Corolla regular, divided into as many or rarely twice as many lobes. Stamens adnate, either equal in number to the lohes of the corolla and opposite to them, or twice as many, besides which there are often staminotia - sterile stamens alternating with the fertile ones, or petaloid scales alternating with the lobes of the corolla. Ovary superior, 2- or more-celled, with 1 ascending or pendulous ovule in each cell. style simple, entire or slightly loherl. Fruit a herry or drupe usually indehiscent. Seeds either with a Heshy albumen and foliaceous cotyledons, or without albumen and with fleshy cotyledons. - Trees or shrubs with milky juice. Leaves alternate, entire, usually coriacenus and withont stipules. Flowers axillary, solitary or clustered.

An Orfler wiflely distrituted orer hoth Whrlds within the tropics or not sprealing far beyond them. To it belongs the sapotila Plum, lokros Sopota, Lo, and a Mexican Bumefire, both rultivated in garders.
Corolla i-lohed, with staminodia within the sinuses of its lohes
fruit large globose, with 5-2 seods

1. Sideroxylon.

Corolla s-10-Iobed, without staminodia; fmit olive-shaped. with generally 1 seed
2. Chrysop万yltum.

## 1. SIDEROXYLON, L.

Calyx 5-6-parted, the lobes imbricate. Corolla tubular-campanulate, $5-6$-lobed, the lohes imbricate in the bud. Staminorlia 5-6, either placed in the sinus of the corolla or more commonly in one row with the stamens. Stamens $5-6$, opposite the lohes of the corolla, often retrorsely inflected in the bud, the anthers extrorse. Ovary $5-4-2$-celled, with mostly a short style. Fruit a berry. Needs $5-1$, with a shining hard testa and an oblique-basilar or linear lateral hilum or thaphe, alluminous. Cotyledons broad foliaceous, radicle rery whort. - Milky trees with coriaceous parallel-veined leaves. Flowers in axillary clusters.

About 60 speries, distributed between the tropics of both Worlds, a few spectex only occuring outside the tropics.
Pedicels 6-9"; lobes of calyx and corolia obluse or rommen; film-
ments inserted at the bottom of the corolla
Pedicels 2-3"; lobes of calyx and corolla somewhat acute; filaments inserted at the middle of the corolla

1. S. Sandwicense.
2. S. spathulatum.
3. S. Sandwicense. - Benth. \& Hook. Gen. Pl. II, 6\%.5. - A tall tree, $20-50 \mathrm{ft}$. high, conspicuous in forests by its reddish foliage, the young shoots and inflorescence covered with a rufous tomentum. Leaves coriaceous, obovate-oblong, $3-6^{\prime}$ 分 $I^{\prime} 2-3^{\prime}$, on petioles of $1-1^{\prime} 2^{\prime}$, equally rounded at both ends or contracted at the base, quite entire, glakrous on both faces, shining, the main veins prominent, straight and close, including elongate areoles and connected by a continuous intramarginal nerve. Flowers in clusters of $2-4$, on naked pedicels of $8-9^{\prime \prime}$. Caly tomentose, coriaceous, 5 -parted to near the base, $3^{\prime \prime}$, the hroak lobes obtuse or rounded ( 2 ext., 3 int.). Corolla redish, as long as the calys, tubular, 5 -parterl to the midule, the lokes obtuse, erect (1 ext., 1 int... Staminodia linear-lanceolate, shorter than the lobes but veined like them, with a faint not decurrent nerve, inserted before the sinus. stamens 5 , enclosed, inserted near the base of the corolla, hairy below; the anthers erect, ovate, scarcely sagittate, bluntish, their cells confluent at the apex and opening laterally. Ovary hirsute with stiff hairs, $\overline{5}$-celled, with 1 ascending ovule in each cell. style short conical, groovel at the apex. Berry globose, depressed, 1' in diameter, rather dry, 5-1-needed, drupaceous, each seed enclosed in a thin chartacesus pyrena, $g^{\prime \prime}$ long, elongatecompressed when many, rather ventriense when wingle or few, the crustaceous testa fawn-colored and shining, the elongate scar of the thaphe occupying nearly the whole ventral angle. Cotyledons nearly as long and broad as the alhumen, the minute radicle inferior. - Supotu Sundwicensis, Gray, in Proc. Am. Ac. V, 328.

Kauai! Oahu' Molokai! W. Maui! Rare on Oalu, but frequent un Molokai and W. Ir aio. The Aulu, or kaulu of the natives, who use the thick milk-sap as bird-glue. The fruit, of the size of a crab-apple, is dry and insipin, but rarely met with,
perhaps on account of dimorphism in the flower, the stigma haring been found peaked, tapering in all flowers examined.
$\beta$ rar. auratum. - Leaves densely ferruginous underneath, even when old, as are also calyx and corolla. Flowers generally single.

Dry fore-hills of Molokai! and Lanai!
2. S. spathulatum, sp. $n$. A small stifflranched tree or shrub, 8-12 ft. high. Leaves spathulate or elliptico-oblong, $1^{1 ; 2}-2^{\prime} X 3 / 4-1^{\prime}$, bluntly acuminate, contracting into a margined petiole of 6-9", rustytomentose underneath, thick coriaceous, with the veins little prominent. Flowers single or in clusters of $2-3$, on short pedicels of $1-2 "$. Calyx anil corolla rustr-tomentose, 2 " high, their lobes somewhat acute. Stamens inserted at the midlie of the corolla, at the hase of the lohes, the short filaments slightly reflected, not hairy below, the anthers apiculate. Staminodia or corollar appendages broad, half the width of the lohes. Ovary hairy, with short style. Fruit not seen. - Sapota Sanduicensis, var. $\beta$, Gray.

Lanai! in the scrub of the open plateau on the leeward side; Hawail?
Frar. densiflorum. - Leaves larger, $3^{\prime}$ long, generally glabrous when old. Flowers in clusters of $4-6$ in the axils of the upper closely set leares, on pedicels of $2^{\prime \prime}$, completely covering the end of the branch.

Dry leeward slope of Mt. Eaala, Oahu!

## 2. CHRYSOPHYLLUM, L.

Calys and corolla 5-(6-7) parted, imbricate. Stamens as many as lobes of the corolla and opposite to them, in a single row, the anthers opening outsite or laterally. Staminotia none. (vary hairy, 5- (6-10-) celled, each cell with 1 ovule affixed to the middle or base of the axis. Berry fleshy or coriaceous. Seeds several or single, with a shining or oparque testa and an elongate lateral hilum. Cotyledons thin foliaceous in copious albumen or thicker in scanty albumen. - Milky trees with thick penni-nerved leaves without stipules; the small flowers in axillary fascicles or on prominent nodes.

A getus of 60 species, chietly of trupical America, a few inhabiting Africa and still fewer tronical Isia, with the following single speries from Polynesia. - The species which I refer here disayrees with the character of the genus, as condensed from Benth. and Honk. (renera Plant., in various not mimportaut details, which however may not appear irrecombibabe on a revision of the genus. The ralyx is often 4 -merous, the lobes of the typical corolla are domble the number of the sepals, the testa of the seed is thick useous and has an oblique basal hilum.

1. C. Polynesicum, sp. $\mathrm{n}^{2}$ - A small tree, $10-15 \mathrm{ft}$. high, with rugose cinereous stiff branches, the young leaves and inflorescence rusty-tomentose. Leaves scattering, oblong or obovate, $2-4$ ' $\times 1-2$ ', on petioles ${ }^{1}, 2-1^{\prime}$, entire, rounded or emarginate at the apex, thick coriaceous, with in-
conspicuous veins, glabrate with age. Flowers on axillary gemmules of late and on prominent nodes of older leafless growths, $3-6$ in a cluster, on pedicels of "-3" which are shortly bracteate at the base. Calyx persistent, coriaceous, deeply $4-5$-parted, the lobes broadly uvate, obtuse, with scarious margins, 2 ext. and 2 or 3 int. Corolla a little longer than the calyx, $2-2^{\frac{1}{2}} 2^{\prime \prime}$, urceolate, at length rotately expanded, pale reddish, deeply dirided to near the hase into twice as many lobes as the calyx, the lobes orate-oblong, obsuse, imbricate-convolute in the but, one or two often smaller, the larger ones semi-auriculate. Staminodia none. Stamens inserted at the base of the corolla, as many as loles, slightiy exserted; the filaments complanate subulate, contiguous with their dilated bases, extrorsely inflected or geniculate near the apex in the bud; the anthers much shorter, sagittate, with cells contluent at the apex and opening outside. Ovary hairy, 4- : celleal. style angular, obliquely truncate or recurved, as long as the filaments. Fruit a rather dry and black olive-shaped berry ? with a thin papery endocarp (? , about "" long, 1-, rarely 2 -seeded, the single seed ovoid, with a thick bony and shining pale brown testa, ascending from the base, the hilum ohirquely basal, leaving a broad and roundish deep scar. Embryo axile, the cotyledons ohlong obtuse, foliaceous, as long and brod as the albumen, the radicle very short, inferior.
 Wailupe, Makalcha leaves large ohoug, pedicelsoteruit $5-b^{\circ}$ ") Nat. name. Keahi . Fhows and fruit are abundant in nearly every axil, the former on the youneret thout and both flowers and fruit on the older leafles portions. In many corollae one or two of the inner lobes are reduced in size and may at now view he mistaken for staminodia, particularly as their respertive stamens are often imperfect aud even wantiog when the lobes are very small. The fruit has little flech atha a thin endocare composed of bongitudinal fibres. In ith dried state $4-5$ faint ridges or lines beeome manifed on ont sille, whirh correspond to slight grooves in the testa, and these are determined in their position by $B-4$ minute canals which aprear on a pros section in the ventrat side of the here generally thicker osseous testat. The canals contain a white mealy sabotance, atul probably are the remnants of aborted oviles which have vecome comsolidated with the testal of the maturing seed, in the manuer of foganin; ret in the sioste instance of at artedend fruit both seeds were free from eadh wther, not sequraterl hy any disemiment. Here also it deserves to be noted that the hilmon of the twin seeds is more tongate, partly lateral. As my sperimens only hold mature truit and quite young flowers, berides hude, I have not been able to follow up the early relations between ovary and ovules.

## Order XLIX. MYRSINACEAE.

Flowers hermaphrodite or polygano-dioecious. Calyx and corolla divided into 4-7 lobes. Stamens as many as lobes of the curolla and upposite to them, adnate to the base of the tube, the filaments fery short, the anthers 2 -celled, erect, introrse. Ovary generally free, 1 -cellel, with a free central placenta. Style simple. Fruit an indehiscent berry or drupe. Ovules campylotropous. Embryo transverse in fleshy albumen, the radicle
longer than the cotyledons. - Trees or shrubs with alternate simple or toothed leares without stipules. Flowers small, generally in axillary clusters or racemes.
A large Order, widely distributed over the tropical and subtropical regions of boulh Worlds, nearly allied to Primultecte, aud represeuting that Order within the troptes.

Flowers in axillary clusters; filaments free
Flowers in racemes; filaments adnate

1. Myrsine
2. Embelia. ${ }_{3}$

## 1. MYRSINE, L.

Calys persistent, 4-b-lobed. Corolla deeply 4-6-parted, the lobes generally imbricate in the bud. Anthers longer than the short filaments, lanceolate, opening lengthwise. Ovary free. Style short, with a capitate or fringed stigma. Orules many or few, peltately affixed to the swollen apex of the pacenta. Drupe small globose, with crustaceous putamen, the single seed impressed at the base and partly covered by the remmants of the placenta. Fimbryo elongate, cylindrical, often curverl. - Shrubs or trees. Leares entire, rarely toothed. Flowers mostly polymanous, small, on short pedicels in dense axillary clusters, bracteate at the base.

A conciderable senus, pread over the tropical and subtropical regions of the whole World and found in most island groups of the Pacific.

The combla in the Hawaian slecies is deeply divided to the base, so that its lobes shom serarate from each other like free petals and fall off early; but they are certaing imbriate in the buf, quincuncial, viz, 1 extemal and 1 interual, the others of sighty overlanding that they aprear almost valuate of the 4 orules which the oraty hode oue ouly attains maturity. The trees are conspicuous in spring and early summer bs the roseate hue of the new leaves; their wood is lright yellow. The sexual difterences in the style and stamens of fertite aud sterile flowers have not been fairly made out; for that reason, and also on account of the smalluess of the flowers, it does not appear anfe yet to take leading specific characters from those organs.

Leares thick opurue, cuneate at the base:
Leates large, 2 " or more; dirupers reddish
Leaves small, $1^{\prime}$ or less; Arupes black
Leaves thinner, semitransparent, with an obtitse base and distinct petiole:
Leaves tomentone dotted, with a distinct marginal nerve, emarginate at the base; drupes globose ovid; corolla pubernons
Leaves glabrous, not dotted, without marginal nerve; drupes gho bose, depressed; corolla glabrous

1. M. Lessertiana.
2. M. Sanduirensix.
3. M. Kaurimsis.
4. M. Lanaiensis.
5. M. Lessertiana, A. DC. Prod. VIII, \%6. - A tree, 20-50 ft. high. with a rough tuberculate bark. Leaves crowded at the ends of the branches, thick coriaceous, opaque, the veins little prominent and connected by a continuous straight marginal nerve, glabrous on both faces, lanceolate or elliptico-oblong, acute at both ents, quite entire, gradually merging in a short petiole, $3-6^{6} \times{ }^{3 / 4}-22^{1} 2^{d}$. Flowers in the axils inf the oldest leaves and on projecting spurs of the bare branches, in fascicles of $3-7$, the pedicels 3-5", supported at the base by short bracts. Calyx deeply 5-7-parted, the lobes somewhat acute (slightly ciliate at the apex DC. . Corolla $1^{1}, 2-2^{\prime \prime}$, twice the length of the calyx, yellowish, with
reddish dots, thin, deeply divided into 5-7 lanceolate lobes or petals. Stamens litte shorter than the petals, the broad ovate anthers emarginate at the hase. Ovary with 3-4 orules. Stigma on a short style, capitate, on the fruit 5 -laciniate or fimbriate. Drupe dry, globose but pointed, $2-3 "$, reddish, with a chartaceous pyrena and a single round seed. Gray, in Proc. Am. Ac. V, 331. - M. Geudichaudii, forma acuminata, Wawra, in Flora, 1874, p. 523. - (Specim. Gaud. ex itinere Bonite.)

Oahu! from 2000 to 3500 ft., common on Konahuanui; Maui, Kula. Wawra's M. Lesertiana from Hatemanu, Kauai, may belong here. - The natives call this and the 2 following species "Koolea"; from the bark they extracted a red dye.

Prar. - Leaves obovate, obtuse, rounded or shortly acuminate, almost sessile, $3-8^{\prime} \times 1-2^{1^{\prime}} 2^{\prime}$. Fascicles of $4-10$ Howers; the perlicels short, $3-2$ ", rarely $1^{\prime \prime}$ only. Lobes of calyx somewhat acute, or obtuse. Gray, 1. c. - M. Gaudichaudii, DC. I. c. (specim. ex itinere Freycinet).

The common form on Maui! and Hawaii! scattering on Oahu!. In Wawras M.
 on petioles of $43^{\prime \prime}$. Calyx and corolla were sparingly ciliate, the latter ot times the length of the former, the anthers pointed with a ciliate beak, while the ofary bore a subsessile membranous peltate stigma.
2. M. Kauaiensis, sp.n. - A small tree, about 12 ft . high, with slender branches, the flowers rameal, below the leaves. Leaves pubeseent underneath when young, glabrate but papillose when old, chartaceous, with numerous transparent minute dots, elliptico- or oborato-oblong, somewhat obtuse or shortly acuminate, entire, or faintly and remotely crenulate near the end, rounded, even emarginate at the base, $2-3^{1} 2^{\prime} X^{3}{ }_{1}-1^{1,2}$, on petioles of $2^{\prime \prime}$, the veins little prominent, minutely areolate, with a sinuous marginal nerve. Flowers on salient bracteate gemmules, in fascicles of $5-7$, the linear scarious bracts $1-1^{1^{\prime} \dot{1}^{\prime \prime}}$, the perdicels $2-3^{\prime \prime}$. Calyx puberulous, with $\bar{y}-6$ somewhat obtuse lobes. Corolla puberulous, $1^{1 \prime}, 2^{\prime \prime}$, scarcely twice as long as the calyx, whitish, lottenl, the lanceolate lobes free to the base. Stamens as long as the corolla, their anthers sagittate-acute. Stigma sessile, broad obconical, truncate and radiate, excarated at the top. Ovary 4 -ovulate. Drupe globose ovoid, 2".

Kauai! Waimera (Kn. 191).
3 rar. hirsuta. - Young branches and inflorescence corered with a thick brown tomentum. Leaves larger, 4-5' \% 2-21, '2 , thick chartaceous, with tomentose rib, prominent veins and a straight marrinal nerve, rounded or obtuse at the base, on distinct petioles of 4-5". Flowers numerous on pedicels of $5^{\circ}$. Calyx and corolla tomentose. Drupes $3^{"}$ in diam. - M. Gaudichaudii, var. hirsuta, Wawra.

In Wawra's plants the clusters held up to fowers, and the stigma is described as cylindrical, excavated.

High plateau of Kauai! (Wawra, and Kı. 124).
3. M. Lanaiensis, sp.n. - Shrubby, 8-12 ft. high, glabrous throughout, the bark of the rather stiff branches densely covered with lenticels. Leaves elliptico- or oborato-oblong, $3-3^{1},^{\prime} \times \times 1^{1} /-1^{3} / 4^{\prime}$, equally but moderately acuminate at both ends, on distinct petioles of $3^{\prime \prime}$. pale, dull, membranous to chartaceous, not dotted, with large areoles and without marginal nerve, the veins uniting by irregular sinuous anastomoses. Flowers rameal and in the axils of leaves, on salient bracteolate gemmules, $5-8$ to each, on pedicels of $2-3{ }^{\prime \prime}$. Calyx 4-6.parted, the obtuse lobes dotted. Corolla $2^{\prime \prime}$, three times the length of the calyx, yellowish-brown, dotted and striate, parted to the base into lanceolate acute lobes or petals. Stamens about half the length of the corolla, the anthers sagittate. Stigma capitate on a very short style. Drupe globose, depressed, $2^{2}: 2-3^{\prime \prime}$, reddish, with chartaceous putamen, 1 -seeded with the rudiments of 2 or 3 ovules. Embryo arcuately curved in horny albumen.

Lanai! in the scrub of the fore-hills.
4. M. Sandwicensis, A. DC. . . c. - A much branching shrub, 4-8 ft. ligh, the young branches and the inflorescence puherulous. Leaves scattering, ohorate or spathulate, $7-12^{\prime \prime} \times 3-5 "$, rounded or emarginate, quite entire, the cuneate base passing into a margined petiole of $1-2^{\prime \prime}$, coriaceous, with hidden veins, quite opaque, rugose underneath, glabrous. Flowers all in axils of leares, $3-7$ in a cluster, on not protruding gemmae, the pedicels $2-3^{\prime \prime}$. Calyx pubescent. 4-5 parted, with orate lobes. Corolla pubescent, 4 -parted to near the hase, scarcely twice as long as the calyx, $1^{1 / 2}-2^{\prime \prime}$, yellowish, with red streaks, the lobes ovato-lanceolate. Stamens ${ }^{1 / 2}$ as long as the corolla. Stigma subsessile, obconical, fimbriate or radiate. Drupe black, globose or oroid, $1^{1 / 2}-2^{\prime \prime}$; one half of the single seed covered with remnants of the placenta. Albumen horny. - Gray, 1. c. - Wawra, I. c.

In forests of mean elevation, on all islands.
Frar. denticulata. - Low, 2 ft . high. Leaves oblong-lanceolate, only $2^{\prime \prime}$ broad, acute, sharply denticulate toward the apex. - Wawra, l. c.

Plateau of Waialeate, Kauai.

## 2. EMBELIA, Burm.

Calyx free, deeply 4-5-lobed. Petals 4-5, distinct, or cohering at the base, spreading, imbricate in the bud. Stamens as many, inserted at the hase of the petals, not longer than these, with accrete filaments and short anthers which open lengthwise. Orary superior, with $1-4$ orules on a glohose placenta. Style short; stigma capitate or slighty lobet. Fruit a globose drupe with a single seed which is attached and partly excavated at the base. Embryo transverse, curved in smooth or wrinkled
albumen. - Shrubs or wooly climbers. Flowers small, in simple or branched racemes, either axillary or forming a terminal panicle.

About 55 species, belonging to tropical Africa, Asia and Anstralja, New Caledouia and the Hawaiian Islands.

1. E. pacifica, sp. . . - A straggling shrub, occasionally twining, the wile-spreading divaricate branches tuberculate with lenticels. Leaves membranous, closely and minutely papillose on both faces, rarely pubescent, ohovate or elliptico-ohlong, $2--3^{2} \cdot 2^{\prime} \times 1-2^{\prime}$, on distinct, petioles of $2-5 "$, rounded or bluntly acuminate, quite entire. Flowers in axillary racemes of $11^{\prime, 2}-3$, on pericels of $3-4$ " which are bracteolate at the base. Calyx persistent, deeply 4-5-parted into owate lohes. Petals 4-5, discreet, "' or 3 times the length of the calyx, about $2^{\prime \prime}$, greenish, densely papillose or puberulous like the calyx, sprewling. stamens ${ }^{1}$ a the length of the petals, the short filaments entirely adnate; the owoid anthers affixed at the base. Owary owid, the central placenta stipitate, Bownulate. Stigma capitate on a short style. Drupe globose, lemeessed, 4-5" transversely, dryish, with a chartaceous putamen. seed solitary, peltately affixed, with a loose and thin testa. Albumen smooth, horny. Embryo straight, transverse across the entire breadth of the albumen, crlindrical, the radicle much longer than the short cotyledons.

Lanai! not unfrequent; Maui: Kicenapali, and slopes hack of Lehnina, Thuphothua; Oahu! Wailupe. - M. \& B. no. 448. - Hawaif, Lempahochoe.

Jucquinia aurantiaca. Ait. is credited to the sandw. Indands. in Dr. Prod. VIII, 150, but most probably erroneously. It was supposed to have lieen collected hy Menzies in 1796. The genus Jacruinia is entirely confined to America and easily to be distinguished from Myrsine and Embelia by the monopetalous corolla, which is furnished at the sinuses with sterite staminowlial appendages, in the manner of sapot, the fruit leing a berry with several small angular seeds.

Cultivated plants of this Order are several species of Ardisia.

## Order L. PRIMULACEAE.

Calyx usually of 5 , sometimes of 4,6 or 7 divisions or teeth, free, rarely adherent to the ovary. Corolla regular, more or less divided into as many lobes or teeth as divisions of the calyx, or rarely wanting. Stamens as many as lobes of the corolla, inserted in the tube opposite the lobes; the anthers introrse, opening lengthwise. Ovary 1 -celled, with 1 or more ovules attached to a free central placenta. Style simple, with a capitate stigma. Fruit a capsule. seeds albuminous, with a straight axile embryo. - Herbs or rarely shrubs. Leaves simple, entire or toothed, without stipules. Flowers axillary or terminal.

A widely spread Order, inhabiting chiefly the northern hemisphere and bigh mountains.

## 1. LYSIMACHIA, L.

Calyx deeply 5-6-9-cleft, free. Corolla rotate or campanulate, deeply 5-9-lobed, the lobes convolute. stamens with short filaments and ob-
long obtuse anthers. Ovules mostly numerous, hemitropous on a globose central placenta. Capsule opening from the top into $5-10$ valves. Seers small orbicular-angular, with a thin testa and a transverse embryo. Herbs, rarely shrubs, with opposite, whorled or alternate entire leaves. Flowers usually yellow or pink, rarely purple or blue, solitary and axillary, or collected into terminal racemes, umbels or corymbs.

A considerable gemus, with a wide range in the northern hemisphere and afew meetes oniy in Southern Africa, America and Australia.


1. L. Hillebrandi, Hook. f. - Gray, in Proc. Am. Ac. V, 32s. - A handsome shrub, 3-4 ft. high, diffusely branching, the branches slightly ferrugino-tomentose at their ends. Leaves mostly alternate, glabrous, male, coriaceous, the little prominent veins and alveoles united in an intromarginal nerve, lanceolate, $1-1^{3 / 4^{\prime}} \times 2-6^{\prime \prime}$, acute at both ends, on petioles of 2". Flowers solitary in the axils of full-sized leaves, 4 -is to a branch, on erect or nodding naked pedicels of about 1'. Calyx green, glabrous, about $1 / 2$ the length of the corolla, equalling the "apule, parterl to near the hase into $5-7$ orate acute lobes which are contorted in the bud. Corolla urcenlate to campanulate, $B-7$ " long, reddish-purple, with darker veins, the tube very short, $1-1 \exists^{\prime \prime}$, with 5-7 broad obovate lobes. Stamens ''2 the length of the corolla or little more the filaments dilated at the base and subconnate, the anthers erect hasifixed. style nearly as long as the corolla. Capsule oroid, smooth, crustaceous, breaking from the style at the top into $5-7$ valves. Seenls numerous, black, peltately affixed to a thick placenta, the rentral side angular-conical, the borsal side flat. - Wawra, in Flora, 1874, p. 521 (in part).

Oahu! on bare mountain ritges of Kalhi and Menort. Nat, name: Puahekilin.
F car. subherbacea. - Prostrate, $1^{1} 2-2 \mathrm{ft}$. high, with elonyate branches, glabrate. Leaves distant, all alternate, longer acuminate, $2-3^{\prime \prime} y^{\prime} 4-0^{\prime \prime}$. Pedicels $1^{1,2}-3^{\prime}$. Lobes of calyx and corolla $5-6$. Carsules $4^{\prime \prime}$ long, chartaceous.
rulch of Halawa, Molokai! among pebbles alongside the stream.
$\because$ cell. - Tall, erect, $5-8 \mathrm{ft}$. high, the elongate branches and peduncles ferruginous. Leaves distant, alternate, opposite and ternate, obovateoblong, $2^{\prime}{ }_{2}-3^{\prime} \times 1^{\prime}$, suddenly acuminate from a broad apex, obtuse
or subtruncate at the base, the lower ones on petioles of $1^{\prime \prime}$, slightly pubescent. Flowers as in $\alpha$. Capsule 5 " long and almost woody.

Molokai! pali of Pelpkun, and smaller forms, quite glabrate, with subsessile leaves from Manahui; E. Maui: Haleakala; at heights of :3000 to 4000 ft .
is var. venosa. - «A diffusely branching shrub, 3 ft . high, glabrous, with virgate fistular branches. Leares patent, thin chartaceous, of variable size, the largest $4 \times 2^{\prime}$, oblong or obovate-oblong, drawn out into a long and very acute point, narrowing into a short petiole or sessile. bright green, glossy, pale unterneath, with prominent nerves and alveoles. Pedicels $1^{1 / 2} / 2^{\prime}$. Lobes of calyx lanceolate, 6". Corolla roseate-purplish, 12". Capsule small. - A plant of striking beanty for its bright green foliage and large showy flowers.» - Wawra, l. c. p. 523.

On the top of Waialeate, Kauai! (6000 ft.).
2. L. Lydgatei, sp. n. - A spreading shrub, 3-4 ft. high, the decumbent branches angular or fluted, covered with a ferruginous tomentum. Leaves alternate, on long petioles of $6-8^{\prime \prime}$, coriaceous, pubescent and dark-green on the upper, brown-tomentose on the lower surface, ellipticooblong, $1^{1 / 2-2^{\prime}}$ Y $_{3 / 4}^{1}-1^{\prime}$, cuspidato-acuminate, suldenly contracting at the base. Pedicels short, ${ }^{1 / 2}-1$ '. Capsule thick woody, glossy inside. 6 -valved. Flowers not collected.

Maui! on slopes and in gulches back of Lahaina.
3. L. rotundifolia, sp. n. - Erect, $5-7 \mathrm{ft}$. high, the young branches and inflorescence slishtly rufous. Leaves alternate or subopposite, broadly ovate or suborbicular, cuspidato-acuminate, entire, subcoriaceous, with marginal nerve, dark-green, glabrous on both faces, $1^{1_{2}^{\prime}} y^{\prime} 1-1^{1} 4^{\prime}$, on petioles of $2-33^{\prime \prime}$. Flowers $5-7$, in a terminal raceme or in the axils of the uppermost reduced bracteaeform leaves, on perlicels of $3 / 1-i^{1}$. Calyx ${ }^{1} / 2$ the length of the corolla, glabrate, parted to the base into 7-9. orate-acute lobes. Corolla reddish-purple as in no. 1, cup-shaped, 5-6" high, deeply divided into $7-9$ obovate lobes. Stamens nearly equalling the corolla.

Oahu! Nunanu. The inforescence is not a genuine raceme, for the innovation of the branch starts from the terminal or uppermost axillary hud, as in $L$. daphnoides, yet the supporting leaves are smaller than the rameal ones.
4. L. Remyi, Hillebr. - Low prostrate, 1-2 ft. high, glabrate. Leaves crowded, alternate, binate or ternate, pale, linear, $1-1^{\prime} z^{\prime} X^{\prime}{ }^{\prime}-1^{\prime \prime}$, acute at both ends, subsessile, costate, the reins hidden. Flowers solitary in the axils of the uppermost full-sized leaves, on erect pedicels of about $I^{\prime}$. corymbosely spreading at the ends of the branches. Calyx and corolla divided into $6-7$ lobes, those of the former glabrate, acute. Corolla 4-6" long, otherwise as in no. 1. Capsule crustaceous, small, globose-ovoid,
peaked, 2- $2^{1} 1^{\prime \prime}$. Seeds small triquetrous. - L. Hillebrandi, var. angustifolia, Gray, 1. c. p. 329.

Mani! Haleakala, Waikee, Waiehu; Molokai! Halawa, Waikolu. Collected also by Remy.
5. L. daphnoides, Hillebr. - Stem 1--3 ft. high, erect, undivided, naked below and rough with permanent leaf-scars, densely foliose near the end and tomentose with rufous wool, as are the peduncles. Leaves thick chartaceous, dark-green, erect, alternate or almost binate or ternate, spathulate to obovate-oblong, $1^{1^{\prime}} 2-3^{\prime} \chi^{1 / 2-11^{1}, 4^{\prime}}$, shortly acuminate, sessile with a broadish base, papilloso-pubescent underneath or glabrate. Pedicels $1-2^{\prime}$, nodding, thickened at the end when with fruit. Calyx glandularpubescent, half the length of the corolla or more, parted to the base into, 6-7 narrow lanceolate sepals. Corolla large, 9-10", divided into as many obovate lobes as the calyx, dark bluish purple when dry with a white border when fresh). Capsule ${ }^{5}$ ", lignescent. - L. Hillebrondi, var. dephnoides, (iray, and Wawra, I. c. - Mrs. Sinclair, pl. 27. -Flowers sweet-scented.

Kauai: in therbogs of the high platean above Framea, which derives its name from the native name of the plant, "Lehua makanoe. (Kn.). Mrs, sindair has the uative name "Kolokolo kuahiwin (mountain-creeper).
6. L. spathulata. - Benth. \& Hook. Gen. Pl. II, 635. - A perennial herb with a lignescent base, the erect stem not exceeding a couple of inches, thickly foliose at the top and sending off a number of elongate horizontal simple or sparingly divided branches which are loosely foliose and end in flowering racemes. Leares alternate, fleshy, glabrous or papillose underneath, spathulate, $1^{\prime}, 2-2^{\prime} \times{ }^{1 / 4-1} 2^{\prime}$, inclusive of the rather lons petiole into which the base gradually runs out, shortly acuminate, entire, the upper rameal leaves gradually reduced to hracts. Raceme 2-3' long when in fruit. Flowers single in the axils of the bracts, the lowest on angular perlicels of $1-2^{\prime \prime}(3-6 "$ when with fruit). Sepals free to near the base, imbricate, ovate to lanceolate, acute and strongly keted, half the lenoth of the corolla, punctate. Corolla thin, wreenioh-yellow, 3-312", parted two thirds of its length into 5 obovate-oblong luhes. Stamens free from each other, inserted at the base of the lohes, enclosed, the anthers aftixed at the back, introrse. Style as long as the stamens, with punctiform stigma. Capsule crustaceous, oroid, $3^{\prime \prime}$, opening with 5 short teeth. Seets numerous, small, angular-convex. - Labinia spathulath, Vent. I)C. in Prod. VIII, 60. Lysimachia linearitoba, Hook. \& Arn. in But. Beech. P. 268. - DC. in Prol. VIII, 61. - Liray, 1. c. - L. Tuhimioides. Sieb. \& Zuccar.

[^27]We have referred our plant according to the weighty opinion of the authors of the cenera Flant. It has to be remarked, however, that to Lubinia are attributed a salver shapert corolla, with stamens aduate to the middle of the tube, and axillary flowers, to Lusimachin linearitoba linear obtuse corolla-lohes. Kefled sepals are not mentioned in the description of cither of those species.

## Order LI. PLUMBAGINACEAE.

Calyx tubular, plaited, often enlarged and scarious or petal-like at the top, persistent. Corolla gamopetalous with a narrow angular tube, or of 5 free petals with long narrow claws. Stamens 5 , opposite the petals or lobes of the corolla, epipetalous or hypogynous. Ovary superior, of 5 valvate carpels, 1 -celled, with 1 suspended ovule. Styles 5 , distinct, or united at the base. Fruit an indehiscent utricle or irregularly opening capsule. Seed albuminous. Embryo axile, straight; radicle superior. Snall shrubs or herbaceous plants with alternate simple leaves. No stipules. Flowers in terminal hearls, spikes or panicles.

A small Order extending over the greater part of the world.

## 1. PLUMBAGO, Tourn.

Calyx tubular, 5 -ribhed, J-toothed, herbaceous, covered with stipitate glands. Corolla monopetalous, salvershaped, the tuke longer than the calys, the limb blobed with lobes convolute in the bud. Stamens hypo gynous, rising from a lobed clisk. Style with 5 filiform branches. C'tricle membranous, torn at the base. - Shrubs or perennial herbs. Flowers in long terminal spikes, tri-bracteate.

A small geuns, distributed over the Mediterranean countries, South Africa, Asia and Awerica. In cultivation: $P$. apensis, $P$. coccinea, $P$. coerulea.

1. P. Zeylanica, L. - Boissier, in DC. Prod. XII, 692. - a low straggling shrub with grooved branches. Leaves thin, glabrate, ovate or ohnong, $1-2^{\prime} \times 1^{\prime}$, shortly acuminate, broadly rounded at the base, on short (2-4") clasping and auriculate petioles. Spikes 3-4', loosely flowered, glandular-viscid. Bracts ovate-acuminate, ${ }^{1}{ }_{3}$ as long as the calyx, the lowest one largest. C'alyx 4-5", with several rows of stipitate glands along the strong ribs. Corolla pale hlue, the tube twice as long as the calyx, the lobes ovate, shortly acuminate. Itricle elongate, attenuate at both ends, 5 -grooved at the top.

Common in the lower plains and lava fields. Nat. name: "Mieo". - The arrid juice of the plant is considered poisonous, and used to be employed like that of sisyrhynctium neve for black tattoning. - The species extends from the W. coast of tropical dfrica through India and Anstralia into Polynesia.

## Order LII. GENTIANACEAE.

Sepals 4 or 5, rarely more, usually united into a lobed or toothed calyx. Corolla usually regular, with as many lobes as sepals, contorted in the
bud. stamens as many as corolla-lobes and alternate with them, or rarely fewer, inserted in the tuhe. Ovary 1-celled, but with 2 parietal placentas often projecting into the carity so as to partially divide it into 2 or 4 cells. Orules numerous style single, entire or shortly 2 -hohed. Fruit a capsule opening septicidally into 2 valves, or an indehiscent berry. Seeds small. Embryo celindrical in fleshy albumen. - Herbs or shrubs, usually glabrous and bitter. Leares opposite, entire, often 3- or more-nerved at the base, without stipules. Flowers usually in rymes.

An Order chiefly abundant in the temperate or mountainous regions of the northern hemisphere, with a few tropical or southern specien.

## 1. ERYTHRAEA, Pers.

Calyx tubular, $5-4$-parted into narrow keeled lobes. Corolla funnel- or salver-shaped, with a slender tuhe and a $5-4$-parted limb which in withering twists round the pol. Anthers erect, exserted, twisting spirally. Style slenter; stigma bilamellate. Capsule 2 -valved, 1 - or incompletely 2 -celled, with 2 spongy placentas. - Erect herbs with angular stems and often connate leaves. Flowers in terminal dichotomous cymes.

A small genus, spread over the temperate resions chiefly of the northern bemisphere.

1. E. sabaeoides, Gray, in Proc. Am. Ac. IT, 41. - A glabrous erect annual, about ${ }^{\prime}$ ' high. Leaves sessile, orate to obovate, $5-7 " \therefore 3-5 "$, ohtuse or shortly acuminate. Flowers on rery short pedicels, in terminal cyimes, the median Howers sessile, the lateral branches elongate. Calyx 4-5", its divisions unequal, erest, two or three of them keeler. Corolla pale pink, funnel-shapel, constricted at the throat, 4-5-lobed, its tube about as long as the calys, the oblanceolate lobes half as long. Stigmatic lobes thick triangular or semiorbicular, coheriner at first. Capsule cylindrical or fusiform, as lones as the calyx. the value-margins moderately projecting within. Seeds minute, hack, scrohiculate. - Schenkir, xahaenide.. Griseb. in Bonplandia, I, 226.

 which has also found its way to the Cnited States.

## Order LIII. LOGANIACEAE.

Calyx 5 or thoned or -toothen, or the sepals free. Corolla regular, the limb with 5 or 4 or rarely more loles. valyate, contorted or wherwise imbricate in the bul. Stamens as many as lobes of the corolla, alternate with them, inserted in the tube. Orary free, ?- or 3-, rarely b-celled, or incompletely diviled, the dissepiments not reaching to the center. Style single, with an entire or lobed stigma. Ovules one or more in each cell. Fruit a berry or septicidal capsule. Seels albuminous.

Embryo straight or oblique, with leafy cotyledons. - Trees, shrubs, climbers or rarely herbs. Leaves opposite, usually connected by interpetiolar stipules or raised lines.

A small Order, in many respects allied to Rubiacpac, but distinguished by the free ovary. It is chiefly tropical, ranging over both the old and New Wheld.

## 1. LABORDEA, Gaud.

Calyx persistent, b-lobed, or rarely the lobes all free, quincuncially imbricate in the bud, unequal, the outer ones generally broaler than the inner. Corolla subcoriaceous, yellow or greenish, with a crlindrical tube, the narrow lobes pointed, erect or spreading, sinistrorsely contortel in the bud, slightly overlapping. Anthers 5, subsessile near the throat, partly exserted, linear-oblong, acute, affixed at the back near the base, 2 -celled. Ovary ovoid, incompletely 2 -3-celled; ovules numerous, anatropous or nearly amphitropous, on thick apparently axile pacentas. Style as long as the tube of the corolla, the stigma eloncrato-clavate, pubescent, 2-3-lamellate with lobes connate, complanate or trigonous. Fruit capsular, with a thick exocarp, septicidal from the apex downward, the woody or pergameneous concentrically striate valves, with part of the inturned clissepiments, breaking away from the at last free and pulpy placentas. Seerls small oroid ( $1-1^{1} / 2^{\prime \prime}$, smonth, imbedded in an orange-colored or greenish pulp. Embryo straight cylindrical, nearly as long as the fleshy albumen, the radicle little longer than the cotyledons and nearly as broad. - small trees or shrubs. Leares entire, ohliquely penni-nerved. Ntipules sheathing. Inflorescence a terminal eyme, simple or compound corymbiform or paniculate, sometimes reduced to a single Hower, with a pair of foliose bracts at the base of the perluncle and small linear bractlets about the middle of the pedicels.

[^28]Labordeae verae. Innovations from the uppermost axils lelow the inflorescence, therefore the branches dichotoinous, enclosing between them the old fruit. Branches angular, the leaves crowied near their ends. Stipules intra-petiolar, connate only with the bases of the petioles, loosely sheathing, generally emarginate midway between the petioles. Cyme shortened corymbiform, sessile or nearly so , (ften reduced to a single flower. Calyx divided to the base into lobes or sepals, these unequal, the outer ones often foliaceous. Corolla yellow, the apices of its longacuminate lobes patent in the burl. Capsule 2 - or 3 -valvel, the valyes woody.

6. L. hirtella.
7. L. W"aialealae.

Geniostomoideae. - Innorations not confined to the uppermost axils. Branches terete, pale, with leares distant. Stipules low annular, rather inter-petiolar, not forming a rising auricle inside the petiole. Cyme pedunculate, simple or paniculate. Caly: small, 5 -fid with equal narrow lobes. Corolla slender salver-shaped, greenish, its lobes closed to the apex in the bud. Capsule nearly always -walved, the valves pergameneous.
Leaves cordate at the base; cyme 3-flowered. . . . . 9. L. triflora.
Leaves contracted the base; cyme maiculate . . . . 8. L. tinifolia.

1. L. lophocarpa, sp.n. - A much branching shrub, glabrous, the younger branches fleshy, slender, and sharply ridged or angular. Stipular sheath large, emarginate laterally. Leaves elliptico or obovato-oblong,
 of $2-6^{\prime \prime}$, thin chartaceous, dark underneath when dry, and glabrous or distantly hispidulous. Inflor. a single terminal flower on a puberulous pedicel of 2-5"; bractlets lanceolate or spathulate, b". Calyx as long as the corolla with its lobes, $7-10^{\prime \prime}$, divided to the base into 5 or 4 free broad foliaceous sepals, the outer ones rounded, nearly as hroad as high and shortly acuminate, $9-11$ nervel, the inner less than half as broad as high. Corolla deep yellow, enclosed in the calyx, glabrous outside, puberulous inside, the broad tube $5-6$ " long, the lobes (often 6 or b $\left.^{\circ}\right)^{3} 4^{\prime \prime}$. Style 2", shorter than the broal clavate stigma. Capsule b-i" high, $2-3$-valved, the valres broadly winged at the back above, with the wings rounded and generally not confluent at the apex, almost glohose when 3 -valved, complanate when 2 -valved.

Molokai! the prevailing form on that ishand, all my mumerons sperimens from Fialat. Wailau, Mopulehtexhibiting a remarkable unformity; also Lanai! with waller leaves The wing-like crests of the capmule are chiefly formed by the coriaceons exomarp, the woudy mesocarp being hardly more zeeled than in the next species.

[^29]$\beta$ var. pluriflora. - Inflor. of $1-3$ often nodding flowers on pedicels of $4-6^{\prime \prime}$, the bractlets linear or spathulate. Sepals more acuminate, the outer ones broadly ovate.

Molokai! Halawa.
Frar. phyllocalyx. - Flower solitary, nearly sessile. Sepals large foliaceous, oblong and penni-nerved, stipitate at the base, the outermost $16 \times 8^{\prime \prime}$ 。

Oahu, western ridge of Nuanu. Possibly Wawra's $L$. Watodani on the improbable assumption that the foliaceous sepals had been mistaken for a rosette of leaves. Stipules broad auricular, distinct as in the next species.
2. L. fagraeoidea, Gruml. in Bot. Voy. Freyk. p. 450, tab. (i0). - A tall shrub or small tree, generally glaborous, lout sometimes the young shoots and inflorescence coarsely puhescent. stipulas large auricular, disconnected or, if comnected, deeply emarginate laterally. Leares obovate-oblong, $3^{1}, 2-4^{1} / 2^{\prime}$ X $1^{1^{\prime}}{ }^{4}-1^{3 / 4^{\prime}}$, shortly acuminate, cuneately narrowing into a very short petiole or subsessile, coriaceous, pale underneath and glabrous or distantly puberulous. Cyme contracted, erect, umbellately 3-5-5 rarely "-flowered, the pedicels 2-4", the bractlets linear, $3^{\prime \prime}$. C'alyx i-8", parted to near the hase into lanceolate lobes of rery unequal width, the outer ones generally foliaceous, the 2 inner always narrow-lanceolate. Corolla deep urange, pubencent outside, hispidulous within, about 1 ' long, the hroad tube as long as the calyx or shorter, the spreading lobes nearly as long as the tube. Capsule short ovoid, $5-6 "$ long, generally 3 -valved, the valves moderately carinate at the back, the keels confluent at the apex. - DC. Prod. IX, 21. - L. sessilis, Gray, in Proc. Am. Ac. IV, 323. - L. pallide, Mann, Enum. no. 384, at least as regards the plant from Oahu. - L. Waioleni, Wawra, in Flora, 18:2, p. 516.

Oahu! in both mountain ranges; Kauai. The great variability in the width of the calveine lobes, together with a prohable inexactness in (iandichand's figure, has given rise to considerable contusion regarding this species. specimens which I collected in Nuanu agree tolerably well with Gaudichands figure, the original for which also came from Oaha aud prohably from the same locality. In them the outernust calycine lobe does not measure more than ?" in wilth, while the innermost is scarcely ${ }^{2}$ "" hroad. In the bud the division extends only to the midnle, but in the developed flower to near the base, which circumstance may explain the inexactness of ciaudichauds figure, where the calyx is parted only to the middle. Specimens from Mt. Kanla, on the other hand, have the outermost calyx-lobe 4-5" broad and 5-nerved, while those from Wailupe are intermediate between the two extremes. M. it B.s no. 611 from Kealia, Ku uai, the type of Mann's L. prllida, agrees in the main with my forms. from Yuuamu, but the calyx is shorter, as well as the combla, and the leaves are on petioles of ? if " $^{\prime}$ In fruiting specimens often a single capsule only in fonnd to have matured; from such specimens the character of $L$. sessilis and $L$. W"aiolani would seem to have been drawn.
\& car. pumila. - Low, sparingly branched, 1 ft . high. Letaves crowded at the ends of the branches, $1-11_{2}{ }^{\prime}$ long.
Kauai, top of Waialeale, 6000 ft . - L. pallidn, forna alpina, Wawra, 1. c. p: 516.
3. L. Grayana, Hillebr. - A small tree with stiff angular branches, glabrous or pubescent. Stipules large, connected in a cup-shaped emar-
ginate ring. Leaves ovato-, elliptico or obovato-oblong, shortly acuminate, suddenly contracted at the base or even rounded, $3-4^{11_{2}}{ }^{\prime} \times 1^{1 /\{ }-2^{\prime}$, on petioles of 3-8,", subcoriaceous, glabrous albove, sparingly pubescent underneath with short stiff hairlets, but often almost glahrate and dark brown on both faces when dry. Cyme many- (b-22-) flowered corymbiform, $1^{11}-3^{\prime}$ wide, with a very short peduncle and divergent, in part reflected branches, the ultimate perlicels slender, 2-6". Bractlets filiform, $3-6^{\prime \prime}$. Caly 5 -6" (as lomg as the tule of the corolla or a little shorter), parted to the base into 5 lanceolate to linear lobes, the outer one being generally 3 -nerved, rarely 1 - or 5 -nerved. Corolla orange-colored, glabrous, puberulous within, the tube moderately ( $2^{\prime}{ }^{\prime} 2^{\prime \prime}$ ) wide and $6^{\prime \prime}$ long, the lobes (generally 6) 3-4". Capsule conico-elongate, $9-12$ " long and b" hroad at the base, pointed, generally 2 -, rarely 3 -valved, the valres moderately carinate in the upper half with the keels confluent at the apex. - L. fagraeoidea, Gray, 1. c. and Mann.

Hawail: woods of Hito and Puma (U. S. E. E. and Lydg.), leaves glabrate underneath, ryme pubescent, 6-9-flowered; Maui! Haleakala, capsules very large, exceeding 13" in length, Eekt, $3000-5000 \mathrm{ft}$, above Iahaina and in haanapali, leaves pubercent underneath, cymes many-flowered, capsule $12^{\prime \prime}$; Lanai! cyme few-flowered, capsule $8^{\prime \prime}$; Molokai! heights of Pelckum, leaves thiok coriaceous, strongly feined and pubescent, even hirsute along the rib, and reins underneath; also a single specimen, but with a doubtful label, from the eastern end of ()ahu! M. \& B.'s no. $4: 4$ in herb) Cornell Coniv. is from W. Maui, and quite agrees with my specimens from that ishand, but Manns description of $L$. fagraeoidea, for which that sperimen sered as basis, by mo means agrees with it, but would seem to be influenced by an attempt to reconcile the character of the seecimen with Gaudichands firure. This and the preceding suecies are the Famakahala, the flowers of which were so much prized for leis or wreaths, but taboued to common peonde, rearted only for high chiefs.
4. L. glabra, sp. $n$. - Stipules connected in an entire or emarginate ring. Leaves oblanceolate, $4-4^{1}, 2^{\prime} \times 1^{1}, 2 \cdot 1^{3,4^{\prime}}$, on pretioles of 2 - $3^{\prime \prime}$, suddenly and long acuminate, cuneate at the hase, membranous, glabrous underneath and dark when dry. Flower solitary on a peduncle of $2-4$ " which carries 2 linear-lanceolate bracts $\left(3^{\prime \prime}\right)$ above the base. Calycine lohes glabrous, linear-lanceolate, subequal, as long as the tuhe of the corolla. Corolla glabrous outside, pulserulous within, with a lroat tube of 4-5" in length and $24{ }^{2}$ " in width, the reflectel lones of the same length. C'apsule 3 -valved, short globose, $6^{\prime \prime}$ high, the valves not carinate.

Maul! Waikee and Wailuku.
5. L. membranacea, Mam, Emum. no. 386. - A shrub ahout 6 ft . high, the extreme branches thick herbaceous, acutely angular, pubescent with short dark brown hair. Stipules connected in an entire ring. Leaves broal oblong, 4-7' $\times^{\prime \prime} 2-4^{\prime}$, on petioles of 4-7", shortly acuminate, contracting at the base, membranous, pale underneath and dotted with dark rufous papillose hairlets. Cyme many- (12-20) Howererl, subsessile, contracted, with (liverging loranches, not exceeding $2^{\prime}$ in the transverse
diameter, viscous-puhescent or even hirsute; pedicels 1-2"; bractlets $1-1^{1}, 2^{\prime \prime}$. Calyx rufo-pubescent, $3^{\prime \prime}$ (half the length of the corolla-tube or less), divided to near the base into subequal linear or subulate lobes. Corolla glabrous outside and within, pale stramineous, the slender tube $6-7$ ", dilating above, the erect or spreading lobes half as long. Capsule 2 -valyed, conico-elongate, about 12 " in height, the pergameneous valves not ridged at the back.

Oahu! Wailupe, Paloto, Pazoa, Wahiawa.
6. L. hirtella, Mann, Emom. no. 38\%. - A tall shrub or small tree, the slenter branches sharply angular, pubescent. Stipules low annular. leaves obovate or oblanceolate, $2^{1} / 2 \cdots 4^{\prime} \times 1-1^{1 / 2}$, on petioles of $23^{\prime \prime}$, suddenly acuminate, cuneate at the barse, chartaceous, pale and pubescent underneath with grayish hair. Cyme 3-9-Howered, open and loose, with rather long and slender, generally reflected, branches, the pedicels $3^{\prime \prime}$. Calyx ${ }^{1}{ }_{3}-{ }^{1}, 2$ the length of the corolla-tube, pubescent, with linearlanceolate finely acuminate or subulate lobes. Corolla pale yellow, glabrous outside and inside, the very slender tube $5-8 "$ long, the lohes about half as long. Style filiform. Capsule 2 -valyed, ovoid-elongate, akout 12 " long and 4" wide, the valves rounded, not carinate.

Lanai! rather common: Molokai! pali of Peleknu and Mounahui, leaves larger, on petioles of $3-6)^{\prime \prime}$, cyme 12 20 Howered; W. Mail

F car. microphylla. - Leaves and Howers smaller, the former 1-1', ${ }^{\prime}$ ${ }^{2} / 2-3 / 4$ '; tube of corolla $3-4$ ".
W. Maui! Kanapali.

Y rar. microcalyx. - Leaves large, 4-5' $\chi^{\prime} 1^{1 / 2-2^{\prime}}$, oblanceolate and quite pale underneath, as in L.fagraeoidea. Calyx scarcely ${ }^{1 / 3}$ the length of the corolla-tube, its lobes ovately dilated at the base, hut with a long acumination. Corolla slender as before.

Hawail: woods of Hilo (Lydg.).
The suecies has some relation to $L$. membranacea as well as to $L$ frabana. In Lanai, where both it and the latter species occur together, it is often difticnlt to ussign a fowering sperimen to one or the other on aceoumt of the variable length of the calycine lobes. On the other hand the small caly $x$, the slemler pale corolla and the open intoresonce make a partial approach toward $L$. tinifolia, but the tinal link to cumplete the commection letween the two divisions of the gemus remains to be discovered.
$\therefore$ L. Waialealae, Waura, in Flora, 18\%:9, p. 516. - A much branching shrub, 6 ft . high. Leaves ovate, $1_{2} / 2-1$ long, shortly acuminate, acute at the base, on petioles of 4-6", membranous, glabrous, sparingly pubescent underneath. Fruit solitary, axillary (?) and spuriously (?) terminal, on a peduncle of $3^{\prime \prime}$, ovoid, 2 -valver, the valres echinate or smooth, oblong or cordate. Pulp greenish (aerugineat;

Kauai, slope of Waialeale (Wawra).
8. L. tinifolia, Gray, in Proc. Am. Ac. IV, $3 \times 2$ - A small tree, glabrous, with slender and pale terete branches. Leaves elliptico- or obovato-
oblong, $2-t^{\prime} X^{3} 3_{4}-1^{1^{\prime} 2^{\prime}}$, on petioles of $2-6^{\prime \prime}$, acuminate at both embs, chartaceous, glabrous. Flowers many in a paniculate cyme of $1^{\prime}, 2-4^{\prime}$ in length, with a peduncle of ${ }^{1}, 2-1^{\prime}$, the primary branches opposite anil rather distant, the ultimate perlicels $39^{\prime \prime}$, subequal. Bractlets subulate. Calyx $1^{1 / 2 "}$, dividel beyond the middle into of triangular acute lobes. Corolla greenish, very slender, salver-shaped, the tube 3-4", glabrous, but pubescent within, the lobes ahout ${ }^{1 \prime} 3$ as long. Capsule globose or short ovoid, somewhat ohtuse, $4-5 "$ high, slightly suleate, 2 -valved or very rarely 3 -valved, the valves rounded at the back. - A single cayr sule in my numerous specimens is 3 -valved.

Oahu! Maui!
$\beta$ rar. - Leaves smaller, $1^{1,2}-2^{\prime} \times{ }^{1 / 2}-3^{3 / 4}$. Cyme few-Howered. Capsule obovoid, 3-4".

Molokai! Kalaupapa.
Y v'ar. - Capsules ovoid, acute, 6" long.
Kauai! Maui! K'nanapali; Lanai! leaves small obtuse, almost rounder at the hase; Hawait!
9. L. triflora, sp. n. - Habit as in no. 8. Leaves ovate or obovateoblong, 3-3/, $2^{\prime} \times 1-1^{1} / 3^{\prime}$, subsessile or on short petioles of scarcely $1^{\prime \prime}$, acuminate, cordate or emarginate at the rounded or truncate base, thin chartaceous, glabrous. Cyme 3 -flowered, with a slender, often reffected peduncle of $1^{1 / 2}-2^{\prime}$, the pedicels all equal, 6-12", minutely bractentate about the middle, rarely 4-5-flowered by division of the median branch. Calyx and corolla as before, the tube of the latter $5-6^{\prime \prime}$. Capsule conienelongate, pointed, $7-10^{4}$ high, 2 -valved.

Molokai! Mopulehu.

## Order LIV. APOCYNACEAE.

Sepals 5 or rarely 4 , free, or united at the base, imbricate in the bul. Corolla with 5 or rarely 4 lobes contorted in the bud and usually ohlipue. Stamens as many as lohes of the corolla, alternate with them, inserterl in the tube and generally included; the anthers opening inward. frest. or cohering with the stigma. Ovary either 2 -celled, or rarely 1 -celled with 2 parietal placentas, or more frequently the 2 carpels are distinct. but united at the top by a single style which is usually thickenes or expanded into a ring under the stigma. Onules usually several in each cell or carpel. Fruit a berry, drupe, or more frequently consisting of 2 follicles opening inward. Seeds laterally affixed or pendulous, rarely erect, usually with albumen. - Trees, shrubs, woody climbers, or herbs. the sap mostly milky. Leaves opposite or whorled, rarely alternate, entire, without stipules, but frequently having glands between the leaves or in
their axils, as also within the calyx at its base. Flowers ustally in axillary or terminal cymes or panicles.

A large Order, chiefly tropical. To it belong the following cultivated plants: Nerium Oleander, L., Plumieria acutifolia, Poir., Tabomatmontana cormaria, R. Br., Thevetia neriifolide, Juss., Allamanda cathartica, L., Strophanthus dichotumus, 1)('., Rhynchospermum jasminoides, Lindl., Beaumontia granrlifora, Wall., Cerbera orlollam, (iatertn., Alstonia reholarie, R. Br., and some others.

Fruit of 2 distinct follicles opening by a ventral suture, manyseeded; an herb
Fruit drupaceous; shrubs or trees:
Twn earpels or drupes partly united in a didymous fruit ; numerous stipitate glands in the axils of leaves
Both drupes free to the base, or one only developed:
Leaves whorled or opposite:
Cymes axillary, 3-5-flowered; no axillary glands, drupes stipitate
(ymes terminal at first, corymbose, many-flowered; axillary glands variable, drupes not stipitate
Leaves alternate or scattering; a single cup-shaped gland in the axils
5. Alyxia.

1. Vinca.
2. Remurlia.
3. Ochrosia.
4. Vallesia.

## 1. VINCA, L.

Calyx without glands inside, but the semals sometimes glandular-ciliate on the edge. Corolla salver-shaped, 5 -loherd, its tube slemiler, the lobes ovate or oblong, sinistrorse*, without seales at the throat. Anthers enclosed, not appendiculate. Disk of 2 oblong glands alternating with the carpels. Ovary of 2 distinct carpels united by a single style, with several ovules in each carpel. Stigma conical or cylintrical, with a tuft of hairs at the top. Fruit of 2 cylindrical erect or spreading follicles. Seeds oblong-cylindrical, truncate on both sides, laterally affixed. - Frect or creeping herbs or undershruhs with opposite leaves. Flowers axillary, solitary or two together.

A small genus belonging to the temperate and tropieal regions of the Old World, excepting the following sueries.
$\div$ 1. V. rosea, L. - DC. Prod. VIII, 38i. - An erect, slightly pubescent perennial, $1-2 \mathrm{ft}$. high, branching only at the base. Leaves ubovate or oblong, obtuse, $1-2$ long, narrowed into a very short petiole. Flowers pink, rarely white, 2 together, almost sessile. Sepals short, subulate, pubescent. Corolla-tube about b" long, with a narrow callons throat. the lobes broad, oblique, not much shorter than the tube. Bot. Mag. tab. 248. - Benth. Fl. Hongk. p. 220. - Catharunthus rosed, (i. Don. Lochnera rosea, Reichenb.

A native of tropieal America, now farly naturalized in farions parts of li a wail and Maui, as it is in many other countries.

[^30]
## 2. RAUWOLFIA, L.

Calyx 5 -cleft, without glands. Corolla salver-shaped, without scales. 5 -lobed, the lobes sinistrorse in the bud. stamens inserted below the throat, the anthers not appendiculate. Ovaries 2, distinct or partly connate, surrounded by an urceolate disk. (vvules 2, rarely more in each carpel, collateral on a ventral placenta. Stigma clavate, with a thick or membranous ring at the base, emarginate. Drupes distinct, or more frequently in part connate in a didymous emarginate or 2 -cleft fruit, each pyrena with 1 seed. Fimbryo within fleshy allumen, with foliaceous cotyledons and a straight or recurved superior radicle. - Shrubs or trees with opposite or whorled leaves. Flowers in compound often umbellate cymes, at first terminal.

A genus of about 40 speriea, chiefly inhabiants of tompal America, a few African and Malaysian, and species in New Caledonia.

1. R. Sandwicensis, A. DC. Prorl. VIII, 3\%\% - A small milky tree, $10-20 \mathrm{ft}$. high, with short and stiff glabrons whitish branches which are striate and densely studded with leaf-scars. Leaves 4 in a whorl. elliptico-ollong, $3-6^{\prime} \times 1^{1,1}-2^{\prime}$, acuminate at both ends, pale, thin chartaceous, the faint parallel veins contluent inside the margin, the petioles $1-1^{1 / 2} "$, with $5-12$ stipitate or linear glands in each axilla. Flowers crowled into 4 umbellately compound cymes which are scarcely longer than the petioles, at first terminal, but soon axillary through innorations from the apex; the common peduncle angular, $1-1^{1 / 2} 2^{\prime}$, the pedicels $1^{\prime \prime}$ or less, the acute bracts $2-1$ ", including sume stipitate glands. Caly $x$ $2^{1 / 2} / 2^{\prime \prime}$, parted to near the brase into oblong and somewhat obtuse lobes of unequal width. Tube of the yellowish curolla $4^{\prime \prime}$, scantily hairy inside, dilated below the constricted throat, the obovate oblique lohes $\mathrm{J}^{1 / 2}$ ". Anthers subsessile, sagittate, shortly exserted. Disk small, annular or 5 lohed. Ovules. 4 in each carpel. Style filiform, as long as the tube, the clavate stigma subtended by a narrow hairy ring. Drupe didymous, compressed, obcordate or deeply emarginate at the top, 4-6" in height and more in width, rather Heshy, black; the pyrenas thick woody. Albumen scanty, not ruminate, the terete radicle superior and shorter than the flat ovate cotyledons. - Wawra, in Flora, 1874. p. 365. Cerbera partiflora, Hook. \& Arn. (not Forster). - Ochronsia Sandwicensis, A. DC. Prod. VIII, 35 ( not (iray). - The stalked glands sometimes appear on the borders of the bracts as well as in their axils, and, when imperfectly developed, assume the appearance of «spinous processes or teeth». as noticed by the authors of Beechey's Botany and by De Candolle.

In the open woods of the lower regions, probably on all islands; in $0 a \mathrm{~h} n$ on the West side of Nuranu! in Wailupe and Kaala! Nat, name: "Hao".

## 3. OCHROSIA, Juss.

Calyx 5 -parted, the lohes shandless. Corolla salver-shaped. 5 -loben, the tube scaleless at the constricted throat, the lohes dextrorse. Stamens 5 , inserted at the middle of the tube, included, the lancenlate anthers longer than the fildments, not apeendiculate. Disk wanting. C'arpels of ovary distinct, cohering at the apex. Stigma oblong, indistinctly bifid. Ovules $2-6$ in a carpel, in 2 rows on each side of the protruding ventral placenta. Drupes 2 (or 1 by abortion), free to the base, diverging, rather dry, with woody endocarp, dorsally compressed, furrowed on the ventral side. Seeds 2, large and compressenl, with thin testa, separated by the thin placenta. Albumen fleshy and scenty or wanting. Embryo straight, with plane cotyledons and a superior radicle. - Milky shrubs or small trees with verticillate or opmosite leaves. Flowers in cymes from the axils of the uppermost learess. finally rameal through terminal innovations.

I genus of about 12 species, extending from the Mascarene Islands, through Malaysia and tropical Australia into Po:nesia, only oue other wereter suread over many inlands south of the equator (Tahiti, Viti, New (aledonian athers).

1. O. Sandwicensis, Grot, in Proc. Am. Ac. $V, 3{ }^{3}$. - A much branching glabrous shrul, G--12 ft. high. Leaves 3 , or 4 in a whorl, elongate-oblong, $t-b^{\prime} \times 1^{1 / 2-2 '}$, on petioles of ${ }^{1} 2-1^{\prime}$, shortly armminate, chartaleous, shining abowe, the close and faint nerves perpenticular to the rib and parallel, including rectangular areoles, and united by a distinct intramarginal nerve. Cymes compound, 2-3' long, divaricately branching, the angular perlunde ${ }^{1,2-11^{\prime}} 2^{\prime}$, the lateral pedicels $1-1_{2}{ }^{\prime \prime}$, the median flowers subsessile; the hracteoles short ovate to dentiform. (alyx $1^{12}-2^{4}$, with atute lancenlate teeth. Cormla yellowish, the tube 3-5", hairy inside, dilated below the throat, the lobes linear-oblong, of the same length. stamens inserted above the middle, with short hairy filaments and elongate acute included anthers. Stigma includerl, clavate, separable into 2 truncate lobules. Disk of 2 alands. Drupes dry, yellow, ellipsoid or ovold-elongate, 2"long, 8" browl and nearly as thick, pointed, with a thin layer of suberose mesorary on the rentral side, the endocarp wooty and very thick, particularly on the sides and near the hase (3"), smooth and shining within; the narrow cavity completely partitioned into two halres by the thin foliaceous bilamellate plaventa. seets 1 on each side of the placenta and peltately attached to it, conformate to the cavity, ellipticoorbong, quite flat on the placentar side, foliaceous at the margins and slightly convex on the outer face. Testa thin chartaceous. Nbumen hard fleshy, not ruminate. Embryo axile, shorter than the albumen, the narrow lanceolate cotyledons about ${ }^{1} / 3$ of its wilth, the superior radicle as long as the cotyledons. - Wawra, in Flora, 1874, 1. 36b. - The axils sometimes hold one or several small, mamillaeform, sessile or shortly stipitate glanis.

The "Hoolei" of the natives, scattering bat rare in the open woods of the lower and middle regions on all islands; rather frequent above Makawao, Maui.

3 rar. - Leaves opposite, $7-9^{\prime} \times 2^{2} / 2-3^{\prime}$, on petioles of $1-1^{1 / 2}$, coriaceous, with prominent nerves. Cymes densely-flowered.

Oahu! Nuuanu. Probably, the same form as Wawra's 1866, b, from Hanalei, Kauai, which bore a drupe of the same size as that of $\alpha$, but ohovate and rounded at the top.

## 4. VALLESIA, Ruiz \& Pavon.

Calyx 5-cleft, glandless. Corolla salver-shaped, without scales at the constricted throat, the 5 lobes shorter than the tube, sinistrorse. Anthers enclosed, not appendiculate, longer than their filaments. Disk none or obscure. Carpels distinct, cohering at the apex. Ovules 2 or 4 in each carpel, amphitropous, superposed in pairs on the ventral suture. style filiform, enclosed, with a thickened cylindrical stigma. Drupes 2, discreet (one often abortive), diverging, oblong, often incurved, with a dry coriaceous exocarp and a cartilagineus or thin woody endocarp, the ventral suture protruding within Seed single, conformate to the cavity, with a thin testa, furrowed on the rentral side for the reception of the sutural dissepiment or placenta. Albumen ruminate, fleshy or corneous. Embryo axile, with oblong plano-convex cotyledons and a long inferior radicle. shrubs or trees. Leaves alternate, petiolate, with axillary glands. Flowers in terminal but by prolongation of the axis often lateral cymes.

A small genus of American species, one of them extending from Chile and Buenos Ayres to Mexico and Florida, to which has to be added the following.

1. V. macrocarpa, sp. $n$. A small gnarly tree, $15-25 \mathrm{ft}$. high, with short and thick pale diverging branches and a rery tenacious milksap. Leaves obovate or ohovate-oblong, $3-9^{\prime} y^{\prime} 1^{1 / 2}-4^{\prime}$, on petioles of ${ }^{1} \mathbf{2}^{2}-2^{\prime}$, rounded at the apex, coriaceous, with revolute margins, pale, glabrous and glossy, the veins prominent, perpendicular to the midrib, strictly parallel and connected by an intramarginal nerve. A single large scale-like concave or eup-shaped gland in each axil. ('ymes contracted, b-12-flowered, about ${ }^{1 / 2}$ ' in diameter, terminal and sessile on short leafy spurs or branches, the thick angular pedicels very short. With squamaceous bractlets. Calyx coriaceou, $1^{\prime \prime}$, with short obtuse lohes. Corolla pale yellow, the eylindrical tube $3-4^{\prime \prime}$, with a few hairlets inside, constricted at the throat, the obtuse suberect lobes $1-11^{\prime \prime}$. Stamens inserted below the throat, with very short filaments, the anthers acute, emarginate at the base. Style nearly the length of the tube, the short cylindrical stigma emarginate. Carpels cohering at the apex only, each with 2 orules attached to the middle of the rentral suture. Drupes dry, obovoid, $2^{\prime}$ long and 1'broad, compressed in the ventro-dorsal axis, narrowed, almost stipitate at the base, horizontally diverging. Pyrenae thin and soft-woody,
with 2 sharp lateral angles and 2 sharp crests in the upper portion of the ventral face, the rentral suture or placenta within protruding into the deep furrow of the albumen. Seed ellipsoidal, 18 " long, 8 " broad and 6" deep, pointed at both ends, but sharper at the base, the large horny albumen deeply wrinkled by transverse sinuous folds which are invested with the thin membranous testa. Fmbryo axile, straight, nearly as long as the albumen, the linear-oblong fleshy cotyledons about as long as the inferior radicle and scarcely broader.

Nuuanu and Yakalcha on Oahu! It is the plant of my early collection referred to by Mann and Wawra under nchrosia Sendurensis. Called "Kanlu, by the natives, as is Sideroxylon Sandi., to which the tree and leaves bear a resemblauce.

## 5. ALYXIA, R. Br.

Calyx without glants, 5-0. 4 -cleft. Corolla salver-shaped, its tube cylindrical or slightly contracted at the throat, without scales, the 5 or $\pm$ lobes sinistrorse. Anthers subsessile. Disk none. Ovary of 2 distinct carpels united by a single style with a eapitate or ohlong stigma. Ovules 4-6 in each carpel, in two series. Fruit generally a single ovoid or oblong drupe, often lomentaceous, viz, consisting of 2 or more 1-seeded joints placed end to end, sometimes both carpels maturing in the same flower and then both distinct. Seeds single in each carpel or joint, ovoid or oblong, furrowed on the ventral side by the intruding placenta. Albumen corneous, ruminate-lobed, the folds lined with the thin testa. Embryo axile, straight or curved, the cotyledons oblong, obtuse, foliaceous, the radicle superior (inferior according to De Candolle). - Evergreen shrubs or small trees, often with twining branches. Leaves opposite or whorled. Flowers axillary or terminal, lisposed in umbellate or spicate cymes.

A genus of about 30 species extending from Madagascar and Ceylon through Austratasia to Polynesia. Five species are known from the islands of the S. Pacific.

1. A. olivaeformis, (rumel. in Bot. Voy. Freyf. p. 451. - A straggling or somewhat twining glabrous shrub. Leaves opposite and ternate, edlip-
 of $1^{1 / 2}-2^{\prime \prime}$, coriaceous, glossy, with evanescent veins, the margins generally revolute over the distinct intramarginal nerve. Peduncles axillary, $4^{\prime \prime}$ long, 3 -, rarely 4 -flowered, all flowers on perlicels of $1^{1}, 2-2^{\prime \prime}$; two very minute acute bracts at the head of the peluncle. Calyx small, ${ }^{1} 2-1^{\prime \prime}$, acutely 4 -, rarely 5 -parted. Corolla yellowish, the tube $2-2^{1}{ }_{2}{ }^{\prime \prime}$, slightly widening below the contracted throat, puberulous within along the adnate filaments, the 4, rarely 5 ovate lobes ${ }^{1}$ is the length of the tube. Anthers small, acute, enclosed. Style enclosed, the stigmat at first conical and slightly hairy at the top, but capitate afterwards. Ovules 2 in each carpel, super-
posed. Drupes often twin in a single flower and stipitate, fleshy, black, elliptico-oblong, sometimes curved, $7-10$ " long, acuminate at both ends, not rarely lomentaceous; the chartaceous endocarp lined by 6 prominent furrows. Embryo cylindrical, ${ }^{2 / 3}$ the length of the horny alhumen, the radicle little longer than the fleshy cotyledons, superior (inferior and slightly curved according to Wawra, - DC. Proll. VIII, 347. - (iray, in Msept. U. S. E. E. - Wawra, in Flora 1874 p. 365. - The direction of the radicle probably depends upon the position of the seed which becomes developed, for it is to be supposed that the upper ovule curves upward and the lower downward.

All islauds, in the woods of the lower and middle regions.
3 car. orata. - Leaves mostly opposite, rarely ternate, broadly ovate or rhomboidal and mostly obtuse, $1^{\prime}{ }_{4}-2^{\prime} X^{3}, \frac{1}{}-1^{1 / 4}{ }^{\prime}$. Drupes nowid or obovoid, about 6" long. - A. sulcata. Hook. \& Arn. in Bot. Beech. p. 90.

Oahu! on both ranges.
ir rur. lanceoluta. - Leaves ovate-lanceolate, acute, often emarginate at the base, binate, ternate or quaternate, $1^{1}, 2--1^{3} 4^{\prime} \times 6-8^{\prime \prime}$. Peduncles umbellately $3-5$-flowered. Lobes of corolla ${ }^{1}, 2$ the length of the short tube. Irupes ohlong, b-7", obtuse at both ents.

Woods of Kaanapali, W. Maui!
B cur. myrtillifoliu, (ray. - Jeaves in whorls of 3 and 4 , small oblong or obovate, $4-9^{\prime \prime} \times 2-4^{\prime \prime}$, obtuse at both ends or contracted at the base, sometimes orbicular. Petuncle umbellately 4-5-flowered. Calyx and corolla mostly 5 -lobed. Drupe short awoit, 4-6".

Lanai! E. and W. Maui!
The longitudinal furrows of the putamen, which onrrespond to as many ridges on its inner side, are determined by the main folds of the deeply plicate abbumen and connected by numerous weaker transverse bars or lines whoh indicate the horizontal infoldings of the same. On longitudinal and transverse sections the folds appear as stratght contimuons, not way lines. - The fragrant and glossy branches of the Maile are in great favor with tho natives for decorating their homses and "lanais on festive occasons. The same name. Mare is appled in Tahiti to Alyxior stellata.

## Order LY. ASCLEPIADACEAE.

Character mostly of Apocynaceae, but the filaments connate and the pollen-grains of each cell cohering in wax-like masses - pollintria which, having a glandular apmendage, are connected with the pentagonous stigma by 5 projections of the latter. Fruit of 2 follicles. seeds several, usually terminating in a tuft of silky hairs, with thin albumen. - Mostly herbs or twiners, often milky. Leaves generally opposite. Flowers in axillary or lateral cymes, racemes or umbels.

A large Order, chiefly tropical, to which belong Hoya carnosa, Stephanotis furibunda, Calotropis gigantea, Cryptostegia grandiftora, and several species of Stapelia, all cultivated in gardens.

## 1. ASCLEPIAS, 1 .

Corolla rotate, 5 -lobed, the lohes valvate in the bud, at first spreading, then reflexed. A corona of 5 scales attached to the top of the staminal column, the scales hood-shaperl, each with a horizontal horn-shaped process projecting from the base toward the stigma and curved over it. Pollen-masses pendulous, affixed in pairs by their attenuate ends cone half of each pair furnished by a molimarium of contiguous anthers). Stigma flat. Seeds tufted. - Herbs with opposite or whorled, rarely alternate leaves. Combels terminal and interpetiolar.

A genus of many species, all, excepting two which are African, from the American continent and chiefly from its northern half.
$\dagger$ 1. A. curassavica, L. - WC. Prod. VIII, $56 f \%$ - An erect perennial, $2-3 \mathrm{ft}$. high. Leaves opposite, lanceolate, acute, 3-4' long, narrowed into a short petiole, glabrous. U'mbels many flowered on peduncles of $2^{\prime}$, the pedicels 6-8". Calyx $1-2^{\prime \prime}$. Corolla ${ }^{1}, 2^{\prime \prime}$ in diameter, orange-red, with acute lobes. Staminal corona light yellow, the hood-shaped scales ovate, shorter than the inner curved horns. Follicles smooth, 2-3' long, acuminate and narrowed to a stalk at the base. -- (riseb. Fl. W. Ind. p. 419. - Benth. Fl. Hongk. p. 225.

A common way-side weed, generally called Wild Ipecac, of early introductiou. A native of Mexico and the W. Indies, but now spread over many other tropical regions.

## Order LVI. HYDROPHYLLACEAE.

Calyx 5-cleft, persistent. Corolla 5-lobed, the lobes imbricate in the bud. Stamens inserted in the tube and alternate with the lobes of the corolla; anthers versatile, opening inside. Ovary superior, 1-celled with 2 parietal placentas, or more or less completely 2 -celled, the placentas protruding and bipartite, sometimes meeting at the axis. Ovules 2 to many on each placenta. Style bifid, often to the base, with truncate or capitate stigmas. Fruit a 2 -valved capsule. seeds generally tuberculate or rugose. Embryo small, axile in copions albumen. - Herbaceous or suffrutescent plants with alternate simple leares, without stipules, generally hispid or viscous. Flowers generally on one-sided scorpioid branches of a dichotomous cyme, or single, terminal and lateral.

A small Order of mostly American plants.

## 1. NAMA, L.

Corolla funnel-shaped. Stamens included, unequal, the anthers ovate, with broad dehiscence. Styles 2, distinct to the hase, with capitate stigmas. Capsule 2 -valved, loculicidal, at length also septifragal, the valves breaking away from the dissepinents; the placentas bipartite, at first meeting at the axis, at length free. - Low herbs, dichotomously
branching, glandular-hispid. Flowers irregularly cymose, or solitary and axillary.

About 15 species, all but the following from the Andes, chiefly of Mexico and California.

1. N. Sandwicensis, Gray, in Proc. Am. Ac. V, 338. - A low, divaricately branching annual, not exceeding 4' in height, densely hispid with short gray hairs. Leaves subsessile, spathulate, 3-6" long, obtuse, entire, rather thick. Flowers single or more generally two on a short bractless peduncle of $1^{1 / 2}-3^{\prime \prime}$, which, terminal at first, soon becomes lateral and forks cluse to its base. Calyx parted to the base into linear-spathulate lobes, $1^{\prime \prime}{ }_{2}-2^{\prime \prime}$, twice as long with fruit. Corolla purplish, 2-3", its lobes as long as the tube. Capsule $3^{\prime \prime}$, ovoid-elongate. Seeds minute, serobiculate.

On grassy plains and slopes: Mani! K'ula rnd Wailuku; Oahu! Kohuku and Wrukiki, Kauai.

## Order LVII. OLEACEAE.

Calyx usually small, 4- or 5 -(rarely 6-8) lobed or toothed. Corolla 4- or 5-(6-8-) lobed, with a long or short tube, or sometimes divided to the base into 4 or 2 petals, or entirely wanting. stamens 2, adhering to the base of the corolla on opposite sides of the ovary, or rarely 4 alternating with the lobes of the corolla, or hypogynous in apetalous flowers. Ovary 2-celled, with 2 ascending or pendulous ovules in each cell. Fruit succulent or capsular, entire or 2 -lobed, often reduced to a single cell and seed. Albumen present or wanting. Embryo straight. Trees or shrubs, rarely herbs. Leares opposite or rarely alternate, entire or pinnate. Flowers in axillary or terminal racemes or panicles, sometimes reduced to dense clusters.

A small Order, dispersed over the warmer regions of the globe. To it belong the Jessamines, of which Jasminum Sambac, Ait, and J. verotutum, sims, are common in gardens, less so $J$. Azuricum. Of the following genus oter frayrens and a. paniculata, R. Br., are in cultivation, also (). Europaca, which however seldom beate fruit

## 1. OLEA, L.

Calyx 4-toothel or truncate. Corolla 4-lobed, with a short tuhe, or rarely none, the lobes usually imbricate. stamens 2, rarely 4. Ovary 2 -celled, with 2 pendulous ovules in each cell. Style short, entire. Fruit a drupe. Seed usually 1, with a fleshy albumen. Trees or shrubs, often polygamous. Leaves opposite, entire. Flowers small, in axillary, rarely terminal, panicles, racemes or clusters.

A genus spread orer the Mediteranean conntries, tropical Asia, S. Africt, the Mascareut Islands, Australia and N. Zealand, with one species from N. America aud the following one from our islands, which differs from all others in the 4 -staminate flowers.

1. O. Sandwicensis, Gray, in Proc. Am. Ac. V, 331. - A tall hand some tree, $30-50 \mathrm{ft}$. high, quite glabrous. Leaves pale, coriaceus,
elliptico-oblong or lanceolate, $3^{1} 2-6^{\prime} \times 1-2^{\prime}$, on petioles of $6^{\prime \prime}$, acute. Flowers hermaphrodite, in axillary racemes of $1-2$ ' in length, on pedicels of $2-3^{\prime \prime}$, the short lanceolate bractlets soon leciduous. C'alyx ${ }^{3}, 2^{\prime \prime}$, obtusely 4 -toothed. Corolla $2^{\prime \prime}$, pale yellow, with hrownish streaks, rotate, parted to near the hase into 4 rather obtusely ovate lokes which are imbricate in the hut. Anthers always 4, alternate with the lohes of the corolla and nearly of their length, sessile on the short tube, oblong, obtuse, dehiscing laterally. Ovary conical, elongate; stigma subsessile, 2 -lobed. Drupe ovoid, peaked, 6-8" long, rather dry, bluish when mature, with an osseous putamen and a single seed. Embryo straight in the axis of horny albumen and $1 / 2$ its length, the obtuse foliaceons cotyledons turice as long as the superior radicle. - Wawra, in Flora, 1874, p. 548.

Seattering in the lower and midde wools of all inlands; a prevalind tree in s. Fona, Hawail: Nat name: "Pua" or "Clupua
for. - Leaves ovate-oblong, sometimes ovate and somewhat obtuse, with broad-margined petiole and the lowest nerves pedate, the youngest leaves puberulous underneath along the costa. Racemes often branching from the base and their bracts foliaceous. I)rupes large, 8-11" longe obtuse.

Kauai! Waimea (Kn., and M. \& B. in herb, Cornell Univ. without number).

## Order LVIII. SOLANACEAE.

Flowers regular or nearly so. Calyx usually with 5 or 4 teeth or segments. Corolla with 5 or rarely 4 teeth or lohes, valvate and folded or rarely imbricate in the bud. stamens as many as lobes of the corolla and alternate with them. Oyary superior, 2 -celled or xarely incompletely 4-celled, with several ovules in each cell. Style simple, with an entire or lobed stigma. Fruit an indehiseent berry or a capsule, with several seeds. Alhmmen copious, fleshy: Fmbryo usually curved or spiral, surrounding the albumen, less frequently straight and central. - Herbs, shrubs or soft-wooled trees. Leaves alternate, without stipules.

A large Order, principally inhabiting the warmer regions of the globe.

## Fruit a berry:

Calyx not inflated, though often enlarged after flowering:
Limb of corolla valyate plaited in the bud; anthers longer than their filaments: Corolla rotate, 5 -Tobed; anthers connivent . I. Solanum. Corolla salvershaped, t-lohed; anthers sessile at the throat 2. Notherestrum.
Lobes of the funnel-shaped corollab imbricate in the bual; anthers shorter than their filaments
Calyx inflated after flowering; corolla campaulate:
Calyx shortly 5 -lobed
Calys of 5 broad cordate sepuls
Fruit a capaule:
Capsule prickly, spuriously 4 -celled
Capsule smooth, 2-celled
3. Lycirm.

To these might be added the genera Lycopersicum, represented by the Tomato
4. Physalis.
$\therefore$ Nicandra.
culentum, Mill., and Capsicum, the Red Pepper, with C. frutescens, L., C': baccatum, L.,
and one or two other species which, being of universal cultivation, are often found on refuse heaps or along roadsides. Ornamental shmbs belonging to this Order and not mentioned below are. ('estrum aurantiaum, Lindl, ('. diurnum, I., C. nocturnum, L., Habrothammus elegans and $H$. cyancus, Brunjelsia Americana, Sw., and B. Hopeana, Beuth.

## 1. SOLANUM, I

Corolla rotate or slightly cup-shaped, the limb 5 -angled or 5 -lobed, folded in the loud. Anthers on very short filaments, ohlong or linear, erect and connivent in a cone round the style, opening at the top by 1 or 2 pores, without any prominent connectivum between the cells. Ovary 2 -celled, with placentas attached to the dissepiment, and manyowuled. Style simple; stigma obtuse. Berry 2-celled. Seeds compressed, renifornı or roundish. Embryo spiral, peripherical. - Herbs, shrubs or low trees. Leaves entire or irregularly tonthed, lobed or divided, alternate, often in pairs, without stipules. Flowers in dichotomous or unilateral racemose or umbellate cymes, at first terminal but lateral at last, often disposed in a corymbose panicle.

A very large genus with the geographical range of the Order
Anthers attenuate toward the apex:
The whole plant prickly with slender pale spines
Plant without spines:
Leaves cordate or orbicular, with ferruginous tomentum
Leaves orate, white underneath; crme-branches divaricate; corolla 5 -fid to the middle; berry black
Leaves obloug, ferruginous underneath; ryme-branches erect; corolla parted to near the base
Anthers not attenuate at the apex
Inflorescence cymose; corolla plaited; berry orange; plant generally prickly with short red spines
Inflorescence racemose; corolla deeply parted, not plaited
Inflorescence umbellate, many-flowered
Flowers ㄴ on a common peduucle

1. S. aruteatissimum.

ㄹ. S. Nelsomi.
3. S. Sandwicense.
4. S. Kauaiense.
5. S. incompletum
6. s. puberulum.
7. S nodiftorum.
s. S. psendocapsicum.

Here also the Putato, $S$. tubcrosum, L., must be mentioned, which has maintaiued itself in some patches on the slones of Haleakala and the monntains of Hawail, where it was cultivated years ago. The Egg-plant, s. Velonaena, L., in several varieties, is it common garden vegetable.
 erect, $1-3 \mathrm{ft}$. high, hispid, the stem, leaves and calys armed with long slender $\left(2-7^{\prime \prime}\right)$ stramineous thorns. Leaves orate-oblong in outline, $3-7^{\prime} \times 1^{1 / 2}-6^{\prime}$, on petioles of $1 / 2-3^{\prime}$, deeply cut into 2 or 3 subacute lobes on each mile besides a broad terminal one, rounded at the base, membranous, hispil on buth faces with long simple spreading hairs, besides being speckled with a short stellate evanescent pubescence. Cymes short, 1/2-1', few-1-5-)flowered, with a common peduncle of about $1^{\prime \prime}$ only, the perlicels 4-6". Calyx less than ${ }^{1} 2$ the length of the corolla, 5 -fil into triangular lobes. Corolla 5 "long, whitish, hispid, parted to near the base into narrow lanceolate lobes. Anthers elongate, $3^{\prime \prime}$, slender, with 2 round apical pores, inserted near the base of the corolla with
very short filaments. Style as long as the corolla, straight, with a 2 -grooved stigma. Orary glabrous. Berry globose, $1^{\prime}$ in diam., bright scarlet, with a tough rind. Seeds large discoid, winged. - (irisel. Fl. W. Ind. p. 442. - S. xanthocarpum, Seem. in Fl. Vit. (not Schrad).

Here and there in the lower regions of all islands. The scarlet berries, strung into wreaths or leis, are worn as neck-ornaments by the mative women. The name *Popolo. applies also to other suecies of the genus and recurs for such with dialectical modi. fications in Tahiti (Oporon), Viti (Boro) and New Zealamz. I native of Mexico and Brazil, but occurring also in S. Africa and Javia.
2. S. Nelsoni, Dunal, in DC. Prod. XIII, 1.3.-- A low shrub, unarmed, the sarmentose branches covered with a brownish yellow stellate tomentum, as is the inflorescence. Leaves cordate-ovate to subonbicular, $1^{1: 2}-2^{\prime} X$ $1-1^{3 \prime} \dot{*}^{\prime}$, on petioles of $5-9{ }^{\prime \prime}$, oltuse, quite entire, thick, clothei on both faces with a dense tomentum, paler below; the secomd leaf, when present, much smaller. Cymes few-Howered, lemger than the leabers, the perluncle about $1^{\prime}$. Calyx tomentose, 5 -fid into ovate whtuse or narow lohes. Corolla tomentose, 3 times longer than the calyx, 6 " in diameter, strongly plaited. Anthers twice as long as their filaments, short, attenuate at the apex, not incurved, opening by apical pores. Ovary hairy. Berry 4-5" in diam. - Gray, in Proc. Anı. Ac. VI, 42. - S. rotumlifolinm, Sutt.

Hawail (Nelson) ; ixthmus of Maui (C. S. F. E.) Oahu! (Remy); Kauai (Nuttall).
$\beta$ car. thomasiaefolium. - Leaves sinuately lohed with 5 -7 lobes. Berry globose, as large as pea. - Seem. in Fl. Vit. p.1.t. - S. cestitum, Nutt. in herb. Brit. Mus.

Kauai (Nuttall).
3. S. Sandwicense, Hook. \& Arm. in Bot. Beech. 1p. 99. - Shrubby, erect, unarmed, 4-6 ft. high, the branches canescent with a short cinereous or pale ochraceous tomentum, as are also the underside of the leaves and the entire inflorescence. Leaves single or geminate and subequal, ovate, $2-6^{\prime} \times 1-4^{\prime}$, on petioles of $1-2^{\prime}$, bluntly acuminate, subentire, sinuate or angular-sinuate, rounderl at the base, sometimes subcordate, rarely somewhat contracted, often oblique with the blade deeper decurrent on one side, chartaceous, the upper face sprinkled with an evanescent stellate pubescence. Cymes a-3' long, corymbiform with divaricate, at last reflected, branches, the common peduncle $1 / 2-1$, the pedicels $6-8^{\prime \prime}$ when with fruit. Calyx $1-1^{1}, 2^{\prime \prime}$, its lobes triangular acute. Corolla puberulous outside, bluish-white, 5-6" in diameter, 5 -fid to the middle, plaiterl. Anthers almost sessile, srarcely $\frac{1}{2}$, the length of the corolla, short ovoid or oblong, curved, attenmat at the apex, with 2 apical pores. Style short, villous, as is also the young ovary. Berry globose, black, 4-6" in diameter. - DC. Prod. l. c. p. 269. - Gray, 1. c. p. 43. - S. Woahense, Dunal, in DC. Prod. 1. c. p. 268.

In forests of Oahu! and Kaual! not uncommon. Fruiting cymes often appear racemose, since many flowers drop without being fecundated.

保 - Leares smaller, shortly $3-4$-lohed on either side, the lobes broad and somewhat obtuse.
W. Maui!

My first collection from Hawaii holds, without label, a very large-leaved specimen with flower-hads too young to serve for examination, whim posithy may belong here; but the ochracouns puhescence is longer and patent, not appressed, and the leaves resemble altogether those ofs. repandum, Forst. This latter species Prof. Gray, le, calls the * Feajee Tomato, but seeman in Fl. Vit. omits to mention that it is cultivated, and leaves us to infer that the "Eeejee Tomato is his anthropophagorum $=$ S. ririte, Sol. Be this as it may, I am not aware that the plant in question ever was cultiyated on our group, and it would not seem unlikely that a species which is spread over the Viti, society, fiambier and Marquesas Islands should oceur on our islands also. The leaves are ovate, $8-y^{\prime} \times 3^{2} / 2-5$ ', sinuately and acutely lobed, inequilateral at the base. (ymes short, many-flowered, stellately pubescent.
4. S. Kauaiense, Hillebr. - Erect, shrubby, unarmed, the branches, leaves and entire inflorescence thickly covered with a ferruginous wolly stellate tomentum. Leaves ovato- or elliptico-oblong, $4^{2} / 2-7^{\prime} \times 2-3^{1} / 2^{\prime}$, on petioles of $1-2$ ', very acute, sinuate, moderately contractel at the base, subcoriaceuus, with strong veins, thickly tomentose on the lower, sparsely so on the upper face. Inf. a corymbose cyme, 4-5' long with a peduncle of $1^{\prime}, 2-2^{\prime}$, its branches all erect, not diraricate. Calyx $1^{1 / 2}-2^{2} 2^{\prime \prime}$, deeply parted into linear or subulate lobes. Corolla rotate, 10 " in diameter, villous inside and outside, parted to near the base into oblong not plaited lobes. Anthers subsessile, straight, short, attenuate, with apical pores. Ovary and style villous. - S. Sanluicense, var. (?) Kaudiense, (iray, 1. c. 1. 43.

Kauai! Waimea, in forests (U. S. E. E. and Kn.).
5. S. incompletum, Dumul, in DC. Prod. XIII, 311. . A decumbent straggling shrul, not rising above 2 or 3 ft . from the ground, the branches and inflorescence whraceo-tomentose and sparingly armed, as art the leaves on both faces, with shining red short and broad compressed thorns. Leaves geminate, both nearly of equal size, (Nato- or elliptico-oblong, $2^{1} / 2-3^{\prime \prime} \times 1-11 / 2^{\prime}$, on petioles of ${ }^{3} / 2-1^{1}$, sinuate or sinuate-lobed ( $3-5$ lobes on each side), somewhat acute, slightly contracted at the hase, stellate-pufescent on the upper face when young. ofhraceo-tomentose or subglabrate on the lower, chartaceous. Cymes dichotomous and divarisate, on pedundes of $26^{\prime \prime}$. Calyx $1-2^{\prime \prime}$, tomentose, with triangular on lanceulate teeth. Corolia purplish-white, 4-5" in liameter, tomentuse, divided to the middle or less, and plaited. Filaments shorter than the anthers, these $1-1^{1} / 2^{\prime \prime}$, broad, obtuse and straight, opening hy en trans verse apical pores or chinks. Berry about 6 " in diameter, urange. Seeds not margined, $2^{\prime \prime}$ in diam. - Gray, 1. c.

Hawail' (Remy, Nelson and L. S.E.E.), Erawaihae iuka (Hbd.).
B var. Maniense. - Leaves larger, broad ovate, 4-7. $\times 2^{2} / 2-3^{2} 1_{2}^{2}$, on petioles of $1-1^{1,2} 2^{\prime}$, sinuate-lobed, with uneven sided sometimes subcordate base, of thicker texture, with prominent nerves, tomentose undemeath.

Cymes large corymbose, compound, measuring 4--6' each way, the peduncle $2^{\prime}$, the fruit hearing pedicels thickened at the end and recurved, 1' long. Corolla hairy inside and outside, 5-6" in diameter, the short filaments hairy at the base.
E. and W. Maui! Clupalakua.

There is great variability as to prickliness; while some specimens fairly bristle with spines it requires careful search to discover them in others, and such may be confounded with $S$. Srendwicense.

Frar. glabratum. - Leaves glabrate on both faces, only the young ones sparingly furfuraceons underneath, elliptico-, rarely ovatooblong, $2^{\prime} 2-6^{\prime} X$ $1^{1 / 4}-2^{2}, z^{\prime}$, simuate or almost entire Calyw glabous. Corolla hispid externally. Berrites large, 6-.8", un thickened recurved pedicels.

Two forms from Lanai: both with large and many flowered cymes, but one prickly all over, the other quite unarmed; E. Manit Hamukia (Lydg), a few sattering spines on the stem only, the cymes little developed and few-fluwerd
6. S. puberulum, Nutall. Seem. in Joum. Bot. $I$, 20\% «Shrubly, the younger branches furfurareo-tomentose, at length glabrate. Leaves geminate, one much smaller than its mate, ovate-oblong, $3-4^{\prime} \times 2^{\prime}$, acuminate, quite entire, or sinuate-lobate with acute lobes, oblique at the base, furfuraceo-puberulous on both faces, ochraceo-tomentose when young. Flowers in simple racemes. Calyx glabrous, with lobes subulate, ${ }^{1 / 3-1 / t}$ as long as the tomentose deeply 5 -parted corolla. Berry globose, 9 "in diam., on perlicels of $1^{\prime}$. - S. puberulum and S. puliernlentum, Nutt. in herb. Brit. Mus.»

In forests of Oahu (Nutt.) ; sandw. Islds. (Menz. in herb. Brit. Mus.). No account being given of the anthers or of the color of the berries, it does not appear to which of the two leading speries it approaches. I have collected specimens in the forests of Manna Kea, near I'arker's ranch, which in most respects agree with the above description, but the cymes, although short and few-flowered, are not racemose, nor are the calyxlobes subulate, although nurrow and acute. Corolla $8-9$ " in diameter, deeply 5 parted without foids. Anthers short, straight and obtuse, as in S. incompletum. Berry large, reddish. The branches are unarmed, thick woody, and, if recollection serves aright, for the label is lost, they came from a small tree.
7. S. nodiflorum, Jacq. - DC. Prod. XIII, f6. - A glabrous annual or biennial, $1-2 \mathrm{ft}$. high. Leaves flaccid, ovate, $24^{\prime} \times 1-2^{\prime}$, with a few sinuate teeth or lobules in the lower half, or nearly entire, the rounded or contracted base shortly decurrent into a margined petiole of 1,2-1'. Flowers $4-8$, subumbellate on peduncles of $9-12^{\prime \prime}$, the puberulous pedicels 4-6". Calyx $1^{\prime \prime}$, with deltoid lobes. Corulla'2-3", whitish, cleft to the middle. stamens little shorter than the corolla, the anthers longer than their glabrous filaments, straight, oblong, broad at the top, with apical transverse chinks which finally extend down the sides. Style as long as the anthers, pubescent, incurved above. Berry black, 3-4" in diameter, pulpy. Seeds small obovate. - S. oleraceum, Dun., with many other species of the Morella section. - The peduncles rise from the upper half of an internode, often from under the next upper leaf pair.

Father rommon in deangs of the wools and along their outskirts; the "Olohua* and "Popolo" of the natives, who eat the berries. The species is common in most tropical countries and cultivated in some as a potherb.
 erect, 1-2 ft. high, glabrous. Leares narmon lancersate, entire, acuminate at both enth, $1^{1}$ a $2^{\prime}$ long incluting the short petiole, ${ }^{1 / 4}-1, y^{\prime}$ broad. Flowers extraxillary, gentrally 2 on a permanle of $1^{\prime \prime}$ or less, the pedicels 4-5" when in fruit, and thickened at the ends. Calyx 3", its lobes linear. Corolla $t^{\prime \prime}$, whitish, diviled beyond the midule into ovate lobes. Anthers on very short filaments, about $1_{2}$ the length of the corolla, not attenuate, opening hy transverse pores or chinks at the broad apex. style longer than the anthers. Bery globose, $4^{\prime \prime}$ in diameter, reddish.

Molokai! Nopulehu and Kainato; Mani! Kula; Hawaii, Hilo. A native prohably of southem Rrazil and buenos dyes, but spread into sarions conatries by cultivation.

## 2. NOTHOCESTRUM, Gray.

Calyx ovoid or tubular, unevenly 4 -twothed or the teeth almost bilabiate. persistent, splitting laterally at maturity. Corolla silky, salyer-shaped, 4 -lobed, the lobes ovate, valvate and folded in the bud. Inthers 4 , sessile below the throat, linear acute, the cells opening inward and lengthwise. "Jary 2 -celled; ownles many, attached to axile placentas. style short, with a 2 -hbed stigma. Fruit a berry. seets suspended from a funicle, reniform, complanate, the testa chartaceous and pittel. Embryo peripherical, curved aroumb a theshy alhumen, the thick chavate radicle longer than the eylindriabl cotyledons. - suft-womed trees with a sweetish gummy sap. Letaves alternate, often appoximate in pairs, entire. Flowers solitary or clustered on prominent spurs, obligtely axillary of intexaxillary, viz, between the axils of a leaf-pair. Compla greenish-yellow.
 Nat. name of all species: diea,
 corolla included

1. N. longiforium.

Flowers several, chustered on thot axillary spurs; berry globose:
Leares natrow ohtong, actuminate at both ends; tube of corolla
little longer than the camamanate faly, which doses over the fruit
3. I. breritaratm

Leaves ovate or ovate ohlogs; whe of corohat twice the length of the urceolate dalys, which remains upent with fruit. .

The duedes differ in waracters of small vatue, wor are these very stable; their getgraphial ibeas alw are rather diftise. So. 1 seems to mun into no. 2, hut this latter in a tree of considerable size, while the formar has only been observed by me as a tali branching shobb. Of no. 1 the material is rery scanty, and it mat prove to be ondy a good variety of no. s.

1. N. longifolium, Gray, in Proc. Am. Ac. VI, 48. - A shrub or small tree with rather slender branches, quite glabrous. Leaves thin membranous, lanceolate or elliptico-oblong, acuminate at both ends, 4-5' $X$ $1^{1 / 2}-2^{1^{\prime}} 2^{\prime}$, on petioles of $3-4^{\prime \prime}$. Flowers axillary, single, rarely 2 or 3 together, drooping on pedicels of 4-9". Calyx tubular, 4-6" with flower, 7-10" with fruit, glabrous, sharply or ohtusely and always unevenly 4 -toothed. Corolla pale yellow, with the tuhe not longer than the calyx, the reflexed lobes silky in the bul but soon glatrate, more than ${ }^{1 / 2}$ the length of the tube, ohovate, with broad and crisp margins. Inthers $2^{\prime \prime}$, partly exserted. Stigma clavate, inclulet. Berry elongate or fusiform, $6-10$ " long, orange-colored, rather theshy, incluited in the calyx or exserted beyond.

Oahu! Pauoa, Makaleha (flowers 2--:3 togather, Molokai! Fratae (leares small, flowers single); Maui! Mahawao, Clupalakur, Lahuina (tlowers 2 or : sometimes on short spurs).

3 var. brecifolium. - Leaves short, $2-1^{\prime} \times 1-1^{1}, 2^{\prime}$, acuminate or obtuse at both ends.

Kauai!
2. N. breviflorum, Gray, l. c. p. 49. - A tree, 20-30 ft. high, with white bark, greenish wood and short scraggy branches. Leaves oblong, 21/2-41/2" $\therefore 1^{1} 4-2^{1^{\prime}, 4^{\prime}}$, on petioles of $1-2^{1 / 4^{\prime}}$, acute or obtuse at both ends, thin chartaceous, faintly tomentose underneath when young. Flowers many, clustered on short axillary spurs, the pedicels 2-4". Calyx tomentose, 4-5", campanulate with flower, globose with fruit and closed over it, dentate, almost bilabiate. Corolla greenish-yellow, silky at first, with the tube enclosed or only little exserted, 5--6" long, the lobes ${ }^{1,2}$ as long and narrowly margined. Berry globose, 3-4" in diam.

Hawail! Kawaihac iuka, Kilauea (leaves narrow acute), Waimea (leaves broad obtuse, the flowers often few to two only).
$\beta$ var. longipes. - Leaves as above, acute at both ends. Pedicels crowded at the base of short branches, supported by scaly bracts, slender and long, $1-2^{\prime}$, drooping. Calyx ovoid, 3-4" with fruit, shortly 4 -toothed or 2-lipped.

Communicated by Mr. Lydgate without indication of habitat. The singular inflorescence may be owing only to an accidental rameal development of the spur, but the pedicels are much longer than in any other form of the genus.
3. N. latifolium, Gray, l. c. p. 48. - A small tree with rigid branches. Leaves broad ovate- or obovate-oblong, 2-5' $\times 1^{1} / 2-2^{1} / 2^{\prime}$, on petioles of $3 / 4-2^{\prime}$, obtuse, often rounded, ochraceo-tomentose underneath when young, puberulous at a later age, mostly of thick texture. Flowers clustered on short spurs, the pedicels 3-4". Calyx urceolate, 2-4", truncate, at length globose, tomentose or glabrate, open with fruit. Corolla greenish yellow, silky, the tube twice as long as the calyx, the lobes less than
${ }^{1}, 2$ its length. Anthers protruding. Style as long as the tuhe Berry globose, 2-3" in diameter, dryish, pale yellow.

On dry forebills. Oahu! Waianae range; Kauai! Waimea, leaves emarginate at the base, coriaceous, with ochraceous tomentum; calyx and corolla tomentose, the latter coriaceous, with narrow lobes; Molokai! Kalae, leaves nvate acute; Lanai! leaves obtuse, short, sometimes suborbicular.

3 var. - Leaves broadly ovate, the larger ones 8 ' $\times 5^{\prime}$ ', with sinute margins, sometimes subcordate, rather thin, pubescent along ribs and nerves; the calyx and corolla as above.
E. Maui! Ulupalukua and Hamakua.
4. N. subcordatum, Kamn, Enum. no. 330. - A tree, 20-30 ft. high. Leaves ovate or cordate, $3-5^{\prime}$ 人 $^{\prime} 2-t^{\prime}$, on petioles of $1^{1^{\prime}},{ }^{\prime}-1^{3} \psi^{\prime}$, bluntly acuminate, thick coriaceous, glabrous. Flowers clustered, but often only a single one developed, on pedicels of $2-2^{1} \mathbf{2}^{\prime \prime}$. Calyx $2-4^{\prime \prime}$, glabrous, campanulate with flower, globose with fruit but not closed over it. Corolla exserted, silky, yellow, its tube $4-5{ }^{\prime \prime}$, the limb half as long and 4-5-lobed.

Oahu! ravines of Kaala and Wailupe.

## 3. LYCIUM, L.

Calyx 5- or 4-toothed or lobed, persistent but scarcely enlarged after flowering. Corolla tubular or funnel-shaped, with a sinall spreading or campanulate 5 - or 4 -lobed limb, the lobes imbricate in the bud. stamens inserted on the millale of the tube or lower; the anthers shorter than the filaments. opening lenexthwise. Disk annular or cupular. Ovary 2 -celled, the cells many orulet. style filiform, with a shortly bilamellate stigma. Fruit a berry. Seeds reniform, compressed, with a pitted crustaceous testa. Embryo curved round fleshy albumen. - Shrubs, often thorny. Leaves usually small, entire, often fasciculate on short spurs. Flowers pedicellate. solitary or clustered in the axils of leaves or at the old nodes.

A geuus of 60-70 speries, chiefly of extratropical America and A. Africa, with a fow species dispersed over the warner regions of the old World.

1. L. Sandwicense, Gray, in Proc. Am. Ac. VI, 4. - An erect shrub. $2-3 \mathrm{ft}$. high, with stiff branches, glabrous. Leares mostly fasciculate, fleshy, spathulate. about $1^{\prime}$ long and $3^{\prime \prime}$ broad near the rounded apex, thence narrowing gradually to the slender base, not distinctly stalked, veinless, with faint midrib. Pedicels single, 4-6". Calyx $1^{\prime \prime}$, -2", cleft into 4 triangular lobes. Corolla glabrous, whitish or pink, its tube not exceeding the calyx, the 4 lobes longer, about $3^{\prime \prime}$, orate, sprealing. reticulate-veiny. Filaments naked. Berry globose, 4-5" in diameter. red. - Mrs. Sinclair, pl. 24.

Niibau; Oahu! along the seacoast, Honoluhu, Kapalama, Diamond, Hill, Wailupe, Eailua, Kahuku; probably also on other islands. Nat. names Aeae, and Oheln hai. The berry is edible but not very palatable.

## 4. PHYSALIS, L.

Calyx 5 -toothed or lobed, permanent, inflated after flowering. Corolla broadly campanulate or neanly rotate, 5 -angled, folded in the bud. Stamens $\overline{5}$, included, inserted near the hase of the corolla; anthers erect, opening lengthwise. Ovary 2 -cellet. Stigma'shortly lilamedlate. Berry globular, enclosed in the bladdery calys. Embryo curved romm alhumen. Herts. Leares often in pairs. Flowers solitary on axillary on lateral perlicels, often in forks of the stem.

About in species, chiefly American, with a few -pecto-di-weren oner purts of the ond World.

1. P. Peruviana, L. - DC. Irod. XIII, át) - A perennial sperating herb, villous-pubescent with simple hairs. Leaves ovate or cordate. sharply pointed, sinuately tonthen or almont entire $2-33^{\prime} 1^{3} 1-3^{\prime}$, um petioles of $1^{\prime}, 2-1^{\prime}$. Pedicel 4--6". (alyx puhaseent, "ampanulate, 5 -fil with acute lober, $4^{\prime \prime}$ long when with Hower, $1^{1}: 2$ '2 lomes when with fruit. inflated ant obtusely keeled. Corolla campanulate. ch- $^{\prime \prime}$ ", yellowish, with 5 large purple blotehes within. Inthers purple. Berry yellow, $\bar{n}-6{ }^{\prime \prime}$ in diameter, endosed in the blahlery adyx. - Bot. Mas. tah. 10e8. P. pubescens, R. Br. 'not Clitf. - P' edmlix, sims. (iriset). Fl. WV. Ind. p. 435.
 and Haw il between 1500 and 4000 ft . Nat. name: Poha. The edible berry is of pleasant Habor and makes an excellent jelly: A mative of Brazil, fort Daturalized in mamy warm countries; commonly known as thape (iooseberry)

## ล้. NICANDRA, Gaertn.

Calyx of o distinet broally cordate sepals which become much enlareed and inflated in fruit. Corolla campanulate with ob broal whort lohes, folded in the hud. stamens $\overline{5}$, subexserted; anthers short, ofening lengthwise. Stigma ohlones, 3 5-lubent. Ovary ; 5-celled, with axile placentas. Fruit a berry, enclused in the enlarged calyx. seeds many, reniform. compressed, dotted. Embryo curved rombl alloumen.

A single species.
†1. N. physaloides, Guertn. - LC'. Prod. XIII. 43女. - An erect
 acuminate, irregularly sinuate or comesty toothed or lobed, the sumbenly cuneate base decurrent into a petiole of ${ }^{12}-1^{\prime}$. Flowers malitary on pedicels of $3-y^{\prime \prime}$ in the upper axils, forming a terminal leafy raceme. sepals at first herbaceous and 6-g's long, but with fruit $15-18^{\prime \prime}$ long, stramineous, much veined and closely connivent, forming a vesicular caly with very prominent angles. Corolla pale blue, about 1' long. Berry globose. - Benth. F1. Hongk. p. 244.

Oahu! on the plains between Ewa and Waialua, also in Fapaluma and Moanulut. A native of S. America.

## 6. DATURA, L

Calyx tubular, breaking away transversely near the hase after Howering. Corolla funnel-shaped, with a long tube and a broad 5 -anged or 5 -touthed limb, folded in the bud and twisted. Ovary - -celled, each cell incompletely divided into two. Stele filiform, with an ohlone bilamellate stirma. Fruit an ovoid or globular prickly capsule, opening into 4 short valves. Fmbryo curved. - Tall coarse herbs, shrubs or small soft-wooded trees. Leaves alternate, often in pairs. Flowers solitary, terminal or lateral, usually very large.

A small genus, common to both Worlds.
$\dagger$ 1. D. Stramonium, L. - DC. Prod. XIII, 5 甜. - A glahrous annual, $2- \pm \mathrm{ft}$. high. Leaves large ovate, sinuately dentate. (alyx 5 -tonthed, half as long as the white corolla, which is 2-8' long with the limb, pointedly 0 -toothed, spreading and gradually passing into the cylindrical tuhe. Upper prickles of the capsule much shorter than the lower.

A troublesome weed near Honolutu; and spead over varions farts of the Islams. Nat. name: "Kikania". A plant of uncertain origin, but naturalized in many warm aud temperate regious of both Worlds. The leaves and seedare marentic. The Floripondin $D$. (Brugmansia) arborect, L., an inmate of most gardens, is oceasionally met with in the outikirts of the lower woods, hut as the plant rarely produces seed it presence in those places is probably due to the agency of man

## 7. NICOTIANA, L.

Calyx tubular, 5 -toothed or lobed, persistent. Corolla funnel- or salver shaped, plaited in the bud and twisted. Stamens included. Stigma capitate, 2 -lobed. Capsule 2 -celled, septicidal, the valres bifid. Emhryo slightly curved. - Tall herbs or shmbs. usually viscous. Leaves almost entire. Flowers in terminal panicles or racemes.

A large genus of American origin.
† 1. N. glauca, Grah. - DC. Prod. NII, 26t. - A tall shrub, 8-12 ft. high, quite glabrous. Leaves ovate-corlate, $53^{\prime} 3^{\prime}$, on petioles of $3^{\prime}$. acute, entire, of glaucous hue. Flowers in terminal panicles with subulate bracts. Calyx faintly angular, 5 -toothed. Corolla yellow, softly pubescent, 3 times longer than the calyx, its tube incurved. inflated at the throat and contracted at the mouth, the limb very short,

Of late introduction, but fairly naturalized. I native of the Ia Plata countries
N. Tabracum, L., the common Tobaceo, is eultivated by the nativer, but, althump occasionally a plant excelues from the enclosures, it cannot be consifured as maturaifet It thrives ammahy and yields a weed of tine flavor hut too orongly narcotic to be available for cigars by the ordinary methods of curing the leat.

## Order LIX. CONVOLVULACEAE.

Sepals 5, persistent, distinct and imbricate or very rarely united intw a b-toothed calyx. Corolla usually campanulate or funnel-shaped, or rarely with a cylindrical tube or rotate, the limb entire and 5 -folded, 5 -angled
or lobed, generally convolute or twisted in the bud. stamens 5, alternate with the lobes or angles of the corolla and inserted in the tube, often of unequal length. Ovary usually free, entire, 2-4-celled, with 2 or 1 erect ovules in each cell, rarely divider into 2 or 4 distinct uni-ovulate carpels, or 1 -celled with 2-4 ovules. Style single, entire or bificl, or two distinct styles. Fruit either a capsule, opening into 2 or 4 valves, leaving the dissepiments attached to the axis, or opening transversely, or succulent and indehiscent. Seeds with a small quantity of mucilaginous albumen, or without any. Cotyledons folded or crumpled, rarely straight, or undivided and minute. - Herbs, often twining or parasitical, or rarely shrubs, woody climbers or even trees. Leaves alternate, without stipules. Inflorescence various, usually axillary and more or less cymose.

A large Order widely spread over the globe, but mot abondant in warm countries. (corolla plated or induplicate in the fud (romotzulear)

Corolla contorted or twisted:
Style 1, with 2 globose stigmas:
Fruit 4 -celled, indehiscent
Fruit 凡 :celled capsule opening into valves
Style 1, with 2 clavate-oblong compressed stigmas
Corolla not twisted in the bud; styles 2 , connate at the base, with globose stigmas
Corolla lohed, the lobes imbricate in the had; styles:
Cotyledons straight, twice plated; a low prostrate herb (Crfastue)
Embryo undivided, curved or spiral; a leatless paranitio twiner (Cuscuteae)

1: Argyreia.
2. Ipomoea.
3. Jacquemontia.
4. Breweria
.). rressel
6. Cuscuta.

## 1. ARGYREIA, Lour.

Sepals 5. Corolla large, funnel-shaped, plaited-angular or 5-lobed. Stamens included, with oblong anthers. Style 1, filiform, with 1 globose 2 -lobed or with 2 globose stigmas. Ovary 4 -celled, 4 -ovuled, seated on an annular disk. C'apsule indehiscent, coriaceous or fleshy, surrounded by the enlarged calyx, often 1-seeded. - Frutescent climbers with showy purple or white flowers.

An Indian genus of 24 species, one of African origin
†1. A. tiliaefolia, Wight, in Calcutta Journ. Nat. Hist. VIII, 1\%9. - Icon. Pl. Ind. Or. tab. 1398. - A stout wondy climber, the young shoots canescent. Leaves cordate or reniform, $2^{1,2} \quad 3^{\prime}$ in length and as much or more in breadth, shortly acuminate or obtuse, with rounded auricles, glabrate with age. Peduncles stout, $1-3^{\prime}$, subumbellately 3-4-Hlowered, the pedicels ${ }^{1}{ }^{2}-11^{\prime}$. Sepals coriaceous, silky-pubescent, 5-10", the outer one larger, broad orbicular, with scarious margins. Corolla pale purple, 2', $2^{\prime}$ long. Style enclosed. Capsule large, coriaceous. Seeds rounded, tomentose. - Concolculus tiliuefolius, Desr. .- Rivea tiliaefolia, Choisy, in DC. Prod. IX, 325. - Ipomoea Turpethum, Mann, Enum. no. 376. - Mrs. sinclair, p1. 14.

Here and there on most islands. Molokai! Mopulehu; W. Mani! Kaanapali; Hawaii! Hilo; Oahu! (M. \& B. 42); Kauai! (Mrs. sinclair). Nat. name: "Pilikai». Probably an escape from early cultivation. The species is common in India and has spread to various other countries. In cultivation: A. speciosa, Sw., and A. argentea, Chois.

## 2. IPOMOEA, I.

Sepals 5. Corolla campanulate, or tubular with a spreading limb, entire or angular or shortly, seldom deeply, lobed. Ovary 2-ior 3-)celled with 2 ovules in each cell, or 4 -celled by the addition of a spurious partition between the ovules. Style filiform. Stigma capitate, entire or with 2 short round lobes. Fruit a dry capsule with valves seceding from the dissepiments. - Twining, prostrate, creeping, or rarely low and erect herbs, occasionally woody at the hase, or very rarely shrubby. Leaves entire or lobed. Flowers often large and show, solitary, or more frequently in small cymes, generally in the axils of leaves, rarely paniculate.

A very large genus, dispersed over all wam climates, with a few species extending into N. America and extratropical Africa and Australia.

In cultivation I. purpurea. I. Vil, I. Quamoclit. I. coccinea. I. umbellata and others. Terrestrial creepers, rooting at the joints

Leares rounded at the base and emarginate at the apex:

Leaves obovate or orbicular
Leaves ovate- or linear-oblong
Leaves cordate at the base:
Leaves entire; flowers white . . . . . . . 3. I. reptans.
Leaves simuate, angular or dissected. . . 4. I. Batatas.

## Twiners:

Leaves entire, cordate:
Corolla long tubular, with a spreading limb, white . . 5. I. bona-nox.
Corolla tubular-campanulate.
Glabrous; uppermost leares hastate; corolla small. pinkish; stigma 2-lobed
Pubescent ; all leaves broadly ovate-cordate; corolla large, blue; stigma almost entire
Leaves palmately ent
Palmatifid, the lokes linear-oblong, not narrowed at the lase $\times I$. dissecta.
Palmatisect, the lobes owate-lanceolate, contrarted below or stipitate
Hispid; flowers white . in I, pentophylla.
Glabrous; flowers purplish to pink. . I fubereulatre

1. I. pes-caprae.
2. 3. acetosaefolia.

9 I. Forsteri.
10 I. insularis.

1. I. pes-caprae, Su. - $D\left(C^{\prime}\right.$. Prod. IX. 3x9. - A glahrous perennial with prostrate creeping stems. Leaves ovate, obovate or suborbicular, $2-3^{4}$ in diameter, on petioles of the same length or longer, broadly emarginate or obtusely 2 -lobed at the top, rather thick, with nearly parallel oblique veins, the lowest converging at the hase of the leaf, which sometimes bears one or two glands. Peduncles $1-2$ ' long, 1 - or fewflowered, the pedicels $1^{\prime 2}-1^{\prime}$. sepals obtuse, broadly ovate, $3-4^{\prime \prime}$, the inner ones rather longer. Corolla dusky-pink, $11: 2-2$, obscurely lohed, campanulate, gradually tapering to the base. Ovary partially 4 -celled at first. Stigma 2 -lobed. Capsule 2 -celled, ovoid, ${ }^{1}: 2$. Seeds pubescent. - Benth. Fl. Hongk. p. 238. - Griseb. Fl. W. Ind. p. 470. - Conmet vulus pes-caprae, L. - I. maritima, R. Br. - Mrs. Sinclair, pl. 16.

On all sandy beaches. Nat name: "Pohuehue". - A common sea coast plant in nearly all tropical countries.
2. I. acetosaefolia, Rotm. dish. - Aghbrous creeper. Leaves ovateor linear-oblong, obtuse or emarginate. entire or sinuate, corlate or rounded at the base. Peduncles about as long as the petinles, 1 -flowered. sepals $4-5 "$, ovate-oblons, obtuse, mucronate, the two outer ones a little shorter. Corolla white, 2' long, gramally tapering to the base. Ovary 4 -celled at the summit. 2 celled below. Stigma $2-10 h e d$. - Griseb. Fl. W. Ind. p. 421. - Commotmbe acetosafolius. Vahl. - Bututnes acetosapfolue, Chois. in DC. Prod. IX, 338. Conr. repens, sw. -- Mrs. Ninclair, pl. 28.

Niihau (Remy). Nat, name: "Hunakai - A native of the W. India Islands, Guiana and Brazil, where it grows on sandy sea-shores.
†3. I. reptans, Poir. - IC'. Prod. LX, 34\% - Creeping and rooting on swampy ground or thating on still waters, herkaceous, elabrous. Leaves thin, orate cordate or ohlone, nften saritatte, $2^{1 / 2}-4^{\prime} \times 1^{1 / 2}-3^{\prime}$, on petioles of 2-3 $3^{1} 2^{\prime}$, acuminate with a rukulate point, entire, the auricles rounded or rather acote or somewhat angular. Peduncles $2-3^{\prime \prime}$ (ymosely 3-5-flowered, the perlicels ${ }^{1}$ - $^{3} 4^{\prime}$. sepaly $3-4^{\prime}$, ovate, obtuse. Corolla white, campanulate, with rather narrow tube, $1--1^{1} 4^{\prime}$ long, the broad spreading limb nearly entire. ()yary 2 -celled. Stigma 2 -lobed. Concolculus reptans, $L$.

Oahu! in old taro pouds round Honolulu, Pauoa. The plant, which occurs in tropical Africa and Asia and is cultivated in Chinat and parts of India as a potherb, probably came over with the Chineve.
4. I. Batatas, Lam. - A glabrous creeper with a tuherous root. Leaves very rariable, cordate, repand-entire, angular or more or less deeply 5 -lobed, 2-b' long. Peduncles as long as the petioles or longer, cymosely 3- to several-flowered. Sepals orate or oblong, mucronate, 5-6", the outer ones shorter. Corolla campanulate, about 2 ', pale purple or red, sometimes whitish. Capsule 2- or imperfectly 4-celled. seeds glabrous, excepting a few puberulous lines. - Comiolrulus Ratatas, L. - Batatas edulis, Chois. in DC. Prod. -- Mrs. Sinclair, pl. 1b.

The sweet Potato, of aboriginal cultivation, was, next to the taro, the principal article of food to the natives at the time of the dimenvery. They enumerate about 20 varieties Whioh differ as mum in shate, enlor and quality of the tuber as in thape of the leaves The vernacular nane loba. corresponds well with the Tahitian "Cmara, and the Sew Zealand Kumara, and it is interesting to note that B. seeman hus met with the same verbal root (umar, for this esculent amoug the Quichuas of Ecuador. While the plant used to be considered formerly as of Asiatio origin, (risebreh supposes it to he a cultivated variety of the American $I$. jastiginta. Sw. The Malavan name of hi is certainly not an origiual one, lut transferterl from the yam, the name for which has retained the sume root in the Polynesian "Ufi" and "Chis.
5. I. bona-nox, L. - A glabrous twiner, often of great size, the stens sometimes retrorsely muricate. Leaves on petioles of $4-6$, cordate, 4-6' in length and little less in width, long acuminate, with rounderd auricles. Peduncles 3-7' long, 3- or cymosely several-flowered, the pedicels ${ }^{1 / 2}-1^{\prime}$ long. Bracts lanceolate, 1 . Sepals chartaceous, unequal, the two interior ones ovate-oblong, obtuse, the three exterior 9 " long, orate-lanceolate,
running out into long filiform points. Corolla white, salver-shaped, the long slender tube measuring $3-4^{\prime}$ in length, the spreading limb 3-4' in diameter. Stamens and style exserted. Anthers linear, at length twisted. Ovary 2 -celled. Stigma 2 -lobed. Seeds glabrous. - Benth. Fl. Hongk. p. 238. - Calonyetion speciosum, var. culgure. Chois. in DC. Prot. IX, 345.

Interspersed with $r$. insularis, but much less frequent. The large showy flowers are fragraut and open ouly late in the afteruoon, to fade the next moruing. The syecies is widely sured through the tropical regions of hoth Worlds, hut probably originated in India.
6. I. pentaphylla, Jucq. Icon. Rat. tab. 319 (not. Catan.) - A herbaceous annual, twining, the stems, leaves and inflorescence hirsute with stiff spreading tawny hairs which are at least 2" in length. Leaves on long petioles of 3-5', membranous, hairy on both fares, suborbicular in outline, 4-5' in diameter, palmately cut to the hase into 5 obovate or elliptical acuminate segments which are contracted, often stipitate at the base. Peduncles shorter than the petioles, $1^{1} 1_{2}^{\prime} \quad 5^{\prime}$, bearing 3-.. Howers in regular dichotomous cymes, the ultimate pericels - $8^{\prime \prime}$, the linear bracts $3^{\prime \prime}$. sepals chartaceous to scarious, ovate-lancerlate, b $8^{\prime \prime}$, the three exterior longest and somewhat acute. Corolla twice as long as the calyx, white, tubular-campanulate. Anthers included, at length recurved. Ovary spuriously t-celled. Stigma 2 -lobed. Seeds glabrous. - Concolculus pentapinyllus, L. - Butatas pentephylla, Choiss, in DC. Prod. IX. 339. Griseb. in Fl. W. Ind.

In grassy plains and on fallow fields of the lower and middle regions. Decurs in most tropical countries of the New and Old World.
7. I. tuberculata, Roem. \& Sch. - DC. Prod. IX, 356, var. trichosperma. - A stout glabrous twiner with a tuberous root. Leares on petioles of $1-2^{\prime}$, thin, orate or orbicular in outline, with a diam. of $2--^{\prime}$, palmately cut to the base into 5 lanceolate or orate-lanceolate, at buth ends acuminate, entive lohes, the two lowest being generally again hifid. Flowers 3, 5 or 7 in a subumbellate cyme, on a common perluncle of ${ }^{3}{ }_{4}^{\prime}-11_{2}{ }_{2}$, the pedicels ${ }^{3} 3_{4}{ }^{4}$, with minute bractlets at their bases. Sepals 3-4", chartaceous to scarious, ovate-lancerlate, acute when with flower, much broader with fruit. Corolla purplish red, campanulate, 2'; the limb angular-lubed. Ovary 2-celled. Capsule smooth. Needs globose, $3^{\prime \prime}$, ontusely angular, silky with fulvous hair, this being lungest on the angles. - Com. tuberculates and C. C'airicus, Hook. \&A Arn. in Bot. Beerh. - I. palmata. Mann, Enum. no. 378. - In the typical form of the species the seeds are naked. The African $I$. pulmutu has hairy seeds but serrulate leaves. - Mrs. Sinclair, pl. 13.

Common on all islands in low and dry rocky regions. - Vat. names: Koali and "Koali ai". - The tuberous roots are said to have been eaten formerly by the natives in times of scarcity; the stems were used as corlage. The species extends over tropical Asia and parts of America. The supposed stipular organs are the first leaffets of an axillary bud which deffect ontward and generally remain undeveloped. They are not present with all leaves, and are wanting in the youngest near the end of a branch.
₹ var. lineariloba. - Leaves small, $1-1^{1 / 2}{ }^{\prime}$ in diam., with 7-9 linear lobes, those of the one or two outer pairs deeply bifid.
South coast of Molokai!
8. I. dissecta, Willd. \& R. Br. - DC. Prod. IX, 363. - Leaves on petioles of only ${ }^{1}, 2^{\prime}$ in length, subcoriaceous, shortly and softly pubescent on both faces, $1^{3} / 4-2^{\prime}$ long and about as broad, deeply cut, but not to the base, into 3 (the 2 outer bifid) or 5 linear-oblong lobes which are $3-4^{\prime \prime}$ broad and bluntly acuminate, not contracted below, the 2 outer ones being provided with an acute tooth near the base. Peduncle stiff, $1-1^{1} / 4^{\prime}$, bearing 3 flowers on pedicels of $7-9^{\prime \prime}$, the outer ones minutely bracteolate at the base and middle. Sepals $6-7^{\prime \prime}$, linear-oblong, bluntish, nearly equal, perhaps the two inner ones a little longer. Corolla (in bud) apparently purple.
W. Maui! above Maalaea bay, communicated by Mr. Lydgate. It is with some hesitation that I refer this very distinct plant to the above named species. From the small fragment which came without accompanying notes it is impossible to judge whether the plant is a twiner or creeper; nor bave I learnt whether it grew hy the sea or on the hills. I. dissecta, Willd. (I. diversifolia, R. Br.) is a native of E . India and fustralia.
9. I. Forsteri, Gray, Bot. U. S. E. Exp. (ined.). - Subherbaceous, the stems slender, twining, glabrous. Leaves gradually decreasing in size toward the apex, membranous, hrownish when dry, on petioles of $2-1,2$ ' the lowest ovate-cordate, $3-31 / 2^{\prime} \times 11_{2}-2^{\prime}$, pointedly acuminate, with broad sinus and rounded auricles, the upper ones ovate-oblong to lan-ceolate-sagittate, falling off to $1^{\prime \prime}$ in length and $4^{\prime \prime}$ in width, with narrow sinus and somewhat acute approximate auricles, often mucronate at the apex and sometimes at the everted tips of the auricles also. Peduncle $1^{1 / 2}-3^{\prime}$, bearing a cymose umbel of $3-7$ flowers on pedicels of ${ }^{\prime}, 2^{\prime}$. Sepals $3-4^{\prime \prime}$, nearly equal, chartaceous, scarious when with fruit, ovate, mucronate to aristate. Corolla $1-1^{1^{\prime} / 4^{\prime}}$, dusky-red, tubular-funnel-shaped, the limb little spreading and slightly lobed. Style 1,2 the length of the corolla or little more, with a biglobose stigma. Stamens shorter, of equal height, the flat filaments as well as the oblong sagittate anthers coarsely pubescent. Seeds black and glabrous. - I. carnea, Forst. (non Jacq.). I. obscura, Guillem. in Zephyr. Taitens. - I. sepiaria, Seem. in Bonpl. 1861, p. 258. - I sidcefolia, Wawra, in Flora, 1874, p. 363.

Hawaii! Hilo (U. S. E. E. and Lydg.).
i var. pauciflora. - Peduncle very short, 2--3", bearing generally 1, sometimes 2 or 3 flowers, on pedicels of $6-9^{\prime \prime}$, the bractlets minute, linear.

[^31]10. I. insularis, Steud. Nomencl. - A stout twiner with wooly base, the young branches hispid with suft retrorse hairs. Leaves cordate, with broad rounded sinus and auricles, $3-4^{\prime}, 2^{\prime}$ long and nearly as broad, acuminate, silky-pubescent on both faces when young, the petioles '2-4' long. Peduncles exceeding the petioles, 2- to several-flowered, the pedicels $2-6^{\prime \prime}$, the linear-lanceolate bracts of the same length or more sepals herbaceous, lanceolate, long acuminate, ${ }^{1}, 2-{ }^{3}, 4^{\prime}$, pubescent. Corolla tubular-campanulate, $2-3{ }^{\prime}$ long, azure hlue, reddish when dry, ciliate at the bottom of the tube, as are also the bases of style and stamens. Stamens ${ }^{1 / 2}$ as long as the corolla. Style as long as the stamens, the stigma entire, glohose. Capsule globose, about the size of a small cherry, the two seeds dark brown, glabrous. - Pharbitis insuluris, Choisy, in DC. Prod. IX, 341. - Comioli. purpurers, Hook. \& Arn. in Bot. Beech. - Mann, Enum.no.37t. - Wawra, l. c. 1874, p.363. Remy's No. 414 has the leaves lobed and rather obtuse. - Mrs. Sinclair, pl. 12.

Vers common in the lower woods, where it wraps small trees and shrubs in dense entangled masses. Corolla occasionally roseate. Aat, names: Koali, and "Koali awahia. The species occurs also in the Tonga and Viti Islds, the Ladrones, in Tanas, Norfolk Isld., and on the east coast of Australia. The root is a powerful cathartic, much used in natire medicine, but not without danger, as it irritates the kidneys: is also employed externally in brnises and fractures of bones.

## 3. JACQUEMONTIA, Chois.

Sepals 5. Corolla campanulate, angular or broadly 5-lobed. Stamens included. Style filiform, with 2 flattened ovate or oblong stigmatic lobes. Ovary 2 -celled, 4 -ovuled. Fruit a capsule opening into 4 or rarely 8 valver. - Twining or prostrate herbs, sometimes woody at the base. Leaves entire, very rarely lobed. Flowers rather small, in axillary pedunculate cymes, rarely paniculate.

A tropical genus, chiefly American, distinguished from Conroluhu: by the thicker and complanate stigmatic lobes. Our plant is in this respert intermediate between the two

1. J. Sandwicensis, Gray, in Proc. Am. Ac. V, 336. - Stems prostrate, $1-2 \mathrm{ft}$. long, glabrous or pubescent, scarcely woody at the hase. Leaves rather thick, obovate or broadly cuneate, ${ }^{3 / 2}-1^{1} 2^{\prime} \quad \therefore{ }^{1}{ }^{1} 2-1^{\prime}$, on petiole of $3-6^{\prime \prime}$, emarginate at the apex, entire, generally glabrate. Peduncles slender, about $1^{\prime}$ long, umbellately or cymosely $3-7$, often only 2 - or 1-flowered, the pedicels 6-9", the bractlets linear and small or lanceolate and larger. Sepals herbaceous, $3-5 "$, the three uuter ones broally ovate obtuse, the two inner ones little shorter, but much narrower and acuminate. Corolla campanulate, 5-6", angularly lohed, glabrous, pale blue. stamens shorter than the style, dilated and puberulous at the base, the anthers sagittate, versatile. Stigmatic lobes thick clavate-oblong, slightly complanate. Capsule globose, 2". Seeds glabrous or slightly puberulous. -

Wawra, in Flora, 1874, 1. 364. - Conc. onalifolins, Ilook. \& Arn. in Bot. Beech. - Ipomoea ocalifolia. var. 今\& © Choisy, in DC. Pron. as to the Sandw. Isld. plants.

Common on the phains and rocky slopen of the lower rexions. In the neighborhood of the sea the leaves are ant to herome flevis. Ir. Fiokering roworted the root to be tuberous and edible, while in Andrew's dictionary it is chated to be eathartic. Nat. name: "Pauohiiaka.

今rar. tomentosa. - The whole plant, induling the inflorescence, clothed with a thick and soft fulvous tomentum. Leares thick fleshy. Peduncles longer than the leaves. Calyx and corolla larger than in $u$.

Southern shore of Molokai!

## 4. BREWERIA, R. Br.

Sepals 5. Corolla tubular-campanulate, the limb entire or nearly so, plaited but not contorted in the bud. stamens included, with slender filaments and ovoid or oblong anthers. Ovary 2 -cellenl, each cell with 2 ovules. Style 1, deeply bifid, or 2 styles, filiform with small capitate stigmas. Capsule opening into 4 valves or indehiscent. - Diffuse or prostrate herbs or undershrubs, sometimes climbing, with entire leares. Flowers white, yellow or red, axillary or in a leafy thyrsus.

A genus of about 20 species spread over the warmer parts of all continents. - Benth \& Hook. Gen. Pl. L, 876. - The authors of the Genera Plant. keep separate the genu* Boncmin, Thouar, founded on a single quecies from Madusasear, on the ground that the latter has a fleshy aril to the seed and exeerted stamens affixed to the midde of the tube, which again is deeply 5 fid. Gray has united both genera under the older arme Bonamia. The mucilaginous layer, which covers the entire seed in our species, does not seem to be of the nature of an arillus.

1. B. Menziesii, Benth. Ahook. Gen. Plunt. II, sito. - Wouly, with far spreading straggling branches, twining at the ends, tomentose with fulvous hair, as are the underside of the leaves and the intloreseence. Leaves broad-oblong, $2-3^{6} \times 1-2^{\prime}$, on petioles of ${ }^{1} 2^{\prime} 1^{\prime}$, obtuse. mucronate, often emarginate, entire, rounded at the losee, soft coriaceous. Flowers single i rarely two: on peduncles of 6.-.", which are articulate above their hases, the linear bractlets 2". serals coriaceous, silkytomentose, 4-5" long, ovates, obtuse, the inntr ones a little shorter. Corolla broad funnel-shaped, $8-10^{\prime \prime}$, very shortly cut into 5 broad truncate apiculate lobes, of thick texture, yellowish-brown to greenish, silky externally, except in the infoldings, glabrous inside. stamens inserted neat the base, more than half the length of the corolla, the filamenter naket, not dilated, the short oblong acute anthers dorsally affixefl. styles as long as the corolla, separate to near the base. ('apsule owol. y", peaked, thick chartaceous, indehiscent, the dissepiment wanting in the middle. seeds mostly 2 , elonyate, angular-convex, the chartaceous deep red testa uniformly and completely covered with a mucilaginous episperm which appears black when dry. Embryo surrounded by some mucilaginous
albumen, the broad ovate-cordate cotyledons corrugate-plicate, rounded at the apex, the terete radicle geniculately inflexed, inferior. - Bonamia Menziesii, Gras, in Proc. Am. Ac. V, 336. - Mann, Enum. no. 380. - The black episperm will on first sight of the dry seed be taken for the testa, but on soaking in hot water it becomes soft and can be easily rubberk off with the finger, when the crimson testa appears to riew. In Gray's description the episperm is called crimson by mistake.

Oahu! on the western slope of Kente and in Watupe; Molokaj! Kolac; Lanai! W. Maui (Remy); very rare. Mann reports his plant from Kaala as a tall climber $20-30 \mathrm{ft}$. in length; my plants appeared more like strugglers.

## 5. CRESSA, L.

Sepals 5. Corolla funnel-shaped, 5-lobed, the lobes imbricate in the bud. stamens exserted. (Jvary 2 -celled, $t$-ovuled. styles 2 , with capitate stigmas. Capsule often 1 -celled, with a single seed. Cotyledons linear, twice plaited.

A genus of a single species.

1. C. Cretica, L. - DC. Prod. IX, 440. - A stemless perennial, the prostrate sprealing branches about $6^{\prime}$ long, canescent with short hairlets. Leaves sessile, ovate or elliptical, $2-4^{\prime \prime}$ long, somewhat acute, canescent. Flowers single and subsessile in the axils of the upper leaves. Calyx $1^{1}: 2-2^{\prime \prime}$, pubescent, the sepals ovate-lanceolate. Corolla white, its tube included in the calyx, little longer than the spreating oblong lobes. Stamens inserted at the middle of the tulue. Top of ovary and styles hairy. Seeds glabrous, shining, with a crustaceous testa.

Oahu! Pearl River bay, east of the inlet; Molokai (Remy). Widely diffused through the warmer regions of both Worlds. In our plant the flowers are not spicate

## 6. CUSCUTA, L.

Sepals 5, rarely 4, distinct or partly connate. ('orolla campanulate, ovoid or globular, with a short 5-, rarely 4 -lobed limb, the lobes imbricate in the bud, the throat naked or with a scale at the base of each lobe, altemating with the subsessile or shortly exserted obtuse anthers. Uvary 2 -cellerl, 4 -ovuled. Styles 2, distinct or more or less united. Stigmas acute, clavate or capitate. Fruit usually a dry capsule, opening transversely Embryo without cotyledons, spiral or curved round a fleshy albumen. - Leafless parasites, without chlorophyll, with threadike twining stems, bearing sessile or crmose clusters of suall white or pink Howers.

About 80 species, dispersed over every part of the globe except the extreme north and south.

1. C. Sandwichiana, C'hoir. C'uscut. p. 18先, tab.5. DC: Prod. IX, 45s. - Flowers in a compound open cyme on a peduncle of 3-4", the pedicels 1 " long, with a scaly bract at their bases. C'alyx scarious, shining. campanulate, $1^{1} 2^{\prime \prime}$, deeply 5 -cleft with orate rather acute lobes, sometimes
dotted with glanils as well as the corolla. Corolla $2^{\prime \prime}$ ", ochraceous, urceolate, 5 -cleft to the middle, the somewhat acute lobes inflected at the tip, erect or reflexed, but at last appressed to the capsule. Anthers ovoid, subsessile below the sinus. No scales. Styles distinct, unequal, exserted; the stigmas capitate. Capsule globose, nearly 2 " in diameter, indehiscent, hut with a small intrastylar aperture, surrounded below by the withered corolla. Seeds nearly 1 " in diameter, reticulate or warty, angular-convex or depressedly globose, not beaked, with a small circular umbilicus and a short linear hilum. - Engelmann, in Trans. St. Louis Ac. Sc. I, 453.

The plants collected by inyself grew on Ipomopa pes-capruc aml on 1 . tuberculata, along the seashore of Waialua, Oahu! and on $\mathbb{K}$ auai. Nat. name: "Pololo.

## Order LX. BORAGINACEAE.

Calyx persistent, with 5 or rarely 4 divisions. Corolla regular or nearly so, 5 -lobed, usually imbricate in the bud. stamens 5 , alternating with the lobes of the corolla and inserted in the tube. Ovary 4 -celled and often deeply 4 -lobed (consisting of two 2 -celled carpels), with 1 ovule in each cell. Style inserted between the lobes of the ovary, or terminal where the ovary is entire, simple, entire or once or twice bifid. Fruit either a 4 -seeded drupe or berry, or consisting of 4 distinct small 1 -seeded nuts having the appearance of naked seeds. Albumen none or very thin. Embryo usually straight, with flat or rarely folded cotyledous. - Herbs, shrubs or trees, often rough with stiff hairs. Leaves alternate, entire or toothed, without stipules. Flowers usually in one-sided simple or bifid spikes or racemes, or on the one-sided branches of a dichotomous cyme which are rolled back (circinnate) before the flowers expand.

A widely spread Order, the arborescent or shrubby genera chiefly tropical, the herba ceous ones more common in the temperate regions, esperially of the northera hemisphere Ovary entire; style terminal, twice bifid; fruit a drupe; a tree

1. Cirdia.

Ovary entire; style terminal, entire, with annular stigma below the
apex; fruit separating more or less completely into \& \& Ary nutlets; suffrutescent herbs
2. Heliotropium.

Ovary 4-lobed style between the lobes, entire, with capitate stigma;
fruit of 4 distinct seed-like untlets; a tender annual
$\therefore$ Bothriospermum.

## 1. CORDIA, Plum.

Calyx tubular, often closed in the bud, 4-8-tonthed. Corolla funnelor salver-shaped. Style twice bifid, terminal; ovary entire. Fruit a 4 -celled drupe, but by abortion often 3-1-celled, each cell with 1 suberect seed. Cotyledons thick, folded lengthwise. Albumen none. Trees or shrubs. Flowers often polygamous, in expanded or contracted cymes.

[^32]1. C. subcordata, Lam. DC: Prod.IX, \& Leaves ovate or subcordate, $5-6^{\prime} \times 3^{1} / 2-4^{\prime}$, on petioles of $1-1^{1} / 3^{\prime}$, acuminate, entire or wayy, glabrous excepting slight tomentone patches or streaks in the axils of the principal veins. Flowers in short terminal and lateral corymbiform or sukpaniculate eymes with one-sided bramohes,
 Corolla large canpanulate, orange-colored, its tube twice the length of the calyx, the broadly expanded limb 5-5-lobed, the lobes roumbed, imbricate-contorted, one lube external. Style as long as the tulee. Drupe ovoid, $1-1^{1}, 2^{\prime}$, enclosed within the ('alyx. -- ('ham. de shat, in Jinnater, IV, 474. Seem. Fl. Vit. 1. 168, tah), 34. - ('. Sebestent, Forst, (not Limmé, and Hook. \& Arn. in Bot. Beech. - Mrs. Sinclair, pl. 7.

Along the seashore here and there; formerly much planted by the natives round their houses, but now almost exterminated by the ravages of a small moth. The tree, although bearing an original native name "Kon" (Tahitian "Toun), which occurs in old "meles. or songs, can hardly be convidered indigenous. It ranges all the way from the Hawaian Islands to Madagasear and Zanzibar, and would seem to have merompanied the MalayoMaori race in their migrations, a reacon for which may he fonud in the large shade afforded by its broad crown, particularly valuable in a littoral tree. The wood, rather soft but durable, is much prized for cabinet work, cups and dishes, exhibiting wary ribbons of light and dark brown when polished.

## 2. HELIOTROPIUM, Linn.

Calyx 5 -cleft, rarely 5 -toothed. Corolla-tube cylindrical, the limb sprealing, 5 -lobed. Inthers included in the tube. Style short, sumetimess scarcely any, with an annular stigma below the capitate or conical apex. Ovary entire, 4-or rarely 5-0-celled. Fruit dry, separable into 4, 5 or E nutlets, or the nutlets united in pairs. No albumen. Cotyledons phanoconvex. - Herbs or undershruhs, usually hairy Leaves entire, rarely toothed. Flowers usually small in one-sided circinnate spikes or dichotomous cymes.

A considerable geuns, chiefly tropical and subtropical, extending over both Worlds. In cultiration: H. Permeidum and the nearly allied Tournefontin helintrouminte, Hk , and T. argentea, $L$.
Leaves glabrous; suikes clougate

1. H. Curassaricum.
Leaves silly-white; spikes short
2. $H$. anomalum.
3. H. Curassavicum, L. - $D C^{\prime}$. I'rod. LX, 53s. - Herbaceoun or suffrutionse, prostrate, $1-2 \mathrm{ft}$. long, glabrous. J.eaves Heshy. graumus, squthulate or linear-lanceulate, $1-\underline{20}^{\prime} \boldsymbol{\lambda} \boldsymbol{- 4} \mathbf{4}^{\prime \prime}$, somewhat obtuse, pntire, gradually contracting into a short petiole, with reins evanescent. spikes terminal and lateral, simple or hifit, 2-4'long, bractless. Calys parted to the base into linear lobes, $1^{\prime \prime}$. Corolla "2". White, its short lobes plaited and imbricate in the bud. Anthers subsensile near the base of the tube, linearlanceolate, inflected in the bul. Style very short. depressed at the truncate apex, with an expanded stigmatic ring. Fruit seceding into

Hillebrand, Flora of the Hawaiian Islands.

4 angular-comex mut, which are formote near the base of the inner angle.
 the American continemt from Uregon to frife on the weet, am from Nexico to Patagonia

2. H. anomalum, Hook, \& Arn. in Bot. Beech. p. 60. - A decumbent
 canescent with soft silky anmeessed hair. Leaves thick, hut mot fleshy, linear-lanceolate or spathulate, $9-12^{\prime \prime} \times 1-1^{1} 2^{\prime \prime}$, entire, gradually attenuate from above the middle. Spikes short, $4-6^{\prime \prime}$, on a long ( $1^{1 / 2}-2^{1}$ ) terminal once or twice forking peduncle, forming a sort of glomerule. Calyx $1^{1}, 2-22^{\prime \prime}$, stiff coriaceous, deeply parted into 5 unequal linear lobes, one or two being generally broader than the others. Corolla funnelshaped, $3-5 "$, twice the length of the calyx, silky, pale blue, the limb ${ }_{1}$ a the length of the slightly curverd tube: is f-lobent, with lohes fohled in the hud, ont a little longer than the whers amd spreatinge. Anthers 5) - b, line ar-lancerolate, subsessile below the midule of the tule, conniving and whering at first with their pointend and penicillate atpices. Style short, anmulate helow the conieal and penibillate apex. Nutlets 4 , rarely 5 or 6, all free and strigoso-pubescent. - (iray, in Proc. Am. Ae. V, 339.
 canum, Forst.

In dey sady soil near the coasw, as in Patod, Kathen and Wrimea, Oahut also in Kobou, Kauai, and on Hawail. The flowers are quite flagrant. The speris grows also on eeveral corat-ishands of the Pacifie, as Whithumay, Aarage, Georqe ant Palmenton, and in the Society group.

## 品 BOTHRIOSPERMUM, Fiseh. \& Meyer.

Calyx deeply 5 -cleft. Corolla - tube celindrical, the limbspreating with imbricate lobes, the mouth of the tube closed by ohtuse scales. Inthers inclubed. Ovary 4-lobed. Style very short, rising from the centre of the lobes, with a capiate stigma. Fruit of 4 distinct nuts erect and attachel he the baste, monvex and warted on the batk, marked with a mareined bavity on the innes sille. Cotyledons Hat. Hinpul herbs with shortly perlicellate extra-axillary fhowes disposed in a foliose terminal raceme, and white or bluish corollas.

A small genus of a few Indian ame chinesp ywerim.
†1. B. tenellum, F. \& M. - DU. Prot. X, 116. - A slender diffuge
 clotherl with appressed or spealing hairs. Leaves ovate or ohlong, shortly stalked, blunt, entire, ${ }^{1}$ : 1 lome, the upner Horal leaves smaller. Flowers very small, white or pale hhe. on thort redurved pedicels. Corolla searcely above $1^{\prime \prime}$ long. Fruiting ealyx $1^{1}, \underline{2}$ " long. . Benth. Fl. Hongk. p. 235.

[^33]
## Order LXI. SCROPHULARIACEAE.

Flowers irregular or seldom nearly regular. sepals i, either free or more frequently united into a lohed of tomthed calys, persistent. Corolla usually hilabiate, but sometimes nearly regular, with 4, $\overline{\text { a }}$, or rarely mone lobes, imbricate in the houl. Stamens usually 2 or 4 , in pairs, inserted in the tube and altornating with the lower loles of the corolla; the fifth stamen, between the two upper lohes, usually deticient or rudimentary Ovary 2 -cellerl, with several ownles in eath extl. Style simple, with a 2 -lobed or rarely entire stigma. Fruit a 2 -redled capsule or rarely an indehiscent berry. seeds albuminous. Embro straight or rarely rurved.

- Herbs, or rarely shruls or small trees. Leaves usually opposite or whomed in the lower part of the pant, alternate higher up, hout sometimes all onposite or all alternate, without stipules. Flowers in terminal ratemes or cymes, or more rarely axillary.

A large Order, widely dispersed over every part of the globe.
Calyx of 5 free sepals.

1. Herpestis.
Calyx 5 -lobed to about the middle
2. Mazus.

## 1. HERPESTIS, Gaertn. fil.

Sepals 5, distinct, the lowest one much the broadest. Corolla with a spreading, more or less bilabiate limb, the upper lip emarginate or 2 -lobed, the lower 3 -lobed, or sometimes all 5 lobes nearly equal. stamens 4, in pairs, the anthers all with 2 perfect contiguous cells. style dilated at the top, concave or slightly 2 -lobed. (apsule opening into two valves Which are sometimes cleft su as to appear 4 -valved, learing a free central column. Herbs, sometimes aquatio. Hares opmosite. Flowers axillary or in terminal racemes, without or rarely with bracteoles under the calyx.
 natives of the Old World.
 creeping glabrour annual. Le:aves obovate on ohlone gernerally ${ }^{3}{ }^{4}-{ }^{2}$ long, thick theshy, entire, rounderd. cuneate at the hase, on very whot petioles, without prominent veins, or obsedrely 1-3-nerved. Flower, generally solitary in the axils, white or pale blue, rather small, on pedicels usually longer than the leaves, with 2 small bracteoles under the calyx. Outer sepal owate. - But. May. tah. 2.5月5. - Benth. Fl. Mongk. f. 249.
 One of the commonest marsh plats thrumbut the irnpital rurions if both Whera in America extending north as far as Maryland.

## 2. MAZUS, Lour.

Calyx broady campanulate, b-lobed. Corolla with the upper lip erent. ovate, shortly 2 -lubed, the lower one longer, spreading, 3 -lobed, with

2 slight protuberances at the hase stamens 4. (efls of the anthers contigums, divaricatt. Style with 2 wate stignatic Jobes. Capsule globular or compressed, opening loculicidally into 2 entire valves. Low herbs. Lower leaves opposite, the unper ones altarnate Flowers in terminal one-sided racemes.

A small genus, limited to tropical eastern Asia aud Australia.
† 1. M. rugosus, Lome. - Benth. in Itc. Prom . X, 3 . - A low grahrous or slightly hairy amual, rarely continued through another year by means of ereeping rumbers. Leares mostly ratical, or nearly so, obovate or
 petiole. Branches short, speading. coming in a leafless raceme of 2 or :) inches or more. Flowers hlue, with a white or yellow palate, on short beduncles. Calyx about 8", with foliaceous ovate or lanceolate lobes,
 than the calyx. Sweet, Br. Fl. Garl. tab. 3b. - Benth. Fl. Mongk. re 2ta.

Along water-courses near Honolulu. A common weed of eastern Asia, of late years accidentally introduced froms China.

Scoperid dutcis. L., is said inseeman's Fl. Vit. to have been found he Macrue in $182 \pm$ - prohably near Hilo or Honolala - , but no other collector has since seen it.

## Order LXIr. GESNERIACEAE.

Fhowers usually irregular. Calyx with 5 teeth, lohes or distinct sepals. Comolla tubular, the limb bilabiate or of 5 spreading lobes imbritate in the bud. Stamens 2 or 4 , inserted in the tube in pairs, sometimes with the addition of a fifth harren one. Anthers 2- or 1-celled. Ovary superior or more or less inferior, 1 -celled, with 2 parietal entire or lobed placentas protruding into the cavity but not unsted in the axis. Oyules numerous. Style simple, with an entire or lobed stigma. Fruit a bepry or capsule. Feds small, numerous, with or without albumen. Embryo straight. Herbs or shrubs or climbers. Leaves opposite or whonled.

A considerable Order, chiefly tropical

## 1. CYRTANDRA, Forst.

Calyx $\overline{5}$-tonthed or cleft. Corolla tubular or funnt-shaped, either straight and almost regular, or aurved with a $\mathfrak{b}$ lober often bilabiste limb, the upher lip emarginate and the lower 3 -loled. Fertile stamens 2 , anterior, affixed to the midulle of the thle or its throat, with short twisted filaments. encloserl; the short anthers eohering with their alrices. ir celled, extrorse. Byary superior, surromeled hy a mu-shaped disk, the style enclosed in all our sperifes, the stigma obtuse emarginate or 2 -lobet. Berry ovoid or ohlong. Placentas 2 -lobed, with lobew revolute. Seeds numerous and small. without albumen, often pitted. - shrubs or herbs with upposite or whorled leaves. Flowers axillary, lracteate, solitary or
in open or contracted cymes. Corollas and berries white in all Hawaidan species.
 group, remarkable for its pronemes to variation The Hawaigan sperits are all hrubte with a suft woot. A thin chur-shated disk is presedt in all; the minnte sede are - momoth
 noted, viz, an artioulation whioh hegins to form long before the fruit fripe. It indiater the phace where the style will hreak off, and is often markerl be a ring of amall epider moidal sealelets. (exneratly this dakes pater at ite jumetion with the wars hat momime

 leaves, the whorls heing comstant in some, while in others they oreme in the wper portinn
 single form extends over the whole group, and uot mant are common to more than ome island. The variations affect nearly every part of the plant, and branch out and intercross each other in manifold wate to such an extent that it is next to impurable pollothe


 fore, does not lay claim to more than an approximative rendering of the true relations of the different species, and it is to be hoped that further explorations, particularly on the two extreme islands Kauai and Hawain, will brine to our knowlevge new form which may throw more light on the complicated chain of transmutation which prevails in this genus.

## I. Calyx persistent with fruit.

Crotonocalyces, villosce. - Calyx cleft to the midate or less into hroad lohes or texth. Leaves broat, genterally rounded or corlate at the base, villous.

Calyx globnse or incerlate, with short fhtuse teeth or hore: fomen-
tum thick, Vollow: Howest single. with moshly ovate lobes
Galya large crateriforn to campanulate, with mostry ovate lowes:
flower several, submonhlate; tomentum pale dinteots ar
ochraceous. Group of $C$. cordifolia.
Corolla straight, with equal lobes:
Leaves cordate
2. C. cordifolia.

Leavea peltate
Leaves rounded or contracted at the base
5. C. Waurae

Leaves oblique, the base muteren-sided
3. C. Pickramaik
orolla slightly aurved, with mequal lobes:
Leaves cordate
4. ". begomiationia.
6. C. paritiffolia.
7. C. platyphylla

Schizocalyces, fielole. (alyx large, split to near the base intu wate or lanceolate lohes. Fluwers few, 1-3, rarely arome in a corymbese cyme. Leaves mostly lanceolate. Tomentum fulvous or deep ferruginous. (iroup of C. Lessoniana.

Corolla erect, with large unequal lobes
 Calyx parted to the base into lanmenate lobes:
leares omponte on termate, Imat lancenate; fowere our 11 . Cozioscpala.
Leaves in whorls of 4-6:

Truncate at the base; flowers $1-3$. . . . . . procera.
Corolla erect, comstrimed at the throat, with smatl surequal lohes: calyx parted to the bave into orate or lancerbate lobes; leaves opposite
13. C. Lessoniana.

Corolla curved, ampliate at the throat:
Leaves quaternate; calyx deeply parted into lanceolate lobes 10. C. hiserrata.
Leaves opposite:
Calyx cleft to the base into broad stipitate lobes . . 1.. C. Kauaiensis (alyx eleft to the midder
11. r. Hillebrandi

Microcalyces, cimerece. (alyx small, 5 -fid to the midde into narrow lobes. Corolla erext, with small lobes. Flowers many in ruen cymes. Leaves broad obovate or elliptical. Tomentum, when bresent, short cinereous or pale ochraceous.
(Coroha small, 6" or less . . . 17. Gamotiana
Corolla larger, 8-10":

Inflor. pale ferruginous; calyx $1 / 3$ the length of the corolla 16. C. trifora.
Chaetocalyces, inides. (alyx deenly split into linear su subulate lohes. Flowers mostly subumbellate. Learesthin and glabrous or hispul. Groups of (\% Menziesii.

Corolla straight, with small lohes
Galyx and corolla pruinose, 1 ot hairy:
Flowers many on a short peduncle; corolla small . 19. C. Macraei. Flowers few, gemerally is on a long peduncle; enolla large 20. C. gratilis
('alyx and corolla hirsute or pubescent
Flowers 1 or few on a long peduncle. . . . . 21. C. Waiolanit.
Flowers many on a short peduncle
Leaves large, rounded, decurrut into a winged petiole 2". "Kratiou.
Leates small elliptical, not iterorrent
2: •• Menzitail
Gorollat curved, ampliate at the throat with large sureadiug lefoes, rather small
24. C. Lydgatei.
II. Calyx deciduous from the fruit.

Cylindrocalyces, gluhrue vel utro-fuscue. - Calyx campanulate, cylindrical or fusiform, 5 -toothed or shortly 5 -fleft into unequal lobes, splitting laterally at last. Comolla large, curver, hilabiate. Flowers single or few, subumbellate. Leaves straight-veineal, mostly glabrous. Hairs, when present, dark hown or hatekish and sometimes thickly matted. Group of C. paludose.

Leaves opposite
(alyx and leaves glabrate:

 ('alyx and leaves rillous with dark hairs

Leaves whorled:
Flowers solitary on a filiform long pedicel; calyx and corolla
21. ${ }^{\prime}$. filipes.

2m. 1. Intebrome

1. C. Kealiae, Wharl, in Floma, fsid, p. 5f. - Shruhby, if ft. high, the young branches and inflorescence tomentuse with bright crollen hair. Leaves opposite or the upper ones ternate, wate, subororlate, or elliptioo , blong and acuminate at both ends, $4-5^{\prime}, 2^{2}, 2 \quad 31,2^{\prime}$, on petioles of 2-3', denticulate. chartaceous, hirsute above, densely tomentose underneath. Flowers solitary on short stalks, the peduncle and pedicel 1-4" each; bracts narrow lanceolate, 2-3". Calyx 6-9", densely villous in-
side and outside, coriaceous, ovoid or almost glohose, with 5 short teeth or oblong obotuse lobes of about ${ }^{1} 4$ of its length. Corolla straight, 10-12". the tube broad, not ampliate above, with short ovate nearly equal lohers, villous outside and often inside. Ovary glabrate; style pubescent. Berry short ovoid, 6" long, invested by the closed calyx which at last splits laterally.

Kauai! Kealia (Wawra), Wamen (Kn.). The interior of the corolla, which Wawra found filled with a thick tomentum, is glatorons in Knuden's specimens.
2. C. cordifolia, Gaud. Bot. Foy. Freyk. p. 女4, tab. 5b. - A shrub, $5-8 \mathrm{ft}$. high, freely branching from the hase. the young shoots villous with pale ochraceous hair, as is the inflorescence. Leaves opposite, ovate or suborbicular, with a cordate base, shortly acuminate, sharply dentate or serrate, membranous, hispid on the upper, villous on the lower face, $5-9 \times \times 4-8^{\prime}$, on petioles of $2-5^{\prime}$. Perluncles $1-2^{\prime}$, subumbellately several-flowered, the flowers ( $4-10$ ) on pedicels of $5-12^{\prime \prime}$. Bracts folia-
 whitish, villous inside and outside, cup-shaped. 6 " high, and evenly 5 -fid to the middle or beyond into broally orate or triangular lobes, rotately expanded when in fruit with an aperture of $8--12$ ". Corolka rillous. broad tubular, straight, $7-10 "$ long and $4-5 "$ broad, not ampliate above, the short lobes rounded, nearly equal, one emarginate. Ovary and style villous, the latter very short, articulate below the stigma. Berry broad ovoid. - DC. Prot. IX, 284. - Gray in Proc. Am. Ac. V. 3 ano. - Hook. \& Arn. in Bot. Beech. p. 91.
oahu! common on the main range; E. Maui: The sinus at the base of the leaf, although generally natrow and dieep, is sometimes closed below the insertion of the peliole.
3. C. Pickeringii, Graty, in. Prote Am. Ac. V. 350. - size and hahit as in no. 2. Leaves suborbicular or ovato or broad elliptico whome $5-7^{\prime} \times 3-4^{\prime}$, on petioles of $23^{\prime}$, shortly acuminate, lentate. sometimets contracting at the base, even shortly decurrent, membranous, papillosehispid above, gray-tomentose or pale-glabrate underneath. Pedunde a"
 late, $4-5 "$. Calyx and corolla as in no. 2. but the lobes of the formar though open, not expanded in fruit. Ovary villous or glahrate. Nytp 2-3", villous. - C. Honolulensis, Wawra. in Flora, 1872, p. 567.

Oahu! main range, with the preceding speries. Oblong-decurrent and suborbicular leaves occur on the same plant. It is less villous than $l$ : cordifolia, and the tomentum is shorter; sometimes even the leaven and calyeme lobne are nearly glaprate, Gros had ouly a single fragmentary specimen with narrow leaves at his dispoal, whifl arcounts for the apparent discrepancy in the description.
$\overrightarrow{5}$ var. crassifolat. -- Leaves thick coriaceous, with strong ribs and reins. lroad ovate to orbicular, rather fulvo-tomentose or villous underneath. Flowers few, 1, 2 or 3, their pedicels longer, $12^{4}$.

High ridge of Nin, Onha!
4. C. begoniaefolia, sp. ... Size and habit as in no. 2, the young branches and inflorescence villous with a bright shining pale-fulvous tomentum. Leaves opposite, broadly ovate, $7-8^{\prime} \because^{\prime} 33^{1 / 2} 4^{\prime}$, inequilateral, oblique, cuspidate, sharply dentate with broal patent teeth, romnded at the base, with one side much more deeply attached than the wher to a petiole of about $3^{\prime}$, thick chartaceous, hirsate above, tomentose underneath, with ribs and veins villous. Peduncle fleshy, 12" long, bearing 3 or more flowers on pedicels of $10^{\prime \prime}$; bracts foliaceous, ovatelancenlate, 12 "long. Calyx villous, thin, funnel-shaped, 10 " long, divided to the middle or less into erect lancerolate acute lobes. Corolla as long as the calyx, villous or pubescent, straight.
E. Maul! woods of Ulupalakur.
5. C. Wawrae, Hillehr. - A shruh, 12 ft. high, freely branching, the young shoots and inflorescence hirsute with pate ochacenols hairs. Le aves opposite, broad ovate or suborbicular, $8 y^{\prime}, \quad 5-f^{\prime}$, peltately affixed 1 or $2^{\prime}$ above the base to petiolas of 3 - $4^{\prime}$, molerately acuminate, dentate, uneven sided, chartaceous, shortly pubescent above, slightly tomentose underneath. Peduncle $10^{\prime \prime}$, bearing : -5 flowers on Hexuose pedicels of twice its length; bracts broal ovate, $10^{\prime \prime}$. Calyx tomentose outside and inside, urceolate to campanulate, 1' long, the lobes ovato-lanceolate, ${ }^{1 / 2}$ the length of the tube. Ovary glabrate. Berry subglobose, enclosed in the calyx. - (. peltutce, Wawra, 1. c. p. 565, the name anticipated for a Sumatra species by Jack.

Kauai, waterfall of Franlei. Plants collectert by Mr. Kuludsen in Wraimet! of the came island bave shorter perluncles of 1 fi" with ${ }^{\text {F }}$ is flowers in at eymose umbel. The broal glabrate corolia is slighty curved nud projects somewhat beyond the calyx. The caly x is divided $: 1.3$, fits length aud enchoses the fruit within its tube.
6. C. paritiifolia, ap. n. .- Hahit of ne. 2, the branches tomentose. Leaves opmsite, ovate or suborbicular, $3^{1} 1_{2}-b^{\prime} \therefore 2^{\prime \prime} x^{\prime \prime}$, on petioles of $2-3^{\prime} 2^{2}$, cordate, whtuse or shortly acuminate, denticulate or almost entire, chartaceeus, papilloge pubescent on the upere, whracen-tomentose or glabrate on the lower face. Flowers $3-10$, umbellate or a yonse corymbose, on a fordunder of ${ }^{2}, 3^{-2}$ ', the perlicels 4. $9^{\prime \prime}$; bracts naryowlanceolate, 4-9". Calyx 4-8", tomentose or villons, divided to the middle or less into ovate or lanceolate lobes. Corolla exserted, arcuate, glabrate or slightly pubescent, 8 " long and $\mathrm{g}^{\prime \prime}$ broad, with lohes subbilahiate, the lower lip 2--3". Ovary glabrate. Style 3-4", articulate near the base. Fruit ovoldelongate, $7-x^{\prime \prime}$, closely surrommed by the calyx tule .
 chiefly by the glabrate slender and curved coedta and the enclo-ed fruit
7. C. platyphylla, Groy, l. c. p. 350. - A shruh, 8-10 ft. high, the young shoots and inflorescence hirsute with dark ferruginous hairs. Leaves opposite, thin chartaceous, suborbicular, ovate or oblong, $5-9^{\prime} \therefore$
$3-6$ ', on hirsute petioles of $2-3^{\prime}$. obtuse or shortly acuminate, sharply dentate with patent teeth, rounded or sometimes subcorlate, but oftener contracting at the base, hairy or papillose above, velvety-tomentose or subglahrate underneath. Flowers subumhellate, 5-9 on a perluncle of about 1', the pedicels of nearly the same length, some of them again divided and bracteolate; the bracts foliaceous, lanceolate, 12 - 8" long. Calyx hirsute, $6 \cdots 8^{\prime \prime}$, cleft to the midnle or deeper into lanceolate arute lobes. Corolla 8--12", pubescent, slightly curved and subhilahiate. Ovary glabrous. Style puberulous, articulate near the ovary. Bery oroid or subghobose, surrounded by the calyx.

Hawaii! woods of Hilo and Pana; from kilaned a very dark and hagery form with thick oblong leaves.

Brar. - Pedtuncle and pedicels only 4-6" lones. C'alyx and corolla much shorter, the former less deeply lobed, the latter curverl and exserted. Fruit short ovoid, enclosed in the calycine tube. Leaves thick, with atrong and straight nerves, as in C. paludosa.

Woods of Hilo?
8. C. macrocalyx, sp. $n$. - Arborescent, 12-15 ft. high, the branches moderately hirsute. Leaves in whorls of 4. elliptico-oblong, acuminate at looth ends, serrulate, $4-5{ }^{\prime} \times 1^{\prime} \because-1^{3} 4^{\prime}$, on petioles of $1^{1}, 3^{\prime} \mathbf{m}^{\prime}$, thick chartaceous, with prominent reins, sparingly hairy above, with a faint ferruginous tomentum underneath. Peduncles $4-8^{\prime \prime}$, hearing 1 or "2 Howers on pedicels of $6-7{ }^{\prime \prime}$; the bracts large foliaceous, ovate, $6 \cdots 12 ": \quad 4-b^{\prime \prime}$. Calyx of thick texture, pubescent, large crateriform, a-12" long. divided to the middle into large foliaceous ovate ohtuse lobes of 4-5" in width. Corolla a little exserterl, slightly curvel, mubescent.

Molokai! high ridge of Wailau and Pelekm" Remarkable for the large calyx, which exceeds in size that of 6 . cordifolir.
9. C. procera, sp. $n$. - Arborescent. 12.18 ft . high, the Heshy branches hirsute with dark ferruginous hair. Leaves in whorls of $b$, linearoblong or lanceolate, $5-6^{\prime}$ ' $\chi^{3} 3^{\prime}-1^{\prime}$, on petioles of ${ }^{1} 4^{\prime}$, acute, sharply and finely serrulate, truncate at the narmw base, coriaceous, dark green and glabrous above, thickly tomentose underneath. Flowers 1 , ex or 3 in each axil on a short peduncle of $1-4^{\prime \prime}$, the pedicels $8-12^{\prime \prime}$; bracts $3^{\prime \prime}$, linearlanceolate. Calyx thickly tomentose or hirsute, $6-9$ ", split to near the base into 5-6 linear-lanceolate lobes. Corolla $8-9^{\prime \prime}$, villous, slighty curved, the large spreading lobes, somewhat acute about $2^{1}, 2^{\prime \prime}$ long. (Syary glabrous.

Molosai! pali of Pelekunu, at a height of 3000 ft .
10. C. biserrata, sp. $n$. - A shrub, $b-b \mathrm{ft}$. high, the branches and inflorescence hirsute with spreading rust-colored hairs. Leaves quaternate, membranous, green on both faces, papilloso-hispid on both faces, ellipticooblong, 4 - $3^{\prime} \because 1^{1 / 2}-2^{\prime}$, on petioles of $1-2^{\prime}$, cuspidate, acuminate at
the base, deeply and unevenly serrate. almost laciniate. Peduncles 4-5" long. 2 - flowered, the pedicels $b-8^{\prime \prime}$, the lancerlate hrarts $3^{\prime \prime}$. Calyx thin hairy, $45^{\prime \prime}$, parted deeply into 0 lanceolate amte lobes. Corolla 7 - $8^{\prime \prime}$, villous, exserted, the slender tube slightly curved and ampliate at the throat, the large spreading lobes bilabiate. Orary glabrous, the style $3^{\prime \prime}$ long and broadly lobed. Berry ovoid, $9 "$.

Molokai!
11. C. Iysiosepala. - A shrub, 5-8 ft. hiyh. Leaven apposite or rarely the upper ones ternate, elliptico-oblong, $4-7^{1} \times 1^{1 / 2}-2^{1}$, on petioles of $1-2^{\prime}$, acuminate at hoth ends, serrulate, glabrate above, softly ferrugino-tomentose or almost glabrate underneath, membranous. Bracts, calyx and corolla white when fresh, almost glabous. Flowers always 3 on a slender peduncle of $6-18^{\prime \prime}$, the pedicels $9-1.5^{\prime \prime}$; bracts lanceolate.
 lobes which contract at the hase and mostly turn back in fruit. Corolla pubescent or glabrate, straight, $9-10^{\prime \prime}$ long, the large spreading lobes about ${ }^{1 / 2}$ the length of the tube. Ovary glabons; style artiondate at the
 flore, Wawra, 1. c.

Hawail! E. and W. Maui! The true affinity of the species is with C. Lessoniana rather than with C. trifora.
$\overline{\mathrm{B}}$ cor. - Calycine lobes subulate as in C\% Menziesii, but the flowers ternate as in \%, or single. Leaves opposite, often 3' lroad.

E and W. Maui!
F car. pilosa. - Hairy tomentose. Calycine lobes subulate as in $\mathrm{B}^{\circ}$ but hirsute, and the comolla villous. Leaves chartaceous, opposite papillosohispid above, hatiry along rib, and veins umberneath.


 tum. A thick-leaved form from Haleakala! Maui.
is var. - Leaves all ternate. Peduncles 3- or 2-flowered. Calycine lobes narrow lancerdate, not contrarten at the bater.

Molokai! Hataw and Mopuleh"
12. C. Grayana, sp. n. A shrub, 8 - 10 ft high. Latues in whorls of 6 , narrow-spathulate, $10-12^{\prime}$ long, incluting the long petiole in which they gradually meree, and $1^{\prime \prime}$ 'hroad near the afees, shorty arominate. almost entire, thick chartacerons, papillose aluwe, thickly tomentuse muler neath with appreased bright yellow hair. Fhowern of 12 in an irrequar

 the base into 5 ublong ohtuse lobes. Corolla hairy , ntherwise as in $\mathbb{C}$. lysiosepala. Berry as before.

Maul' Eeka, 5000-6000 ft. Named after Prof. A Gray,

Frar. latifolia. - Leaves quaternate, ohorate-oblong, $10-12^{\prime} \therefore 3$. $\mathbf{t}^{\prime}$. Flowers less numerous. Calycine lobes linear. Berry almont globose.
W. and E. Maní
13. C. Lessoniana, (̛́tud.l. c. p. 44́, tah. 34.--An erect shrub, 5--8 ft. high, the branches and infforescence fulvo-tomentose. Leaves opposite.
 at hoth ends, denticulate or almost entire, thin chartareous, glathate or sparsely puhescent above, silky with soft tomentum underneath. Flowers solitary and mostly drooning, rarely 2 on a peduncle of $6-9{ }^{2}$, the perlicel 8-12". the 2 bracts linear laneoblate, :3 4". (alyx white, thin, $f^{\circ}$ " long, tomentose or glabrate, parted to the base into broadly ovate acmminate lobes which are angular-valvate in the bur and quite open, even reflected with fruit. Corolla as long as the calyx or little longer, a- $10^{\circ}$, straight-tubular or urcolate, ampliate abowe. contracted at the throat, with short ohtuse lobes, silky-villous. Orary glabrous; style articulate below the deeply lober stigma. Berry ovoid, not longer than the callyx. - Hook. \& Arn. 1. c. - Gray, 1. c. p. 531. - Wawra, 1. c.
oahu! rather common on the main range.
Frer. - Calscine lobes lanceolate; perluncle and perdicels shorter.
Oahu! Waianae range
Y chi. andmatifolic. - Leaves narrow-lanceolate, $688^{\prime},{ }^{3}=1$, the tomentum confined to rib and reins. Calyeine lowes owate to lanceolate.

Eastern portion of the main range of oahu! Waitupe.
is ictr. photyphyllw. - Leaves thick coriaceons. with strons vains and dense tomentma, broad oblong or obovate. Peduncle generally ㄹ. Howered. with hroad ohlong hracts. ('alyx a 12", harted not quite to the base into 5-6 narrow-lancernate or linesar lohes. Corolla gemerally excenting the calyx, $9 \cdots 12$ ".

Oahu! Waianae range and high riuge of Vin. Looks a good deal iike var. ©f $f^{\prime}$ Piskorinoii, and may mwibly he commered with it, notwithstanding the great difference in the ralyx. In onte of my seremens the thick flewy lofer of the wame are ahar, trisonal, with a median ridere on the innte -ide
14. C. Hillebrandi, oliver, in lit. Leares opposite, coriaceolls, with stout ribs and peins, elliptico- or watu-oblonge, os $4^{1} 2^{\prime} y^{1} 1^{1}, 2 \ldots 2^{\prime}$, on petioles of 1 ', acute, denticulate, pubescent abowe, faintly fermginous or glabrate underneath. Flowers 3-5. cymesely umbellate on a periumte of 6-124, the pedicels as long or longer, the bracts owate-lanculate. $57^{"}$. Calyx glabrate, thin, $\operatorname{lig}^{\prime-} 9^{\prime \prime}$, cleft to the midule or more, deeper on one side, into broad lanceolate long acuminate lobes. Corolla little exserted, 9-11", pubescent, somewhat curved, with ampliate throat and spreading lobes. Ovary glabrous. Berry ovoid-elongate, $9^{\prime \prime}$, enclosed in
the calyx. - Different from the plant referred to hy Mann under C. Lessoniana.

Oahu! from Nuuanu to Palolo.
15. C. Kauaiensis, Waura, l.c.p. 566t. - Letaves and tomentum as in C. Lessoniana. Flowers solitary on thick recurved peduncles which are of the same length as the petioles ( $1^{\prime}$ ) and carry near the base two minute filiform bracts. Calyx 1 ' long, of 5 foliaceous erreen and patent lanceolate or ovate-lanceolate sepals which contract at the hase into a short tomentose stipes. Corolla slightly exserted, somewhat puhescent, curved and gradually ampliate, the lobes $1 / 3$ as long as the tube, spreading, ovate, acute. Ovary glabrous. Berry oblong, 6".»

Kauai, woods of Halemanu. Not seen by me.
 or faintly ferugino-mbescent. Leaves opposite, thick rhartacenos, ellip-tico-oblong or lanceolate, $3-6^{\prime} \because y^{\prime} 11-3^{\prime}$, on petioles of $1-2^{\prime}$, evenly acuminate at both ends, clenticulate, glabrate above, faintly tomentose underneath or glabrate and pale, excepting the prominent ribs and reins. Flowers 3-12, either in regular developed or contracted subumbellate cymes, the common peduncle $12^{2}, 2^{\prime}$, the perlicels ${ }^{1} 2^{\prime}$ or less; bracts linear-lanceolate 3-1". Calyx glabrous, ${ }^{1} 3$ or $1^{1}$ a the length of the corolla, parted to the middle or deeper into narrow lanceolate lobes. Corolla $b^{-9 "}$, straight tubular, contracted below the short nearly equal lobes, villous. Ovary glabrous; style articulate below the stigma. Berry elender ovoid, 6-8" long. - DC. 1. c. p. 284. - Gray, 1. c. p. 351.
sattering over the whole island of Oahu, but connected by intermediate forms with the next species. Very inappropriately named.

F var. grandifolia. - Leaves large ovate to suborhicular, $7-8^{\prime}>^{\prime} 4-5^{\prime}$. C'ymes 4--5' long, with $20-30$ flowers.

Oahu! Wrialua and Waipio.
if ear. ambigue. - Calyx ${ }^{1 / 2-2^{2}, 3}$ the length of the corolla, cylindrical, shortly and unevenly divided to less than the middle intolanceolate acute lobes or teeth, peaked in the bul anul splitting laterally as in (. paludusa). Corolla, leaves, etc. as in $\mu$

Oahu!
 the spreading branches and inflor. caneseent with short velvety tomentum. Leaves opposite, thin chartaceous, faintly puberulous above, gray-tomentose or glabrate and pale underneath, suburbicular, ovate or alliptioo-oblong, $5-7^{\prime} \times 2-4^{\prime}$, on petioles of $1-3^{\prime}$, shortly acuminate, denticulate or serrulate, rounderl or contracting at the hase. Flowers numerous, 5-20, in a compound corymbose cyme of 2-4' in length, the common peduncle

1 2', the pedicels $3-6^{\prime \prime}$; bracts ovate-lanceolate, 3-1". Calyx graytomentose $2^{1 / 2}-4^{\prime \prime}$, divided to the middle into 5 triangular or lanceolate lubes. Corolla small, $4-6{ }^{\prime \prime}$, straight tubular, widening below, with nearly equal lobers, tomentose. Ovars and style pubescent. Berry oroid, 7- s" long. - Hook. \& Arn. 1. c. - Gray, l. c. p. 352. - DC. l. c.

Oahu: Wraiante range and western half of the main range To be distinguished from the preceding succies chiefly by the small corolla and gray tomentum.
18. C. laxiflora, Mam, Enum. no. 31\% - Leaves shaped as in ('. Cirrnotianc, thin membranous, green on both faces, shortly hairy above, pale pubescent underneath. Flowers many in a compound cyme or subumbellate on long pedicels of $6^{\prime \prime}$ or more, the common perduncle $1-3^{1,2},{ }^{\prime}$, hirsuto-tomentose as well as calyx and corolla. (alyx $4 b^{\prime \prime}$. "livided to near the base into lanceolate lobes, reflected when with fruit. Corolla if $10^{\prime \prime}$, straight, tubular, with short round lobes. Berry owoid, $6^{\prime \prime}$ long. pubescent or glabrate.

Oahu! with the last species
19. C. Macraei, (fray, 1. c. p. 352. - A tall spreading shrul), 8-10 ft. high, the branches subherhaceous, angular, and canescent with a hoary or prumose (waxy) efflorescence, as is also the cyme. Leares opposite, large, broad ovate, $5-8^{\prime} \times 3-6^{\prime}$, on petioles of $2-4^{\prime}$, acuminate, dentate, rounded at the base, but not unfrequently decurrent into the petiole for a short distance, thin membranous, glabrate abore, canescent underneath with a faint pubescence. Flowers very numerous, 10-20, in a short contracted umbellate cyme, on a common peduncle of $2-4^{\prime \prime}$, the pedicels longer, 4-8". Bracts small, subulate. Calyx pruinose, parted to near the base into narrow lanceolate or subulate lohes, about '. 3 the length of the corolla. Corolla $\pm-6^{\prime \prime}$, pruinose, hroad tubular and straight, willening at the throat, with small lobes, of thin texture. Ovary pruinose, soon glabrate. Style articulate below the middle. Berry 4-5".

Oahu' eastern division of the main range, viu, Writupe The majority of the Howers are sterile.
20. C. gracilis, sp.n. .- Habit of the precerling species, the angular branches more slender and faintly pruinose, soon glabrate, as is the cyme. Leaves opposite, membranous, green on both faces, but paler underneath and faintly puberulous alons the veins, quite glabrous above, ovato- or elliptico-oblong, 4-6"ン2-3', on petioles of $1^{1}-23^{\prime}$. callato-acuminate. serrulate, sudfenly contracting and shortly lecurrent. Flowers generally 3, but oceasionally fewer or more $\left(3-7\right.$, on a common peduncle of ${ }^{1 / 2}-1^{\prime}$, the slender pedicels much longer, $1^{1!2-2} 2^{\prime}$, thickening above. Bracts linear-lanceolate, $63^{\prime \prime}$. Calyx glabrate generally longer than the corolla, 8-15", split to the base into linear lobes. Corolla pruinose in the bud, slightly puberulous, straight, about $12^{\prime \prime}$, ampliate at the throat. ()rary
glabrous; style articulate below the midne. Berry slender ellipsoidal, 12"ン3-4",

Oahu! in the farthest recesses of Konahuanui, Manna, Palolo.
\& car. subumbellata. - Flowers 5-8, subumbellate. Peduncle 6"; pedicels $9^{\prime \prime}$. Calycine lokes only about half the length of the corolla, which measures 8-9". Leaves broader, appoaching to ('. Mownei. ()ther forms with somewhat hairy calyx and corolla and smaller leaves point to a relation with the following sperites.
 the slender branches and inflor. hirsute with pale rust-colored spreading hairs. Leaves senerally ternate, sometimes copesite, thin herbaceous, papilloso-hirsute above, sparingly pulessernt underneath, hut hirsute on ribs and reins, ohanceolate, 4-9' long including a petiole of $1-22^{\prime}$ into which the bade grabually eontracts, and $1-1^{3} b^{\prime}$ brodel, long acuminate, dentate with ,atent teth. Flowers generally 1, but wometimes 2 or 3 on a common peluncle of $6-10^{\prime \prime}$, the perliceds $\ell-8^{\prime \prime}$, the narrow lanceolate or linear bracts $46^{\prime \prime}$. Calyx hirsute with spreading hairs, 6-10" long, split to the base into b linear lobes whioh are recurced at the apex when with fruit. Corolla himsute, straight, inclumed or exserted, about 10 " lons, not ampliater at the throat, the short lohes nearly equal. Ovary glabrous; style hairy, articulate at the hase, deeply bilamellate. Berry large ovoid, 12" high. - ('. hirsuta, Hbd. in herh. - C. Hillebrandi, Vatke, in Linnaea, 187.

Oahu! gulch of Konehucuui, Kulihi, Moanalua, Kaala.
F coll. capuitata. . Leaven thick chartaceons, with prominent veins. Flowers $\overline{5}-7$, with very short pedicely, almost clustered at the end of the peduncle. Calyx $6^{\prime \prime}$, corolla $8^{\prime \prime}$.

Konahuanui gulch.
22. C. Kalihii, Wrumu, l. r.p. Fit. - A shruh, of 10 ft . high, with few almost horizontal branches, hirsute with mourse fermginous hairs, as is the inflorescence. Leaves opposite. nembranous, papilloso-hirsute above, coarsely pubescent umberneath on ribs and voins, larese suborbicular, obovate or oblong, $8-14^{\circ}, \therefore^{\prime} 5^{\prime}$. cuspidate-acuminate, coarsely dentate, the mostly rounded hasess sudfenly contracting and decoment into broudly - ringed petioles of $2-4^{\prime}$ which are dasping at the hase or wited by thick prominent ridges. Flowers : 10 , (rowherl in a short compound cyme or umbel, on a perluncle of $4-b^{\prime \prime}$, the pedicels of about the same length, the bracts narrow lancerlate on linear, 7-.t". (alyx tomentose or hirsute, ${ }^{5}-8$ " long, parted deeply into narrow lanceolate or linear lobes. Corolla straight, hairy, as long as the calyx on longer, 8-10", the boes about 2". Filaments not twisted. "vary glabrous; style puberulous, with elongate lamellae. - C. tristis, Hbd. in herb.

Oahu! in deep gloomy ravines of both ranges, Manoa, Nuиanu, Kalihi, Niu, Mnkaleha, all valleys the more open portions of which are inhabited by C. Pickeringii and $\therefore$ Waiolanii. The usual variability extends over hairiness, shape of leaves, inflorescence, and division of calyx. As to the latter, the species connects manifestly with C. Pickeringit on one side and Waiolanii on the other, toward both of which also the leaves verge in their extreme forms. The winged petioles will however serve to distinguish them from those of the former.
23. C. Menziesii, Hook. Arn. in Bot. Beech. 1.91. - Young branches and inflor. almost glabrate. Leaves quaternate to opposite, elliptico-oblong. $5-7^{\prime} \times 1^{3} / 4-2^{1} 2^{\prime}$, on petioles of $1^{1} 2-2^{1} 2^{\prime}$, acuminate at both ends, sharply serrulate, almost glabrate excepting the ferrusinous ribs and veins, membranous. Peduncle stout, 3-6", subumbellately ; 7 -flowered, the pedicels $6-12^{" 1}$ long, the bracts linear or subulate. 3-4". Calyx 4-6", split to the base into 5 linear or subulate lohes. Corolla straight, pubescent, 6". Ovary glabrous. Berry ovoid. - Gray, 1. c. - Mann, Enum. no. 319.

Hawaii! woods of Kona. My specimens exhibit both opposite, teruate and quaternate leaves, while in those collected by Menziew, Cundichaud and Mann they were quaternate.
24. C. Lydgatei, sp. .. - Habit of no. 21, the branches villous with pale ochreous hair, transversely riliged between the bases of the petioles. Leaves opposite, thin Haccid, green on both sides, sparingly hispid above, underneath puberulous along rib and nerves, broadly ovate or suburbicular, $5-7 \cdot \because 3-4^{\prime}$, sudenly and shortly acuminate, coarsely serrate and dentate, the lase rounded or suddenly contracting and uneren-sided, the petiole not margined, 2-3' long. Fluwers 6-7, subumbellate on a short peduncle of $34^{\prime \prime}$, the pedicels $4-5^{\prime \prime}$, the narrow lanceolate bracts $3^{\prime \prime}$. Calyx hirsute, small cylindrical, split to the base into $5-6$ linear or spathulate lohes. Corolla hirsute, shortly exserted, $6-\bar{i}^{\prime \prime}$, the tube narrow and curved, ampliate at the throat and subbilabiate with large spreading lobes. ()yary glabrous, with broady lamellate style. Berry broat ovoid.

Molnkai' in deep ravines of Katac and Montem; W. Mani' Monokacai; a nearly glabrate form from Hamukua, E. Mani' One of the mall dowered kinds, at once distin-
 curved cornlla with large lobes, besidea from the first named by its hairiness and the larger, more deoply lobed calyx, and from the last by the not marginedpetioles and the smaller corolla.
25. C. grandiflora, Gelul. l. c. p. 敌, teb. 5, - Sparingly branched, 8-12 ft. high, almost glabrous. Leaves opposite, membranous, glabrate above, pale undorneath, with only the rib and reins faintly ferruginous, elliptico- or ovato-oblong, $4-6{ }^{\prime} \times 2-3^{\prime}$, on petioles of $1-2^{\prime}$, shortly acuminate, entire, the base suddenly contracting into the partly margined petiole. Peduncle 1-2', bearing 2 or 3 Howers on pedicels of ${ }^{1,2-1 '}$. Bracts broarl foliaceous, petiolate, ovate-lanceolate, ${ }^{1}, 2-2^{\prime} K^{1} / 4-1^{\prime}$. Calyx herbaceous, glabrate, large campanulate, $9-12 "$ long, 5 -toothed or lobed to less than the middle in unequal broad triangular acute lobes. Corolla
glabrous, exserted. large, 15-16", the broad tube curved and ampliate at the throat, the large spreading limb bilabiate. (vary glabrous; style articulate at the base, broally lobed. IoC. . e. - Hook. d drn. l. c. - Gray, l. c. p. 351. - Mann, Enum. no. 312. (. Endlicheriuna. Nees - Ruckiana, Meyen.

Oabu! on both ranges, not uncommon in Nuиanu
26. C. filipes, sp. n. - Habit of mo. 25, glatmous. Leaves 3 on 4 in a whorl, flaceid, pabe underneath and glabrate, oblancerdate, 4-6' 1-11/2', on petioles of 4-6"', acuminate at both ends, remotely dentate or serrulate. Flower solitary on a short perduncles of ${ }^{1 / 2} \quad 33^{\prime \prime}$, the slender pedicel many times longer, is $-18^{\prime \prime}$. Bracts filiform, 2-3", som "uducous. Calyx herbaceous, glabrous, "ylimbital or campanulate, 6-12", hilabiately 5 -fill to less than the middle into sharply pointed lancerbate lohes, decidmotis from the fruit. Corolla grabrous, as long ats the calyx or longer. $1014{ }^{\prime \prime}$, shaped as in 0 gramdiftore. ()vary glabons. Berry slember fusiform, $a^{\prime \prime}$.
W. Maui! gulches of Honokawai and Karnapali.
27. C. paludosa, Gelud. l. c. p. 4. $\%$ - A low shrub, 4--fift high, with rather fleshy glabrate branches. Leaves opposite, thick chartaceous, with prominent straight veins, pale and glabrohs underneath, lark green above, lanceolate, $5-8^{\prime} y^{\prime} 1^{\prime \prime 2}-2^{\prime}$, cuspiklato-acuminate, coarsely serrate, gradually narrowing into a petiole of $12^{\prime}$. Perluncles short, $1-2^{\prime \prime}$, umbellately 2-5-flowered, the pedicels 4-6", the bracts linear or subulate, 2-3", soon deciduous. Calyx 6-12"long, thin, glabrous, cylindrico-campanulate, peaked in the bud, unevenly 5 -fid to the middle or less into lanceolate long acuminate lobes or teeth, splitting laterally, and caducous when with fruit. Corolla generally exserted, glabrous, curved, 10-15"long, the brod tube ampliate at the throat with large bilabiate spreading lobes. Ovary glabrous, the style $6^{\prime \prime}$, articulate at the hase, deeply lamellate. Berry ovoid-oblong, $8-10^{\prime \prime}$, uhtuse at both ends. Hook. \& Arn. 1. e- Gray, 1. c. - DC. 1. c. - Wawra, 1. c.

Common on Oahu! woods of Hito and near Kilcuea, Hawail
F var. brevicalyx. - Peduncle very short on almost wanting, often only 1-flowered, the filiform perlicels $9-18{ }^{\prime \prime}$. C'alyx only ${ }^{1} / 3$ the length of the corolla, $3-4^{\prime \prime}$, cyathiform with broad acuminate lohes or teeth. Berry slender fusiform, $10-12^{\prime \prime}$ long.

Oahu! Kaula range. The long slender petidets ant dongato berries almost aw in no. 2b
Yrar. alnifolit. - Young shoots and intlor. hirsute with dark ferruginous hairs. Leaves broadly ovate, $4-5 \cdot y^{\prime} 2^{1}, 23^{\prime}$, somewhat ohtuse, rounded at the base, the strong ribs and reins pubescent. Pedunde and pedicels 6-7" each. Calyx and corolla faintly puhescent.

Oahu!
is rur. microcarpa. - Leaves broad oblong, $6^{\prime} \therefore 3^{\prime}$, coarsely and hluntly serrate, glabrous, thin chartareous, dark underneath. Peduncles very short,
$1-2$ ", bearing $5-8$ Howers on pedicels of 6-12". Berry small orcid. obtuse, $e^{\prime \prime}$ or less. - Wawra, 1. e., and including rrobably his var. confertiflora and herbacea.

Kauai! Kealia and Waimea (Ku.). Conspicuons for the rosely crowded inflor. in nearly evcry axilla of standing and fallen leaves; stem sparingly branching or simple.
\& cetr. subherbact. - Glabrate. Leaves broadly ovate, rounded at the base. sinuato-dentate. Peduncles 6-12", the pedicels as long or longer. Calyx 6". - Wawra, 1.c.

Plateau of Wrateale, Kauai.
ciar. integrifolia. - Leaves elongate, with entire margins, $\quad-9 \times$ $2-2^{1} a^{\prime}$, on partly marginate petioles of $2-2^{2}: a^{\prime}$, glabrate, but ferruginous underneath along the reins. Inflor. and fruit as in $r$.

Hawail: Kohata; Kauai! Waimen (Kn.). Here also belong Wawra's var. Thngijnia and arborescens from Hanalei, Kauai.
28. C. latebrosa, sp. n. - stem straight, undiviled, 6-12 ft. high, with a thick glutinous sap, the young shoots and inflor. dark ferruginous with a thick squanaceous tomentum. Leaves rerticillate. $3-5$ in a whorl, narrow oblanceulate, 6-12" lung. including a rather long margined petiole into which they gradually contract, and $1-2$ 'broad, acute, entire or shortly dentate, chartaceous, prominently penninerved, brownish underneath with a siort and soft tomentum, or glabrate. Peduncle rery short, $1-4$ ", bearing 1-5 mostly drooping flowers on pedicels scarcely longer than the peduncle. Bracts linear-lanceolate, i-5" long. Calyx deciduous, fleshy, shargy outside and inside with dark squamaceous tomentum, 10-14" long, fusiform in the bud and generally also later, with a lateral slit through which the corolla protrudes, the peakel top remaining entire or splitting into 5 short teeth, but orcasionally divided to the middle into 5 linear lobes. Corolla slightly exserted and villous when the caly is lowed, hut included and almost glabrate when the same is fusiform. curved with large spreading limb, bilabiate, the upper lip leeply emarginate, the lower 3-lobed, 4-5" long. Style twice as long as the glabrous orary, with rounled lobes. Berry olive-shaped, 13" long. - (r. puludowa, var. ", degenerans, Wawra, 1. c. p. 558.

In deep and dark ravines of Katini aud Monoa, Oabu: Moputem, Molokai'.- The singular form of the ealyx, attributed hy Wawra to a morhid degeneration, is simply the normal hud-state in the present gromp, which here remains permanent probably for wat of elasticity: owing to its thick unyielding substance and to the explusion of direet sunlight $B_{y}$ the narrow slit at the apex water with organic matter is apt to fad an eutrance, berhaps also insects, which soon catlse decay of the hairy lining and with it of the corolla, so that flowers or fruit are suldom seen in this form; hot when the fower develoges it forces itself through the latoral slit indicated. The frust remains a long time urmonderl by the closed calyx, which howeter at lant hreaks away from ity base, as is the sase in $\because$. paludosa. The forms with closed alyx ondar at the bottom of the ravinew, while thrise with open colyees are found on the mere expesed sopes. It has to be remarked also that in the former the peduncte are very short and generaily bear only one tlower, while the longer inflor. with several flowers is anly fund with the second form. The plants from Moloka perfectly agree with those from o abu, only that the leaves are rather glabrate.

Hillebrand, Flora of the Hawaian Ilands.

3 rar. subglabra. - Ieaves quaternate or ternate memhranous. almost glabrate underneath, and pale, obovate-oblons, $10-13^{\prime} ン 22^{1}, 2-4^{1} 2^{\prime}$, shortly acuminate. subentire or dentate, gralually contracting toward the base and sessile or running out into a broadly winged petiole. Calyx membranous, sparingly clothed with dark brown hairs or nearly glabrate, seldom fusiform, but commonly, split to the midule or less into brond lanceolate long acuminate lohes. Corolla as long as the caly. more or less hairy or glabrate.

Molokai! Kafap; Maui! Waiom; Hawaif! ralley of Ifotopatau in fobata. - In the measure as the leare rexede from the trpe he beroming berader ambloner wetiolate the inflorescence lengthens shat. Thun an extreme form from Wrairn preent- if fower in an elongate compmond 'yme on a peduncle of 1 ', with pedicels of nearly equal length.
 high, fleshy, the stem and fetinles shaxery with stiff lark brown retterted
 $1-2^{\prime}$, clenticulate, shabrate abover, hairy momerneath, coperially alone the rib and reins. Peduncles $1-2$-flowered, as lonse the pertioles. C'alyx shaggy, ohlong. 5-fid, the lobes rovate-lancerlate, sharl aruminate. foliaceous. Corolla slightly exsertert, fully l' long, quite glabrous. ampliate at the throat, with a large speeding limb... Desorr. from Mann.: Wawra, l. c., var. $f$ (leaves glabrate).

Kauai, Wahiawa falls and Waioli, foot of Waialeate.
3 car. petioturis. - Leaves elliptical or oblong, 4' lons. on petioles of the same length or longer, acute at both ends, distantly denticulate. sparingly hairy on the upper face, glabrate underneath. excepting the rib) and reins, which are villous as well as the perluncles and calyces. Peduncle ${ }^{1} z^{\prime}$ long, many-flowered, the perdicels very short. (alyx b-8", with lobes as long as the tuke. Corolla $1,2-2$ long, the exserted portion much ampliate.» - Wawra, l. c. p. 662.

Waterfall of Eanatei, Kauai.
Y ran. olmotat - "Leares oborate. Flowers subsessile. ('alyx closed, splitting laterally, $f$-toothed. Corollat as long as the calyx.; - Wiawra, l. e.

With the prededing. The entire species is unknown to me; sar "f wold appear to belong to the preceding species.

## Order LXIII. MYOPORACEAE.

Character of Verbencecele, hut the lobes of corolla ant stamens somptimes 5 or more. Ovary 2-4-9r in some Myopormm - - 10 - celled, each cell with 1 pendulous ovule, or in the 2 -cefled ovary sometimes with 2. Style terminal. with entire on emarginate stigma. Fruit drupaceans. Embryn taper in the axis of scanty allumen, the radicle superior. - Shrubs or trees. Leaves without stipules, mostly alternate. Flowers in axillary clusters, the pedicels without bracts.

A small Order of genera, peculiar to the southern hemisphere, only or 4 species occurring north of the equator

## 1. MYOPORUM, Banks \& Sol.

Calyx 5-parted. Corolla bell or funnel-shaped, 5-(rarely 6-7-)lobed, with lobes subequal or one lobe little larger. Stamens generally 4-5 (the fifth rudimentary) or varely $6-7$, alnate to the tube and scarcely longer than it; anthers reniform. Ovary $2-10$-cerlled. stigma obtuse. Drupe globose, with 2-10 pendulous seeds. - shrubs or small trees, with alternate, rarely opposite, entire or toothed leaves. Flowers fasciculate, axillary.

Native chiety of Australia and adjacent islands, with a few or oue speries each in New Zealand, the Mascarenes, China, Japan, the Bonin and Hawaiian Islands.

1. M. Sandwicense, Groy, in Proc. Am. Ac. II, İ. - A tree of 20--30 ft. height in the higher, shrubhy in the lower regions, glabrous throughout. Leaves crowded toward the ends of the branches, alternate, elliptico-lanceolate or oblong. $3-f^{\prime} \times{ }^{1 \prime} 2-1^{\prime}, 4^{\prime}$, including the short petiole, acute at hoth ends, quite entire, chartaceous, often somewhat fleshy, the veins then scarcely visible. Flowers in clusters of $5-8$ on perlicels of $3-5^{\prime \prime}$. ('alyx $1-1^{\prime} 2^{\prime \prime}$, parted to the base into orate-lanceolate acute lohes. Corolla white, with purplish dots, campanulate, 3-4" long, cleft to the middle into 5, 6 or rarely i obovate lohes. Stamens as many as lubes, shorter, all antheriferous and alike, or two of them a little exceeding the others. Inthers pendulous, their cells free except at the apex. Style short, incurved near the apex, with truncate stigma. Drupe dry, globose, $3^{\prime \prime}$ in diameter, 5-10-celled, ribbed when dry. Embryo cylindrical, the cotyledons as long as the radicle. - Mann, Enum. no.364. - Polycoelinm 'ionduicense, A. INC. in Prod, XI, 706. - M. temuifolum. Hook. \& Arn. in But. Beech. p. 93 (nut Forst.). Inther-cells in the younger flowers parallel, with pointed bases, in the older ones short divaricate, with ohtuse bases.

Inhabit: the high mountains of the group. On Wenna Kea it forms, together with Eduardsit chrysophylla and Raillardia struthioluidts, the upper limit of the tree zone at an elevation about bowo ft. on the leside, attaining there its greatest height, but on Hawail as well as on Maui it extends downwards to near the sea, uradually dwarfing to a low decumbent shrub. In Molokai, where the mountains do notexreed 300 ft ., it seans to be wanting, and in Oahu it is foumd only on Mt. Kada; hat on the highlands of Ka ual again it is not uncommon. The wood of the daed or vaieo*, most so that of the roots, becomes fragrant on frying, with an ofor resembliug that of saudalwoud, whence its English name -Bastard sundalwood. After the exhanstion of the trute sandalwool it used to he exported to (hina for some time as a substitute.

## Order LXIV. VERBENACEAE.

Flowers irregular or rarely regular. Calyx persistent, truncate, toothed or lobed. Corolla with 4,5 or rarely more lobes, imbricate in the bud, nearly equal or more or less bilabiate. Stamens usually 4 in pairs, in-
serted in the tube of the corolla and alternating with its lower lobes. Ovary not lobed, usually 2 - or 4 -celled, with 1 ovule in each cell. Style terminal, entire or with 2 stigmatic lobes. Fruit dry or succulent, separating into 2 or 4 cocci, or indebiscent. Seed without any or with a small quantity of albumen. Embryo straight, with thick cotyledons. - Herbs, shrubs, trees or climbers. Leares usually opposite or whorled, without stipules. Inflorescence various.

A large cosmopolitan Order, chiefiy tropical. Cultivated species: Tectonia grandis, the Teak tree, Duranta Plumieri, Jacq., Gmelina Asiatica, L., Lippia citriodora, H. B. \& K., Petrea volubilis, Jacq., and one or two species of Ccllicarpa.
Inflorescence indeterminate, centripetal, in racemes, spikes or heads; orules erect:
Fruit dry, separating into small muts or cocci:
Fertile stamens 4:
Fruit of 4 nutlets . . . . . . . . 1. Verbena.
Fruit of 2 natlets . . . . . . . 2. Priva.
Fertile stamens 2; flowers lodged in furrows of the rharhis. 3. Stachyterpheta.
Fruit a fleshy drupe
4. Lantena.

Inflorescence determinate, centrifugal, in panicles, cymes or heads; fruit drupaceous; ovules pendulous or laterally attached:
Lower lobe of the corolla much longer than the others
5. Vitex.

Lobes of the corolla nearly equal.
6. Cherodendron.

## 1. VERBENA, L.

C'alyx 5 -toothed, 1 tooth usually shorter than the others. Corolla with a distinct tube and a rather unequal 5 -lobed limb. Stamens 4 , all fertile, included. Style 2 -lobed, with 1 stigma abortive. Ovary 4 -celled; ovules erect. Fruit dry, enclosed in the calyx, separating into 4 nutlets. - Herbs, rarely shrubs, with small flowers in terminal spikes.

A large American genus, with two species spread over the warmer regions of the Oll World.
$\dagger$ 1. V. Bonariensis, L. - DC. Prod. XI, 万й. - An erect perennial, several feet high, the stem tetragonous, scabrous and hispid, distantly foliose, naked above. Leaves opposite, about '3'long, broadly lanceolate, distantly inciso-serrate from the middle, shortly stipitate or auricled and slightly clasping at the base, scabrous on both faces. Panicle cymose, elongate, the spikelike branches densely flowered, naked at the base. Flowers sessile, mostly single, the acute bractlets as long as the pubescent calyx. Calyx tubular, $1^{\prime \prime}$, with sharp teeth. Corolla $2^{\prime \prime}$, with slender tube and short limb, lilac.

The well known Ois, a troublesome weed of tarly intromenction which has taken root in many parts of the Islands, most so on the highlands of Wamea, Hawaii, where large extents of pasture land have been rutned by it and where it grows to the height
of 6 ft and more. - A native of the La Plata region and southern Brazil, but which has become established also in southena Africa, Muritius and the Canary Islands.

If I remember rightly, $\boldsymbol{V}$. offcinalis, L., also occurs as a weed near Honolulu, but no specimen has been preserved. It is a smaller plant with pinnatifid leaves.

## 2. PRIVA, Adans

Calyx 5 -toothed. Corolla salver-shaped, obliquely 5 -lobed, the limb short and spreading. Stamens 4 in pairs, included. Stigma lateral or anterior. Ovary 4 -celled. Fruit of 2 nutlets, each 2 -celled, or 1 -celled by abortion. - Flowers distant, on short pedicels in terminal spike-like racemes.

Nine species, natives of America, Africa and India.
$\dagger$ 1. P. aspera, H. B. \& K. - DC. Prod. XI, 23t. - d perennial herb, pubescent with retrorse hooked hairs. Leaves ovate-acuminate, crenatedentate, suddenly contracting into a short petiole, scabro-hispid on the upper, gray-pubescent on the lower face. Pedicels shorter than the linear bracts. Calyx $11_{2}{ }^{\prime \prime}$, scabro-pubescent. Corolla pubescent, the tube a little exserted and ampliate at the throat. Fruit globose, surrounded by the calyx, the nutlets 1 -celled and 1 -seeded, separating at maturity, convex and wrinkled or tuberculate at the back, the commissural area deeply excavated.

A Mexican weed, widely spread in the western division of Oahu.

## 3. STACHYTARPHETA, Vahl.

Calyx tubular, 5 -ribbed, irregularly 5 -toothed. Corolla 5 -lobed, the tube often incurved. Stamens included, only 2 fertile, with anther-cells diverging. Stigma capitate. Ovary 2 -celled, with 1 erect ovule in each cell. Fruit of 2 linear nutlets. - Herbs or shrubs. Flowers spicate, sunk in pits or furrows of the thick rhachis.

About 40 species, chiefly American.
†1. S. dichotoma, Vahl. - DC. Prod. XI, 5b1. - An erect herb, 2-4 ft. high, pubescent, with angular branches. Leaves ovate, 2-4' long, acuminate, crenate-serrate, suddenly contracting to a short petiole, hispidpubescent on both faces. Spikes long and slender. Bracts subulate. gibhous at the base, about as long as the calyx. Caly tubular, 2-3" long, shortly $t$-tonthed. Corolla deep blue, the cursed tube scarcely longer than the calyx. Fruiting calyx semi-immersed in the rhachis.

A troublesome weed from tropical America, widely spread in the districts of $H i / 0$ and Kona, Hawai' also called Oí by the natives. In gardens: s. mutabiti, V.

## 4. LANTANA, L.

Calyx small and thin, truncate or sinuately touthed. Corolla-tube slender, the limb spreading, 4 - or 5 -lobed, nearly regular or slightly bilabiate. stamens 4, incluled. Ovary 2 -celled, each cell with 1 erect ovule. Fruit a tleshy drupe, the kernel 2 -celled or dividing into 2 nuts. - Shrubs, rarely herbs. Flowers in pedunculate axillary heads, rarely lengthening into spikes.

A considerable genus, chiefly from tropical and subtropical America.
†1. L. Camara, L. - I)C. Prod. XI, 598. - A spreading shruk, with long weak branches, often armed with short recurved prickles and more or less hairy. Leaves petiolate, ovate or slightly cordate, crenate, 2-3' long, wrinkled, and very rough with short stiff hairs. Peduncles stiff, as long as the leaves or longer. Flowers yellow or orange, turning to a deep red, the heads not lengthening into spikes. Bracts linear-lanceolate, shorter than the corolla. Corolla-tube 3-t" long, the lobes of the limb short and broad. Putamen of fleshy drupe wrinkled and excavated on both sides of the base, at length splitting into two nuts.

A native of the subtropical regions of s. America; introduced in 1858, but now well naturalized, as it is in many other countries, chiefly by the agency of birds which feed on the aromatic berries. It varien greatly as to color of flowers; some are nearly white. - L. trifoliata, L., a smaller unarmed shrub with pinkish flowers, has existen in gardens about the same length of time without spreading.

## う. VITEX, L.

Calyx 5-toothed or lobed. Corolla-tube short, the limbs, sureading, 5 -Iobed, the lower lobe larger and longer than the others. Stamens 4 in pairs, exserted. Ovary 4 -celled, ovules pendulons. Style acutely 2 -lobert. Fruit a 4 -celled drupe. - Trees or shrubs. Leaves usually digitate, but simple in the Hawaiian species. Flowers in cymes, sometimes axillary, but usually in terminal panicles.

A considerable tropical or subtronical genus, chiefly Asiatic or African, with a few American and Australian species, one extending into southern Europe.

1. V. trifolia, L. - DC. Prod. XI, 683, var. unifoliata. A low decumbent shrub or frutescent herl, the branches, underside of leares and inflorescence mealy-white. Leares simple, ohorate or rounded, $1-1^{1^{\prime}, 2^{\prime}}$ long, on petioles of $2^{\prime \prime}$, entire, nearly glabrous above. Flowers few in nearly sessile opposite cymes, forming short and simple terminal panicles. Calyx $2^{\prime \prime}$, very shortly toothed, the corolla blue, $6^{\prime \prime}$, with the tube ampliate at the throat, both mealy white outside. Drupe globose. - V. orata, Thbg. - Hook. \& Arn. in Bot. Beech. tab. 47. - Benth. Fl. Hongh. p. 273. - Mrs. Sinclair pl. 26.

On the sandy seashore of all islands, here and there, Wainlua and Failun. Oahu! always gregarious. The flowers are fragrant. Nat. name: "Polinalina.. The species is widely spread over the Polynesian islands and the seashores of N. Australia and eastern tropical Asia, but generally in the form with: leaflets, which does not oceur on the Hawaiian Islands.

## 6. CLERODENDRON, L.

Calyx campanulate or inflated, 5 -toothed or lobed. Corolla-tube slender, much longer than the calyx, except when the latter is inflated; the limb spreading, nearly equally 5-lobed. Stamens 4, usually much exsertel. Ovary 4-celled; ovules pendulous or laterally attached. Style with 2 acute stigmatic lobes. Fruit a drupe, the kernel usually large, separating into 2 two-celled or 4 one-celled nuts. - Shrubs, trees or rarely berbs.

Flowers loosely cymose or capitate, in terminal panicles or thyrsi, or rarely axillary.
A considerable trorical genus, chiefly Asiatic, with a few African aud American species.
$\dagger$ 1. C. fragrans, Vent. - DC. Prod. XI, 66f, rar. pleniflora. - Suf fruticuse, not exceeding 2 ft . in height, propagating by underground runners. Leaves broadly orate or subcordate, shortly acuminate, repandodentate, hispid above, pubescent underneath, on rather long petioles with scattering glands. Flowers in a contracted and subsessile terminal cyme. Calyx $\bar{j}$-cleft, little exceeden he the corolla tube, its lobes acute. Corolla white with a roseate blush, filled or double, its lohes obovate-obtuse.

Along roadoides (Numenu) and near abaudoned habitations, as on the hill bark of Punahou where it covers several acres of ground to the exclusion of everything else. Flowners fratrant. Of early introduetion; a mative probably of (hima, but maturalized in
 Lindl., C. inerme, R. Br., C. Siphonanthus, R. Br.

## Order LXV. LABIATAE.

Flowers irregular or rarely almost regular. Calyx persistent, usually 3 -toothen. Corolla with a distinct tube and 4 or 5 lobes, usually forming 2 lips, rarely almost equal. stamens 2 or 4 in pairs. inserted in the tube of the corolia and alternate with its lower lobes. Ovary 4 -lobed, with 1 erect wule in each lobe. Style single, rising from the centre, with $\because$ short stimmatic lobes at the top. Fruit enclosed in the calys, seprarating into 4 small seed-like nuts.. No albumen. - Herbs or rarely shrubs, frequently aromatic. Leares opposite or whorled. Flowers in opposite cymes or rarely solitary; either forming axillary clusters, those of opposed axils being called rerticillasters, false whorls or whorls, or in terminal spikes or racemes or spike-like panicles or thyrsi, or in loose panicles.

A large Order. distributed over every part of the globe.
stamens : 2 . the filaments branched, one branch with a perfect cell,
the other with an imperfect one
3. Salvia.

1. Plectranthus.

Stamens 1 , hendine downwards
Stamuys 4, erect or spreading
Style or style-branches clavate; lower lip of corolla longer than
the nuneer or as lung:
Stule ritid; calys onen in fruit; nucules fleshy
Style emarginate or entire; calys closed in truit; moulea dry 5. Hoplostachys.
Style-branches subulate:
Lower iff of rorolla shorter than the upper; nurales fleshy. F. Stenombe.
Lower hip of corolla not shorter than the upper:
Corolla dilated at the throat, diffusely pubescent inside the tube
Corolla not dilated, the bube with a distinct annulus near the base.
2. Sphacele.
4. Stachys.

## 1. PLECTRANTHUS, L'Herit.

Calyx camparulate when with flower, $\bar{a}$-toothed, much longer when with fruit. declinate or erect, with the teeth equal or bilabiate or the
upper one ovate. Corolla exserted, gibbous or spurred at the base, curved or straight, exannulate, the upper lip 3-or 4-cleft, the lower elongate, entire, concave. Stamens 4, declinate, free, the lower pair longer than the upper. Anthers ovate-reniform, with the cells generally confluent. Style shortly bifd with subulate lobes. Nuts dry. - Herbs or shrubs, with simple or branched terminal racemes, the inflorescence either contracted in dense verticillasters or cymosely developed.

A large genus, natives of tropical and subtronical Africa, Madugascar, Asia and Aus. tralasia with Polynesia, one speries also oceurring in Brazil

1. P. parviflorus, Willd. - DC. Prod. XII. 6\%. - Herłaceous, erect, ${ }^{1} 2_{2}-1^{1}, 2 \mathrm{ft}$. high, hispid-tomentose. Leares rather fleshy, on petioles of ${ }^{1} / 2-1 \prime$, ovate, $1-1^{1} i_{2}^{\prime} \times{ }^{3} i_{4}-1^{1} i_{2}^{\prime}$, shortly acuminate, coarsely dentatocrenate or incisel, truncate at the base, hispid-tomentose on both faces. Racemes terminal, $3-8^{\prime}$ long, simple or with a pair of hranches from the uppermost leaf-axils. Bracts minute, som caducous. Flowers in whorls of $10-16$ on pedicels of $1^{1,2}-2^{1}, 2^{\prime \prime}$. ('alyx hisund. $1-2^{1}, 2^{\prime \prime}$, declinate, incurved, strongly nerved, bilabiate, the upper lobe flat-ovate, the 4 lower ones longer, subulate, assurgent. Corolla blue, less than $3^{"}$, slightly gibbous abore the base, the lowest lobe largest and concare. stamens receiverl within the luwest lohe. Juts $1_{z^{\prime \prime}}$, urate-complanate, shining. - $P$. custralis, Hook. \& Arn. in Bot. Beech. p. 42.

Rather common on exposed slopes of all isiands. The species is a mative also of the tropical and suhtropical regions of eastern Australia.

## 2. SPHACELE, Benth.

Calyx campanulate, irregularly 10 -nerved and net-reinerl, naked within, deeply 5 -toothed, the teeth nearly equal or somewhat bilabiate, generally subulate. Tube of corolla hairy inside or with a hairy ring the limb short, scarcely bilabiate, 4 -lobed, the lubes erecto-patent, broady rounded, the uppermost emarginate or bifid, the lateral ones entire, the lowest larger, emarginate of entire. stamens 4. alistant, nearly straight, the bwer pair longer than the upper. Anthers 2 -celled, with linear divergine cello. style bifid at the apex. the lobes subulate or complanate-acute. Nucules glabrous, smooth. - Shrubs or herbs with rugose canescent leaves, the floral leaves generally bract-like. Flowers in terminal racemes or panicles.
tu Andine genus of about 20 species, extending from Chili to California.

1. S. hastata, Gray, in Proc. Am. Ac. V. Sk . - Herbacerns. erect,
 the lowest on petioles of $2^{\prime \prime}$, the upper ones nearly sessile, acute. chosely crenate, thick chartaceous, tomentose undemeath, less so abme, minutely rugose. Lowest fioral leaves 3-2'long, sulsessile, the upper ones gradually smaller. Flowers 6-15, in compound cymes with lanceodate bract-
lets, the median pedicels 2-4", the whole inflorescence forming an open thyrsoid panicle. Calyx $3-8^{\prime \prime}$, the subulate lobee as long as the tube and slightly bilabiate, closed at maturity. Corolla about 1', slightly curved, dilated at the throat, with the large upper lobe emarginate, purplish-red, somewhat pubescent, the entire tube puherulous within, most so near the base, but without proper annulus. Stamens from the middle of the tube, much exserted, as well as the style. Nuts surrounded by a glandular disk, short obowoid, $1^{\prime \prime}$, contracted above the base.
E. Mani! where the gregarious plant forms an interrupted belt round Haleakala at an elevation of $2040-3000 \mathrm{ft}$. above the sea; most plentiful at Clupadakua. It emits a heavy odor. The flowers are much subject to the attacks of a dipterous insect, and ripe seeds are seldom found. Nat. name. "Pakaha". Not found elsewhere.

## 3. SALVIA, I.

Calyx bilabiate, the upper lip entire or minutely 3 -toothed, the lower 2 -cleft. Corolla with the upper lip erect, concave or arched, the lower spreading, 3 -lobed, with the middle lobe often notched or divided. Stamens 2; anthers with a long slender connective transverse to the filaments, one half or branch of it ascending under the upper lip and carrying a perfect cell, the other half deflected forward and carrying a small empty or rudimentary one. Style bifid, the branches subulate or clilated.

A very large genus of herbaceous or shrubby plants, spread over the temperate and warmer regions of the globe. - Besides the following species S. coccinea (with scarlet flowers) is occasionally met with as an escape from gardens.
†1. S. occidentalis, Sucartz. - DC. Prod. XII, 296. - A diffuse weed, 1 ft . or more long, glabrous or pubescent. Leares petiolate, broadly ovate, $1-1^{1 / 2}$ 'long, acute, serrate, rounted or cuneate at the base. Floral leaves bract-like, not longer than the pelicels, ovate-lanceolate. Flowers minute, 2-6 in a whorl, the whorls distant, forming racemes of $4-b^{\prime}$ in length. Calyx scarcely 2", glandular-villous, the upper lip obtusely 3-toothed. Corolla blue, glabrous, the tube as long as the calyx, the upper lip short. oblong, emarginate, the lower spreading. style glabrous, its lohes complanate, dilated. - Grisek). Fl. W. Ind. p. 490.

Oahn: Fipalama near Honoluln, and Mornalua on the slope of the salt-lake crater Alic pakai; also on Kaual! A common weed in tropical Americat, aloo collecteủ on the Galapagos Islds. and on Tahiti.

## 4. STACHYS, L.

Calyx tubular or campanulate, $10-5$-nerved, equally 5 -toutherl, or the upper teeth united into an upper lip. Corolla not dilated at the throat, with a hairy ring inside, the upper lip erect or spreating, often arched, entire or nearly so, the luwer usually longer and spreading, 3 -lohed, with the middle lobe larger and nearly entire. stamens 4 , ascending under the upper lip, the 2 lower longest, deflected and spreading after Howering; anthers 2 -celled. Style bitid with subulate lobes. - Herbs or undershrubs,
diffused over all temperate regions. Whorls 2 - or many flowered, approximate in terminal racemes or spikes.
$\dagger$ 1. S. arvensis, L. - $D\left(\right.$. Prod. XII, 知. - An annual, about $b^{\prime}$ high, the decumbent stems hairy. Leaves petiolate, ovate, ${ }^{1 / 2}-1$ ' long, obtuse, crenate, cordate, hispid on both faces. Floral leaves gradually decreasing, the uppermost bract-like, shorter than the calyx. Whorls 4-6-Howered, distant. Calyx 3", often declinate and slightly incurved, deeply and sharply 5 -toothed. Corolla reddish, pubescent, short, with the tube included and the short lips nearly equal.

A weed, not uncommon in gardens and cultivated fields. A native of Europe and ~ Asia, but now spread over many countries temperate and tropical.

## 5. HAPLOSTACHYS, gen. nov.

Calyx cylindrical, 5 -toothed, closed at maturity. Tube of corolla nearly straight, scarcely widening at the throat, exannulate; the upper lip entire, the lower 3 -lobed, the lobes of both lips rounded with an undulating crisp margin, all of nearly egual size. Stamens as in Phyllostegia. Style included, subentire, clavately dilating and flattened near the apex, emarginate with 2 equal stigmatiferous cushions on the top, more or less hairy. Nucules dry, triquetro-convex, obeonical, closely packed, pubescent at the top, retained within the chosed calyx. - Erect herbs, sparingly branching near the hase, densely tomentose, with coriaceous rugose leaves. Flowers subsessile in a simple terminal spike, the verticillasters 2 -flowered. Corollas purplish-white or cream-culored. - Phyllostegia, sect. Haplostachya, Gray, in Proc. Am. Ac. V, 342.

A calyx closed at maturity, nearly equal and crisp lobes of the corolla, and dry cohering nucules may be considered sufficient grompls for separating the following species as a geuns from the otherwise nearly related Phylostegia, from all known spectes of which they are also distinguished at first sight by their habit.
Leaves truncate or cordate:
Calycine teeth acute . . . . . . . 1. H. Grayana.
Calycine teeth obtuse
Leaves linear
2. H. truncata.
3. H. rosmarinifolia.

1. H. Grayana, Hillebr. - Erect, 1-2 ft. high, the branches or stems angular, hoary-tomentose. Leaves rather fleshy, rugose, cortate-ublong or lanceolate, $3-4^{\prime} \times 1-2^{\prime}$, on petioles of $1-2$ ', bluntly acuminate, coarsely crenate, the basal lobes rounded, both faces covered with a thick velvety tomentum. Flowers in a terminal spike of often $12^{\prime}$ in length, single and subsessile in the axils of lanceolate to linear bracts of 6-2" in length, patent at first, secund and deflected when with fruit, the lowest pairs distant. Calyx coriaceous, tomentose, 3-5" long, the narrow acute teeth $1^{1}-1^{1}$ the length of the tube, with a deeper slit between the two lowest. Corolla pabescent, white, with purplish tinge, the tube about $8^{\prime \prime}$. Filaments pubescent. Style puberulous or glabrate. Nucules large, closely
packed, runcinate or suberose at the hack and sides, piluse at the arex. - Phyllost. haplostachya, (rray, in Proce Am. Ac. V. 345.



 less deeply comate at the base, almost trumate; their upher face and the calyx less tomentose. Lowest whorls very distant.

Kauai, on barren ridges (U. S. E. F.).
2. H. truncata, Hillebr. - "Lepper leaves lanceolate, $1-2^{\prime} \times{ }^{1} / 3 —^{1 / 2}$. cremulate, truncate or subcordate at the hase, velrety-mberubus abme white-tomentose keneath. Spike elongate the lowest Howers l'amart. single, on short pedicels of $1-1^{1} \underline{2}$. ("alyx crlimhtial, glandalar-pay bescent, repando-truncate, the broal teeth very shopt and ohtuse. Cimolla $1^{\prime}$ or more. Achenes slightly glandular at the tho, Irescr. aceording to Gray. - Phyllostegia truncata, Gray, l. c.
E. Maui! (Remy.)
3. H. rosmarinifolia, sp. $n$ - Evect, 1-2 ft. high, gray-tomentuse, the stems uhtusely ansular, nearly terete, rather wouly at the hase. Leaves linear, $4-5^{\prime} \times 1^{1} 2^{1}-2^{1} / 2^{\prime \prime}$, sessile, acuminate at both ends, entire or finely crenulate, with revolute marsins, densely tomentose on looth fares, of thick texture. spike or raceme 6-8'long, the ratets 4-2". Pairs of flowers closely set, excepting the lowest, the perlicels ${ }^{1} 2-1^{\prime \prime}$. Calyx $3-4^{\prime \prime}$. villous-tomentose, acutely dentate as in no. 1. Corolla creamcolored, tomentuse, the tube 1', the upuer lip 2", the bwer ? ". Filaments hairy. Style hairy, partieularly near the almost entire stigma. Nuculew pubescent, concavo-convex, smooth, dry.


## 6. PHYLLOSTEGIA, Benth.

Calyx wheonical or uvoid, 10 -nerred, equally 5 -thethed wr lulent. ant plate and open at maturity. Corollat exsertem. sliehtly curved, examnulate. the tule scarcely dilating at the throat, hilabiate, the upper liy entire, flattish or concare, the lower much longer, sprealing, tritid with lohes ovate and the middle one largest ant entire. Stamens 4. parallel, ascendins under the upper lif, not exserted, foth rairs of the same lenoth or the outer a little longer, the filaments adnate to near the throat and senerally pubescent. Anthers 2 -celled, the cells divergent. strle included, shortly bitid, its lobes clavate and diverging or curverl, stigmatose at the truncate ends, one lobe often rummentary. Nucules fleshy yharous. obliquely affixed and connate at the base, spreming and exsertenl at maturity. - Much branching undershrulis. Leaves betiolate, generally
membranous. Flowers in terminal or axillary racemes or panicles, the verticillasters of 6 or more flowers. Corollas white, with pinkish or purplish tinge.

A Hawaiian genus, one species also reported from Tahiti.
Inflorescence a terminal raceme or panicle:
Leaves entire, toothed or serrate:
Pedicels on a common peduncle . . . . . . 8. P. glabra.
Pedicels not perlunculate
Raceme branched, paniculate:
Pubescence of the raceme glamduar; pedicels 6 in a whorl, much longer than their calices
Pubescence not glandular; pedicels 10-20 in a whorl, shorter than their calices
9. P. parviflora.
shorter than their calices
aceme not branching. or in $P$. mollisand raremosa apparently
so, viz., the branches from the axils of large leares:
Calyx prominently nerved, with areute narrow lanceolate or subulate teeth
Leavesovate-oblong, truncate at the base ; calyx pubescent
Leaves lanceolate, narrowing at the base; calyx glabrous
f. P. starhynides.

Calyx faintly nerved, with shorter or broader teeth:
Leaves rounded or slightly coutracted at the base:
Hirsute ; calycine lohes foliaceous
7. P. Hillebrandi.

Pubescent or glabrotis: calycine lobes shorter
Pedicels as long an the calyx; verticillasters mostly in bracteate racemes
Corolla large, the tube 10-12": Whorls i-flowered 2. P gramiftora.
Corolla smaller; whorls 8-10-flowered . . 3. P. clavata.
Pedicels longer than the calyx; whorls $x-20$-flowered in the axils of gradually reduced leares: Calyx truncate or obseurely sinuatedentate Calyx distinctly toothed or lobed; pedicels:-3
times the length of the calyx.
10. $P$. hirsuta.

1. P. restita.
2. P. brevitens.
3. P. ambigua.

Leaves cordate at the base, gray tomentose:
Floral bracts sescile with a broad base, broader than high
1: P. Waimeae.
Bracts stipitate, narrow:
Calycine teeth acute; pant suhteraceous:
11. $P$. mollis.
(al. teeth ontuse: a straggling or climbing undershrub)
Leaves lobed
1: P. racemosa.
14. P. hispida.

Flowers in axillary racemes or panicles.
Iflower to each bractlet, on long pedicels; plant hirsute or hisuid
2 to showers to each bractlet, on short peainels; piant pubercent

1. P. vestita, Benth. in DC. Prod. XII, 555, and Bot. Rey. IV. no. 19! I. - Suberect, several ft. high, the stout angular branches hirsute with coarse spreading hair, as are the leaves and inftorescence. Leaves wate, $4-6^{\prime} \times 2-2^{\prime}, 2^{\prime}$. on petioles of $1-1^{\prime} 2^{\prime}$, achte, rounded at the bast, serrate. Whorls 10 -20-flowered, all or most in the axils of ordinary large leaves and distant, or oftener the upper whorls approximate in short racemes with redured bract-like leaves, sometimes all in araceme. Pedicels 5-6"; bractlets subulate. Calyx hirsute, 6-6", the lohes broud foliaceous, even dentate, as long as the tube, somewhat acute. Corolla white or cream-colored, hairy, short, the tube scarcely exserted beyond the calyx, the upper lip helm-shaped. Filaments hairy. Branches of style truncate,
one without stigma. - $P$. dentata. Benth. ibid - the forms with reduced floral leaves. - (iray, in Proc. Am. Ac. V, 342.

Hawaii! in the districts of Hilo and Puna. The calycine lobes continue to grow until maturity, as they do in the other speries, and the tube splits laterally.
2. P. grandiflora, Benth. 7. c. - Suberect as liefore, the branches pubescent with appressed short silky hair, as is the inflorescence. Leaves ovate, $3-4^{\prime} \times 1^{1} 2-2^{\prime}$, on petioles of $1-1^{1} 2^{\prime}$, shortly acuminate, often somewhat contracted at the base, crenate, sparingly hispid or slabrate above, softly mbescent underneath, rather thick. Whorls of 8 Howers. all in a crowded terminal raceme of $t-b^{\circ}$, or the one or two lowest in the axils of umreduced leares. Pedicels :3"; bracts subulate, rery short. ('alyx $3-4^{"}$, pubescent, the broad and somewhat oktuse lobes reflected at maturity. ${ }^{2} \int_{3}{ }^{1}$ the lensth of the tube, which becomes campanulate and ampliate with fruit. Curolla white, with purplish tint, tomentose, large, the tuhe far exserted, 10-12" in length, curved. the upper lip emarginate, the luwer broadly lobed and $7-6$ " long. Filaments puberulous. Stigmatic kranches rery short, only one clavate and stigmatiferous, the other short acuminate. - Prasium grandiflorum, (rand. But. Freve. p. 453, tah. 6.5. Hook. \& Arn. in Bot. Beech. p. 93. - Gray, l. c.

Oahu! rather common; Molokai! Maui! Nat. name: "Kapana,
F cur. hircutula. - Hirsute in all parts with soft scarcely sprearling hair, but rather slabrate with age. Raceme lonse, foliose below. Calyx larger. 4-5", its lohes shorter in proportion and not reflected. Pedicels 4-6". Corolla large as in o, bat the tube rather shorter.
W. Maui! in forests.
3. P. clavata, Benth. l. c. p. Joxt. -- Habit as lefore, the branches retrorsely mubescent, villous at the norles. Leaves broadly ovate, 3-4 $2-2^{1}, 2^{\prime}$, on petioles of $1-2^{\prime}$, acuminate, rounded at the base or truncate or subcordate, crenato-serrate, more or less muescent underneath, strigosohispid above, thin. Whorls of 12-10 flowers below ; $8-6$ above the lowent one or two in the axils of orlinary leares, the others in a close raceme of $t-6^{\prime}$ in length. Pedicels 2-3". pubescent, bracts minute. Calyx 2-3", strigose, ampliate and open at maturity, the short and broar buntish lubes ${ }^{\prime} 3$ the length of the tuhe. Corolla strigoso-pubescent. its tuke $4-6^{\prime \prime}$, the upper lip entire. Filaments puberulous. Stignatic branches both darate and stigmatiferous, but nne larger. - Gray, 1. e. p. 344.

Hawa ii: wonds of Hito and near hitunea. Has the aspect of P. gramiftorr. kit much smaller flowers. Varies greatly as to puhestence.
4. P. brevidens, (Gray, in Proe. Am. Ac. I. , 4. Habit as before, the slender branches loosely fuliose and nearly glabrate. Leaves ovate. $3-4^{\prime} \times 1^{1} 2-3^{\prime}$, on petioles of $I^{\prime}$ : cuspidate, dentato-serrate, rounded
at the base, slabous. Whorls of 14-20 flowers, all in the axils of reduced narrow spathulate, but not bract-like; reflected leaves, quite distant, the lowest with internotes of $2-4^{\prime}$. forming a lones and open raceme of $6-12^{\prime}$ or more. Pedicels slender, 4-6". Calyx 2-3", glabrous, topshaped, with truncate sinmate or obtusely dentate limb. Corolia grabrous, white, small, the tube 4-8", the lower lip of nearly the same length and its middle lobe of neaply the same width as the broal lateral ones. - In the many-Howered lower whorls the pedicels are often found united into one or two short peduncles near the base.

Hawaii! woods of Hilo and Hamakua.
万. P. ambigua, sp. - Habit as before, whesetent. Leares ovate or or
 contracted at the hase. father pale underneath and puhescent akme ribl and reins. Whorls of $8-24$ flowers, the Howal leaves large-sized helow. but toward the apex sratually smaller. Penlicels 5-7", pubescent. ('aly $x$
 leneth of the tube. Corolla pubescent orglabrate, the tuhe about b". the large lower hip neary as long. - P. beridens, var.? ambigute (rays l. e.

W: and E. Maui! Kula
cich. Tomgibes. - Leares phberulous undernesath or slatrate. Whorls quite glabrous, distant in the axils of gratually diminishing leaves. 10-12flowered, the pedicels in the lower whoms $3-4$ times the length of the calyx, 10-15"; the calyx obconical. showty and obtusely 3-t-toothed or subbilabiate. Tube of corolla $10-12$ ". glabrous, the lower lip "-8" long and broady lobed, the uprex quite short. Filaments glabrous.

Collected by Lydgate, probably on Mani'
6. P. stachyoides, Gray, T. c. 1. 344. - Suberect. the branches and inflorescence softly pubescent or glabrate. Leaves thin ovate-Lanceolate, $3-4^{\prime} y^{\prime} 1-1^{1} 2^{\prime}$. on petioles of $1_{2}-1^{\prime}$, cuspidate, crenato-serrate, romuterd. truncate or subcordate at the base, pubescent or rlabrate underneath. Verticils of 10-14 flowers in the axils of bracteiform leattets, forming a continuous raceme of about $6^{\circ}$. Pedicels very short. 1-2". Calyx ghandular pubescent, son glabrate, $3-4^{\prime \prime}$, its teeth subulate, $2_{3}$ the length of the tube. Corolla puhescent. soon wlahrate, small, its tube not exceeding 6". Outer stamens a trifle lonerer than the inner. Stym-hranches nearly equal, trumeate.

Hawail! Waimea and S. Kona.
7. P. Hillebrandi, Wemn, in Mem. Bost. Soe. Net. Hist. I, 33t. Spreading, 3-5 ft. long, divaricately branching, the slender virgate branches distantly foliose and glabrous. Leaves glabrous, lanceolate. $3-5^{\prime} \times{ }^{1}, 2-1^{\prime} 1^{\prime}$, on petioles of ${ }^{1} 2-1^{\prime}$, long-acuminate, dentate or ser-
rulate．Whorls generally of 10 or the upper of $8-6$ flowers，distant，all in the axils of gradually diminishing leares，forming a lonse foliose raceme of $6-10^{\prime}$ in length．Pedicels $3-4^{\prime \prime}$ ．Calyx funnel－shaped，glabrous， prominently nerved， $2-3^{\prime \prime}$ ，ampliate and splitting at maturity，the lohes lanceolate，finely acuminate，as long as the tube or longer．Corolla glab rous，small，the tube $3-4^{\prime \prime}$ ，the two lips nearly equal．Stigmatio branches both truncate．

Maui！woods of Kutla and Utupalakua
8．P．glabra，Benth．in Bot．Reg．XV，mo．IN！日，aml Limata．VI．I！．－ Suffruticose，erect，much branched，3－B ft．hirh，glabrous．Leares watte $3^{1}, 2-6^{\prime} \times 2-3^{\prime}$ ，on petioles of $1-1^{1} \cdot 2^{\prime}$ ．＇umplate，sharply servalate．ghssy， quite glabrous，rather pale underneath．Floral leaves all hacteiform， ovate，petiolate，about 6 ＂in length，of nearly eren size through the whok raceme，which measures $B-18^{\prime}$ when with fruit．Flowers 3 in ach axil， raised on a common peduncle of 3－4＂．the slearler pedicels as long or longer，with short setaceous bractlets at the hase．Calyx 3－4＂，glahrous， the triangular acute lobes $\mathrm{I}_{3}-\mathrm{I}_{2}$ ，the length of the tube．Corolla large， pure white，the tube $8-10^{\prime \prime}$ ，the lower lip $6^{\prime \prime}$ or more．Stamens equal， puberulous．Stimmatic branches both clavate，of equal length．－（iray， l．c．－Hook．\＆Arn．1．c．p．92．－P．Chumissonis，Benth．in DC．Prod． l．c．p． 053 ，Prasium glabrum，Gaud．in Bot．Freyc．p．452，tab． 64.

Oahu！in forests from enon ft．upward d rery ormamental plant，as most branches run ont into flowering racemes with large white flowers．

F ear．－Flowers much smaller，with a tube of 4－6＂．－P．Macraei， Benth．in DC．Prod．l．c．p． 554.

W．and E．Maui！Pumelei；Lanai！perhaps also Oahu．The later flowers of the first form do not come up in size to the early ones，but in the variety $\beta$ suall fowers seem to be the rule．Bentham＇s character of $P$ ．alahra refers to the variety，while Gaudichand＇s has in view the large－flowered form．

9．P．parviflora，Benth．in DC：Prod．XII，焐手，and Linnaea，VI，\％9． Erect， $2-4 \mathrm{ft}$ ．high，gray－tomentose．Leares orate， $4-7^{\prime} x^{21}, 2-5$ ，on petioles of $1^{11 / 2-32^{\prime}}$ ，shortly acuminate，roarsely crenate，rounded or subcorlate at the base，hispid on the upper face，densely tomentose underneath，the ribs and veins rather villous．Influrescence a branching raceme or panicle，6－18＇long，the thachiles，pedicels and calices viscous with spreading glandular hairs，the floral leaves or bracts quite small， 4－2＂long，ovate－lanceolate．Whorls of 6 flowers；pedicels 4－5＂．Calyx small， $1^{1} / 2^{\prime \prime}$ ，cup－shaped at maturity，with short acute teeth．Corolla puberulous，white，with purplish tinge，the tube $4-6^{\prime \prime}$ ，the spreading lower lip scarcely less．Style－hranches nearly equal，both clavate．－ Gray，l．c．p．344，var．＇2，Gaudichaudi．－Hook．\＆Arn．1．c．P．93．－ P．leptostachya，Benth．in Bot．Rey．－P．Honolulensis，Wawra a de－ pauperate form with verticils 4－2－flowered）．－Prasium partiflorum，Gaud． Bot．Freyc．p． 453 ，tab． 65.

Oabu! rather common; W. Mani: The depauperate form occurs on the lower outskirts of the forests.

B car. glabriuscula, Gray. - Leaves smaller, faintly tomentose underneath. Inflor. paniculate, glandular-pubescent. Whorls 10 -flowered, the pedicels longer than in $\mathrm{a}, 5-6 "$. (iray, l. c. - P. macrophylla, Benth? Hawaii! in woods of Hamakua, Laupahoehoe (Lydg.).
10. P. hirsuta, Benth. in DC. Prod. l. c. P. 555. - Erect, suffruticose, $3-4 \mathrm{ft}$. high, densely hirsute in all parts with spreading gray hairs. Leaves ovate, $4-8^{\prime} \times 2^{1 / 2}-5^{\prime}$, on petioles of $1^{1}, 2-3^{\prime}$, shortly acuminate, coarsely crenate, rounded or cordate at the base, rather thick, hairy above, to-mentoso-villous underneath. Inflor. paniculate as in P. pariflora, the panicle 6-10'long, villous, but the hair longer and not glandular. Whorls of $10-18$ flowers; pedicels very short, $1_{2}-1^{1} / 2^{\prime \prime}$. Calyx $1-1^{1} 2^{\prime \prime}$, shortly dentate. Corolla white, with a pink tinge, hairy, small, the tube $3-6^{4}$ long, the lips subequal. Stigmatic branches both truncate.

Oahu! Kaala, Ňuuanu, Manoa, Palola.
11. P. mollis, Benth. l. c. p. 554 . - suberect, $1-3 \mathrm{ft}$. high, the herbaceous branches loosely foliose and more or less tomentose with short and soft grayish pubescence. Leaves flaccid, ovate, $2-5^{\prime}$ 人 $1-2^{\prime}, 2^{\prime}$, on petioles of $1-1^{\prime}: 2^{\prime}$, cuspidate, crenato-serrate, commonly corlate, shortly pubescent underneath, at least along rib and reins. Inflorescence a loose terminal raceme with often one or two pairs of shorter racemes from the axils of the uppermost leaves, the former often 1 ft . long, the floral leaves or bracts lanceolate, 2-3" long. Whorls of 6-8 flowers; pedicels very
 Corolla puberulous, pinkish-white, the short tube only 2-5" long. Stigmatic branches both truncate. - P. pariflora, var. í, nollis, Gray, 1. e. - P. Haleakalae, Wawra.

Oahu! Waianae range; Molokai! Kalae (flowers subsessile); Maui!
The species stands intermediate between $P$. parviftorn and $P$. racemosa. From the former the short pedicels and absence of glands in the pubescence sufficiently distinguish it, although a few glandular hairs can be made out in some of the large planta from the Waianae mountains; but from $P$. racemena it is not so easy to sepurate some forms with unusually small leaves and flowers from Hateakala, in which also the character taren from the calycine teeth fails to be reliatble on account of the smallness of the calyx. The pubescence is quite variable: phants from Homuaula, Mani, might almost be called villous, while others from Makacian of the same island are nearly glabrate. In the plants from Oahu the whorls are uniformly b-Howered, but those from E. Maui carry 8 in a whorl, and these are nearly sessile; on the other hand a depapperate specimen from Makauao exhibits a few whorls with only 4 aul even! $\because$ flowers. The smallest cordlas are seen in the mountain forms from E. Maui, the largest in those from Oahu.
12. P. Waimeae, Wawra, in Flora, 1872, p. 531. - Suffruticose, rather climbing, tomentoso-pubescent with patent or retrorse hairlets. Leares ovate-cordate, $2-3^{1 / 2} / 2^{\prime} \times 1^{1 / 4}-2^{\prime}$, on petioles of $1-1^{1^{\prime} / 2^{\prime}}$, cuspidate, finely crenate, thick, rather fleshy, hispid above, tomentose underneath. Inflores-
cence as in $P$. mollis, but the reduced Horal leaves or hracts hroally deltoid or orate, broader than high, sessile, and contignous with their margins so as to surround the whorl in the shape of a cup $4^{\prime \prime}$ high. Whorls rather close, each of 6 nearly sessile flowers. Calyx 2-3", pu bescent, the acute teeth about ${ }^{1}$ '3 of its length. Corolla pubescent, pale pinkish, the tube about $4^{\prime \prime}$, the lower lip scarcely shorter. style-branches subequal and both truncate.

Kauai! woods of Waimer (Wawra, also M. \& B. no. $5 ⿹ 5$, and Kn.) A specimen of M. de B. from $h$ ada, Oahu! without number, semus also to ledong here The flowers are sweet-scented according to Wawra, as is also the dase with $P$. purrifora and $P$, mollis, if my memory serves me right.
13. P. racemosa, Benth. 1. c. - sutfruticose, diffusely branching and scandent in the mamer of the small-leaved Stenogymes, tomentosepubescent or somewhat rillous. Leares small, ovate-lanceolate, ${ }^{3}$, $-11_{2}{ }^{\prime}$ $X^{1}{ }_{3}-{ }^{3} 4^{\prime}$, on petioles of $1_{3} 3^{1} 2^{\prime}$, somewhat obtuse. coarsely crenate. cordate, pubescent on the upper, softly tomentose on the lower fact. Inflorescence spuriously paniculate. Whorls of $6-12$ flowers, their supporting leares gradually decreasing, the uppermost small hracteiform, petiolate, thus forming short racemes of 3-4'. Pedicels very short, $1_{2}-1^{\prime \prime}$. Calyx 1-2", obtusely dentate. Corolla purplish-white, pubescent, very small, the tube scarcely $3^{\prime \prime}$, the upper lip nearly as long as the lower. Style-branches both clavate and truncate. - Gray, 1. c. Stenogyne parciflora, Mann, Enum. no. 35\%, also Wawra.

Hawaii! Maui! Molokai! from 2ronft upward. The phats from Molokai hare. as a rule, 6 flowers in a whorl, ike thuse from Haluakala. Nat, rame: Kiponapuna
14. P. hispida, sp. n. - Diffuse, much branching, rough-hispid in all parts with long spreating, oceasionally glandular hairs. Leaves flacedd. hispid on both faces, ovate-lanceolate in outline. $1-2{ }^{\prime} \times{ }^{1}: 2-1$, un petioles of ${ }^{1}, 2-1^{\prime}$, cordate, şomewhat obtuse, lohed, the bluntish lobes again notched. Whorls of 6 Howers in the axils of $s$ radually diminishinge leaves - the uppermost bracteiform - thus constituting short leafy racemes of $2-6^{\prime}$ in length. Pedicels very short, ${ }^{1}, 2-1$ ". Calyx $1^{\prime} 2^{\prime \prime}$. with acute teeth, open cup-shaped when mature.

Molokai! heights of Hopulehu.
Frar. - Whorls of 8 Howers, the pedicels 2-21:" lons. (calyoine lones ${ }^{2} a^{2}$ the length of the tube. Corolla-tube $2-3$ ".

Maui! Haleakala, 4000-5000 ft. (Lydg).
15. P. floribunda, Benth. l. c. p. 55\%. - Suffruticose, erect, 2-3 ft . high, hispid or hirsute with spreading hairs. Leaves ovate or ovate-ohlong. $4-6^{\prime} \times 1^{1 / 2}-2^{\prime \prime} 2^{\prime}$, on petioles of $1^{\prime \prime 2}-2^{\prime \prime}, 2^{\prime}$, acuminate, crenate, rounted or contracted at the base, flaccid, equally hirsute on both faces. Inflorescence in axillary simple or branching racemes of $1^{1} 2-5$ in length, hirsute

Hillebrand, Flora of the Hawaian Islands.
in all parts, the flowers opposite, a single one each in the axils of small linear bracts of $1^{1} z^{\prime \prime}$. Pedicels 4-5". C'alyx herbaceous, $\overline{5}$. tiol to the middle into linear acute lobes, open at maturity. Corolla 4-5", with long nether lip, pubescent, pink or purple. Filaments hairs. Buth stylebranches clavate and truncate. Achenes fleshy, oblong-trifuetrous. - Gray, 1. c. p. 345.

Hawaii! woods of Hilo and Puna, and probably also of Kona (Nelson). The racemes are found in the axils of the lower older leaves, and often do not start before the leaf has fallen.
16. P. Knudsenii, sp. n. Firect, apparently herbacenus, pubescent. Leaves quite Haccid, faintly pubescent on both faces, ovate, $4^{\prime} 2-b^{\prime} \times$ $2-3^{1} / 2^{\prime}$, on petioles of $1^{1} 2-2^{1} 2^{1}$, arminate, crenate, suburdate. Racemes axillary, erect, $1^{1}, 2-22^{\prime}$ long, with small wathulate beacts of $1-1^{1}, 2^{\prime \prime}$, the flowers 2 or 1 in the axils of eath bract; pedicels $\mathrm{L}^{1} \mathrm{a}^{\prime \prime}$. Calyx paberulous, $1^{1}, 2^{\prime \prime}$, with broal and short somewhat acute teeth, open at maturity. Corolla pubescent, 3-4". style-branches both truncate. Achenes fleshy, short-triquetrous.

Kauai! woods of Wraimea (Kn.).
$\beta$ ear. - Hispid or hirsute in all parts, including raceme and calyx. Flowers 2 or 3 in the axils of ovate-lanceolate bracts of $3^{\prime \prime}$. Perlicels 2-21/2". Calyx $2^{\prime \prime} / 2^{\prime \prime}$, with acute teeth of nearly the length of the tube. Corolla pubescent, with a tube of $4^{\prime \prime}$.

Kauai, Hanalei (M. \& B. 5.5 in herb. Cornell Univ.).

## 7. STENOGYNE, Benth.

Calyx turbinate, campanulate or tubular, 10 -nervel, the tube splitting at maturity, the limb unequally dentate or lohed, or obliquely bilahiate with the upper lipentire or shortly : b -toothed and the lower bifit. Corolla ampliate at the throat, more or less curved, with a hairy ring (complete or interrupted) insile the tube near its hase, bilabiate, the upper lip longer than the lower, entire or rarely bificl, the lower trifid with nearly equal lobes. Stamens exserted and spreading in two pairs, those of the inner pair longest; the filaments generally hairy; the anthers 2 -celled, with the cells shortly divaricate. Stye exserted, the short stigmatic lobes of nearly even length and subulate, often only one stigmatiferous at the apex. Nucules fleshy, connate at the base. - Suffruticose, prostrate, ascending or climbing plants, divaricately branching, with rather scabrous leaves, the pubescence, when present, mostly sureading or retrorse. Verticillasters generally 6- or 2-flowered, rarely 8-, 10 , or 4 -Howered. always in the axils of full-sized or little reduced leares. Bractlets setaceous. Corollas purplish-red or greenish-yellow.

No species known outside of the Hawaian Islands. The two above described forms of the calyx are, with few excentions, met with in individuals of the same species promis
cuously. The hairy anmulus inside the tube of the corolla is never wanting, although sometimes fintly developet and ofon broken into patches. ('onsiderahe variety take place in this respect in otherwise nearly alled forms, ceen in individuats of the same species. As the hranches gentrally grow by axial innovation their flowering portion is mostly continued by sterile leaves.
Leaves large, 1 inch or more:
Leaves sessile:
Leaves acute, mostly rugose; pedicels $3-9^{\prime \prime}$. . . 8. S. Bessilis.
Leaves ohtnse, the lowest petiolate; pedicts very short. 9. s. cordata.
Leaves petiolate
Verticillasters or whorls generalls a-flowered
Leaves linear-lanceolate . . . . . . . 3. S. angustifolia.
Leaves ovate-lanceolate, acute . . . . . . 5. S. Kaalae.
Leaver ovate-obtuse or suborbicular, cordate; corolla pale 12. S. viridis.
Whorls generally 6 -, but also 4 -, 8 -, or 10 -flowered:
Calyx clongate, cylindrical, shortly dentate
1 S. colaminthoides.
Calyx obconical, turbinate or campanulate
Calycine lohes linear or subulate, as long as the tube or longer:
Corolla reddish, its upper lip bifid
6. S. bifida. Corolla pale, its upper lip entire
13. S. cinerca.

Calyeme lobes not linear, shorter than the tube
Corolla purple or red; leares orate, acute, serrate:
Calycine teeth short obtuse; leaves often incised
-. S. serophularioides. Calycine lobes lanceolate acute:
Lower lip of corolla short, with acute teeth . 2. S. rumea
Lower lip of corolla more than ${ }^{3}$ a the length of the upper, with obtuse lobes
4. S. purpurea.

Corolia pale, silky with apressed white hair; leaves crenate
Leares cordate; plant hirsute or hispid. . 10. 5. macranthre. Leaves truncate; plant pubescent or retrorsely hispid 11. S. rotundifolia.
Leaves small, 9 lines or less:
Leaves lobed; plant creeping
17. S. serpeiz.

Leaves crenate; shrubs diffusely branching and scandent
Whorls 2-flowered; leaves 2-4":
Glabrous or pubescent . . . . . . . . 14. S. microphylla
Muricato-hispid . . . . 15. S. crenata.
Whorls 6-, 4-, or 2-flowered; leaves 4-8"
16. S. ragans.
*Sormentosae. - Suberect or prostrate, sarmentose. Corolla red, with produced lower lip. Stamens and style scarcely longer than the upper lip. $\dagger$ Leaves petiolate.

1. S. calaminthoides, Gray, in Proc. Am. Ac. Ir, $3 z^{2}$. - Suffruticose. the stems decumbent, reddish, angular, sparingly branching, retrorsely pubescent at the angles or glabrate. Leaves orate or rounded, $1-2^{\prime} 2^{\prime} \lambda$ ${ }^{3}, 4-2^{3}, 2^{4}$, on petioles of 4-6". obtuse, crenato-serrate or dentate, truncate or subcordate at the base, rather thin, puberulous or glabrate. Whorls of 6 or 8 flowers (or 4 or 2 fl . in the upper whorls' ; pedicels "-4". or 6-7" with fruit. Calyx crahrous, tubular, 4-6", obscurely nerved, with 5 broad and short somewhat obtuse teeth. Corolla dark purplish-red, $1-1^{1} 2^{\prime}$ long, curved, gratually dilating upwarls, pubescent above and along the back, with a hairy ring inside near the base, the lips of nearly equal length. Filaments puhescent. Stigmatic branches short, ${ }^{1}, 2^{\prime \prime}$ or less, broad, acuminate.
pear. Krmehamehae. - A larger and far spredine plant. Leaves charta ceous, mostly orate or oblong, but sometimes hroal suborbicular as in o. Calyx glabrous, tubular, $h-10^{\prime \prime}$ long, with the short and somew hat ohtuse teeth often bilahiate, but not always so, laterally splitting at maturity. Corolla of a rich and deep purple or crimson, $2-3^{4}$ long and ${ }_{1 / 2}^{1}-{ }^{3}{ }_{4}{ }^{1}$ wide at the throat, the lips sometimos of nearly equal length, sometimes the upper longer than the lower, the threw lohes of the latter broadly ovate or triangular, oluse and neary mpal. Nucules elongate, triquetroconvex, 3-4". - S. Kamehamehae, Wawra, in Flora, 1872, p. 532.

Molokai' in swampy eromm on the monntains above fotmalo, who noar the pati of Kalaupapa; Mani! on Wh. Eeka ant the nomthern slope of Haleakala. The remark-
 tinct species better worthy of the name moteromoth than the one sumatm; hut aside
 is so gradual that a dividing line would he purely arlitrary porollan of 1 " in lemght being found in ra; while the forms of 3 which derive from Fike exhibit some that fall short of $2^{2}$. The msual fariahility alsomanifests itself in the relative lemeth of the lifse In nearly all from W. Maui amd in many fom Molok ai the nower lip is mareedy lonter than the lower one, while in others from Molokai the uncr lip measures a" against $4^{\prime \prime}$ of the lower. On the whole it would appear that in promortion to the size of the corolla increases the disparity of the lips. silky pubesence is nover absent from the upper portion and the hack of the corolla, at least in the hod, but in the pants from Eeka it extends lower down and is permanent. The bearded anmulns is never wanting, but occusionally broken up into patches. Si. Komehomotue is a lare form from the forests of the northern slope of Hulcatala, in which the leavew moasure: $\mathrm{I}^{\prime}$ in length and the calyx $10^{\prime \prime}$.
2. S. rugosa, Benth. in DC. Prod. XII, 55f, and Bot. Reg. XV, no. 1292. - Suffruticose, erect and trailing, the branches obtusely angular, pubescent or glabrate, but ciliate at the nodes, the crect branches densely foliose, the trailing ones with narrower leares. Leaves coriaceous to chartaceous, ovate to ovate-lanceolate, $2-31^{\prime} 2^{\prime} \therefore 3 / 4-1^{1} 2^{\prime}$, on petioles of 4-9", acute, sharply serrate, often rugose above and glossy, with impressed veins, generally puberulous underneath along the prominent veins or glabrate. Whorls 6-10-flowered; pedicels $1^{\prime \prime} 2-2^{\prime} / 2^{\prime \prime}$, those of the lower whorls often joining in a very short peduncle; lractlets short linear. Calyx glabrous, 4-b", distinctly nerred, subhilabiate, the lower lobes narrow lanceolate, acute, about as long as the tube. Corolla reddish or brick-colored, pubescent, $6-9^{\prime \prime}$, slightly curvet, the upper lip $3^{\prime \prime}$, the lower about ${ }^{1}$ iz as long, with short triangular obtuse lobes. Annulus broad. Filaments puberulous. Nucules short. - Gray, l. c. p. 348.

Hawail! not uncommon from 2000 ft . upward to soon ft. Nat. name: "Mahiohi".
$\beta$ var. - Pubescent or tomentose in all parts, including the upper face of the leaves, which are seldom rugose.

Cpper regions of the same island.
Trar.? - Subherbaceous (?), villous or tomentose in all parts, the long trailing branch with internodes of $3-6$ inches. Leaves small and rather
thin, ovate, $1^{\prime}$ long or less. Corolla villous, 6 " long, the tube included in the calyx.

Central plateau. A single defective specimen preserved.
3. S. angustifolia, Groy, l. c. p.348. - Prostrate, trailing, the slender sarmentose stems divaricately branching, glahrous. Leaves linear-lanceolate,
 contracted at the base, chartaceous, quite glabrous. Whorls 2 -flowered; pedicels and linear bracts 4-5". Calyx as in s. rugosa, b-8" long. Corolla reddish-brown, puberulous and minutely glandular or glabrate, $10-12$ " long, suberect, the upper lip 4-5", nearly twice as long as the lower, the lobes narrow lanceolate, acute. Filaments nearly glabrous. Annulus broad.

Hawaii! Hamakua, Hito, Puna, Kau, not uncommon.
$\hat{\beta}$ war. - Leaves shorter, $1-2^{\prime}$ long. Whorls 2 or 4 -flowered; pedicels $1^{1 / 2}-2^{\prime \prime}$. Calyx 4-5". Corolla hispid.

Maui! Kula and Honuaula.
$\gamma$ cur. - Leaves broader, often spathulate or narrow-obovate, $1^{\prime}{ }_{2}-2^{\prime}$ X ${ }^{1} i_{2}-3^{\prime} 4^{\prime}$, shortly acuminate. Whorls 2 -flowered. Corolla pubescent, the lower lip only ${ }^{\text {little }}$ shorter than the upper. Pedicels bracteolate some distance above the base.

Molokai! Kalaupapa.
4. S. purpurea, Mann, Enum. no. 354. - Suffruticose, prostrate, divaricately branching. Leaves membranous, orate-lanceolate, $2-4^{\prime} \times^{3 / 4}-1^{3 / 4}$, on petioles of 4-6", long-acuminate, minutely and sharply dentate or serrulate, pubescent underneath or almost glabrate. Whorls 6-flowered, the pedicels 2-4", the bracts short filiform. Calyx 4-6", glahrate, subbilabiate, the finely acuminate lobes about ${ }^{1}$ 's the length of the tube, the lower two broader. Corolla pubescent or hispid, purplish.-red, 10-14" long, the upper lip 4-5", entire, the lower more than half that length with oblong obtuse lobes. Annulus interrupted. Filaments faintly pubescent. Nacules subglobose.

Kauai! woods of Werimen. Much like thin-leared forms of $S$. rugua, but the corolia approaching that of S. calaminthoides.
$\beta$ rar. brexiperunculata, Wawra. - Leaves contracted at the base. Whorls 2-6-flowered. Upper lip of corolla emarginate.

Same locality.
Y car. Kealiae, Wawra. - Subherbaceous, prostrate, glabrous. Leares subcoriaceous, glossy above, pale underneath, elliptico-lanceolate, almost entire, serrulate only near the apex. Calyx and corolla as in $\%$, but the former pubernlous inside with appressed hairlets and the tube of the corolla not longer than the calyx. - $S$. Kealiae, Wawra, l. c. p. 556.

Forests of Kealia, kauai.
 Leares orate-lanceolate, $2-4^{\prime} ; 3^{3}-1^{1} a^{\prime}$, on petioles of $b-12^{\prime \prime}$, acute, closely crenato-dentate, rounded or cordate at the base, membranous to chartaceous, glabrate. Whorls generally of 2 , sometimes 4 , rarely 6 flowers; the pedicels $2-3^{\prime \prime}$, when single often bracteate above the base, when several often joined in a short common peduncle. Calyx glabrous, $5-7{ }^{\prime \prime}$, the narrow subulate lobes as long as the tube or longer. Corolla $9^{\prime \prime}$, faintly pubescent, purplish-red, the uper lip $t^{\prime \prime}$, entire or slightly emarginate, the lower about half as long. Amulus broken up into patches. Filaments glabrous. Nucules angular-convex, elongate, 3-4".

Oahu! Wainne range. To bedistinguished from the precerding apecies by the fewertlowered whorls, longer calycine lobes and elongate achenes.
6. S. bifida, sp. n. - Suhherbaceous, prostrate, 2--3 ft. long, divaricately branching, the branches acutely angular, glabmos. lexaves pyate or oratelanceolate, 2-3' $\quad$ 1-15, $2^{\prime}$, on petioles of $6-12^{\prime \prime}$, cuspidate, sharply serrate, membranous, glabrous. Whorls generally of 6 , but often of 4 , 8 or 10 flowers, the pedicels $1-2{ }^{\prime \prime}$. Calyx glabrons, distinctly nerved, $3-6 "$ long, the linear or subulate lobes longer than the tube. Corolla short, $7-9 "$, redlish, puberulous or slabrate, the upper lip, 3-4", acutely bifid, the lower about half as long, with the middle lobe arate. Annulus complete. Filaments glabrous. Stigmatic lobes subulate. Nucules angularconvex, short, $2^{\prime \prime}$.

Molokai! Katae, Maunaltui, Moputenu. The only species with a bifid upper lip to the corolla. Nos. 2 to 6 form a closely related group.
\%. S. scrophalarioides, Benth. Il.cc. - Subherbapeous, rising or decumbent, the long virgate branches almost terete and glabrous. Leaves Haccid, ovate, $1-1^{\prime} 2^{\prime} X^{3 \prime}-1^{\prime}$, on petioles of $4-6^{\prime \prime}$, acute, rather sharply crenatoserrate, or the lower ones cut-lohed, truncate at the base, glabrous. Whorls of 6 flowers, distant, in the axils of full-sized leaves, the pedicels 3-6". Calyx $3^{\prime \prime}$, oheonical, globose when with fruit, glabrous, with indistinct nerves, shortly and nbtusely 5 -toothed. Corolla 6-9", reddish, puberulous, the lower lip more than half the length of the upper. Filaments nearly glabrous. Annulus complete. Nucules short, flattened at the top. - Gray, 1. c. p. $34 \%$. - A sterile branch of my collection has the luwer leaves palmately cut to near the base into $3-5$ segments.

Hawail! Hilo, Puna, Karu. Nat, name: "Mohihi.
B car.? - Leaves largen and of thicker texture. Whorls many-flowered. Calyx longer than in a; corolla twice as long and glabrate. Stamens long exserted. - S. Nelsoni, Benth. in DC. Prol. 1. c.

Collected by Nelson on Hawaii; unknown to me, but referred by Gray to the present species.
it Leaves sessile.

8．S．sessilis，Benth．in DC．Prod．XII．㘯方．－＊Ascending，the branches glabrous or hairy at the notes．Leaves ressile，coriaceous，rugose，glabrous， cordate，ohtuse or rounded，crenate．Whorls few and one－sided，approxi－ mate at the ends of the branches in the axils of smaller but not hractei－ form leares．Bractlets minute．Calyx $6^{\prime \prime}$ ，subsessile，glabrous，irregularly 5 －toothed or bilabiate，the teeth broad and rounded．Corolla twice as long as the calyx，hroad，incurved，villous．» Descr．according to Benth．

Collected by Menzies，probably on the s．W．slope of Mauna Lon，Hawa ii（herb． Banks \＆Hook．）．
？var．－Subherbaceous，decumbent，2－3 ft．long，the branches acutely angular，glabrous，hispid at the nodes．Leaves sessile．subcoriaceous， rugose，the nerres impressed abore，strongly salient underneath，orate－ cordate， $2-2^{\prime} 2^{\prime} 1^{1} 2-1^{3} 4^{\prime}$ ．crenate，acute．Whorls of 4 or 6 flowers in the axils of the upper smaller leaves；pedicels 2－3＂．Calyx 6－8＂．glab－ rous，green，prominently nerved，lilabiate，the teeth or lobes acuminate， of rariahle length．Corolla reddish，hispid，twice as long as the calyx， the lips of nearly equal length．

Lanai！on the highest ridge．
ir rur．－Habit as in $\bar{p}$ ．Stems virgate，hairy at the nodes only．Leares orate－lanceolate， $1^{1} / 2-2^{\prime}, 2^{\prime} \because_{3}^{3}-1^{1} 2^{\prime}$ ，wessile，acute，undulating at the margins and bromily crenate－denticulate，cordate at the base，glabrous． chartaceous，nut rugose，with the nerves little salient below．gradually decreasing in size without shortening distance．Whorls 2．but not rarely 4－or even 6－flowered，the filiform pedicels 4－9＂．Caly campanulate， $6-7$－bilahate to the midule，the upper lip subentire or shortly 3 －den－ tate，the acute lobes of the lower lip somewhat longer．Corolla purplish－ red， $12-14^{\prime \prime}$ ，curred，hispilulous at the lobes only，the two lips of nearly equal length with ohtuse lobes．Annulus broken into 4 tufts．Filaments pubescent．
 Mauna Lod，Hawaii

9．S．cordata，Benth．1．a．－Habit as in no．8．the slender hranches pulbescent at the anyles and noles．Leares small．wate－cordate，rather
 nearly so，the lower ones on whort petioles of about $1^{\prime \prime}$ ，the upper sessile． Whorls 2－6－Howered，the fedicels 1－1／2＂．Calyx $-1^{\prime \prime}$ ．subbilabiate， the teeth or lobes acute or somewhat obtuse，triangular or lanceolate． Corolla purplish－red，pulespent， $8-10^{\prime \prime}$ ，the lips of nearly even length（2＂） and the lobes obtuse．Anmulus interrupted or complete．Filaments pobe－ rulous，as long as the upper lip．Achenes triquetrous， $2^{1,2}-3^{\prime \prime}$－－（iray．l．c．

Maui！top of Efka．trailing；Hawaii，Waimea（Nelson and Y．E．E．）．The annulus， Which fray found nassing，is certainly present，although often hroken up，in my specimens from Eeka．The stems are mostly virgate and，wheu dividing，the brauches start at acute angles．
＊＊Scandenter．－Diffusely and divaricately lumehing，generally climbing． Leaves generally rounded and remate，vecasionally Lohed．Corolla pale． Stamens and style long exserted．

中Macrophyllae．－Leaves more than $1^{1 \prime 2}$＇in the long diameter．C＇orolla pale purplish or，when hairy，pale yellowish．
$\dagger$ Lower lip produced．
10．S．macrantha，Benth．in Dr．Prod．XII，筇，amp Bot．Reg．XV， no．199．－＂Very hirsute．Leaves petiolate，ovate－cordate．Verticillasters axillary，distant．Pedicels as long as the calices．Corolla long exserted， 11，2＇，curved，much ampliate at the throat，the upper lip scareely longer than the lower．Hairiness，leares and＂alyx as in Ihyllostegia restite．＂

Hawaii，Mauna Kea．The above short description of Bentham＇s was drawh from
 from no．sis of Rems＇s collertion，with whirh operimetns sent to me be Mr．Ledgate



 lip decidedy shorter than the umber．Ammbus reduced 104 minute tufts（not wanting）． Filaments pubescent．－To this species I must also refer the following，collected by mself long ago in the same region．

Evar．latifolia．－Whole plant hispid，but scarcely hirsute，the branches elongate，curving．Leaves larger， $2-3^{\prime} \therefore 1^{1} / 2-2^{\prime}$ ，on petioles of $1^{\prime}$ ， cuspidate，coarsely serrate，deeply cordate，hispid on both faces．Whorls 6 －flowered，with pedicels of 5－7＂．Calyx as abore，the broad lobes rather shorter than the tube and subbilabiate．Corolla silky，pale，6－10＂ long，the lower lip nearly as long as the upper，with obtuse lobes．Fila－ ments ciliate，longer than the upper lip．Annulus complete．－s．s．ro－ phularioides，var．＂，Mann，Enum．no． 353.

11．S．rotundifolia，Gruy，l．c．p． $34 \%$－A large diffusely branching shrub，far spreading and generally forming a dense matting orer neigh－ boring shrubs．Branches obtusely angular，pulescent or hispid with spreading or retrorse harlets．Leaves scabrous，rugose with age，orate， $2-2^{1}{ }_{2} 2^{\prime}$ 人 $1^{1,4}-1^{3} 4^{\prime}$ on petioles of $4-9^{\prime \prime}$ ，acute，crenato－lentate or serrate，rounded or truncate at the base，rarely subcordate，softly pu－ bescent underneath．Whorls 6－flowered；pedicels $3^{\prime \prime}$ ．Calyx suftly pu－ bescent，urceolate or campanulate， $3^{\prime \prime}$ long，subbilabiate，with the lips about as long as the tube or irregularly lobed．Corolla curved and broad， $15-18^{\prime \prime}$ ，densely villous with a whitish won，the lips pale purple，the upper lip 4－5＂，the lower 3－31，2＂with hroad deltoid obtuse lobes， glabrous inside，but the annulus complete．Filaments villous，exserted beyond the upper lip．Nucules large，fleshy，with crustaceous putamen， $3^{\prime \prime}$ ，cohering at the base，globose，waxy white when fresh．－S．Halia Kalae，Wawra，1．c．p．554．－S．macranthe，M．\＆B． 402.
 northern slope. Nat name: "Puaainaka.
$\beta$ rar. glabrata. - Leaves almost glabrate, as well as the calyx, the latter rather acolely dentate. Comolla shightly puleserent, pale purpishs. with complete annulus.
W. slope of Halcakata, in the woods of Kuta (Lydg.).
ir var. montana. - A dwarfed mountain-form with a woody hase and
 $1^{\prime}$ or more long, somewhat whtuse, sumbled with seattering hairs, stiff
 tube or shorter. Corolla about $10^{\prime \prime}$ long, otherwise as in o, but the


 be givern, although it referred andy to a dowated form

Lower lip short 3-dentate.
12. S. viridis, sp. $n$. Shrubby, far speading or perhaps seamdent, thet slender terete stems curved and divaricately hranching, nearly glahrous. Leaves membranous, bright greem, ghatmous and glossy, hroadly orate-cordate or truncate, but not unfrequently suborbicular or ohbons. $1^{1} 2^{\prime} \times{ }^{3}, 4-1^{1} \ddagger^{\prime}$, on petioles of $6-\boldsymbol{y}^{\prime \prime}$, ohtuse or achminate, deeply crenate. Whorls 2-flowered; pedicels 1-2". Calya glabous or puberulous. 5-6", prominently nerred, its lobes linear-lancemate, as loner as the tube ox longer. Corolla narrow, suberect. ©-10". hispitulous, pale purple 'or greenish), the lower lip rery short 3 -toothen. Filaments puberulous, long exserted. Annulus complete.

In forests of Kaanapali, W. Maui!
13. S. cinerea, sp. n. - subherhaceons 兑 tumentose. Leares ovate, $1^{1}, 2-21^{\prime} 2^{\prime} \lambda^{\prime} 1-1^{1}, 2^{\prime}$, on petioles of $1^{\prime}$, acmminate. crenate-semate. condate or truncate at the base, gray-tomentose on both faces. Whorle of 6-2 flowers, the pedicels $1^{\prime \prime}$ or less. Calyx tomentost. $3-4$ ", parten to the midule or more into linear atute lones. Corolla fale, pubesent. suberect. "-9" long, the lower lip rery whort, of 3 brod acute teeth. Filaments pubescent, exserted heyond the upher lip. Annulus complete.
E. Maui! Eutn; only a few fragments conlected by L.vdgate, which have the armearance of Phyllostegia mollis
 with the lower lip truncate or very shortly toothed. Densely entangled climbers.
14. S. microphylla, Benth. in DC. Prod. XII, 5.jb, and Lah. p. 95\%.Diffusely branching and climbing, glabrous except at the noles and angles of the youngest branchlets. Leaves small oblong, narrowing at
the base, ahout $3^{\prime \prime}$ long, on petioles of $1^{1} \underline{2}^{\prime \prime}$, acute or somewhat obtuse, serrate or crenate, mmbranous, glaboros. Whoms 2 -Howereal, the pedicels $1-2^{\prime \prime}$, subtended by setareous luracts. Calyx $3^{\prime \prime}$, campunulate, unequally and ohtusely 5 -tootherl. Corolla suberect, 7-8", greenish-yellow, minutely pubescent or glabrate, the upper lip 3-4", much exceeding the short and broadly 3 -toothed lower lip. Annulus complote. Filaments and style long-exserted. - Gray, 1. c. p. 348.

Hawail! in forests of Mauna Kea.
$\hat{3}$ ear. diffusa. - More or less pubescent. Leares of thicker texture, smaller. $1^{1} 2^{-}-2^{1} 2^{\prime \prime}$, obtusely ovate or sulorticular, truncate at the base, crenate. - S. diffusa, Gray, l. c.

Higher and open regions of Hawail.
15. S. crenata, (fray. l. c.p.3s-- Hahit of the premerling speries, the stem with sharp anglem muricately hispid with retronse stiff hairlets and closely foliose. Leaves small, ovate-ohlong, a-4". somewhat ohtuse, crenate, tapering to a short petiole of 1 "or less, hispid, rather firm. Whorls 2 -flowered; pedicels $1^{\prime \prime}$ or less. ('alyx 3", stronsly nerved, hispid, the lobes acute and as long as the tube. Corolla as is no. 14, hut rather slender and hispid. Filaments longexserted, pubescent. Annulus broken.

Maui! forests of Haleakala, northern and eastem slopes.
16. S. vagans, sp. n. - Habit as in the preceding species; the branches softly pubescent. Leaves ovate, $4-8^{\prime \prime} \chi^{-} 3-5^{\prime \prime}$, on petioles of $1^{1 / 2}-2^{\prime \prime}$, obtuse, crenulate, rounded at the base, membranous, puberulous or glabrate. Whorls $\mathrm{c}_{3}$ or $4^{-}$, rarely 2 -Howered, the pedicels $1^{1} / 2-33^{\prime \prime}$. Calyx 2- $2^{1 / 2}{ }^{\prime \prime}$, with acute teeth half the length of the tube or less. Corolla subfalcate, 10-11", greenish-yellow (\%), pubescent, the upper lip $3^{\prime \prime}$, the lower almost truncate with short acute lobules. Annulus interrupted. Nucules short, $1^{1} 2^{\prime \prime}$.

Maui! southern and western slopes of Hateakala, in forests.
17. S. (?) serpens, sp. n. - Slender herbaceous, creeping on the ground and rooting, the branches hispid. Leaves Hamid and hispid, orbicular in outline, 6-7" in each diameter, on petioles of 3-4", deeply crenate or lobed, cordate or truncate at the base.

Not very rare in the higher forests of Oahn! (leaves trumeate), and Kannapati, Mani! (leaves cordate), but no flowers seen and therefore the genus uncertain.

## Order LXTI. PLANTAGINACEAE.

Sepals 4, imbricate. Corolla small, searious, with an ovate or cylindrical tube and 4 spreading lobes, imbricate in the hud. Stamens 4, inserted in the tube and alternate with the lobes of the corolla, usually very long; anthers versatile, 2 -celled, opening lengthwise. Ovary free, 2-or 1-celled, with $1-8$ ovules in each cell. Style terminal, simple. Capsule opening
transversely or indehiscent. seeds peltately affixed to the septum or to a basilat placenta, amphitronous; allmmen fleshy; embryo parallel to the hilum, with a short inferior radicle, the cotyledons scarcely broader. Herbs with radical tufted or spreading leaves, rarely hranched and leafy shrubs. Flower-stalks leafless, hearing a simple spike or head or a single terminal flower.

A small Order of 3 genera, widely spread wer the globe, but most abumdant in the temperate regions of the Old World

## 1. Plantago, L.

Uraty 2- ur spurionsly 3-4-celled. Capsule opening transversely. seeds mucilaginous, $1-8$ in each cell, affixed to the septum. - Leaves crowded in stemless, alternate in caulescent or branching plants, the flower-stalks axillary.

Geographical range of the urder, of which thin genus contains all hat two -pecies Herbaceous, stemless; 4-8 ovules in each cell of the ovary . 3. $P$. major
Ligneseent; : $\quad$ a ovules in tach cell
Gablescent, with woody stem; flowers patent; leases and sequats acute, the leaves much narrowed at the base or petiolate with the inner nerves confluent

1. P. princeps.

Acaulous, with a woody rhizome; flowers suberect; leaves and sipals obtuse, the leares mustly broad at the base, with nerves discreet. Plants of high altitudes
2. P. pachyphylla.

1. P. princeps, Cham. de Schl. in Limnaed, I, 16i. - DC ${ }^{\prime}$. Prond. XIII, Sect. I, pp. roo and rox. - Stem woody, $2-6 \mathrm{ft}$. high, erect, simple, rately hranching, corered with annular leaf-scars and foliose near the top, glabrous excepting a faint caducous tomentam in the axils of the leares. Leares coriaceous, glabrous, linear-lanceolate to elliptico-oblong, $4-9^{\prime}{ }^{1}{ }^{1} 3^{1}-1^{2} 3^{4}$, acute, entire, 7 --11-nerved, the nerves ruming down to the moderately contracting and broally sessile base, the inner ones uniting at the contracted portion. Scapes sereral, about 1 ft . long, naked in the lower third, glabrous, the flowers not close, sessile and patent. Bracts as long as and similar to the sepals. Sepals broad orate, acuminate, with a broad hack median streak and scarious margins, $1^{1} 2^{\prime \prime}$. Corolla sparious, its tube as long as the calyx, the lobes ${ }_{2}$ ats long. wate acute, 1 - nerved, at last retlexed. Stamens rising from the hase of the tuhe, long- exserted, the short anthers broadly sagittate, almost cordate, pointed at the apex and at the base of the cells. Ovary 2 -celled, with 2 ovules in each cell. Style long-exserterl, pubescent in its entire length, hidentate. Capsule nroid-elongate, twiee the length of the calys, circumscissile ahoore the base, with entire dissepiment and 2-4 plano-convex ohlong lark seeds. - Gray, in Proc. Am. de. VI, 54. - var. elutc, Wawra, in Flora, 1874, p. $563 .-P$. Queleniana, Gaud. Bot. Freyc. p. 445, tab. 50. -- Hook. A Arn. in Bot. Beech. p. 93.

Oahu! Kauai! Molokai! at altitudes of 2000-4000 ft. Nat. name: Ale . - Plareal next to $P$. Fernandeziana, Bert., from Juan Fernandez, by Decaisne.

Bear. lurifolia, (iray. -- Ntem ${ }^{1}$ in - 2 ft . high, tistulous, with deciduous wool in the axils of the young leares. Leares rather distant, membranous, glabrate on both faces, hrowl lanceolate, 7-8'ン, 1 21 $2^{\prime}$, narrowing into a margined petiole of $1-{ }^{\prime}$. Scapes $1-11^{\prime}$. ft., with a few hairs at the base of the flowers or glabrate.

Hawaii! Kohala and Hamakua, on low plains and near the seashore; Maui! ravines back of Lahtina; Kanai". leaven pubernoho (Vawra).

Frur. longibructerta, Mann, Enum. no. 305. Suhherbaceous, with a short fistular prostrate and rooting stem, sparingly follose, with a ferruginous matted wool hetween the leaves. Leaves on slemer not margined petioles
 ends, 7 -nedred, the nerves underneath eovered with a marse ochraceous matter wool, otherwise glabrous. Seapes shender, thexuser, loosely fluwered in the upper half, with some wool between the flowers. Bracte of the lower flowers as long as the calyx or longer, sometimes 2 or 3 times as long, very arute, as are the sepals and lobes of the corolla. - var. coqutitis, Wawra, l.c.

Waterfalls of Hametei and Honapfpe, katai. Beyond the reach of the falls the stem turns upright und the plant appoarhes the habit of lavifolia (Wiawra).
© car. hirtella, (iray. - Stem erect, about 2 ft . long, tistular, with permanent wool in the axils. Leaves rather Haccid, elliptico-oblong, $4 — 6^{\circ} \times 1^{1}, 4-1^{\prime} 2^{\prime}$, narrowing into petioles of $1-2^{\prime}$, with $7-9$ nerves, beset with crisp hairlets on both faces, particularly on the nerves underneath. Scapes stramineous, flexuose, $1-1^{1}, 2 \mathrm{ft}$., hispid below and between the rather distant flowers. Bracts and sepals ciliate, the latter exceeding the former.

Kauai! Waimea, 2000-3000 ft.; Oahu! Makaleha.
s. car. denticulata. - Stem 2-3 ft., solid, with permanent scaly wool in the axils. Leaves obovate-oblong, 6-10' $\times 1^{1}, 1_{2}-\left.2^{3}\right|^{\prime}{ }^{\prime}$, not distinctly petiolate, glandular-denticulate, papillose or papilloso-hispid on both faces, with 9-11 nerves. Scapes often 2 ft . long, always hispid, loosely flowered in the upper half. Capsules not longer than the calyx.

Molokai! pali of Pelekunu, leaves large, with the nerves densely hairy underneath; pali of Waikoh, leaves smaller, with glabrons nerves.
2. P. pachyphylla, Gray, in Proc. Am. Ac. VI, 5s. - Stemless, with a short creeping or suberect thick eaudex amitting rootlets along its whole length, clothed with the vestiges of old leavers and with a dense coating of long and soft fawn-colored wool. Leaves crowded, with wool in the axils and underneath, thick coriacenus, obovate-oblong, sessile with a short contracted base, 5—7"X11/2-2', olituse, entire, i-11-nerved, the nerves broad and impressed above, prominent lieneath, discreet to the base. Scape generally aingle, stiff, compressed, 10-16' long, flocculose,
densely flowered in the upper half. the flowers suberect, imbedded in a dense wool. Bracts and sepals orate, obtuse, $2^{\prime \prime}$, thick cartilaginous, conchoid, keeled with a hroad and dark middle band, pubescent. Corolla little longer than the calyx with lobes half the length of the tube, acute, reffexed at last. Anthers pendulons, apiculate, the hases of the cells hunt. Style as before. (vary 2 -celled, eath cell with $2-3$ ovules. Capsule not exceeding the calyx, sumewhat obtuse, with 3 black seeds. Wawra, l. c. p. 567.

Maui! Hateakala, 6000-8000 ft. Resembles P. Aucklandica, Hook. f., from the Auckland Islands.

Frar. Howaiiensis, (rray. - Candex less woolly. Leaves narmyer, $4-6^{\prime} \times 1^{1}: 2-1^{\prime}$, ohtuse, very thick, 3-9-nerved, with nerves hidden, subsessile, or distinctly stalked on often rather long petioles, shortly and eventy paberulous on both faces. scape and rhachis faintly floculose, sometimes almost glabrate, the spike rather lax. Bracts and sepals dark. Capsule slightly exserted, with 4-6 seeds.

High monntains of Hawaii! from hilanea up to stoo ft. on Ifauma Loa. A similar form with a very thick caudex and still shorter broadly sessile and denticulate leaves, the scape and rhachis almost glabrous, grows on Eeka, Mani!

Fíur. Kumaiensis, Gray. - A small plant with a very short candex, woolly letween the leaves. Leaves coriaceous, rugose on the upper face, narrow lanceolate, $1^{\prime}, 2-2^{\prime} \times 2-6^{\prime \prime}$, acute or somewhat oltuse, narrowing below, but without manifest petiole, with $5-3 \cdots 1$ nerves which are prominent on the lower but not conspicuous on the upher face. Scapes severat, slender, glabrous, $3-64$ long, with only few $(8-5)$ distant Howers and few hairs at their bases. Bracts gibbous at the base, half as lons as the calyx, the lobes of the latter quite obtuse to subarcute. Lohes of corolla ovate, acute. Capsule not exceeding the calys, circumscissile at the middle, often 1 -seeded, the seed ovate, pale brown, not viscous. Wawra, 1.c.

Kauai, high plateaus of Lehua makomi (U, S. E. E.) and Waithole (Wrawra). Wawnas Var. pusille, from Wraideale, is a till smaller phant with leaves 1 or lews in leusth and strigose-hairy on the upper face, the -etaceons scapes bearing only in it fowers, the short corolla-lobes quite obtuse, the capsule with 4 seeds.
is var. rotumlifolia, Wawra. - «Leaves coriaceous, broarly whoate. almost orbicular, suddenly narrowed at the base, with 5 impressed nerves, $2-3 '$ in length, densely corered with coarse vehraceous wol underneath. Peduncles 1-2, silky-tomentose, longer than the rense spikes. Lobes of calyx and corolla very obtuse. Capsule circumscissile at the middle, not exceeding the calyx. Seeds 2, broad orate, brownish, not gelatinous."

Top of Waiateale, hauai, imbedded in tufts of moss, on the trunks of old trees. Wawra, 1. c. p. 567 . - Only one specimen found.
P. Brongniartii, Barn., DC. Prod. 1. c. p. 736, imperfectly deseribed from a single lost specimen of ciaudichaud's collection - leaves obtuce, lober of enolla rery acute - may possibly be the $\beta$ of the present species.
 radical, broadly ovate or ovate-ohlong, entire or tonthed. glabrous or pubescent, 5-9-nerved, on rather long petioles. Peduncles usually longer than the leares, bearing a long slender spike of small sessile flowers. Bracts similar to the sepals. Sepals about $1^{\prime \prime}$, green, with a scarious edge, somewhat ohtuse, the anterior ones keeled. Corolla brownish. Capsule 2 -celled, with $4-8$ seeds in each cell.

Along roadsides and on pastures. The well known Plantain, a native of Europe and Asia, which has followed the white man to nearly (very part of the globe. On the high pasture-lands of II aw a i the leaves attain large proportions, with petioles of 6-8*, while the spikes reach $11,2-2 \mathrm{ft}$.

## Order LXVII. NYCTAGINACEAE.

Flowers apetalous, supported by distinct or connate kracts. Calyx generally colored, funnel-shaped or tubular, with a short limb, the tube persistent, at last indurated and enclosing the fruit, the limb plaited in the bud, deciduous. Stamens definite, hypogynous; anthers 2-celled, the cells rounded. Ovary 1 -celled, with a single erect ovule. Style simple. Embryo spiral or straight. Albumen mealy. - Herbs, shrubs or trees, with tumid nodes. Leares entire, mostly opposite, but the pair unequal.

Natives of the warmer parts of the world.

Erect herbs; involucre large cup-shaped; stamens 5
Prostrate herbs; involucre of many small bracts; stamens 2-1
Trees; involucre of $1-3$ deciduous bracts; stamens 6-20

1. Mirabilis.
2. Boerhaaria.
3. Pisonia.

In cultivation: Bougainvillea spectabilis, Willd.

## 1. MIRABILIS, L

Flowers hermaphrodite, each surrounded by a cup-shaped 5 -cleft involucre. Calyx or perigone tubular, with sprealing limb. Stamens 5, connate at the base, about as long as the tube. Style a little exserted, with globose stigma. Embryo curved round mealy albumen, with foliaceous cotyledons and inferior radicle. - Herbs. Flowers solitary in the axils, crowded near the apex.

Five or stx species, natives of Mexico.
$\dagger$ †1. M. Jalapa, L. - DC. Prod. XIII, Sect. II, p. $42 \%$. An erect glahrous perennial, 1-2 ft. high. Leaves ovate or subcorilate, 2-4' long, on petioles of ${ }^{1: 2}-1^{\prime}$, acute. Flowers 3-6, on short pedicels, purple, red, yellow or white. Calyx about 1', exceeding the involucre.

The well known "Four voduck, flower, along roadsides here and there, an escape from gardens.

## 2. BOERHAAVIA, I.

Flowers hermaphrodite, supported by deciduons brartlets. Perigone colored, tubular, constricted about the middle, the nearly entire 5 -plaited
limb soon deciduous. stamens 1-4, connate below, slightly exserted. Style as long as stamens; stigma obtuse. Achene free inside the cluse and hardened angular tube of the perigone. Cotyledons folded round mealy albumen, the radicle external and inferior. - Herbs, sometimes with a woody base. Leaves opposite. Flowers glomerate on simple axillary peduncles or on their umbellate or paniculate ravs.

About 25 species, spread over most tropical countries.
Leaves acute, gradually decreasing; inflorescence paniculate;
stamens 2.
Leaves obtuse; perduncles axillary; staments - - 1

1. B. diffusa.
?. B. Itetrandra.
2. B. diffusa, L. - DC. Prod. NIII. sect. II.p. s $^{2}$ - A glahrous perennial, prostrate, branching from the base, $1-2 \mathrm{ft}$. long. Leaves ovate or ovate-lan-
 ones small linetr-lanceolate. Inflovescence umbellate-paniculate, a slender peduncle of $1-3^{\prime}$ in lenyth bearing an umbel of $4-5$ unequal rays, 4-8" long, each of which carries a glomerule of $4-6$ sessile Howers, supported by small ovate bractlets. Perigone pinkish, $1^{1}, 2^{\prime \prime}$, glandular-pubescent, the tube as long as the limb or longer, ohtusely angulatr. Stamens $\stackrel{2}{ }$. Stigma flat-capitate. Nutlet viscid, clavate, $1^{1,}, 2^{\prime \prime}$ long. - B. hirsuta, Hook. \& Arn. in Bot. Beech. p. 93.

Common on the lower plains and slopes. Like other speries of this geuus, the plant possesses some drastic property in the ront and forms part of the native materia medica. It has a wide geographical range, from the Mascarene to the Hawaian Lslands.
2. B. tetrandra, Forst. Prod. no.5. - DC. l. c. p. 456. - A stouter plant than the preceding one, $2-4 \mathrm{ft}$. long. Leaves of thick texture, broadly ovate or oblong, obtuse, even suborhicular, $1-1^{1} 2^{\prime} X^{3}{ }^{3}-1^{\prime}$, sometimes subcordate at the base and emarginate at the apex. Peduncless in the axils of full-sized leaves, stiff, $1^{\prime \prime} 2-4^{\prime}$, subumbellate, with $3-b^{3}$ rays of $1-6^{\prime \prime}$ in length, each bearing a cluster of stipitate flowers, rarely a peduncle carrying a single cluster. Perigone $1^{1} 2^{\prime \prime}$, with the limh longer than the tube, glandular. Stamens $2-3(-4 \%)$. style exserted; stigma flat-capitate. Nutlet sharply angular, viscid. - Hook. \& Arn. 1. c. Guillem. Zephyr. Taitens. p. 38.

Hawail: on lava fields of Foma, near healakeaka; collected also lis the natmalista of Beecheys Expertition, probably on Niihau. Forster gives the number of tamens as $2-5$. The species occurs also on the society, (rambier, and Radack Inlands.

## 3. PISONIA, Plum.

Flowers polygamous. Bractlets 1-3, minute, deciduous. Calyx or perigone funnel-shaped, entire, 5 -toothed or loher. Stamens $\dot{b}-20$, unequal, connate at the base, exserted in the male flowers, rudimentary in the female; anthers short ovoid, their cells almost discreet. Style often lateral, the stigma capitate or divided into few or many fringes. Fruit ovoid-elongate or cylindrical, surrounded by the coriaceous angular smovth
or muricate perigone. Embryo straight; radicle inferior; cotyledons clasping the albumen. - Soft-wooded trees or shrubs with opposite or scattering leaves. Flowers inconspicuous, glomerate or loosely fascicled, the clusters arranged in terminal or axillary cymose corymbs or panicles.

A genus of about 30 species, spread over the tropical regions of the whole world, but chiefly American.
Limb of perigone lobed; stigma fimbriate (Iifillardia, Brongu.):
Leaves mostly cuneate ; flowers pedicellate; stamens $8-12$, scarcely exserted; stigmatic fimbriae radiating from the apex; fruiting perigone smooth

1. P. umbellifera.

Leaves broad at the base; flowers sessile; stamens 17-20, long exserted; stigmatic fimbriae along the clavate extremity of the style; fruiting perigone rough
2. P. Sandwicensis. Limb of perigone entire; stigma orbicular or peltate; stamens $8(-12)$
3. P. inermis.

In the Hawaian speries the characters, taken from the perigone, stamens and stigma, seem to be pretty constant and, on the whole, to run parailel with those less reliable ones which concern the leaves and inflorescence. In referring nos. 1 and 3 I have followed B. Seeman, who was in a position to examine the large material in the herbariums of the British Museum and of Kew. To that author also belougs the responsihility for the synonyms adduced.

The fruiting perigone of all three sptcies exudes a very viscid glue which the native woodmen make use of for catching birds. It will stick fast to paper in the herbarium for years, and this property may account for the wide distribution of some species by the agency of birds. The native name "Papala, occurs again in the Mari Parapara, of New Zealand.

1. P. umbellifera, Seem. in Bomplandiu, X, 134. - F'l. Vit. p. 195. A low tree, $15-20 \mathrm{ft}$. high, with spreading hranches, glabrous. Leaves hroadly obovate, contracted at the base, ohtuse or shortly acuminate, but sometimes broad at the base and suborbicular, $5-11^{\prime} \times{ }^{3}-5^{\prime}$, on petioles of ${ }^{1}: 2^{\prime}$, fleshy, the upper ones crowded in a kind of whorl, the lower subopposite. Inflorescence terminal, subumbellate: one or several peluncles rising from the apex of a branch, each 2-6' long, dividing at or near the apex into a loose umbel or contracted panicle of 4-8 raya, 1-2' long, which ayain bear loose umbellets of $3-6$ flowers; the ultimate pedicels $1^{1 / 2}-3^{\prime \prime}$. Perigone greenish, smooth, with the limb 5 -fild; that of the male fl. campanulate, $2-3$ ", of the female tubular, 3-4" long. Stamens 8 , rarely $9-12$, as long as the perigone in the male, half as long in the female flowers. Style in the fertile fl. as long as the perigone, with the stigma radiating at the apex into a parachute of long fringes, shorter and with an abortive stigma in the sterile fl. Fruiting perigone linear-elongate, $2^{1}{ }_{2} 2^{\prime}-3^{\prime}$ in length and $2-2^{1} / 2^{\prime \prime}$ in thickness, on perticels of $3-9^{\prime \prime}$, obtusely 5 -ribbed, generally thickest at the base, straight or curved, closed at the apex and truncate (the lobes at last caducous), viscid, but smooth. Utricle ${ }^{1 / 2-2 / 3}$ the length of the perigone. Embryo 10-124 long, the inferior radicle $2^{1}{ }_{2}{ }_{2}$ ", the cotyledons foliaceous, $4^{\prime \prime}$ broarl, cordate-ovate, induplicate round a scant mucilaginous albumen, the outer one broader and longer than the inner. - Nadéaud, Enum. Pl. Tah. p. 46. - Ceodes umbellifera,

Forst. (from the island of Tanna, N. Hebrides). - With it seeman joins as symonyms $P^{\prime}$. excelsa, Bl., $P$. macrocarpe, Presl, $I^{P}$. Forsteruema. Endl., P. Sinclairii, Hook. f., P. Moorelma, F. Maeller, which womld give to the species a wide geographical range, including most of the high Polynesian islands, the Society, Viti, and N. Hebrides groups, thgether with N. Yealand and Norfolk Island, tropical Australia, 'Timor, Java and the Philipine Islis. In none of the desmiptions, however, do I find mention mate of a fimbriate stigma.

Kauai! Oahu! Mani! in forests of the lower and middle regions; probably also in Hilo, Hawail.
2. P. Sandwicensis, sp. n. - Young leares and intlorescence ferruginous.
 $1-2^{2}$, wate-oblong, obtuse or rounden at the apex, the hase rommble even subordate, sometimes uneven-sided, ravely contracted, the ribs and veins prominent. Peduncles in the axils of the uppermost leaves, 1-3s long, umbellately divinling into $3-5$ short rays of $2-4$ ", which hear montracted heads of sessile flowers at their ends, the whole forming a globose inflorescence of $1-2^{\prime}$ in diameter. Perigone $2^{1 / 2}-3^{\prime \prime}$, deeply parted into 5-6 somewhat obtuse lobes. Stamens $18(17-20)$, long-exserted, nearly twice the length of the perigone, shorter in the fem. H. Style as lung as the perigone or longer, fringed along its clavate upper portion. Fruiting perigone (probably not mature) 15 " long, oroid-elongate, crowned with the lobes of the limb, faintly muricate along its entire length.

Lanai! Maui! Molokai! Kauai! The tendeney to polysamy seems to be slight. most of the flowers having the styie as long as the stamens. Remy's no. 215 ant M. A Br. no. 3 at, looth from Lanai, seem to hetong here.
3. P. inermis, Forst. Prod. p. 万万, no. 30\%. Seem. Fl. Wit. p. 19. - V'ur. leiocerpa, Hillebr. - A glabrous tree of small size. Leaves distant and
 tioles of ${ }^{1}: 2-1^{1}, 2^{\prime}$, bluntly aruminate, contracted at the lase, thin, almost membranous. Flowers mostly hemaphrodite, in a lowse opern panide of b-8' in length, the opposite or verticillate jedurcles supported hy reduced leares, the scattering rave and pedicels not divaribate but aspembins, the perlicels $2-4^{\prime \prime}$, increasing to $12^{\prime \prime}$ when with fruit. Perigone pale pinkish, 2-3", tubular-fumel-shaperl, the spreading limb entire, Hated with 5 or 10 crenatures. stamens generally 8 , but somptimes $9-12$. scarcely exserted. style of the same length, the stigua oblique, capitatedepressed or somewhat peltate, not fringed. Fruiting perigone fusiform, $1^{1,}: 2^{\prime}$ long, 5-ribbed, faintly muricate at the nerk of the persistent limb. - P. procera, Bertero, in Guillem. Zephyr. Taitens. - P. Bramomioms. Endl.? - P. grandis, R. Br.?

On open fore hills of Kohula, Hawaii! Hamakua, E. Maui: Kalae, Molokai! Sperimens from Molokai are hermaphrolite, those fom Hawaii and Mani exhibit a slight difference between fertile and sterile flowers, the fomer being mure elougate, but

Hillebrand, Flora of the Hawaian Lstands.
both kinds ofent in the came infloresence. The stigma in Fonter's phan from Tahiti, Libobm, laciniin albidis baceris, dowe not agree with ours, not dues the fruit, which is thickly muriarte and only 3-4" long both in Forster's plant, in specimens from the

 a neater apmench. P. Brammianm from Norfolk Istand is said to he dioecions. Assumiug

 cuast regions.

## ()rner LAVIII. AMARANTACEAE.

Perianth or calyx scarions, leepply i-3-parterl, the sepals imbrieate,
 alternating with sterile staminotes. Ovary 1 relleal. Ovules reect from the base of from free hamal fonicles, amphitropurs, bswally single, in one

 alhumen. - Mostly herbs, hat sometimess shouts or trees, with opposite or alternate entire leaves, without stipules. Flowers supported by 3. rarely by 2 bracts, in sessile clusters or in spikes.

A considerable Order, chiefly tropical and American.
Style simple, with a capitate stigma:


sigle deeply divided into estigmatio brancher; wandens, commate
at the base; staminodes present:
Flowers worlly, in simple spikes; a shrub . . . . A. Aerat
Flowers slabrous. in paniculate spikes; treen . . . . . Wharpatiera. Style diviled into: - tigmatio hranches; stamens 品; utricle indehiscent 5. Euxtus.



## 1. ACHYRANTHES, I

Flowers hermaphrolite, 3 -bracteate. Perianth of 5 unequal segments, hardened after Howering. Stamens b, united into a cup at the base, with as many smatl seales we staminoles between them. Inthers wond, a-celled. Doule sulitary. Style simple, with a fapitate stigma. Fruit an indehiserent utriole. soded-coat subprustameous. Embyy coiled rombl albumen. Herhs with opposite leaves. Flowers green or scarions, patent or reflexed, in terminal spikes or heauls. Bratets very acute, the lowest persistent on the rhathis, the lateral ones lomene and eqenepally spinescent, approximate on the inner side of the flower.
 tralia and Polynesia.
Spikes $6^{\prime}$ long or mare:

Spikes short, $1^{\prime}$ or less
A. aspern, T., has of late appeared in gamens and islikely to wreat. It has spaller. oreenish-wilfery Howers, which are reflexed at kan, and subblate bratcoles.

1. A. splendens, Mat. - D( ${ }^{1}$. Prom. XIII, Sect. II. p. 310. - Suffuticoser, $\geq-3 \mathrm{ft}$. high, divaribately hranching, caneseent with an appressed silky tomentum. Leaves rathar thick and faintly curved, ohwate we ohan
 cuntate at the base, greenish but silky above, silvery or pale fulvous
 horizontally patent and close on the thick, anguar, villous, foreolate rhachis of a terninal spike. Whith is b-12' long when full grown and maket at the base for $1,2-1^{\prime}$ only. Lateral hracts about half the length of the flower, broally-ovate, the single nerve excurrent in a stiff awn of about the same lengeth as its bate sepals narow lameenate, arote, the whter ones as-nerved. stamens comnate in a deep cup, half as lome as the ferianth or more staminoles little shorter, broad oblong laciniate or fimbriate at the apex. Utricle ovate-oblong, $1^{1 / 2}-2^{\prime \prime}$, truncate and thickened at the apex.

Maui! common in Kuln, back of Inthenana, on rifgen of Wrailukt; Lanai! nowetimen the leaves silvery on both fuecs.

Brar. rotmothta. - Leaves obovate, broally rommled, silyery on both faces. Flowers 3-4".

Oahu! Waiance and Cape Krenc, near the ser.
ir rar. reflexa. - Leaves as in $\beta$. Rhachis of spike thick, densely wonlly. Flowers "whid, 3". angular, completely reflexed at an early perion, ham, atmost (attilatinous. Lateral bracts wate, oblique and callous at the base, ${ }^{1} 2-2$ 's the length of the flaner, the very stifl median newre not prolomed into atn awn. Outer sepals S -nerved. Staminodes as hefore.
 nesian A. canescens, R. Br. (A. velutina, H. \& A.).

 glabrate, dull ereen on both faces. A single temminal spiker. A' longe

 bract lamendate, $1^{1} 2^{\prime} ;$ lateral lyacts mearly as lome as the hower. a lomer and stitf detlected awn rising from a very shopt lan $^{2}$, trumate or hidentate hate. Sepals linear-lanceolate, faintly nervel. stamens and staminobes as hefore. - The deseription from Remy's sperimen. - Wraty, in mas. U. S. E. E. - Mann, Enum. no. 420.

Lanai (Remy 209). - The species has been found also in Java and Nepaul.


 glabrate and ereen on both fares, membanous, brown when dry. Spikes
small owid, ahout ${ }^{3}{ }_{4}{ }^{6}$ long, subsessile, terminal and in the axils of the two uppermost leaves; the rhachis villous. Flowers glabrons, patent, $2^{\prime \prime}$ long, coriaceous. Lateral bracts broadly ovate, mucronulate, ${ }^{1}$, or $\mathrm{t}^{\prime}{ }^{\prime}$ as long as the Howers. Repals 5, lanceolate acute, 3 -nerved at the base. stamens $5,{ }^{2}, 3$ the length of the sespals, connate below in a cup and alternating with broad staminoles of their own length which are trumeate and deeply torn into 3-4 laciniate. Style ats long as the sepals; stigma small.
 humile, of which the present species bears a great renembance. (imy olserves that this
 a pentamerons congener of Brown's A. arborescens from Norfolk Island. See remarks muder the following genus.

## 2. NOTOTRICHIUM, gen. nov

Flowers hermaphrodite, tribracteate, small, conical, hispid-vilous or pubescent. Perianth or calyx deeply 4 -parter, the sepals fequal, not awned, an outer pair enclosing the inner one. Stamens 4, slightly connected at the hase; anthers 2 -adled, affixed near the apex, the rells divergent at the hase. Staminoles mone. Ovary 1-relled, 1-ovulate. Ovule erect, anatropous; style slender; stigma (apitate. Fruit an ohlong or olowoid thin utricle which breaks transwersely at a late period, enclosed in the perianth. Seed lentieular, with a thin testa (strophiolate?); the embry spiral round mealy allomen; the atyledons broader and longer than the superior radicle. - Shrubs or trees, with dichotomous branches. Leaves opposite, jenni-nerved. Flowers sessile, suberect, in teminal and axillary spikes with a woolly or pubescent rhachis; the bracts short, not awned, the lowest persistent. - Itilotus, sect. Nototrichium, Gray, in Bot. U. S. E. E. ined.

Gray, in uniting the first succies of this genns with the Australian Ptiotus, R. Br., in which again he includes the Fast Indan gends Psilutrichium, B1, sewns to have orerlooked the quaternary type of the perianth and stamens, whick I find constant in the numbrons fowers submited to examination. In addition paimofos has aftermate leaves and erustacerons seteds, amd pohahly there exists allforence alyo in the anthere, which
 the same ditterences hold good aloo wihn regatd to peilotriohillm. Both gentera comprise only herbareots or at most suffruteose speries, while those of Noptrichiam are derpdedty shmbley or even arboreous; and as trees or shmbs are of rare opeorrence in this beder,

 from Norfolk Ishand, whith also has a champimerons Hower small samimoles in the

Spikes stout, hispid-villous:
Leaves ovate to obovate, silvery- or fulbo-tumentome numerneath ; stamens and style about as long as the perianth

1 S. Sumduicense.
Lesves ovate, green on both faces and glabrate; stamens and style half the length of the perianth
$\therefore$ N. viride.
Spikes slender, puberulous; leafes glabrous, brownish when dry;
style and stigma very short
3. I. humile.

1. N. Sandwicense, Hillepr. - Arhorescent in the upper, shrubhy in the lower resions, the roung branches angular, canescent with silky tomentum. Leaves ovate or lanceolate, $1^{1_{2}^{\prime}}-2^{1 / 2} 2^{\prime} \times^{3 / 2}-1^{1} / 2^{\prime}$, on petioles of $6-9^{\prime \prime}$, acute, moderately contracted at the hase, silky on both faces, the lower - face silvery-tomentose. Spikes generally 3 or 5 at the end of a branch. thick owoid to eylindrical, $1,2-1$ lons, on perluncles of $3-6 "$, the rhachis denseJy villous. Flowers crowded, ovoid, 1-1,2" long, villons with spreating hairs, mostly so at the base. Iracts la as loner or more, ovate, thin conchoidal, acute. Sepals ovate or lanceolate, 3-5-nerverl, somewhat acute, not mucronate, hispid at the back, not at the scarions margins. Stamens nearly as long as the perianth, the filaments subulate from a broader hase. Wraty oblong, truncate. Style as long as the perianth, with punctifom stigma. - I'tilotus Sumbricensix, (iray, 1. e., and Mann, Enum. no. 417. - Psilotricham Sumbuicense. Seem. Fl. Vit. p.198. Benth. \& Hook. (ien. Pl. III, 32. - Wawra, in Flora, 1875. P. 186.

Hawail! Komuhue iwka: Matil! Kula, Homenta: Molokai' Kalut; Oahu' Waianae. ... Nat name: "Kilui .
a par. Kauriense, (iray. - Low shrubhy, the branches almost herbaceous. Leaves obovate, very ohtuse or rounded, contracting into a margined petiole, fulvo-tomentose underneath. spikes ovoid-elongate, on perluncles of $1-1^{1} / 2^{\prime}$.

Kauai (U. S. E. E.).
i car. longe-spicatum. - Leaves larger and broader, ovate or rhomboidal, greenish underneath. Spikes elongate-rylinlrical, $1^{1 / 2-0 \prime}$ bong. on peduncles of ${ }^{1 / 2}-1^{1}$.
W. Maui! Molokai! Kalcupapa.
2. N. viride, $p$. $n$. - Leaves broan ovate, glabrous and green on both faces. Spikes terminal, ternate and axillary, short-ovoid, densely villons with white hair. sepals $1^{1}, 2^{\prime \prime}$, villons at the midule greenish and somewhat open. Stamens and style half the length of the perianth.

Kauai, Hanapepe (M. \& B. 590, in herb. Cornell Eniv.).
3. N. humile, sp. $u$ - A low decumbent shrub, the yommg hranches slender, herbaceous, nodose, puberulent. Leaves arate or whomer, $1^{1} 2{ }^{2}{ }^{2}$
 silky when young, brownish when dry. spikes terminal, single or ternate, and axillary, slenter, $1422^{2}$ lons and only "." thick when full erown, on peduncles of $3-5$ - ", the rhathis pubeseent. Flowers crowled, short conical, ${ }^{3}{ }^{\prime}{ }^{\prime \prime}$, stiff coriaceous, appressedly pubescent. Lateral bracts conchoid, $\left.1_{1}\right\}^{-1} 3$ the length of the Hower, corlate-ovate, with scarions margins, keeled at the thick hase. sepals broully ovate, obtuse. tightly clasping over the fruit. Stamens and style very short. Ovary globose. Seed strophiolate. Embryo spiral.

Oahu! Cape Kaena, near the coast.

## 3. AERVA, Forsk.

Flowers hermaphrodite, tribracteate. Sepals o, ewed, woully stamens b. connate at the base. Staminodes triangular or subulate. Anthers e-celled. Ovary 1 ovolate. style short, divided into 2 stigmatic branches. Fruit an indehiscent utricle, enclosed by the perianth. Fiededoat crustaceons. - Herbs or unlershrubs, generally white-tomentosp. Leaves alternate, rarely opposite. Flowers minute, in terminal and axillary spikes.

Tropics of the Old World, about 20 species.

1. A. sericea, Mor. in Dr'. Prod. XIII, , hect. II. p.304.- - 'ihrubhy, pale puberulous or whitish. Leaves "pmosite, ovate or rhmonoilal, 1-2'X B-O", incluching a petiole of $2-4^{\prime \prime}$, the uphermost lancerlate-acute, silkytomentose, green above, white underneath, thin, with prominent nerves. spikes solitary or twin, "oate, "- " long and e" broad, whose, rillous. on perduncles of 3-12". Fhowers ${ }^{3 / 4}{ }^{\prime \prime}$, rembish-white, not shining. Rratets exceeding the flowers, unequal, keeled, villons, the lower wate, acuminate, mucronate, the lateral ones concove, long acuminate. sepals 1 -nerved, acute, the two outer ovate, villous, the three immer ones narrower. Inthers ovate-oblong. »

Collected ouly by Gaudichaud in the Voyage of the Bonite (no. 45).

## 4. CHARPENTIERA, Gaud.

Flowers hermaphrodite, tribrateate. semals 5, erect, whbons, coriaceous. stamens 5, united at the hase into absort cup, alternating with short and rounded entire staminoles. Inthers $2-$-efled, ohlong. sawitated. Ovary l-ovulate. style very short on none; stigmatic: branohes 2 , short and thick, subulate, diverging: papillose on the inner side. Fruit an wrod indehiscent utricle, enclosed by the perianth. Seed vertical, lenticular, notched, txarillate, with a black shining (rustaceons testa. Fmbryo hemieydical. - Trees with alternate entire penni-nerved leaves. Fhwers minute, distantly sessife in axillary paniculately arranged loose filiform spikes, all bracts persisting on the rhachis.

A Hawaian genus, nearly related to the American Chamisam. Leave broad at the have; sepals somenhat achte; stamens as lomer as the sepals

1. C. ovate.
 as sepals
2. C. obovata.
 tree, $15-20 \mathrm{ft}$. high, with spreading hamchow, slatorons. Leaves wate,
 at the base, but slightly decurent into the petiole, Hewhy when fresh, with thin margins, glabrous, dark, the veins straight parallel. I'anides courpound, $10-12^{\circ} \mathrm{long}$, on perluncles of about $4^{\prime}$. Flowers $1^{\prime \prime}$, thin paleaceons, rather pale. Bracts $1 / 3-1,2$ the lenoth of the Hower, ovate sepals
hroadly ovate conchoidal, somewhat abote, 3 -nerved, stamens of the same length. Stigmasexserted at last. U'tricle $1^{\prime \prime}$. womb, quite enclosed. DIopuin.


Kalai; Oahu! on the main range; Maui. In apmearance much like Pisomia um bellifert, with which it shates the same hame, fatalat
 in size, $2-7^{\prime} \times 1-4^{\prime}$, shomtly apoulate, manderl or emarginate, coriaterons, with thickened and partly reflexed mareins, the pettoles 1 . $3^{\prime}$. Flowers brownish, $1-11 / 2$ ". Bracts $1 / 3-1 / 4$ as long, ovate or orbicular. Nepals somewhat obtuse. Stamens about ${ }^{1}$, the lenoth of the sepals. Vetride 1 1'.2", enclosed or partly exserted. - NC. Prod. 1. ©. - Wawra, in Flora, 1875, 1. 188.
 suborbicular.



Kauai! Maui! (Mrs. Sinclair, pl. 41).

## 5. EUXOLUS, Raf.

 the latter free. Staminodes none. Anthers 2 -celled. Ovary 1 -ovulate. Style short, divident to the hase into so stigmatic lohes Fruit an indehisernt utricle. Seed vertical, crustaceous. Embryo coiled round albumen. Annual herbs with alternate leaves. Flewers ressile in clasters, these all (1) only the upper ones arranged in spikes or panicles.

About a dozen species, widely distributed, distinguished from A Amarantus only by the indehiscent fruit.
$\dagger$ 1. E. lineatas, Moq. in DC. Prod. XIII, Sect. II, p. 276:- Frect, 1 - 2 ft. high, glahrons, with striate stems. Leares lanceohate to lineall, 2 $t^{\prime}$ $3-9^{\prime \prime}$, including a petiole of $10.18^{\prime \prime}$ in which they gradually mertat, obtuse, mucromulate, glabrous, with prominent nerves; the luwer leaven oborate-oblong. Flowers almust dinecious, erteren, less than $1^{\prime \prime}$. in the lower part of the branch in axillary clusters of of of 6 , in the upper part
 Bracts mequal, about 1 'g the lemgth of the calys. serals of male $H$. lanceolate-acute, of the female A. spathulate-ohtuse, both mumbulate. Utricle obovoid, puckered or rugones, dark green, rather thin. seed len ticular, black, shining. ... Amerontues limectus, R. Br.
 irmigrath from Australia.
 minal spike, was a common weed in cardens amd pohably has beerme naturatized since. The Amarantus Blitum, enumerated hy Wawra and collectel in abefieds of Maui, is likely to be the same plant.

## Order LXIX. PHYTOLACCACEAE.

Perianth cut down to the base into 45 rounded segments, greenish or colored. Stamens 4 or 5 and alternate with the segments of the perianth, or indefinite. Several carpels (a single one in Rivina) either connate at the base or discrest, indehiscent in fruit, each with a single erect ovule. Styles distinct, usually introrse, or none. Embryo excentrical; alhumen mealy or wanting. - Iferbs with alternate entire leaves, without stipules, mostly with drastic properties. Flowers small, racemose.

A cosmopolitan Order of about 70 species.

## 1. PHYTOLACCA, I.

Segments of perianth 5 , often colured. Ntamens - 30. Ovary of 512 arpels united in a ring, with as many short introrsely stigmatiferous styles, in fruit forming a depressed globose 5 10-cedled berry Embryo curved in a ring round the albumen. - Tall peremnials with terminal and lateral racemes.

A small genus, distributed over the warmer regions of the world, but chidfy of Amerieit.

1. P. brachystachys, Mor. in DC' I'rod. XIII, s'ect. II, p.31. - In erect untershrul, $3-5 \mathrm{ft}$. high. Leaves ovate, $46^{\prime} y^{\prime}$ 2--3', on petioles of $3^{3}: 4-1$, acuminate, contracting at the hase, membranous, glabous. Racemes $2-6^{4}$, the rhachis angular, naked at the base for 1/2--1 inch; pedicels 2--3", filiform, with a linear bract at the base and 1 or 2 smaller ones about the middle. Sepals $1^{\frac{1}{2}}, 22^{\prime \prime}$, ohituse, pink or purplish. Stamens 5 -10. Carpels $5-\%$, not beaked in fruit. Berry dark purple, umbilicate, $2^{\prime \prime}$ in diameter, 5-5-ribbed. - $I^{\prime}$. Abysininca, Hook. \& Arn. in Bot. Beech. 1. 94. - P. Bogotensis, Mann, Enum. no. 30te. - The Andine species has 7-13 stamens and $7-9$ carpels, with a small perianth which is white as in $P$. decandra.

Common in the lower forests, the Poke of the Americans. Nat. name: "Popolo"
A srecies of Rivina, probthy $R$. faeris, L., has of hate yearn appearel as a weed in gardens and may become naturalized.

## Order LXX. POLYGONACEAE.

Ferianth of $b^{5}, 5$ or fewer segments, regular and equal, or the inner ones enlarged. stamens variable in number, 11stally 9,8 or 6 , alternate with the segments when of the same number. Ovary free, with a single erect orule. Styles or stigmas 2, 3 or rarely more. Fruit a small sepedlike nut, usually with as many angles as styles, enchosed in or scarcely protruding from the persistent perianth. Eimbryo straight or curved. Albumen mealy. - Herks or rarely shrubs. Leaves alternate, usually entire. Stipules usually thin and scarious, rarely herbaceous, forming a sheath or ring (ochrea) round the stem within the petiole. Flowers small,
herbaceons or sometimes colored, chustered in the axils of the leaves or in apikes or racemes, forming terminal panicles.

A considerable Order, dispersed over every part of the glohe
Fruiting perianth of 6 segments, the $\%$ imner ones cnlareed
Fruiting perianth of 5 mearly equal sogments.


## 1. RUMEX, L.

Flowers hermaphrodite or diclinous. Perianth-serments 6 , the 3 inner ones of the fertile flowers (fulies) enlarged and chosing wer the triangular nut. Stamens 6. sityles 3, very short, with fringed stigmas. Eimhry slightly curved, lying along one side of the albumen, slember. Corarse herhs or rarely shruhs. Flowers numerous, sinall, herbaceous, hut often turning red, usually pedicellate in whorl-like clusters, axillary or in terminal simple or paniculate racemes.

A large genus with nearly the rabge of the orler, bul more coutined to the temperate regions.
Leaves ovate-oblong, slabrous; male flowern 1 " lung; valves of fem
f. deep red at last

Lower leaves clougate, with cordate base, mbescent ; male fl. 2"1nns; valves of fem. fl. white at last

1. R. giganterts.
$\because$. R. albescens.
2. R. giganteus, Ait. - Meisn. in DC' Mrod. NIL, s3. - Woody at the base, in open groumels decumbent and only a few feet long, hut in forests. when supported by trees, rising to a height of $20-40 \mathrm{ft}$. stem-
 rounded or truncate at the base, thin, glabrous. Panicles in the axils of the upper leaves, 8-12' long, constituting a large compound inflorescence I to several feet long, foliose only in its lower fortion with reducer lanceolate leaves contracted at the base. Pedicels fasciched in the axils of mmall deciduons ochreas, filiform, $4^{\prime \prime}$. Flowers polysumons, hat onte sex much prevaling in a pant. Mole fl. Perianth $I^{\prime \prime}$, its divisions obl. long or obovate, the outer as long ats the inner ones or a little shonter. Anthers sumsessile. Ovary small. With capitate stimmas. Fem. fl. Perianth $1^{12} 2^{\prime \prime}$, its outer divisions linear-lancerlate, retlexed and half as long as the inner ones. stigmas penicillate on a short style. Fruiting valves without collus, cordate, suborbicular, $2^{\prime}{ }^{\prime \prime}$ ", acuminate, prominently reti culate, eroso-dentate or serrulate, turning red at last, even crimson. Achenes smonth, triangular, with plane faces, about as high as brod. Emhryo straight cylindrical, the cotyledons little longer and hrowler than the thick radicle. - Mann, Enum. no. 39\%. Wawra, in Florat 1875, p. 188. - Lowest leaves not collected.

Hawaii! Mani! Molokai! Kauai? Athains its full development in forest at elevations of $2000-1000 \mathrm{ft}$, but is also met with lower down. Nat name: Pawale. in Hawaii, "Thanhako, in Molokai. - Meisner's destipton seems to have heen partly taken from 0 ahu specimens which have to be referret to the following species.
2. R. albescens, ap. . L. Low dermmhent. Leaves elongate, the lowest $10-16^{\prime} \times 33^{\prime}{ }^{\prime}-5^{\prime}$, on petioles of $4-6^{\prime}$, cordate at the base with rounded ears and eroso-denticulate, the upper ones trumeate, and only those of the inflorescence contracted at the hase, eradually acominate, eray-pubescent underneath and along the midrib on the upper face also. Panicle sherter, b-- $10^{\prime}$ long, naked, the capillary pedicels mostly reflexed. Flowers polygamous, hoth sexes in equal proportion. Wale fl. as hefore, hat larger, $2^{\prime \prime}$. Fem. fl. small as in no. 1, the short outer divisions sreen, erect, the inner ones in fruit 4-bimes as large, pale whitish, ovatorordate, acuminate, without callus, reticulate, erosu-dentate. Achenes with acute protruding angles and receding faces, almost 3 -winged.

Oahu! N. and W. slope of Mt. Kratat Katai": (Kn. 1bi). The phat seen by the botanists of the U. S. E. E., as mentioned by Mann, no. s3!8, sub $R$. longifolius? The Iowest laves are exactly like those of sootopermbinm rulgate.

## 2. POLYGONUM, L.

Perianth of 5, rarely fewer segments, all equal or the 2 or 3 onter ones enlarged. Stamens 8 or sometimes fewer. Styles 2 or 3 , sometimes united at the base; the stigmas entire. Nut flattened or triangular, enclosed in the persistent perianth. Embryo curved haffay round the albmem, the radicle and usually the cotyledons slemder. - Herins. Flowers small, green or red, clustered in the axils of leares or of small bracts, and then collected into terminal spikes, heads or panieles.

A large genus with the range of the order.

1. P. glabrum, Willd. - DC. Prorl. XIV, 114. - Erect, 1 -3 ft. high, glabous, the sheathing stipules half the length of the internote or longer, horizontally truncate, without hairs or bristles. Leaves lanceolate, $6-9 \times$ $1^{1 / 2}-2^{1 / 2}$, acute at both ends, on petioles of about ${ }^{1 / 2}{ }^{\prime}$ which rise from ahove the hase of the sheath. Spikes slender but nearly continuous, 2 - t' long including the naked peduncle, arranged in a terminal panicle of $610^{\prime}$ in length. Bracts turbinate, obliquely truncate, enclosing clusters of $2-5$ flowers. Pedicels exserted, articulate with the Hower. Perianth pinkish-green, small, not dotted. stamens is $(7-8)$, indulenl. style deeply bifil. Jehene biconvex, bark, shining. - Benth. Fl. Hongk. P. 288. - (friseh. Fl. W. Ind. P. 161. -- seem. Fl. Vit. 1. 201.
fommon abong streams and watercourses. Sit, name: Kamole, identiond with the
 Viti Isids. and tropical America.

## Order LXXI. CHENOPODIACEAE.

Perianth small; segments 5 or in some flowers fewer, herbateous, imbrieate in the loul. stamens 5 , opposite the segments. Ovary freer, with a single erect ovule. Styles 2 or 3 , either free, or united at the base.

Fruit consisting of a single seed in a very thin or sometimes succulent pericarp, and enclosed in the persistent calyx, which is sometimes enlarged or altered in form. seed usually ophicular and thattened. Embryo coiled round a mealy albumen, or spirally twisted with scarcely any albumen. - Herbs or rarely shrubs, often succulent. Leavee alternate or rarely opposite, sometimes none. Stipules wanting. Flowers in sessile clusters, either in axillary or temminal spikes or panicles, and often unisexual. Practs inconspicuous, or in a few genera " lateral ones to each flower, adhering to the perianth and then often lescribed as an outer two-lohed calyx.

A large cosmopolitan Order, most abundant in maritime or saline stations.
stems erent or procombent; bracteoles inconspienobs; embryo coiled round mealy aibumen . . . . . . . . . . . . . . . .
 spiral, without abhomers

ב. Basclla.

## 1. CHENOPODIUM, L.

Perianth of andrally 5 equal concave seqments which enclose the ripe fruit without appembages or alteration, exeept a slight enlargement or thickening. stamens genterally 5 , inserted at the hase of the perianth. Wary glubose, depressed. Styles 2 or 3 , often connected at the base. Seed crustaceous, usually horizontal. Embryo curved or coiled round a mealy abhumen. - Hewhe rarely shmbs, glabrous, mealy or glandularpubescent. Leaves alternate. Flowers minute, bractless, glomerate in paniculate spikes.

About 60 species, distributca over the whole world.
Leaves mealy:


Leaves bright green
ldates rhombondal, irresularly toothed or lateinate. . . . . . r'. marate.



1. C. Sandwicheum, Moq. in I) ('. Prod. XIII, sect. II, p. 6\%. - shrubhy erect, the young branches striate; the whole plant generally whitish with a mealy pubescence, but sometimes nearly glacous. Leaves rather Heshy, rhomboilal or almont triangular, somewhat 3 -lohed amd sinuate-dentate with the apex and anoles olfuse, the base truncate or coneate, 8-20" long and nearly as broad below, on petioles of $i f-10^{\prime \prime}$. Flowers emperates along the patent branches of a terminal, almost leafless panicle of $0-8^{\prime}$ in length, quite mealy. I'erianth $1^{\prime} 2^{\prime \prime}$, with rather acately ovate lohes which are closed over the fruit and not keled. Pistil exserted. Utricle ofandular, depressed. seed obtusely margined, rugose, not shining. - Wawra, in Flora, 1875, p. 189. - Mann, Enum. no. 411.

On all ishands, but mos common on the high plains of Hawaii. While near the conat it is onw dermmbent, omby a few feet high, I have seen it arboreseent, with a woody trunk, and 12-1.5t. high, in the upper woods of Maunakea. Nat. name: "Aweoweo". The leaves are used as a potherb.
2. C. album, L. cur. cendicuns Moq. in DC. Prod. R. e.p. Fl. - Herbaceobs, erect, with striate branches, $1-3 \mathrm{ft}$. high. Leaves petiolate, 2--3' rhomboid-ovate to oblong-lanceolate, or the upper linear-lanceolate, acute, sparingly sinuate-dentate, quite mealy, pale glaucons on the upper, white on the lower face. Clusters of flowers in short axillary spikes, dense or interrupted, the upper ones forming a panicle leafy at the base. Lobes of perianth keeled, closed over the fruit. Seed sharp-edged, shining. Atriplex Oahuensis, Meyen, Reise, II, p. 127.

Oahu! Molokai! and elsewhere, along the seashore. The species, a common weed in Furone, is spread over many lemperate athed tropical regions.
† 3. C. murale, L. - DC. Prod. l. c. p. 69. - Ascending, 1-11/2 ft. high. Le'aves rhomboid-ovate, $1-3^{\prime}$ long, acute, coarsely and sharply cat into unequal teeth or lobes, thin, bright green. spikes diverging and somewhat corymbose, not paniculate. Lobes of perianth scarcely keeled. Seed sharpelged, rugose, opaque.

Oahu; E. Maui: Kula and Ulrpatakua. A common weed in Europe.
+4. C. hybridum, L. - DC. Prod. l. e.p.6s. - Herhaceons, erect, ᄅ-4ft. high. Leaves thin, glabrous and bright green, the upper ones deltoid, the lower ovate-corlate in outline, $3-5$-nervel, $3-6{ }^{\prime}$ long, sinuately 2 -3-lohed on each side, both the lobes and the long taper point very a'nte; the petioles 1-3'. spikes dilfuse, loosely paniculate, leafless. Lobes of perianth obtuse, smooth, keeled, imperfectly closed over the fruit. Shed sharp-edged, closely adhering to the thin and pitted pericarp.

Oahu' (hay de (ollic). A common European weel; the leaves heary-seented like Datura Stramonium.
†5. C. ambrosioides, L. - DC. Irod.l. e. p. $\quad$. . - Erect. 2 - 3 ft high, viscil-glandular, emittiner an aromatic scent. Leaves shortly petiolet, lanceolate or oblong, sinuately toothed or nearly entire, the upper ones tapering at both ents, the lowest $4.6^{\prime}$ long. spikes leafy, or rather the clusters in the axils of reduced leaves. Perianth closely appressed, not keeled, its divisions ohtuse, often only 3 or 2. seed ohtusely margined, sometimes vertical, shining. Embryo incompletely annular.
E. Mani! Molokai! Hawaii. -- Probably of Mexionn origin, but now carrien into many warm and temperate regions.

## 2. BASELLA, L.

Bracteoles alhering to the perianth and united into a 2 -lobed external calyx. Perianth ovoid, shortly 5 -lobed, almost closed. Stamens at the base of the perianth, connate below. style short, with 3 oblong introrse
stigmatic lobes. Fruit enclosed in the globular, succulent perianth and bracts, its periearp cartilaginous. Seed rertical. Embryo spiral, with little or no albumen. - Stems twining. Leaves alternate, flat but succulent. Flowers in simple or branched spikes.

A small tropical Asiatic genus.
†1. B. rubra, L. - DC. Prod. XIII, Sect. $I I$, P. 2•只 - An herbacenus twiner of considerable length, glabrous. Ieaves petiolate, broadly orate, about 2'long. Spikes axillary, pealunculate, simple, 2-3' long. Flowers about $1^{\prime \prime}$, pale red, at first closely set, but hecoming distant as the spike lengthens. Berries (or fruiting perianths) dark purple, very juicy, about $3^{\prime \prime}$ in diam. - Benth. Fl. Hongk. p. 283.

Of early introduction and now naturalized in a few places. Nat pame: (Inika: (iuk).

## Order LXXII. BATIDEAE.

Character of the single genus.

## 1. BATIS, L.

Flowers dinecious, amentacenus, naked. Male fl. Ntamens 4, alternating with as many membranous seales (petals, Torrey), enclosed in a bifid delicate involucre (calyx, Torrey) and inserted on the base of an orbicular bract. Fem. fl. Semi-immersed in the fleshy axis, without involucre, supported by a single bract. Ovary 4 -celled, crowned by a 2 -holed stigma; a single erect anatropous ovule in each cell. Fruit fleshy, consisting of the united oyaries and the rhachis. Endocarp coriaceous. seedcoat membranous. Embryo nearly straight, without albumen. - Suffruticose marsh-plants with opposite Heshy leaves. Catkins oblong-cylintrical, axillary and terminal. - Torrey, in smithsonian Contributions, 1853, VI, pl. 11.

A geaus of probably a single species.
$\dagger$ 1. B. maritima, I. - A. MC' Prorl. XIII, 3. - A low diffuse undershrul, with the young branches erect, $2-3 \mathrm{ft}$. long. Leares Hleshy. oblong-linear, about I'long, flat above, convex underneath. Stipules none. Catkins considerably shorter than their leares. stamens exserted; antherrells disereet, subghobose, yellowish. Fem. catkins shorter than the male, qualrangular, mate up of about 12 pistils in 4 rows, in fruit nearly 1' long, often bieornute at the top, the horns being formed by the two uppermost sterile ovaries. Mann, Enum. no. 45. - Wawra, in Flora, 1875, F. 189. - Jaç. Amer. Pirt. tab. 24th. -- (iriseb. Fl. IV. Ind. p. 61.

The plant was first disooseral by the writer in lnit in the saltmarshes of Prison Island, near Homolulu, and has since exteded to Fisherman's point and to euarantine Island, where it grows with Lycium sondwicense, a plant much like it in appearance. The species is a wative of the W. Indies (Florida, Bahamas, Jamaica, Venezuela), but has also been found on the west coast of Mexico and in Lower california.

## Order TXXIII. LAURACEAE.

Perianth herbaceous, with $f$ or rarely fewer divisions, imbricate in the bud, in 2 series, or rarely wanting. Stamens usually as many or twiee as many, omposite the perianth-soments, fithor all fertile of the
 the cells opening ly persistent ralyes turned upward. Wraty freer, 1 celled,
 disk-shaped, or a shortly $2-8$-lobed stigma. Fruit a 1 -seeded herry or drupe, the persistent perianth of purt of it often enlateen monder or rombl it. Seed without alloumen. Cotyledons large. - Trees or shruls, with altermate entire leares, or, in one gember, leaflese twiners. Nipmes mone.


 entivatell in gardens.
A tree . . . . . . . . . . . . . . . . . atothearya. A twining leafless parasite . . . . . . . . 2. Cassytha.

## 1. CRYPTOCARYA, R. Br.

Flowers hermaphrodite. Perianth fi-lohed, fumel-shaped, the tuke persistent and enlarging, with narrowed neok, the lobes deediduods. Fertile stamens 9. inserted in the throat with short flat filmments, the 3 imer ones with at sessile gland on eath side; the anthers owidohbong, e-celled, not sumpassed hy the connective, the 3 inner extronse. staminmes 3 , stipitater. Style short, with subeapitate stigma. Ovary immersed in the tuhe of the perianth. Fruit dry. free hat entirely enclosed within the Heshy or dry periantheal tube. - Trees with alternate pemminersed leares and short axillary panicles.

Abont 40 species, spattered over the tropics of all continents.

1. C. Mannii, Hillobr. I small tree with angular hranches, the yomer leares and inforessemos silky with a brownish tomentum. Leares alternate,
 at the hase, the broal and Hat midrib ruming out into a Hat mareined petiole of 4-8", the main veins at acute, not sopolbeulate, angles, the veinlets at ripht angles to the latter and forming a dose rectangular
 peduntle thick angular, atont $4^{\prime \prime}$, the perlioels very short, articulate at the hase, $1^{\prime \prime}$, with linare hares of the same lemeth. Fhowers hermat
 $2-2^{1} j_{2}$ ", the angular narrow tube whorter than the boles. Labes if in two series, the inner ontes larger, roundel. Ntamens !, of nearly equal length, the 6 outer ones inserted at the base of the lobes and shorter than these, their anthers longer than the broal hairy filaments, ollony,
ohtuse at both ends, 2 -celled, with ralrular dehiseence, the cells in front of a brand comeretive which extends herond them; the a imer anthers extrome (: ), owoid, apiculate, alternating with broad triangular staminotia. Ovary free, oyoid; style short ohtuse. Ovile 1, pemdulous. Drupe ovoidglobose, hatek, "hryish, ahout $8^{\prime \prime}$ high, 12 -ribord; the thin putamen elosely adherent to the perianth. seded with thin testa, the large amyedaloid cotylerlons phano-convex, the radicle quite small, superior. - Dreorluphe? Mann, Enum. no. 403.

In woots of Wramea, Kallai! about 2000 ft . above the sea (M. \& B. 2st, Kn. 72).
 with hats somewhat mone adratured, in whith I was able lo make out the chatacter of the outer anthers, but the inner stamens were quite imperfect, so that the position
 material. The drupe has no trace of a cupula at the base, as is the ease in oremlaphme; but whether it is naked or covered by the perigone is not so certain. The latter state I hase intered from the pereme at the lop of a matow disk or umbo, in which mat be seen a few small free bodies, the prohable remnants of anthers; but, if really present, the prigone is clome combate with the drupe, a eomditom not quite in agremem with


## 2. CASSYTHA, L.

Flowers hermaphrodite. Perianth ovoid or tuhular, with 3 inner equal lohes and 3 onter minute ones. Fertile stamens 9 , the 3 inner with 2 glands at the base. Anthers 2 -celled, those of the inner stamens turned outwards. stamimoles 3, small. Ovary free; style short; stigmat depressed. Fruit enclosed in the succulent tule of the perianth. Parasitical twiners with the hahit of Cuscuta, the leaves reduced to minute seales. Flownes semsile in axillary spikes, eatch supported by 3 hracts.

A small genus, distributed over the tropical regions of the New and Old World.
 form or wiry, glahous or slightly pubeswent when young, twining round and attaching themselves to other phants iny moans of smad protuherances or suckeris. Flowers small, distant, in spikes of $1-2$. P'erianth about $1^{1} \ddot{2}^{\prime \prime}$. the imere lohes ohovate, loneser than the tube, the outer ones equal amb similar to the small romoled brates. Filaments of the 3 onter stamens petal-like, of the of others filiform. Fruit about :3" in diameter, crowned by the combivent perianth-lohes. -- Benth. Fl. Hongek. p. 294.



## Orifr LXXIY. THYMELAEACEAE.

Flowers usually hermaphrolite. Perianth tubular or eampanulate, 4-5-loheal, the lohes imbricate in the loud, with the athlition in many genera of 1 or 2 small scales alternating with the lobes at their base. stamens as many or twice as many as lubes, or rarely 2 only, and, if of
the same number as the loles, opposite to thom. Anthers opening longitudinally. Oyary free, 1 - or rarely 2 -celled, with 1 or rarely 2 or 3 pendulous owales. Fruit an indehiscent nat or berry, or very rarely a 2 -valved capsule. seed without or rarely with albumen. Embryo straight, with a superior radicle. - Shrubs or trees with a stringy bark, or rarely herhs. leaved alternate or opposite, always simple and entire. Flowers in terminal or axillary clusters, heads, umbels, racemes or spikes.

A large Order, distributed over most parts of the globe

## 1. WIKStRoemia, Endl.

Perianth colored, tubular, with a sureading 4-lobed limb, the 2 lateral lobes enclosed in the bud by the anterior-posterior. No scales at the throat. Anthers 8, sessile in 2 alternate pows, the upper near the top of the tuke opmosite the lobes. Hypogynous scales 4 or 2. Ovary with 1 pembulons orule. Style short or wanting; stigma capitate. Fruit a drupe-like berry, covered by the long persistent perianth, which at length breaks away, either from the base or by splitting laterally. Seed without albumen. Embryo see under no. 5. - Shrubs or trees, dichotomously branching. Leares opposite, rarely scattering, articulate. Flowers in terminal or axillary clusters which often lengthen into racemes or spikes.

A small tropical Anstral-Asiatic and Polynesian genns. - In the Hawaisan speries the infloresence is ahost always terminal, sometimes hy buding from one or both uppermost leafaxils lateral or between the forks. The leaves are oppesite, stritly so in the more densely foliose forms, but sometimes sattering in elongate branches of the larger and sparingly dividing species. The inner pair of perianth-lokes is smaller than the outer, most so in the small flowers, in which the lobes are of greater length in proportion to the tube. Like many other phats of this (omer the Hawailan Akeas comatin an arridnareotie principle, and are employed be the natives, in common with Awa and dhubu, for mareotizing tish. Their strong and flexible bast-fibres serve for many useful purposes and are of the best which the Jalands prodnce i Japanese species fornishes the material for the finest paper made in that country.
Leaves large, $1^{1 / 2}$ inch and more in length:
Spikes slender, glabrate; leaves pale:
leaves ovate, small; spikes short, suberem . . . . 1 If. furdida
Leaves elliptico-oblong, large: spikes shom on long, deflectal ㄹ. Wh 'romuth
Spikes thick tomentuse, pitted-areolate, dematy-flowered: leates dark green:
Leaves velvety-tomentose underneath
Leaves glabrate, ovate ohbong; spikes long, often forking
Leaves obovate; suikes wery short, redured to ar fascicle
Leaves small. ${ }^{3}-11,2$ inth in length see alon II. foetilth):
Leaves ovate or obocate, obtuse; Howers in short spikes
Leaves oblong, lanceolate or spathilate: flowers chastered
4. IV. rillava.
:3. W. Shatwictrsix
-5. IV. bictornutu.
6 $\mathrm{IV}^{2}$. utitusi
7. W. phillyreterfolict.

As appears from the foregoing disposition, I have seen no better way of distributing the rlosely related forms of this gemus than $1, y$ fharacters fatin from the leaves aud inforescence, afthongh (or perhaps beratuse) the material in my herbarium was large, Wawra, indeed, in ather elaborate acrount of the Hawaiian speries believes he has found striking sperifie differences in the pistil. To W. foetida he atributes a pistil revin drifal, glabrous, but strigoso-pubescent at the apex, with ashort style and very small stignaa; to $W$. elongata a pistil ovoid, quite glabrous and tapering into a long styte with thick globose stigma; to $W$. phillyrevejolin a pistil cylindrical, glabrous and ending in

2 homs which hold between them the short style with a small stigma. From my de-
 the flowers of that sperien atre dimonthons, and that there is only too good reason to suspect that dimorphism exi-ti in other sueder, perhaps in all. Thus the characters taken from the relative length of the sule and the size of the stigma loose their specitie importance. The bicomute atex of the orars, again, which Wawra observed in specimens of $W^{2}$ phatybecfotia, deriving from my herhatimn, I have entirely failed to tind in other specimens of the same set; but I met with it in all the flowers of a new spectes nearly allied 10 W . Sandwicensis. I am therefore inolinel to helieve that this state of the pistil, far from heing coustant and spoeite, is father aceidental, probably will be found in more species yet, adm may not orduratin in other pecimens of $W$. bicomuta, which I have taken occasion to name from it.

1. W. foetida, rar. Oamumsis, Cray, in Seem. Jomm. Bot. III, 30, A wmall shrub, $2-4 \mathrm{ft}$. high, glabrous, excenting some puhescence in the uppermost axils. Leares ovate or ovate-lancenate, 1-2' $x^{1} 2-1^{\prime}$, on petioles of $1-2$ ", acute at the apex, romeded or slightly contracted at the base, glabrous, pale unterneath, thin chartaceons. Flowers b-12, on perticels of ${ }^{1} 2^{\prime \prime}$, clustered at the heal of a terminal peduncle of $3-5^{\prime \prime}$, the cluster at most elongating into a spikelet of 2 " in length with a nearly glabrate slender rhachis. Perianth pale- or greenish-yellow, tubular, puberulous. $3^{1} .2^{"}$ long, including the spreading lobes, which are nomewhat obtuse and ${ }^{1}, 2$ the length of the tube, -at last breaking away from the base. Lower stamens at the midulle of the tube. Hypogynous scales 4-5, linear, connate at the base, as long as the orary, which is glabrous except at the strigose-pubescent apex. Style very short, with eapitate stigma. Drupe ovoid, 3-4", reddish-vellow. - Daphne foetida, Forst. - D. indica, Hook. \& Arn. in Bot. Beech. tab. 15. - Wikstroemin Forsteri, Decaisne. W. Indica, C. A. Meyer; Meisn. in DC. Prod. XIV, 543.

In valleys and along the lower skirts of the woods, on all islands. - Nat. name: "Akias or Akean, the root of which recurs in the Vitian wame . Mati. In Tahitian it is called -Ovao.

The species, according to (iray, ocen's alw in the suriety, samoa and Viti Lishads, but not in India, as was erroneously supposed.
2. W. elongata, Groy, l.c.p.303.- A \&wangly branching shrub, 4-e ft. high, glabrous, excepting some tufts in the upper axils. Leaves opposite or scattering, thin chartaceous, indistinctly veined, glabrous but often pitted, pale underneath, brownish when dry, lanceolate or elliptico-oblong, $2-4^{1} / 2^{\prime}$ ' $^{1 / 2}-1^{1^{\prime}, 2^{\prime}}$, on petioles of 2-3"', acute at both ends. Flowers on pericels of $1^{\prime \prime}$, numerous in close heads on a short peduncle of $1-2^{\prime \prime}$, the deflorate rhachis glabrous and scarcely lengthenel when with fruit. Perianth silky, 4", the lohes ${ }^{1 / 3}$ the length of the tube, which splits laterally. Ovary sericeous at the top, with a short style and thick stigma. Scales narrow lanceolate, shorter than the ovary. Drupe elongate, 5-6" pointed at both ends. - Wiawra, in Flora, 1875, p. 184.

In the lower woods of $\mathrm{K}_{\mathrm{a}}$ uai, Lanai! Maui! (the sipikes elongating to about $3^{\prime \prime}$ ).
$\beta$ efor. recura. - Leaves as before, but smooth and glossy. spikes on peduncles of $3-10^{\prime \prime}$, much lengthening with grouth and strongly recurved, the slender almont filiform and glabrous rhachis often attaining a length of $2^{1}: 2$ inches, covered with persistent perlicels, but the flowers confined to the apex. Perianth grlauco-pruinose, slender, 6" long, the lobes $1 / 3$ the length of the tube. Lower stamens at the middle of the tube.

Oahu! woods of Kahuku and Halemano.
Frar. - Here seems also to belong W. Manalei, Wawra, 1. c. p. 185. - Erect, dichotomous, sparingly branching. Leaves membranous, oblonglanceolate, sharply acuminate, narrowing at the base, glabrus, orer 6' long and $2^{1}-3^{\prime}$ broad. Spikes between the forks of the lranches, very short, glabrous, on peduncles of nearly 1 ' in length and recurved in fruit. Pedicels very short. Berries oroid, larger than a pea, numerous in a globose cluster. Seeds obovoid.

Kauai, Hanalei (Wawra).
3. W. Sandwicensis, Meisn. in DC. Prod. XIV, 545. - A glahorous shrub, 6-8 ft. high. Leares dark-green, glabrous, often pitted, chartaceous and faintly nervel, ovate or orate-oblong, $2-4^{\prime} \times 1-1^{3} \mathbf{t}^{\prime}$, on petioles of $3-4^{\prime \prime}$, acute or somewhat ohtuse. rounded at the base, sometimes subcordate. Adult spikes 2-1.5" lony, on pedundes of 1-3", suberect, densely flowered near the apex, the rhachis thick squarrose and tomentose. sometimes dichotomously forking. Perianth on a short pedicel of 1.2", silky-tomentose, $2^{1} 2-3^{\prime \prime}$ long, the lobes somewhat whtuse, ${ }^{1}, 3-1 / 2$ the length of the tube. scales 4 , linear, free, as long as the ovary. Drupe ovoit, 4-5". - W. foetida, var. glanca, Wawra" - (iray, l. c.

Hawail! Hilo and Kona; Maul! Oahu!
F car. fiercata. - Jeaves large, somewhat ohtuse, subcordate. Spike 2 - is in length, repeatedly forking (3--5 times). Perianth 4--5". Apex of ovary silky-pubescent, as well as the short style and thiok stigma. scales setaceous.

Kauai! Waimea ( Kn ).
4. W. villosa, sp. . - I tall shrul) with the voung branches velvety tomentose, almost villous, as is also the inflorescence. Leaves dark-green, thick chartaceous, with prominent nerves, thinly pubescent on the upper face, gray-tomentose underneath, almost villous along the rib and nerves, elliptico-oblong, 3-4'… $1^{1} 2-2^{\prime}$, on petioles of 3-5", equally acuminate at both ends. Spike thick squarrose, deflected, 1 ' or more long when full grown, on a peduncle of $1-2^{\prime \prime}$, densely flowering along its entire length, often forking. Perianth on a pelicel of $1 / 2-1^{\prime \prime}$, subcoriaceous, villous, 4-5", with the lobes $1: 3$ the length of the tube, which is fusiform and splits laterally at an early period. Lower stamens in the upper third of the tube. Scales much shorter than the ovary, lanceolate, connate
below. Style ${ }^{1,2}$ as long as the ovary, which reaches the middle of the tube and is hairy at the apex. Drupe obovoid, 5-6".
W. Maui! on ridges near Wailuku.
5. W. bicornuta, xp. n. - A tall shrub or small tree with short and stiff branches, the youngest fusco-tomentose, tufted in the uppermost axils. Leaves dark-green, thick chartaceous, faintly pubescent underneath along the prominent nerves, obovate- or ovate-oblong, obtuse at either
 the end of a short ( $1-2$ ") and thick peduncle, the sulglabrate and rather thin rhachis not lengthening perceptibly; the pedicels $1-1 / 2^{\prime \prime}$. Perianth $5-b^{\prime \prime}$, with lobes ' ${ }^{1} 3^{\text {t }}$ the length of the tuhe, faintly puhescent, finally breaking away from the base. Lower stamens in the upper thirl of the tube. Seales 2 or 3, oblung, as long as the orary, 1 or 2 of them bifid. Ovary pubescent above, clavate, generally bifil at the apex, each division hearing a subsessile capitate stigna, but one generally rudimentary. Drupe ovoid, 6", orange-colored, with a smooth chartaceous putamen. Seed pendulous from a short funis, with a thin integument, exalbuminous, the superior radicle short and terete, the thick cotyledons plano-convex, amygdaloid.

Highest ridge of tanai! - The singular appearance of the ovary probably indicates a tendency to, or an atayal remnant of areded state, as it exists in the suborder Aruilarieal of the present Order. It is however fir from umiform; sometimes only one of the two horns bears a full-sized stigma, at others the second division, being much more slender, rises from lower down, and in one instance there seemed to be a third one. Not having examined fresh flowers, I am unable to state whether the ovary in its earliest stages is really partitioned. The fruit exhibits an undivided apex with a lateral scar in place of the second pistil.
6. W. uva ursi, Gray, l. c. p. 304. - Low, scraggy, 2-4 ft. high, ferrugino tomentose, tufted in the upper axils. Leaves crowded, hroad obovate or orate or suborbicular, ${ }^{1 / 2}-1^{1^{\prime}} 2^{\prime}$ 以 $^{1 / 3}-1^{\prime}$, on petioles of $1^{\prime \prime}$, obtuse, even retuse, glahrous, coriaceous, brownish when dry, with ohscure veins. Flowers in a subsessile terminal cluster, at last lengthening into a short spike of 3-5" with a moderately thick tomentose rhachis. Perianth 3-4", more or less puberulous, the obtuse lobes nearly ${ }^{1,2}$ the length of the tube. Lower stamens at the middle of the tuke. Scales (two 2 -cleft according to Gray) linear, much shorter than the ovary, which is almost glabrous and sometimes presents one or more knobby prominences at the apex. Style short; stigma globose. Drupe globose, ahout $3^{\prime \prime}$ in diam.

On dry forehills of the leewari sides: Kauai, Fobaa (Remy, M. \& B.); Oahu, near Honolulu ( ${ }^{\top}$. S. E. E.); Molokai! Katac and Halaua.
F car. buxifolu. - Leaves as before. Lobes of perianth somewhat acute, the two inner much smaller than the outer ones. Style lony, with small stigma. Ovary knobby at the apex, as before. - W. buxifolia, Gray, 1. c.

Hawaii, Puna, near the coast (U. B. E. E.).
7. W. phillyreaefolia, Gray, l. e. - A luw demeely hramohing shrub, 2-4 ft. high, glabrous throughout. Iedrew cownded, small, ohong-lanceolate or spathulate, ${ }^{3 / 3}-1^{4} \times 3-5^{\prime \prime}$, bluntly acuminate, gradually narrowing at the hase to a short petiole. coriaceous, slaboons, pale brownish when dry. Flowers dimonhous, glaheows, bright yellow, clustered on short terminal peduncles of $l^{1} \simeq-2^{*}$ which often appear lateral at a later period, the rhachis not lengthening. glatrate. Sterile periunth $5-6{ }^{2}$, slender; the anthers oblong, with the lower circle at the midnle; ovary rudimentary, the rather long style without stigma. Fertile perionth $3^{1}{ }^{2}-4^{\prime \prime}$, turgid; the lobes ${ }^{1} .^{2}$ the length of the tube the outer ones much the largest. Inthers small ovoil. Ovary erlabous, ovoid, with short style and large globose stigma. Scales linear, muth shorter than the orary. Drupe globose, "2-3" in diameter, bright yellow, the perianth breaking away from the base.

Hawaii! Central plateau and the adjoining high mountains from $4000-7000 \mathrm{ft}$.

 species, is likely to prevail also in others, notably in $W$. elongata and W. ura ursi, and to be asociated with a difference in the inforecence; however thin may be, only the specimens with contracted spikes exhibit fruit.

## Order LXXY. SANTALACEAE.

Tube of perigone wholly or in part adnate, the limb, 3-5-lobed, valrate in the bud. Stamens as many as lobes and opposite to them, inserted at their bases or within the free part of the tube. Anthers ' 2 -celled, opening lengthwise. Ovary wholly or in part almate, 1-cellerl, with $3-5$ orules suspended from the apex of at free central platenta. Fruit an inlehiscent nut or berry, with a single seed which is destitute of a proper seed-coat. Albumen fleshy. Embryo straight, with a superior radicle. - Herbs, shrubs or trees, with entire leares, without stipules. Flowers usually small, greenish or dusky-red or yellow.

An order spread over the temperate region of the whold world and the eronice of Australesia and Polynesia.
Leares all perfect, explanate. Druper romate with the perigonial tube . . . . . . . . . . . 1 Santalum.
Leares mostly mulimentary, dentifomo on linear. Dompe remmate at the base only
2. E.coctrpus.

## 1. SANTALUM, L.

Tube of perigone at tirst free, hut finally commate with the ovary, the limb 4-, rarely $\quad$-hobed, each lohe with a tuft of hairs at its hase. Disk investing the tube and running out into lobules which alternate with the lobes of the perigone. Stamens $4(5)$, inserted at the base of the lobes. Ovules 2, pendulous, anatropous. Style simple; stinna 2-4-cleft. Drupe 1 -seeted, marked at the apex with the scars of the fallen lobes. Embryo
at the apox of the albamen. - Trees or shruks, with opposite, rarely alternate leaves. Flowers in terminal and axillary cymes.

The sambaltres, about 10 species, inhahit Polynesia with New Zealand and Juan Fernandez, Anstralia and tropical Asia.

The samalwood has phayed an important part in the early history of the Hawaian kingdom, as it was the tirst artiole of export whirh attracted commerce to the islands and fumishal a revemue to the rixing goperumont. In consequence the trees soon became so sraree that it was deemerl experient to lay a "fabur on the few remaining ones. Since then a goon many have spmog mparain brions localities, hut nowhere in sufficient mumbers to warrant a revival of the trafle, which fortumately has also become less lucrative.

The followidg nerefer are weakly defined, and all furnish an equally fragtant wood, called lata ala, while the name of the tree is. llahi, of which the root recurs in the Tahitian Eai amd probaby also in the Vitian Vast. The mari name in N. Zealand, Mairi , is evidently a tranfer from the likewine fragrant Alyda, which has no representative in that ishand. Wur tres are probably parasites, as is the Indian s. aboum; at least all attempts to cultivate them in my garden have resulted in failure.

> Inflorescence axillary and terminal: Disk-lohes short rounded; drupes smooth, Disk lohes narow ligulate, as long the filaments; drume larger and rough. S. Freycinetianum. The cymose pancles crowded into a terminal bracteate corymb

1. S. Frejcinetianum, Gumd. Bot. Voy. Freyc. p. 4 种, tab. 45. - A tree, $15-25 \mathrm{ft}$. high. Leaves opposite, ovato-, elliptico-, or obovato-oblong, $2^{1} 2-3^{\prime} 冫^{\prime} 1^{\prime}, 4-1^{\prime} 2^{\prime}$, on short petioles of $1-2^{\prime \prime}$, somewhat obtuse at both ends, chartaceous, glabrate or slightly ochraceous underneath. Cymes paniculate, $1^{1}, 2-2^{\prime}$ long, terminal and in the axils of the uppermost leaves, the flowers almost sessile in clusters of $3-9$. Bracts short deciduous. Perigone dull-red, campanulate, $3^{\prime \prime}$, the rather acutely ovate lobes as long as the tube or longer. nisk-lobes short and broad, almost emaryinate. Tufts of hair scanty and short. Anthers longer than the filaments, included. Style little shorter than the perigone, shortly 3 -4-cleft, the lobes capitellate. Drupe oroid, "blong, with a glaucous bloom when young and a truncate apex; the putamen smooth. - DC. Prod. XIV, 682. - Gray, in Proc. Am. Ac. IV, 326.

In forests of Hawaii! Maui! Lanai! Molokai!
B car. latifolium, Gray, l.c.-Leaves coriaceons, pale glaucous underneath, tomentulose when roung, and broader, $3^{\prime} \times 2^{\prime}$, generally rounded at the top and contracting at the base. Panicles numerous in the upper axils and terminal. Ierisone larger, $4^{1 \prime *}$. $-S$. penicultum, Hook, de Arn. in Bot. Beech. p. 94.

Hawail! on Hualalai and from Kilatlel upwards on Mound Loa; a mountain form, about 12 ft . high. similar forms with mowly axillary inforescence occur in the lower serub of Maui, on Kahoolawe (Remy), and above Matowa, Molokai!
or car. cumentum. -- Leaves thick as before, but smaller, suborbicular, with cuneate base. Perigone small, 3 " and less, pale.

In the serub of Lanail

B rur. ellipticum. - Size of $x$, the branches rather slender. Leaves thin chartaceons, ovato or elliptico-ololong, $2^{1} / 2 \cdots 3^{\prime} x^{3}, x^{\prime}-1^{\prime} *^{\prime}$, on petioles of $6-9^{\prime \prime}$, acuminate, glabrous. Panicles in the axils of the upper leaves, but generally the axis of the branch prolonged heyond, rather loose, the flowers on distinct perlicels of $1^{\prime \prime}$. Perigone $4-5 "$, its lolses somewhat acute, as long as the tube or longer, with lomg tufts of hair. - Gray, l. e. - S' ellipticum, (Gaud. 1. e. and I)C. Prod. 1. e. - Mrs. Ninclair, pl. B4.

The common form on Oahn! where it seem, to be ponfined to the forestin of the western division: Kauai.
s ear. Tittorcle. - A low and stiff shrub, not exceeding 4 ft . in height. Leaves small elliptico-oblong, acute or somewhat ohtuse, coriaceous, dull and pale. Flowers axillary and terminal, very small, $1^{1 / 2-2 ", ~ d i s t i n c t l y ~}$ pedicellate, brick-red, the short perigonial tube and young fruit glancous. Drupe globose, 3-3 $3^{1} / 2^{11}$.

Oahu! Cape Kaena and Krailua, near the seashore.
2. S. pyrularium, Gray, l. c. - A tree. Leaves as in var. is of no. 1, but rather glaucous underneath. Panicles axillary, loose, the flowers on pedicels of $1^{\prime \prime} 2^{\prime \prime}$. Perigone dull-red, rather cylinilrical, 5-6", the lobes as long as the tube or shorter. Anthers as long as their filaments, the cells diverging at base and apex. Hair-tufts long. Disk-lobes narrow ligulate, as long as the filaments. Style nearly as long as the perigone, 3 -cleft. Drupe large obovoil, $8-12^{\prime \prime}$ long, with a conical apex, the putamen rough, runcinate.

Forests of Kaual!
3. S. Haleakalae, Hillebr. - A dense shrul, 6-10 ft. high, with stiff erect branches. Leaves coriaceous, ovate- or obovate-oblong, $1^{1}: 2-2^{\prime} X$ $1-1^{\prime} 4^{\prime}$, on petioles of $2-3^{\prime \prime}$, bluntly acuminate or obtuse. Panicles crowded near the end of each branch, their supporting leaves soon reduced to bractis, so as to constitute a terminal corymb of $1^{1}, 2-2^{1}: 2^{\prime}$ in length and as broad. Flowers suhsessile, deep-red, the perigone 4-5", with the lobes as long as the tube or longer. Disk-lobes lanceolate, longer than the filaments. Inthers on short filaments, their cells diverging at base and apex. Style subexserted, 3 -cleft. Drupe ovoid, 6-8" long, truncate at the apex, the putamen smooth. - S. pyrularium, var. 3. Gray, in mse. U. S. E. E.

Maus! Haleakala, 8000-10000 ft.

## 2. EXOCARPUS, Labill.

Flowers hermaphrodite or polygamous. Perigone 5-4-parted. stamens $5-4$, inserted at the base of the lobes, the filaments short ligulate, the anther-cells often again 2 -celled. Ovary superior or partly adnate, fleshy. Stigma almost sessile, capitate-lobate. Placentation unknown. Fruit a
coriaceous ovod mut supported by the partly adnate, thickened and Heshy tube of the perigone. Fmbry minute, at the apex of fleshy albumen, the radiele much lomger than the small comate cotyledons. - Shrubs or small trees, with jointel hranches, the ultimate ones sometimes flattened in the manner of phyllodia. Leaves alternate, rither all minute dentiform or some large fulisceous, palmately nerved, entire. Flowers minute, subsessile in axillary spikes, the bracts caducous.

Ahout 20 speries, natives of Australia, New Guinea, the Moluras, Philipines, Norfolk Islaud, New Zealand and the Hawaiian Isiands.
Leares dentiform, rarely with a few small flat ones; suikes elongate, 3-6" long

1. E. Gaudichaudii.

Leaves of two kinds, some large expanded; spikes short clatate, about 2" long
2. E. brachystachys.

1. E. Gaudichaudii, A. DC. in Prod. NLV, (ine. - A much branching shrub with stiff striate short branches, the ultimate ones triquetrous. Iseaves minute, tooth or scale-like, triquetrous, ${ }^{1},{ }^{4}-1 / 2 "$ long, rarely interspersed with a few Hat oblanceolate ones which are 1-3-nerved and measure only 3-6". Spikelets 3-8" long, rather distantly 5-9-Howered, with some empty dentiform bracts below. Perigone redlish, about ${ }^{1 /}, 2^{\prime \prime}$, the short tube adnate to the ovary, the limb about twice as long and 5-, rarely 4-parted, persistent. Stamens $\overline{5}$ (4), shorter than the lobes, the anthers 2 -celled, as long as the filaments, and the cells again biloculate. Nut ovoid, $3^{\prime \prime}$, the base immersed in the enlarged fleshy and reddish tube of the perigone, which shows distinctly the unaltered now dentiform lobes. - Gray, in mss. L.s. E. E., var. 久. - E. cupressiformis, Hook. \& Arn. in Bot. Beech. p. 95. (not Brown).

High mountains of Hawail! Hvalalai and Mauna Loa; Lanai! Molokai!
2. E. brachystachys, Hillebr. - Arborescent with elongate eminently striate branches, the ultimate branchlets flat. Leaves distant, of two kinds, the smaller ones ${ }^{1}, 2-2^{\prime \prime}$, dentiform, subulate to flat-linear, the larger ovate or elliptical, $1^{1}, 2-2^{\prime}$ lgng, subsessile, 5-9-nerved. Spikelets only $2^{\prime \prime}$ long, closely 3-5-flowered at the apex. Perigone greenish, very small. Inthers almost sessile. Nut ohovoid, $6^{\prime \prime}$, the fleshy perigone at its base large and truncate. - E. Guudichoulti, var. fotiosa, Gray, l. c. - Wawra, in Flora, 1875.

On mountain ridges of Oahu! and Molokai! hetween 200 and 400 ft . Nat. name: -Heau. - Expanded leaves occur chiefly on sterile branches, sometimes to the exclusion of the smaller ones.

## Order LXXII. LORANTHACEAE.

Calyx-tube adnate, the limb of $2-5$ valvate lobes, coherent at the base. Petals none. Stamens as many as calycine lobes, opposite to and usually inserted on them, 1-2-celled. Ovary inferior, 1-celled, with 1
(2 or 3) erect orthotropous oyules, mstally not perceptible till the flower is past. Style or stigma simple. Fruit a bery with a glutinons endorarp. Seed with copious theshy albumen, enclosing a straight axile embro with a superior radicle. - whrubs, usmally murh branched, parasitical on trees. Leaves opposite or rarely alternate, thick leathery, or wanting. Bracts unter each flower, usually commate in a little sup which often has the appearance of an extermal calyx.
 by Loranthus and Viscum.

## 1. VISCUM, L

 short. Mule fl. Anthers sessile on the inside of the calyx-lohes and opening inward with reveral pores. Fem. fl. (ally entirely adnate or with a minute annular berter. Ovules $1(-3)$. stigma sessile. Seded solitary, erect. - Branches dichotomons. Leares opoosite or none. Flowers at the nodes, very small, green or yellowish.

A genus of few species, confined to the old World.

1. V. articulatum, Burm. - DC. Prod. IV, 28́, - A much branched parasite, forming tufts of $1-2 \mathrm{ft}$. in diameter. Branches leafless, flattened, rarely terete, often branching at every node, articulate, the joints thick and somewhat fleshy, 3-12" long and $1-10^{\prime \prime}$ broad, mostly broader at the top than at the base. Hlowers monoecious, minute, sessile, clustered at the nodes, the female scarcely ${ }^{1,2 "}$ long, nearly globular and half louried in the cup-shaperl entire bract; the male still smaller, usually with 3 sepals and anthers. - Benth. Fl. Hongk. p. 141. - I. monitiforme, Bl. - Wawra, in Flora, 1873, p. 139.

Not uncommon on a rariety of trees. The species is widely spread ofer Polynesia and sonthern Asia.
u. - Joints all Hat, broader at the top, 1 -ribbed, $3-1^{1} 2^{\prime \prime}$ in width, the lowest often $6^{\prime \prime}$ wide and $2-3$-ribbed. Flowers many on cushion-like receptacles.

The most common form; grows on the Koa, Lehue, Kukui, and other trees
3. - Joints 8-10" broad, quite flat, with 3 prominent ribs, scarcely contracted at the joints. Berries quite prominent.

On Antidesma platyphyllum. Kauai! Oahu'
7. - Joints 1--2" broad, with a single longitulinal streak, the lowest terete. Flowers few. - V. moniliforme, Bl.?

On Elacocarpus bifdus. Kauail (Kn.).
B ear. salicornioides. - Joints all terete, $1^{\prime \prime}$ in diameter, not narrowing above, the 2 clusters of flowers approximate, almost whorlect. - Perhaps a distinct species.

On Maba Sandwicensis. Molotai! Halara.

## Order IXXYIT. EUPHORBIACEAE.

Flowers unisexual, either without a perianth in one or both sexes or more frequently with a simple calyx-like perianth, or sometimes also with 4 or 5 petals alternating with the alya-lohes. Stamens various. (ovary consisting of 3 , sometimes of 2 , or mors than ${ }^{3}$ united 1 -celled or rarely 2 -celled carpels, each with 1 or 2 pendulons ovules. Styles as many as carpels, free or more or less mited, entire or diviled, the stismatio suffere usually lining the inner face. Fruit either (apsular, weparating into as many dastically 2 -valved cocel as 'arpels, leaving a persistent axis, or succulent aml indehiscent, the endocarp eonsisting of as mans indehiseent nuts or cocei as carpels. seed laterally attacherd at ob aboe the middle, with or withont an arillus. Embry straight, with flat cotyledons and a superior batiele, in athey alhumen, or rery rarely the cotyledons fleshy, and little or no albumen. - Trees, shouls or herbs, often abounding in acrid milky juice. Leaves alternate or opmaite, rarely divided or compound, usually with stipules. Inflorescence rery varied. Flowers usnally small.

A very laree Order, most abundant in the tropies, gradually diminishine in numbers

Tribe I. Euphorbicaf. Involucre palyx like, inturting several male
flowers (single stamens on staminophores) and 1 central female
flower (a pistil on a gynophore), without any perianth, forming
a flower-head which resembles a single flower

1. Euphorbia.

Tribe II. Crotontuf. Male and female fowers within separate bracts
in the same spike, or in different spikes or plants, mostry with a perianth. Ovary-cells 1-ovulate:
Perianth calyx-like; petals none:
Filaments simple . . . . . . . . . Claoxylon.

Filaments branched
3. Ricinus.

Calyx and corolla present:
Calyx 2-?-cleft, valvate; stamene in or more . . . 4. Alcolmites.
Calyx 5-cleft, imbricate; stamens 8-10 . . . . . 5. Jatrouha.
Tribe III. Phmantheac. Male and femate Howers sepatate. Ovarycells 2-ovulate:
Flowers in axillary clusters; ovary 3-celled . . . . . G Phyllanthus.
Flowers in axillary spikes, raremes or panirles; ovary 1 -relled 7 . Antiltesmat
To this Order belong also the following moltivated blants besides those mentionct
 whifera, Michx, the, Japhese Wiax-tree, Siphomin thation, Pers, one of the American Indiarubher trees. - Codiatmm. Moluccamm, Desne, in several varicties is a farorite sambon shrub) on accolant of its variegated leaves. Hum crepitens. L. the West Indian samduex tree, is also met with in a few blaces, and berhats Accuphat Indica, I.., an Imation wead, ought to be mentioned, which had appeared as a weed in garlens and mag mossihy have become naturalized.

## 1. EUPHORBIA, L.

Flower-heads resembling a single flower. Involucre calyx-like, cupshaped, with 4 or 5 minute lobes alternating with as many horizontal glands, which are sometimes expanded into petal-like appendages. Within are 10-25 male flowers, consisting each of a single staminophore, which
is articulate with a short filament bearing a 2 -cetled anther, and a single female flower in the centre, reduced to a stipitate 3 -celled ovary protruding from the involucre, with 1 pendulous ovale in earh cell. style 3 -cleft, the branches (or distinct styles) entire or 2 -lobed. (apsule separating into : ${ }^{2}$ two-valsed cocci. - Herbs or shrubs, abounding in milky juice. Stem-leares alternate without stipules, the Howering branches umbellate, dichotomous, with usually opposite leaves; or all the leares opposite and often stipellate, with the flowers in axillary cymes; or succulent leafless shruts.

A very large genus, dispersed over nearly the whole world.
Stipules present
Stipules of each side connate in one triangular interpetiolar oue; leaves all opposite and distichons; inflorescence axillary; invol. glands entire, those of no. 7 often appendiculate; seed without paruncle; shrubs or trees
Leaves large, $2-6^{\prime}$ long, the veins nearly at right angles to the rib,
r'yme oper devenned; weels smooth; reins etfaced

1. E. clusiafjola.

Crme rontracted; seds scrobimate; veins of leave distinct
2. E. Remyi.

Leaves smaller, $2^{2}$ or less; veins oblique to the rib:
Leaves linear, oblong or spathulate:
Inflorescence a developed open eyme . . . . . 3. E. celastroides.
Flower-heads sunsessile, single or ravely 2 or :3 together
Leaves obovate, entire
4. $\boldsymbol{E}$. lorifolia.

Leaves
teresi
Ieaves orticular, cordate, sessile
7. E. cordata.

Stipules not conuate; leaves opposite; flowers axillary . . 8. E. pilulifera.
Stipules none; lower leaves scattering; inflorescence terminal. Seed carunculate
9. E. Peplus.

## A. Anisophyllum.

1. E. clasiaefolia, Hook. \& Arn. in Bot. Beech. p. 95. - An erect shrub, $3-6 \mathrm{ft}$. high, with thick stiff branches, quite glabrous, Leaves opposite, obovate- or elliptico-oblong, $2^{1}, 2-4^{\prime} \times \times 1-1^{\prime} 2^{\prime}$, on petioles of $1^{\prime \prime}$, obtuse, even rounded, and often retuse, entire, with revolute margins, molerately contracted at the base and often uneven-sided, subcoriaceous, opaque, with the evanescent veins nearly at right angles, quite smooth. Interpetiolar stipule obtusely triangular, $1^{1 /}{ }^{\prime \prime}$ high or less. Cymes axillary, ${ }^{1} .2-2^{\prime}$ long, once or repeatedy di- or trichotomous, rarely bearing only a single head, the pedicels stiff, 4-6" in length. Invol. campanulate, 1 " high, glabrous insile, its 4 or 5 lobes short oborate, emarginate and denticulate, the glands transversely oblong, not appendiculate. Stamens numerous, each supported by a cuneate bractlet which is split into linear lobes and fimbriate. Capsule smooth, long-stalked, norlding, $\mathbf{b}^{\prime \prime}$ long, the cocci slightly sulcate on each side of the obtuse keel. Necels smonth. Boissier, in DC. Prod. XV, sect. II, p. 11, and Ic. Euphorb. tah. 1. Wawra, in Flora, 1875, p. 145. - Anisophyllum nodosum, K1. \& Carcke. Main range of Oahu! not uncommon.
$\beta$ rar. gromdifolia. - Leaves $6-7^{\prime} \times 1-1^{1} 2^{\prime}$, very uneven-sided at the base, thin chartaceous, the veins underneath scarcely visible

Oahu! Makaleha in the Kaala range.
2. E. Remyi, Gruy, in Memu's Emum. mo. 4s8. - A wharous shruh, taller than in no. 1, inclining to be simple-stemmed, arborescent. Leaves opposite, elliptico- or obovato-ohbon, $3-60^{\prime} \because 1-3^{\prime}$, on petioles of $b^{\prime \prime}$, somewhat ohtuse or shortly acuminate, entire, moderately contracted at the hase, even- or uneven-sided, thin chartaceous, the reins distinct on both faces, nearly perpendicular. Lateral stipules triangular, $1^{112}-4^{\prime \prime}$. Flowers numerous in contracted cymes which do not exceed 6 " in length, often densely glomerate, the perdicels $2^{\prime \prime}$. Bracts $2^{\prime \prime}$. Invol. campanulate, glahrous outside, pubeseent inside opposite the transsersely oblong glands and along the 5 prominent ridees leading to them, its lohes minute, lanceolate-ohtuse. Bractlets less deeply slit than in no. 1, the onter ones almost entire. Style-hranches short, almost free, thickened at the apex. Capsules on long stalks, nodding, smooth, trigonous, $2--3 "$, the angles obtuse. Seeds scrobiculate-rugose. - Wawra, l. e. p. 146.

Kauai! Mrmalei (Mamm), Wraimen(Wawra, Kru); Oahu (Remy). Mr. Knudsen collected two forms, one with smaller somewhat ohture leaves which are subtruneate and mevensided at the base, with low (1 $112^{\prime \prime}$ ) tringular stipules, the other with large and hroad leaves, shortly acuminate, contracted at the bare, the stipules $t^{\prime \prime}$ high.
3. E. celastroides, Boiss. in DC. Prod. XV', Sect. II, p. 11. - A shrub or small tree (?), the stiff branches notose with short internodes, glabrous. Leaves rather glaucous, opposite, spathulate or oborate-oblong, $1--2^{1}, 2^{\prime}$ ' ' $4-6^{\prime \prime}$, on petioles of $1-1^{1} 2^{\prime \prime}$, obtuse or rounded, entire, moderately narrowing towarl the base, which is uneven-sided, truncate or subcordate, subcoriacenus, with the veins very oblique and little conspicuous. Stipules broadly triangular, $1^{1} /{ }^{\prime \prime}$. Cymes axillary, open as in E. clusicuefolia, with $1-5$ heads, the pedicels $3-6^{\prime \prime}$, the bracts scarious, broad, rounded, $1^{\prime \prime}$. Invol. 1-11/2", its 4-5 lobes narrow lanceolate, fimbriate, the glands suborbicular, pubescent on the inner side and along the nerves leading to them. Staminophores exserted; bractlets deeply slit. Styles very short, deeply bifid with capitate stiumas. Capsules erect on short stalks, less than $1^{1 / 2^{\prime \prime}}$, smooth, with rounded cocci. Seeds rugososcrobiculate. - $\boldsymbol{E}$. multiformis, var, celastroides, Gray, in Mann's Enum. no. 439.

Kauai! (Remy and Kn.); Nilhau (Remy); Oahu! Niu (Hbd.).
4. E. lorifolia, Hillebr. - A small tree, $10-20 \mathrm{ft}$. high in the upper regions, the trunk 6-8' thick, shrubby in the lower regions, the stiff branches nodose with short internodes and puberulous. Leaves opposite, linear or oblong, $1-2^{\prime} \times 2-5^{\prime \prime}$, on petioles of $1^{\prime \prime}$, obtuse or truncate, often retuse at the apex, entire, slightly contracted and subtruncate at the
uneren hase, thartaroons, with distimet ohdique dark reins. stipulas bery low. Flower-heads temminal and axillary, gemerally single, subsessile on
 rarely $2--4$ in a dense cluster. Invol. less than $1^{1}, 2^{\prime \prime}$, pubescent outside, glahoms within, with 4 suborbioular shands; the lohes whote or quatrate,
 free the the lase, sery shortly hilin with davate branches. ('apsule erect
 serobsulate. - E. multiformis, val. lorifola, (iray, in Mann's Enum. no. 13! ; also the forma angustifoline of E . multiformis in IN. Prod. 1. a., from Hawaii.
 with narrow linear leaves from E. Maui. Perhaps the true $E$. multiformis (without


 for the Euphorbian of that ishand. The tree is much wed an fireworet
 shrub, $\ddot{-2} \mathrm{ft}$ hish, with slender noflose branches, the internomes rather long. Leaves opposite, obovate or obovate-oblong, 9-18" x 4-9", on petioles of $l^{\prime \prime}$, ohtuse , rounded or retuste, entire, moderately narowing at the hase, thin chartaceous, pale unterneath and papillose, the conspicuous reins oblique and purplish. Stipules rery low, ${ }^{1} 2^{2}$, rounded. Flower-hedrs single, terminal and axillary, on pedicels of ahout $1^{\prime \prime}$. Invol. less than $1^{\prime \prime}$, qlabous, with 4 , larely with 5 glands which are broader than high and pulescent on the inner side, the lobes broad triancular or owate, fimbriate. Staminophores not exserted; bractlets show finely slit and fimbriate. Ntyles very short, comnate at the hase. with rather slender branchlets. Capsule nodding on a long stalk, less than $1^{1} 2^{2 \prime}$, glahrous, the cocci slightly keeled. Seeds oroid-tetragonous, transversely rugose and scrobiculate. - Boiss. in DC. Prod. l. c. and If. Fuphowh, tab, 2. - Gray, var. \% and io in Mann's Enum. - Wawra, l. e., var. tenuior.

Oahn! in the lower and middic regions, not uncommon.
$\overrightarrow{\vec{s}}$ retr. tomentella. Gray. - Young branches, leaves and involucres tomentulose. Plant low prostrate, with thick diverging branches. Leaves smaller, 6-12" long. -

Oahu! along the seashore in F"aitua and elsewhere; Maui.
6. E. Hookeri, Steul. Nomencl. I, $512 . \quad$ A glabrous shrub, B-5 ft. high, with slemier subherhaceous elongate branches, the mones scarcely thickentel. Leares opposite, ovate, $1^{1 / 2-2^{\prime}} \because^{3}{ }_{4}-1^{\prime}$, on petioles of $1^{1} \mathbf{z}^{\prime \prime}$, somewhat acute, repando-crenate or crenato-serrulate, rounded at the base, sometimes subcorlate, membranous, pale, polished underneath, with veins
little conspicuous. Stipules triangular, low, ${ }^{1}{ }^{2}$ ". Flower-hearls terminal and axillary, single on pedicels of ${ }^{1} / 2-1^{\prime \prime}$, or several in simple or compound cymes, the cyme-hranches malti-hracteate with minute pairs of bractlets but bearing only $1-3$ flower-heads at their ends. Bractlets minute, rounded, scarious. Invol. 1,2-- 1", glabrous, with 4 roumdish glands which are puberulous inside; the lohes small triangular, entire. Staminophores not exserted; bractlets ㅁ-3-fid. Capsule exserted, nokling, $11 / 2^{\prime \prime}$, glabrous, the cocci slightly keeled. styles free to the base, with short clavate branches. Seeds transversely rugose. - Boiss. in DC. Prod. 1. e. p. 12. - E. migrtifolin, Hook. \& Arn. (non L.).

Oahu! in forests. The cymes often attinin a leggth of - - ${ }^{2}$ and sometimes, by altermate prevalence of a branch in successive divisions, produce a true cicinum or cyma unipara.
$\hat{P}$ car. integrifolia. - Leaves ovate, entire, sometimes contracted at the base. Flower heads mostly single, the invol. more pubescent inside of the glands and the lobes fimbriate. styles comate at the base. Forms a transition to the larger-leaved forms of $\boldsymbol{E}$. multiformis.
W. Maui! Lana!
7. E. cordata, Meyen, Reise $I I$, 1.0. - I low prostrate undershruh, 1-2 ft. high, with rather thick notuse and tortuous tomentose branches, the internodes short. Leaves opposite, subsessile, orbicular, 5-8" in diameter, entire, cordate, fleshy, with inconspicuous nerves, glabrous, or slightly puberulous near the base only. Stipules quite low and ohtuste, fringed. Flower-heads teminal and axillary, subsessile, single, rarely 2 or 3 together. Invol. campanulate, $1^{\prime \prime}$ or less, glabrous outsile, puhescent at the throat within, with 4 small roundish substipitate glands which are sometimes (hat by no means always) bordered with at narow membranous appendage; the lohen triangular, fringed. Stamimophores exserted; bractlets slit to the middle or deeper. ('apsulte 1 " ar more, exserted, inclinet, puberulous when goung, the corai slightly kembed. styles free, subereat, with short thiekened handers. seeds ohbons. 4 -angled, white, scrobiculate. - Klotaseh, in det. Nat. ('ur. NIX. 412. - Boiss. in I) ( Prol. 1. ©. p. 18, aml Ie. Fuphomb. tab. 4.

 branched annual, $6-8^{\prime}$ long, more or less hirsute with fulvons hatir. Leaves opposite, wate-rhomboidal or ovate-lanceolate, $1-1^{1}{ }^{\prime}{ }^{\prime} \times 4^{\prime} 4-8^{\prime \prime}$. "ni petioles of $1^{\prime \prime}$, atute, soprulate, ohlipue and cuneate or truncate at the base. Stipules not connate, whall linear. Flower-heads minute amd numerous, crowled into head-like axillary ermes on short pedundes. Incol. about ${ }^{1 / 2} 2^{\prime \prime}$, puberulous, glabrous within, with 4 small entire glands which are generally without appendages; lubes tringular, fimbriate. Capsule ${ }^{3}$ ".", declinate, puberulous, the cocer keeled. Ntyles very short,
bitid. Seeds reddish, ovoid, ohtusely angled, transversely wrinkled. E. hirta, Hook. \& Arn. l. c. - For other synonyms see DC. Prod. l. c.

A common weed in gardens and cultivated fields, probably of early introduction. The shecies is widely dispersed over most tropical regions.

Another allied and widely spread weed, E. thamifolia, L., diffuse, smaller aud more sleuder, the "pposite leaves only シ-1" long, has also appearef of late in gardens of Honolutu, with Chinese plants.

## B. Tithymatus.

†9. E. Peplus, L. - DC. Prod. l. c. p. 141. - A glahrous erect annual, $1^{\prime}=-1 \mathrm{ft}$. high, the stem dividing umbellately into 3 branches, each of which bifureates again. Leaves thin, 6-9" long, obovate, obtuse or retuse, entire, the lowest scattering and petiolate, the upper ones opposite, subsessile. Stipules none. Flower-heads in terminal, open, leafy cymes. Invol, small, with 4 or semilunar 2 -horned glands, the lokes ovate, fimbriate. Capsule smooth, inclined. Seeds white, carunculate, hexagonal, the 2 inner faces with a depressed furrow, the 4 outer ones each with 2 or 4 pits. - E. helioscopia, Mann, Enum. no. 443.

Hawaii! in the upper wonds of Konct $^{\text {and }}$ and the Centrul Plateau. A common European weed which has found its way into N. America and varions other countries.

Other intruders are $E$ heterophbla, L., which I enllected many years ago in the upper parts of N゙munt, Oahu, but have nor met with since, and E. geniculata, Ortega, which showed itself iu gardens of Honolutu before my departure. Both are glabrous annuals with dichotomous flowering branches, the lowest leaves alternate aud the stipules gland-like. Invol. with a single stipitate wland and $5-i$ fimbriate lobes. Seeds tuberculate, in E. heterophylle some of the tubercles runuing out into dilated crests. They are of the American section Poinsettia. to which belonge also the cultivated E. putcherrime, Willd., conspicuous for the large scarlet or white floral leaves.

## 2. CLAOXYLON, A. Juss.

Flowers dioecious or rarely monoecious, in spikes or racemes. Perianth calyx-like, without petals. Mate fl. Calyx of 3 or 4 segments, valvate in the buf. Stamens indefinite, central upon an elevated receptacle. Anther-cells distinct, connected only at the base, erect. No rudiment of ovary. Fem. fl. Calyx 3 - (rarely 2-) lobed, with elands alternating with its lobes. Ovary 3 - or 2 -celled, with 1 ovule in each cell. Styles free to the base, entire, reflexed, plumose inside. Capsule not muricate, divided into 2 -valved cocci. - Trees or shruhs Leayes alternate, undivided, stipulate. Spikes or racemes axillary, lonse.

A considerable genus, spread over the tronical regions of the ohd World and Anstralia from the W. coast of Africa through Madagatear and Indo Mataysia into Polyoevia to the Hawailian IsIds.

1. C. Sandwicense, Mueller Aryoc. in Linmea, XXXIV, 165, amd in DC. Prod. XV, Sect. II, p. 880 . - A small soft-wooded tree or shrub, 10--12 ft. high, with pale spreading branches, the youngest shoots tomentose but soon zlabrate. Leaves obovate-oblong, 4-7' $\times 2-3$ ', on petioles of 1-2', shortly acuminate or obtuse, crenato-serrate with callous uncinate teeth,
contracted at the base, stiff membranous, lurid-green, scaloro-papillose but glabrate. Stipules lanceolate, $2^{\prime \prime}$, caducous. Flowers monoecious, clustered in distant fascicles of $2-4$ and minutely bracteate along a simple rhachis of ${ }^{1} 2-2^{1} 2^{\prime}$ in length; the terminal flower of the extreme or sometimes of several fascicles being female, sometimes only one or few female flowers (without male) at and near the end of a much shorter rhachis. F'edicels 2-6", those of the male flowers longest. Male fl. Calyx $3^{\prime \prime}$, parted to the base into 3 (rarely 2 or 4) triangular lobes, tomentulose or glabrate. No disk or glands. Stamens numerous (about 200), with filaments very short and anther cells ovate, dehiscing externally. Fem.fl. Calyx 1-11 $2^{\prime \prime}$, silky, the ovate sepals oremapping at the base. Clands 3, oblong, nearly equalling the sepals. Ovary tomentose or silky. Styles short, spreating. Capsule redrish, 3-coccous, 2", "high and 3" broad, deeply furrowed, obtuse at the angles. Seeds globose, rugoso-scrobiculate. Embryo axile, the orbicular cotyledons nearly as broad as the fleshy albumen and twice as long as the radicle.

On all islands from Hawaii to Oahu: but rare on the latter ishand; rather common in parts of Maui! and Lanai!
$\hat{B}$ car. tomentosch. - Leares obovate, rounded at the top, cuneate at the base, tomentose underneath. Intl. sometimes paniculate, 2-3' long.

- Wawra, in Flora, 1875.

Kauai! (Kn. and Wawra).

## 3. RICINUS, L

Flowers moneecious in terminal raceme-like panicles, the upper ones female, the lower male. ('alyx 3 -- -ableft, the lohes valvate. Petals and glands wanting. Male $\mu$. Stamens very numerous; anthers crowded on branching filaments, the cells distinct, glohose. Fem. fl. ()vary s-cedled, with 1 ovule in each cell. styles deeply 2 -releft ind plumose. ('apsule mostly echinate, dividing into 2 -valved eocri. seeds carumedate. - A tall herls or shrub. Leaves alternate, peltate, palmately dividerl.

A single species
 glabrous erect plant, f--10 ft. high. Leaves large, with mustly 7 broatly
 Capsule 6-12".
 of western Asia or eastern Africa.

## 4. ALEURITES, Forst.

Flowers monoecious. Calyx tuhular, irregularly 2-3-cleft, the lobes valrate. Petals 5, convolute in the bud, alternate with 5 glands or scales which in the male flowers are connectel into an urceolate disk. Male $f l$.

Stamens numerous on a conical receptacle, without rudiment of ovary, the anthers eved, alnate. Fem. H. Oraty wrapt in a villous eoat which finally breaks at the top, 2-5-celled, with 1 ovule in each cell. Styles $2-$ -, , leeply bifid into acute heanches. Fruit tleshy- (apsular, 1 -seeded and indehiscent on splitting at the thp into 2--t conci. seded large subghose, with a bony testa and a conions fatty albumen. (outyedons broad orbicular, the radicle very short. - Trees. Lemves altemate on long petioles, higlambular at the base, entire or mbed, pamately $5-7$-nerved at the hase, penmi-nerved above. Flowers in terminal eymose corymbs, the female few on thicker pedicels, teminating the lower hranches. Down stellate.

A genus of 3 species, natives of Malaysia, Polynesia, the Philipines and Japan.

1. A. Moluccana, Willh. - Dr. Prod. XV, Sect. II, p. ids. - I tall sofrwooded tree, $40-60 \mathrm{ft}$. high, with far-spremling branches, which are pale-tomentose at their ents. Leaves b-8d longe of variable shape, ovate or rhombeo-lane date, undivided or 3-5-- - lobed with triangular acuminate lobes, rounded, often cordate at the hase, entire-margined or repando-dentate, pale, with the rib and nerves underntath tomentose. Corymb 4-b' long. with subulate hracts, the pedicels longer than the calyx. Male calyx $1^{1} / 2^{\prime \prime}$, ovoid in the bud; female calyx $3^{"}$. Petals white, somewhat longer than the calyx. oblancenate in the male fl . and bearded at the base, linear-oblones in the fem. H. Stamens about 18 , the filaments hispid, the anthers erect introrse. Oyary hairy, z-celled. Fruit fleshy-coriaceots, glohose, about g' in diam., with 4 shallow furrows. seeds 1 or 2. ruguse gibbous. - Jatrophe Mohurcome L. - A. trilobu, Forst.
fommon on all iotadrs, heing the mont prevaling tree in the woods of the lower
 trepheal Polymeia and aterat purt of Malaysia and the Philipine Istands, and all branches of the louncesian race rall it hy the same natne, Kukai or Tutni The nuts, strung together on wifks, served the matised for fablles to lisht their housts, whence the English name
 of the arrial juice contaiued in the heshy enveriug of the froit they prerared a back dye Whinh likewise servert for fathom their shins. The expressed oil of the nuts, besjole being useful for horning in lames, make a grod paintoil, hut is rather show to dry

## 5. JATROPHA, L.

Flowers monoegious, in terminal rymose paniolest. Calyx 5 -cleft, imIricate in the bud. Petals 5 . free or united, convolute in the bud. or none. Disk of 5 fret or uniterl embits. Wute fl. Stamens 8 or 10 , shortly
 with 1 ovule in each cell. styles 2 -luhedf. Capsule dividing into 2 -valved cocci. seeds carunculate. - Trees, shrubs or herbs, with alternate entire or palmately lobed leaves.

A eonsiterathe genus of tropioal Amerim, with a few species African or generally maturalized in tropical Arica and Asia.
$\dagger$ 1. J. Curcas, $L$. - D (. Prod. X I , Sect. II, p. 10st). - A shrub or small tree, glahrous, with a milky juice. Leaves on long stalks, broadly cordate or peltate, $3-\mathbf{b}^{\prime}$ long and bromb, angular or obtusely lobed. Cyme shorter than the leaves, with numeron small yellow flowers. Calyx derply 5 lobed. Petals united at the hase stamens 10 , the 5 imner unitel into a column. Capsule ovoid, about 1' long. - Benth. in Fl. Hongk. p. 309.

Occasionally found near settlements. A native of America, but naturalized in many
 the eating of a few nuts will produce symptoms of poisoning.

## 6. PHYLLANTHUS, L.

Flowers monoecious or rarely dioecious, in axillary clusters or solitary, segments of perianth or calyx 6 (-9), or rarely 5 or 4 in the male thower, imbricate in the houl, in one or two rows. Disk extrastaminal, prominent and entire, or lobed, or consisting of small distinct glands, or wanting. Male fl. stamens 3, rarely 2-15, united into a central column or free. Fem. fl. (Nary 3-, rarely 2-15-celled, with 2 ovules in cach cell. Styles free, or united at the base, mope or less 2 -lobed. Capsule separating into 2 - ralved cocci or foralicidally dehiscent. - Herbs, shrubs or trees. Leaves alternate, entire, usually small and distichous, giving the smaller branches the appearance of pinnate leaves, in some American species entirely wanting. Stipules small, usually persistent. Flowers small.

A very large genus, copionsly diffused over the tropical and subtropical regions of both Worlds.

[^34]1. P. Sandwicensis, Mueller Argor. in ThC Prod. NV, Sect. II, p. 3s9.A low, glabrous, often prostrate shrub, 1-3 ft, high, with the leaf-hearing branches compremsed, two-edged, marginted or winged. Leayes distichous, the lowest ones gemerally smaller, wate or lanceolate of very rariable
 tracted or roumded at the hase. Stipules small, ${ }^{1 / 2}-1^{\prime \prime}$, cordate. Flowers dioerions. Mule fl. numerons on axillary anshions, their pelicels 1 -g". Calyx reddish, rotate, 1 ,2-2" in alianeter, deeply parted into fo lanceolate lobes. Disk of 6 fret qualrangular glands. Ntamens 3 , free. Fem. flo
 6 linear-ohbons lobes. Disk annular crenate. Capate eflobose depressed, 11/2" in diam. sityes frees, spreading, deeply bitic, the branches somewhat acute. Seenls trigonal, smonth at the convex batch. - P. distichas, Hook. \& Arn. in Bot. Beech. p. 95. (non L.).

On all islands. In dry levalities the leaves are much crowitd and mall. Nat name: *Pamakani. - The stipules areminute and low, ghadike, sometimes eordate and upiculate, sometimes horseshoe-shaped, often with one shank longer, resembling an athyroid indusium.
$\beta$ rar. - Leares broadly ohlong or suborbicular, $6-15^{\prime \prime} \times 4-8^{\prime \prime}$, obtuse or rounded at both ends, often emarginate at the base. - Var. \% 6, Muell. 1.c.

Oahu! Kauai!
†2. P. Niruri, L. - DC. Prod. l. c. pr.406: - A glabrous amual, mosnoecious, about 1 ft . high, erect or decumbent, the bramehes angular in the upper portion. Leaves distichous, nhong or lanceolate, 4-5""×1-1", ", on petioles of less than $1 / 2^{\prime \prime}$, somewhat acute or somewhat ohtuse. Stipules linear-lanceolate, ${ }^{1} / 2 "$. Male flat the hase and the end of a branch, $2-4$ in a eluster on rery short perlicels. Calyx $I^{\prime \prime}$ in diameter, partet into toborate unequal segments, whitish, with a green costule. Disk of 6 distinct glands. Stamens 3, united. Fem. fl. at the midhle or the base of a branch. Disk anuular. Capsule glohose, depressed, smonth, $1^{\prime \prime}$. Styles very short, slightly bifid. Seets minutely striate at the hack lengthwise. B, genuinus, Muell. 1. c.

A garden weed of late introduction, prohably from china. It is found in many parts of tropical Asia, Africa and America.

## 7. ANTIDESMA, L.

Flowers clioecious, the male in catkins, the female in racemes or spikes. Mate fl. Calyx of $3-8$ segments or lobes, imbricate in the bud. Petals wanting or ravely rudimentary. stamens as mamy as calycine lobes and opposite to them, the anthers 2 -celled, with the cells pendulous at last and diverging. Disk annular or glandular. Ovary rudimentary. Fem. fl. Calyx as before. Petals wanting. Ovary 1 -celled, with 2 pendulous orules, surrounded by an annular disk. Style short, 3-partite, its branches diverging, slightly bifid. Fruit a drupe with a bony putamen, flattened and oblique. seed generally solitary, albuminous; cotyledons broadly ovate, flat; radicle terete. - Trees or shrubs, with alternate, entire, bistipulate leaves.

Natives of the tropical regions of the ond World, chiefly of Malaysia, and extenting into Polynesia; about 66 species.


1. A. platyphyllam, Mann, E'mum. no. 444. - A tree, 20-30 ft. high. Leaves ovate or obovate, 3 5'ン2-3', on petioles of $1^{1} / 2-3^{\prime \prime}$, shortly acuminate, glabrous, shining above bat punctato-papillose, subcoriaceous, the oblique veins connected inside the margin by prominent arches. Stipules linear-lanceolate, $3^{\prime \prime}$, caducous. Mate fl. sessile along the simple branches of a paniculate rhathis of $1^{1} / 2 \quad 3^{\prime}$ in length, two or several panicles arising from an undeveloped axillary bud. Bracts conchoid, as long as the calyx or longer. Calyx less than $1^{\prime \prime}$, puberulous, urceolate,
with 5-ut pommish lohes. Between ealys and stamens, outsile the batter and alternating with hoth, are stmall stipitate obovate glands or spales, comnected at the bases -- rutimentary petals. Stamens 5 (or 4), long exserted. Disk imoronspiruous, with samall manls opposite the petaloid bodies. (bvary rublimentary, glaborous, with peltate stigma. Fem. flo pedicellate along the bramehes of a solitary, axile, panioulate rhachis of

 lobes. Disk small annular. Orary glatorous; style terminal. Irupe redush, little tleshy, $4-5 "$ high. compresseal, suhohlinge, the asseons putamen irregularly ridged. Cotydedons suborbicular, as lowat as the seanty albumen, 2 or 8 times as long as the radicle. - Youngest leaves speckled with a peltato-stellate pubescence.

Hawail! Maui! Molokai! Oahu! Nat. name: "Haa".
$\beta$ car. Leaves ohtuse, homlent at the hase and subcordate, shining on both faces.

Kauai! (Kn.).
In 4-staminate fowers one filament often bears 4 anther-cells.
2. A. pulvinatum, sp.n. - lomig branches and inflorescence ochracen tomentose. Leaves ovate, $3^{1}, 2-6^{\prime} \times 2-3^{\prime} 2^{\prime}$, on petioles of $6-9^{\prime \prime}$, shortly acuminate, generally retuse or cordate at the base, thin chartaceous, pale underneath and always with a villous patch in the angles of rib and veins, sometimes the veins tomentose throughout. Panicles short, hranching only near the base, those with male flowers from projecting axillary spurs. Ovary tomentose. Drupe smaller, 2-3". Female calyx tomentose, 5-6-cleft. Style-branches very short, subentire.

Hawaii! S. Koma; E. Maui! Hamakua; Oahu! Waianae.

## Order LXXY'III. URTICACEAE.

Flowers unisexual or rarely polygamous, usually in cymes or heads. Perigone calyx-like, of $1-5$ divisions. Stamens as many as perigone segments and opposite to them, rarely reduced to fewer. Anthers 2 -celled, opening lengthwise. (wary free or adherent, 1 -celled with 1 orule, rarely 2 -celled with 2 ovules of which one only comes to perfection. Style usually short or none, with 1 or 2 long or short stigmas. Fruit a 1 -seeded indehiscent. drupe or winged samara or small sperl-like nut. Albumen fleshy or none. Ratimle superior. - Trees, shrubs, herhs or elimbers, furnished with stipules. Foliage and inflorescence very various. A scabrous surface and a milky juice or aterid or stinging secretions are very common.

A large Order, distributed orer the whole world, but most abundant within the tropies, remarkable for the large number of fibre-plants it contains.

Stborder I. Celtideae. Flowers monoceo-polygamons. Stamens erect in the had or slighty curved and elastic. Styles or stigmas". Seed suspurded. Sap watery. Flowers in cymes

1. sponia.
scborder II. Moreae. - Flowers monotcions or diotcions. Stamens inflexed in the bidd, usually elastio. Ovule pendulous, camplotropous. Style simple, or divided into 2 filiform stigmas. Leaves conduplicate in the bud. Stipules lateral, not clasping. Sap milky.

Female flowers in spikes:
Fruit naked but fleshy, supported by the unchanged dry perigone
Fruit covered by the tleshy perigone
‥ Pisudomorus.
Female flowers on a globose receptacle
3. Morus.
suborder III. Artocarpeae. - Flowers unisexual. stamens erect in the bud. sityle or stigma simple, unilateral, or rarely with a second shorter branch. Leaves convolute in the bud. Stipules axillary, clasping. Sap milky.
Female flowers on a globose receptacle . . . . . 5. Artocarpus.
Suborder IV. Urticeae. - Flowers unisexual. Stamens intlexed in the bud, elastic. style or stigma simple, usually penicillate. Ovale erect, atropous sap watery (excent perhaps in Neraudia).
Leaves opposite:
Female perigone membranous when mature:
Flowers in simple axillary clusters:
Female perigone 4 -toothed; an erect stinging herb . . i. Hesperocnide.
Female perigone 3 -parted, one segment larger; a small prostrate herb . . . . . . . .
Small heads of flowers spicate along the mostly simple branches of 8 long rhachis
9. Pilea.

Female perigone fleshy when mature; flowers in axillary clusters 12. Cypholophus.
10. Boetmeria. Leaves alternate:

Flowers in cymes:
Cymules scorpioid, paniculate, forming short branches on a long rhachis; achene naked.
7. Fleurya.

Cymes divaricately dichotomous, corymbose; achene covered by the fleshy perigoae
8. Ureira.

Flowers in axillary clusters:
Female flowers on a globose receptacle, the perigone dry with fruit
Female flowers without receptacle, the perigone Heshy with fruit
11. Pipturuts.

Flowers on globose receptarles, these arranged in simple or compound, generally unilateral cymes
11. Neraudia.
13. Touehardia.

## 1. SPONIA, Lam.

Flowers polygamous, monoecious. Perisone free, persistent, of 5 segments, those of the male flowers subvalvate near the base, with induplicate margins, of the femule flouers imbricate. Stamens inserted under a pilose disk, erect in the bud, the anthers introrse. Ovary 1-, rarely 2 -celled, with 1 pendulous ovule in each cell and 2 short plumose permanent styles. Drupe ovoid or globose, naked, with a single seed. Albumen scanty. Fmbryo curved, with thick falcate cotyleflons. - Trees or shrubs, with tripli-nerved alternate leaves and free lateral stipules. Flowers in axillary cymes, articulate with the pedicels.

About 27 species, spread over the tropical regions of the whole world.

1. S. Amboinensis, Decaisne, in Brongu. Voy. de Ta Coq. p. 21D, tab. 47. DC. Irod. XVII, 198. - A small tree, $20-30 \mathrm{ft}$. high, the young branches softly gray-pubescent. Leaves distichous, ovate-oblong, 4-6' 人 $^{\prime} 1^{\prime} / 2-2^{\prime}$, on petioles of $4^{\prime \prime}$, long acuminate, closely serrulate, cordate and often oblique at the base, tripli-nerved, with the lateral nerves extending beyond the middle, chartaceous, very rough and papillose on the upper face, silky-tomentose underneath when young, but sparingly pubescent when old. Stipules lanceolate-acute, $2^{1,2} 2^{\prime \prime}$. Cymes compound, divaricately branching, short, about $4^{\prime \prime}$ long and $6-9$ " broad, on a short peduncle of $1^{\prime \prime}$, carrying male, female and hermaphrodite flowers. Male fl. Perigone $1^{1 / 2} / 2^{"}$, pubescent, 5-parted to the base, the lobes conchoid, somewhat obtuse, imbricate, with the scarious margins induplicate. Stamens as long as the lobes, erect, with subulate filaments and obtuse anthers. Ovary obovate, hairy, without style. Fem. $f$. Perigone ${ }^{3}$ " ${ }^{\prime \prime}$ high, 5 -fid to the middle with lobes imbricate. Ovary 2 -celled, with 1 ovule in each cell. Drupe ovoid, $2^{\prime \prime}$, puberulous, little fleshy, black with crustaceous putamen. Cotyledons oblong, folded, at a right angle with the short radicle. - Wight, Ic. Pl. Ind. Or. tab. 1990. - Celtis Amboinensis, Willd. - Trema Amboinensis, Blume. - S. velutince, Planch. in Ann. Sc. Nat. Ser. 3, X, 327. S. argentea, Benth.

Oahu! woods of Manoa and of the northern slope of Kaala; Molokai! Moputehu. The tree, which was not hitherto known to grow on the Hawaiian Islands, is widely spread through southern India, Malaysia, China and tropical Australia, and has also been found on the Viti group and on Uvea, or Wallis Islaud. S. Tahitensis, Nad., fromTahiti, does not seem to differ.

## 2. PSEUDOMORUS, Bureau.

Monoecious (and dioecious?), the flowers in unisexual spikes. Male fl. Perigone 4 -parted, the segments ovate, imbricate, at last patent. Stamens 4, the filaments inflected in the bud, elastic, the anthers introrse, subglobose. Pistil rudimentary. Fem. fl. Perigone 4-parted or lobed, the segments imbricate in the bud. Ovary free, 1-celled, with 1 pentulous campylotropous ovule. Stigmas 2, elongate-filiform, papillose on the inner face, long persistent. Drupe naked, fleshy, supported at the base by the unchanged perigone, the endocarp almost woody. seed subglobose, with a thin testa. Albumen almost none. Embryo globosocompressed, with plano-convex cotyledons, the short inflected radicle incumbent on the upper one. - Lactescent trees with alternate leaves and short deciduous lateral stipules. Flowers in spikes with peltate bractlets.

A genus of a single variable species which has been found in Anstralia, Norfolk Island, New Caledonia and the Hawaiian Islands.

1. P. Branoniana, Bureau, in DC. Prod. XVII, :249. - A small tree or shrub, about 12 ft . high. Stipules triangular to lanceolate, quite acute, $1^{1} ; 2-2^{\prime \prime}$. Leaves distichous, ovate-oblong or lanceolate, $2^{1 / 2}-5^{\prime} \times 1-2^{\prime}$,
on petioles of : $B-f^{\prime \prime}$, ampo, simmato-montate with patent teeth, more or less rounded or troncate, exen cmarwinate at the base, thin, pate, sabrous abore giabrous on hoth fates, femmi-menterl with 10-12 almost hotizontal pairs, whith anastomose inside the matrein hy prominent sinuous arches. Flowers monomedons. Dulp wites in the upper axils, slender, 3-4" long, on pedtuncles of 1 g.". Perigone $1^{\prime \prime}$, pubescont, pale bluish, $4^{-}$, rarely 3 -parted, umbiliate in the hat, the lobes owate-adute. Stamens 4 , rarely 3 . twice as long as the perisone, the inflected filaments mot transversely rugose, the antherecells reniform, cohering at the apex. Pistil obeordate, naked. Fem. spike shorterned, often owoid, at most $\mathrm{B}^{\prime \prime}$ longe by $4^{"}$ broad, with few drupes when mature, generally carrying 4 , wften only a single one. Perigone $1^{\prime \prime}$, pubescent, membanous, fiee, derely parted into 4 ovate-ohtuse segments. ()yary owoid, peaked, as long as or shorter than the 2 divaricate conico-elongate stisuas. Fruit a back fleshy drupe, subglobose, $3-4^{\prime \prime}$, 2 -horned with the conieal style-bases. Pyrena trigonous. Embryo uncinate, the very scanty albumen only filling the interstice between cotyledons and radicle. -- Dorms Brumoniomu, Endl. Atakta Bot. tah. 32. - M. pendulimu, Baner, Ill. Pl. Norf., tah. 185, ined. - Endl. Prod. Fl. Norf. - Mann, Entm. no. 436.
 Kou (Kemy); E. Maui! (Iydg.): Kauai! (Remy and Kni). The specmens from the W'mionae range are all monocolous, as described above, those from the other localities bear only spikes of one sex. It deserpes to he noted that the male spikes in the upper axils are still in bud while the fruit below is fully matured.

## 3. MORUS, L.

Fruit enclosed by the fleshy and adherent perigone, the mesocarp pulpy and the endocarp fibrous. Seed-coat hard. Embryo surrounded by albumen. Otherwise as in Pseudomorus.

A few species, natives of Asia and America.
†1. M. nigra, L. - DC. Prod. XVII, 238. - A small tree. Leaves on short petioles, ovate-oblong, rounded or subcordate at the base, unevenly serrate, sinuately incised on young plants, scabrous on the upper face, pubescent on the lower. Flower-spikes tomentose, those of the male flowers elongate, of the female short elliptical. Filaments transversely rugose. Stigmas subulate, papillose or pubescent all round. The fleshy fruits confluent with each other and with the rhachis in a black succulent syncarpium.

The Black Mulberry, "Kilika. of the aatives, originally cultivated for the raising of silk-worms, has become naturalized in various parts of the Islands, particularly in Kula, Maui, and on Kauai.

## 4. BROUSSONETIA, Vent

Dioecious. Male fl. in bracteate spikes. Perigone 4-parted, the segments ovate, acuminate, valvate in the bud, at last patent. Stamens 4 , with
elastic complanate filaments, the anthers subqlobose, introrse. Fem. fl. on a glohose receptaple intermixed with davate bracteoles. Perigone urceolate, 3-4-toothed. Ovary on a clavate gynophore, l-celled, with a single filiform and puberulous excentrical stigma and 1 pendulous or parietal ovale. Achene ratised by the elongate wyophore, exserted from the perigone, Heshy at the base and on the stigmatiferous margin, the endocarp crustaceons. seed eonat thin. Embryo within swaty allomen, uncinate, the cotyledons ohlong. - Lactescent trees with alternate leaves and lateral caducous stipules.

A genus of 4 species, natives of Japan and the Philipine Islands.

1. B. papyrifera, Vent. - DC. Prod. XVII, Dex. - A small tree. Leares owate, entire or $3-10 b e^{2}, 5-7^{\prime} \times 3-4^{1 / 2}$, on petioles of $1-1^{1} 2^{\prime}$, atuminate, dentate, subcorlate, often oblique, chartaceous. seabrous and hispidulous on the upper face, tomentose beneath, tripli-nerved at the base, the lateral nerves scarcely reaching the middle of the blade, penni-nerved above. Flowers tomentose. Nale spikes $1-2^{\prime}$ long on peduncles of $3-5{ }^{\prime \prime}$. Female slomerules axillary, globose or elongate, about 1 ' in diameter, on peduncles of 6 ", the bracteoles conical and hispid at the ends, the fleshy achenes with their gynophores orange-red. - Entlicher, Gen. Pl. no. 1858. Morus pupgrifert, L. - Pupyrius, Lam. - Sesm. Fl. Vit. p. 246.

The well known Paper-mulberry, Wanke, of the natives, which furnished the fibre for their paper cloth or kapa., formerly cultivated, as it was by all the Polynesians of the Madi race and hy the Vitians. At present it is found in isolated clumps along the lower wood-zone, mostly in $\mathrm{K}_{\text {ona, }} \mathrm{H}$ a wait, and in various parts of Mani. It generally branches from the base, and dues not form trunks or grow to large trees as in its probable native country Jahan. The nullive name reappears in the Tahitian and New Zealand "Auti) The Vitian name, Malo", is preserved by the Hawaiaas in the word for the principal fathic made of its fibres, the loin-girdle. Accurding to seeman the tree has not been found wild anywhere, and its cultivation is unknown in auy gart of India.

## 5. ARTOCARPUS, L.

Flowers monoecious, those of either sex on distinct receptacles, bractless or with peltate bracteoles. Male f. Perigone 2-4-parted, the lobes imbricate in the bul. stamen 1, central, exserted. Fem. fl. Perigone tubular, entire. Ovary 1- (rarely 2-or 3-)celled, with 1 pendulous orule in each cell. Style lateral, simple and linear (or 2-3-fid), protruded from the narrow aperture of the perigone. Fruit compound, consisting of the enlarged and fleshy consolidated perigones, each enclosing a minute nut. Jibumen none. Embryo uncinate, the thick cotyledons incumbent on the whort radiole. - Trees or shmb, with milky juice. Leaves alternate, with deciduous axillary stipules. Flower heads or catkins axillary.

A small genus, dispersed over tropical Asia and Polynesia.

1. A. incisa, L. f. Suppl. p. 61. - A tree, 40-60 ft. high. Leaves coriaceous, scabrous, appressedly pubescent, 1 foot and more in length,
ohlong in outline, pinnatifid with acute or somewhat obtuse lobes. stipules 2, free, very large, rolled round the bud and imbricate, som caduenos. Wale flo on thick oblong, fem fl. on large glohose receptacles, both at first covered by a large spathaceous bracts, the latter terminal. Nale perigone of 2 divisions. Style simple or 2-3-fik. -- (文. Forster, Pl. Escul. p. 23. - Trécul, Ann. Sc. Nat. Ser. 3. VIII, 109, tab. 4.

The Brealfruit tree, called "Ulu, by the natives, has accompanied the Polynesians in all elimates which allow the tree to live. At the samdwieh Islamds, however, which form the northern boundary of its area, it never played so important a part in the housthold of the natives as it does with those of Tahiti and other southern grouns. Its fruiting season is short, from June to August, and the art of preserving the fruit was not understoof. While in the Viti lslands some twenty or more varieties are enmmerated there is only a single one on the Hawailan group, which, as it never matures seed, has to be propagated be suckers. It camot therefore be considered an failly baturalized, although one meets with large numbers of it in hond and $H$ ito on H a wia, and clawhere, generally marking the place of ababdonet eultivation. The ancient Tahitim name Tru, corresponds with the Hawailan, but the Vitian "Uto" is of different origin.

Of late years a seed bearing variety of the breadfuit with less deeply divided leves has been introduced from the raroline Istauds. The Jack fruit, A. integrifolia, has fikewise been added to the stock of eultivated fruit trees.

To this suborder helongs also the genus Ficus, which is so largely represtated in all tropical countries, but entirely wanting in our flora. The common fig, Fotride, has been long in cultivation in two or three varieties. It thrives and fruits well, but is subject to the destructive attacks of a wool beetle - a soperotu. F. flastica, the Indiarubber tree, of S. Asia, $F$. religiosa, the Pecpul tree, $F$ Indica, the Banyau-fig, F. relusa and $F$. Wightiant, have also beeu introducest.

On the island of Molokai a trmition is preservet of a poisonous tree which grew somewhere about the midale of the island, wot far from the southern shore, but has beeu long extinct. It had a saced eharacter, but was resorted to by "kahmas" and men in power, when they wanted to get rid of obnoxions persons. As it is said to have hled when ent, it may have belonged to this suborder, which in the Antiaris toximma inoludes one of the most formidable poison trees.

## fi. HESPEROCNIDE, Torr. \& Gray.

Flowers monoecious, in axillary clusters, with both sexes intermixed. Mate fl. Perigone 4 -parted, depressed in the boud. Stamens 4, with reniform anthers. Fem. f1. Perigone tubular or urceolate, minutely e-, or 4 -toothed, with 2 teeth larger. Ovary straight, with 1 erect ovule, the stigua sessile, glohose-penicillate, persistent. Achene ovate, compressel, closed in by the membranous perigone. Albumen scarce. Cotyledons suborbicular, emarginate at both ends, about as long as the conical radicle. - Annual herbs with hooked stinging hairs, opposite incised leaves, free lateral stipules, and bractless flowers which are articulate with their pedicels.

A genus of 2 species, the second one Californian. It differs from Crtica in the tubuhar perigone of the female flower.

1. H. Sandwicensis, Weddell, in DC. Prod. XVI, Sect. I. p. 68. - Erect, 1-2 ft. high, much branching, hispid all over with stiff, spreading, mostly barbed hairs, besides a short pubescence in the younger parts. Leaves ovate, small, $5-9^{\prime \prime} \times 3-6^{\prime \prime}$, on petioles of 4-6", coarsely and obtasely
serrate or incised, quite thin, sparingly and shortly pubescent on both faces Stipules small oblong. Clusters of flowers sessile, those of both sides confluent and together not exceeding $2^{2},{ }^{\prime \prime}{ }^{\prime \prime}$ in diam. Fem. flo subsessile, less than 1 " when full grown, hispid. Male fl. very few, smaller, less hispid. Achene pale and smooth. - Lrtica Sanduicensis, Wedd. Monogr. Urt.

Hawaii! on the high plains between Manna kea and Mauna Loa, at an elevation of $5000-6000 \mathrm{ft}$. The plant makes altogether the impression of being an introduced weed, it growing gregariously in the rich soil formed by the wash from the mountains, in places where the wild cattle congregate. The difference between it and the Californian species amounts to little, and I am inclined to think that it came with Vancouver's cattle from the American coast.

## 7. FLEURYA, Gaud.

Flowers monoecious or dioecious. Male fl. Perigone 4-5-parted, umbilicate in the bud. Stamens 4-5. Fem. fl. Perigone 4-parted or lobed, the inner segments generally larger. Ovary at length oblique, with 1 oblique ascending ovule. Stigma ovate or elongate, at length recurved. Achene oblique, compressed, generally margined and tuberculate, breaking away from the pedicel together with the perigone. Embryo as in Hesperocnide. - Annual herbs, mostly stinging, with alternate serrate leaves and bifid axillary stipules. Flowers bractless, single, or clustered in dichotomous, unilateral, axillary cymes or cymose panicles.

A small genus, spread over the tropics of both Worlds.

1. F. interrupta, Gaud. - DC. Prod. XVI, Sect. I, p. $7 \boldsymbol{\text { I }}$ - Erect, 1 ft . high, with few branches, sparingly hispid. Leaves ovate, $2-4^{\prime} \times 1-3^{\prime}$, on petioles of $1-4^{\prime}$, acute, coarsely serrate, often subcordate or truncate at the hase, thin, pale underneath, with few hairlets. Stipules bifil bevond the middle, the lobes setaceous. Flowers in distant androgy nous glomerules along a naked, filiform, simple or shortly branching rhachis of 5-10' in length, the glomerules often evolute in scorpioid cymes. Male fl. few, subsessile, with white or pinkish 4 -parted perigone, soon caducous. Fem. flo with 4 -toothed perigone, the lateral teeth finally larger, the upper one keeled. Stigma $1 / 2$ the length of the achene, hooked at the apex, with 2 rulimentary appendares at its base. Achene $1^{\prime \prime}$, pale, ovate, much compressel, thick margined, tuberculate on the depressed faces. - Mann, Enum. no. 425.
rolleoted by Marae. I only know of it as a not common gavden weed. - The speries extends from Ceylon and s. India through Malaysia into Polynesia to Tahiti dithough it bears a bad repuation elsewhere for stinging, the plant growing at the Islands seems to be harmless.

## 8. URERA, Gaud.

Flowers dioecious, rarely monoecious. Male perigone colored, of 4-5 divisions, umbilicate in the bud. stamens 4-5, inflected in the bud, with reniform obtuse anthers. Ovary rudimentary. Fem. perigone 4-lobed or
tonthed, the imer teeth largest, one of the outer defertive. Orary straght or oblique, with 1 erect avule. Stisma subsessile, eghose-penicillate, persistent. Achene enchosed in the tleshy and colored perigone. Nhumen very scanty. Cotydedons rounded, emarginate, much longer than the ratide. - Trees or shrubs, sometimes chmbing, with alternate leaves and axillary bieminate stipules. Flowers artioulate with the pedicels, single, or glomerate in axillary cymes.

About 20 species, chiefly tropical, natives of America, Africa, Mauritius, Timor and the Hawaiian group.
Leaves oblung or ovate; cymes corymbose . . . . . 1. l. sandridereis.
Leaves cordate-suborbicular; cymes paniculate . . . . 2. U. Kume.

1. U. Sandwicensis, Wedd. in DC. Prok. XII, Sect. I, p. 桀. - I tall shrub) or small trees, $8-16 \mathrm{ft}$. high, freedy branching, not stinging. Leaves ohlong, $6-8^{\prime} \times 2-3^{\prime}$, on petioles of $1-1^{1} x^{\prime}$, atemminate, molerately ellipticocontracting but obtuse at the hase, wayy-arenuate in the upper, entire in the lower portion, chartaceous, ghabons, pale underneath, shortly tripli-nerved at the base, otherwise penni-nerved with $12-15$ strong nerves on either side, all parallel, straight and nearly excurrent, but the lowest shorter than the others, the anastomoses in rectangular areoles. stipules lancerate, $1^{1} 2^{\prime}$, soon calucous. Flowers dioecious. Crmes in the lower axils, often rising from the naked branch, regularly and repeatedy dichotomous with divaricate branches, corymbiform, $1^{1} 2-3^{\prime}$ in diam., with a peduncle of $1^{\prime}, 2-1^{\prime}$, those of the female flowers shorter. Wule perigones 8-12 in a glomerule, subsessile, each $1^{\prime}{ }^{\prime}{ }^{\prime \prime}$ in diameter, pale reddish, with 5-4 ovate glabrous segments. Anthers pale, large, horseshoe-shaped, their cells cohering at the apex. Fem. perigones mostly ternate, surrounded by a deciduous cup of bractlets, shortly pedicellate, urceolate, 3-4-toothed, at length somewhat Heshy and reddish yellow, less than $1^{\prime \prime}$. Achene suboblique, with reddish stigma, ovate, compressed, tuberculate on both faces, entirely enclosed by the perigone. - Villebrunea cremulata, (iaud. Bot. Bon. tab. 92.

Hawail! Waipio.
 serrulate, not tripli-nerved at the base, but the lowest wair much the shortest, the rib and nerves underneath pubescent. - Var. mollis, Wedd. 1.c.

Hawaii! Mfanta Kea (Macrae), woods of Hilo (Hbd.).
F rar. - Leaves broadly ovate, with rounded base, 4-5' $x^{\prime} 2-5^{\prime}$, on petioles of $1^{1 / 2}-2^{1} / 2^{\prime}$, only penni-nerved with $8-12$ nerves on either side, the lowest pair as long as the next and prominently semipinnate, shortly but acutely pointed, crenato-serrate, excepting the entire base, glabrous and smooth underneath, excepting a tuft of soft hairlets in the axils of the lower nerves. - Var. glabra, Wedd. - Var. glabella, Wawra. - Procris glabra, Hook. \& Arn.

[^35]Brar. - Leaves as in \%, but gray-pubescent underneath. - U. glabra, var. mollis, Wawra.

Maui! C"lupalakua, cymesuhmaiculate, triohotomous, withatemling branch; Kauai,





 high. Leaves cordate, pahately 3-5-nerved, about $3^{\prime}$ in each diameter, on petioles of the same length or more, abruptly acuminate, coarsely serrate, with the serratures broad and shortly apiculate, the basilar simus deep and narrow, with the romited lobes overlapping, membranous, sparingly dotted with reddish resinoms specks, gray-pubescent underneath along the nerves. stipules small triangular, bicarinate, bidentate, ciliate, persistent. Panicles or trichotomous eymes in the axils of the upper leaves, as long as the leaves or longer, glabrous, the slender peduncle as long as the petiole, the branches rather straight and bracteolate. Fem. perigones shortly pedicellate, single or ternate, $3-4$-toothed.

Oahu, on Mt. Puakea of the Freata range (Wiamra). Leares like those of Titit
 Brazil, also with $C^{r}$. Jucquinio, Weda, a variety of $U$. Caracasuna, (iriseb

## 9. PILEA, Lindl.

Flowers unisexual, glomerate. Male perigone 4-, rarely 2- or 3 parted, soon caducous. stamens 4, or 2 or 3. Fem. perigone deeply 3-parted, with one segment usually larger gibbous or hood shaped. stamens rudimentary, scale-like. Ovary straight, with 1 suberect ovule and a sessile shortly penicillate stigma. Achene suboblique, compressed, naked or nearly so. Seed without albumen, the ovate cotyledons longer than the radicle. - Erect or prostrate, often rooting herbs with opposite leaves. Stipules axillary, entire. Crlomerules of flowers simple or arranged in dichotomous or trichotomons cymes.

A large genus of 160 species, spread over the tropical and subtropieal regions of the whole world.

1. P. peploides, Hook. \& Arn. in Bot. Beech. p.96. - DC. Prod. XVI, Sect. I, p. 109.- A low prostrate herb, branching from the base, the branchess $2-4^{\prime}$ long, floriferous in most axils. Leaves of each pair equal, small, ovate-rhomboidal, 3-4" in each diameter, obtuse, minutely crenate or almost entire, more or less cuneate at the base, tripli-nerved, the lateral nerves reaching the middle of the blade, membranous, dark-papillate beneath, on petioles of $2-3^{\prime \prime}$. Stipules very small. Cymes androgynous, densely glomerate, apparently sessile, the flowers minute on very short pedicels. Male perigones few, their lobes shortly mucronate. Fem.
perigones numerons, the middle segment narrow oblong, curved, 2-3 times as long as the lateral ones, little shorter than the minute ovate achene.

- Dubruilia peploides, Gauk. Bot. Freyc. p. 495. - P. pygmaen, Miq.

Rather common in the lower regions of all islands, ou wet rocks. The upper surface of the leaves exhibits numerous linear eystoliths when dry. The species is reported also from the cralapagos Islands, from Java and Burmah.

Brar. major. - A larger plant. Leaves suborbicular, with cuneate base, $7-8^{\prime \prime}$ in diameter, crenato-dentate in the upper portion, on petioles of 6-12". Glomerules of flowers on a short leafy peduncle. - Wedd. in DC. Prod. 1. c. - Wawra, in Flora, 1874, p. 545.
same habitat.

## 10. BOEHMERIA, Jacq.

Flowers monoecions or dioecious. Hale perigone usually of 4 segments, valvate in the bud, with as many stamens. Fem. perigone tubular, 2- or 4 -toothed. Ovary 1 -celled, with 1 erect ovule. Stigma linear, hairy on one side, continuous with the ovary and persistent. Achene enclosed in the thin and dry perigone and sometimes adherent to it, thin crustaceous. Seed albuminous; cotyledons elliptical. - Shrubs or small trees. Leaves alternate or opposite, tripli-nerved, usually dentate. Stipules generally axillary and free, or connate at the hase. Flowers glomerate, the clusters solitary or in interrupted spikes or panicles.

A large genus, dispersed over the tropical regions of the whole world, with a few extratropical Asiatic and N. American species.

1. B. stipalaris, Wedd. in DC. Prod. XVI, Sect. I, p. 209. - A shrub, $3-5 \mathrm{ft}$. high, with stout angular hispid branches. Leaves opposite, both equal, ovate, $6-7^{\prime} \times 4-5 \prime$, on petioles of $1-3^{\prime}$, shortly acuminate, coarsely serrate, emarginate or subcordate at the base, of thick texture, rugose, bullate and sparingly hispid on the upper face, tripli-nerved, the lateral nerves extending to the upper fourth of the blade, all nerves and the rectangular areoles strongly ridged or fenestrate underneath and coarsely pubescent. Stipules interpetiolar, broad lanceolate, $2-2^{1 / 2} / \mathrm{long}$, bicarinate, entire, strigoso-pubescent, soon caducous. Flowers monoecious with androgynous clusters, but one sex much prevailing; the clusters 1-2" in diam., all discreet and spicate along the mostly simple and patent branches of a pubescent axillary rhachis which measures from 4-8 inches. Bracts soon caducous, small lanceolate, $1^{1 / 3-1} 1^{\prime \prime}$. Mate perigone 4 -parted to the base into ovate-acute lobes, $1^{\prime \prime}$ high, peaked in the bud. Filaments puberulous; anthers short-oblong. Fem. perigone ${ }^{3 / 4} / 4,4$-toothed, at length adherent to the ovoid subcompressed achene. stigma long exserted, curved. - Wedd. Monogr. Urt. p. 376. - Lrtica grandis, Hook. \& Arn. in Bot. Beech. p. 95. - Male flowers prevail at the extremities of the panicle, female
along the lower parts of the branches; in particular the larger glomerules in the axils of the rhachis are always female.

Oahu! Mt. Kaala.
$\beta$ cor. Leaves contracting at the base, not emarginate, narrower; otherwise as before. - Wawra, in Flora, 1874, p. 543.

Maui! Wailuku, Waihee.
if car. - Leaves ovate-oblong, contracting but obtuse at the base, unequal in some pairs, thin, almost membranous, glabrous, neither rugose nor strongly nerved. My specimens seem to be dioecious, the male panicles without axillary glomerules, but the leaves show gradations into $\hat{\beta}$.

Molokai! Maui! Kauai.
The species is said to oceur also on the islands of Madagasear, Bonrbon and Mauritius, and only differs in the ronnate stipulen from $B$ phatyphyla, Don, a species which comprises in its range all conntries from Tahiti westward to tropical Africa, including also China and Japan. The stipules are however not intraxillary, as stated in the Prodromus, not made up by the coalescence of the two belonging to each leaf, but by coalescence of the corresponding ones of the opposite leares, with only their margins inside the petioles. As our plant disagrees also in some other respects with Weddell's description, it is probable that two distinct speries lie concealed in the present one, and that thus the difficulty of explaining the orrurence of one spectes in only two limited areas which are removed from each other by half the circumference of the globe will find an easy solution. - The plant was used, like most Cricaceae, for the manufacture of "kapas, although not to the same extent as the "Wake" and "Mamake"

In cultivation: B. tenacissima, Roxb, or B. miveu, Hook. \& Arn, the Ramee plant.

## 11. PIPTURUS, Wedd.

Flowers dioecious, rarely monoecious. Male perigone 4-5-lobed, with $4-5$ stamens and the tomentose rudiment of a pistil. Fem. perigone ventricose, $4-5$-tonthed, adnate to the ovary. Stigma filiform, pubescent on one side, articulate and caducous. Wvule 1 , erect. Achene nucumentaceous, closely invested by the perigone. Seed with little albumen, the cotyledons elliptical or ovate. - Shrubs or small trees, with alternate tripli-nerved leaves. Stipules axillary, bifid. Flowers bracteolate, glomerate, the clusters axillary, simple and sessile, or interruptedly spicate on an elongate rhachis, the female on glubose, at last fleshy receptacles.

A genus of 8 species, natives of Polynesia, Malaysia, tropical Australia and the Mascarene Islands.

1. P. albidus, Gray, in Mann's Enum. no. 430 - DC. Prod. XIII, Sect. I, p. 2351r. - A shrub, $5-8 \mathrm{ft}$. high, the young branches gray-tomentose. Leaves ovate, $3-4^{\prime} \times 1-2^{1} / 4^{\prime}$, on petioles of $3^{1} / 2-1^{1}, 2^{\prime}$, quite acute, crenato-serrate, rounded or slightly contracting at the hase, chartaceous, sparingly hispid or glabrate above, shortly white-tomentose underneath on the areoles between the darker veins, tripli-nerver, the lateral nerves extending to the upper fourth of the blade. Stipules about 2", triangularlanceolate, bifid to the middle into subulate lobes. Flowers all sessile in axillary clusters of $3-4^{\prime \prime}$ in diam. which nearly clasp the stem, white
tomentose or rather hispial, either diondoum, monoedious and then the female heads ocouping the upper portion of a branch, the male the lower, but not rarely both sexes in one ghomerale. Bratetets minute. Tale perigone radiash, acutely 4 - tha to the mildle of less. Stamens little exmertorl. Fem. perienones on a thick, at last flexhy receptacle, minutely $z-t$-toothed, the commonly umeinate stigmal longer than the perigone. Fruit about ${ }^{1 / 2}{ }^{\prime \prime}$. - Includes var. Gamlichandii, Wedd. - Wawra, in Flora, 18i4, p. 54\%. - Boehmerth ulbidn, Hook. \& Am. - P. Thhitensis, Wedd. in Monogr. Urt. (not in Prod.).

On all ishade, at the outskirts or in clearings of the lower forests. Very variable as toranesence of leates - generally only the areokes white, hat sometimes the nerves and Peins also, rarely arcoles and veins of a pale green. The Mamake of the natives, one of the two prineipal "kapa plants. Not known from elsewhere.
$\beta$ chr. - Leaves ahmost coriacenus, with strongly salient nerves and veins, all white tomentose like the areoles, bulloses and ruguse on the upper face, coarsely crenate, narowing at the base. - Probably var. Meyeniana, Weda.

Oahu?

## 12. CYPHOLOPHUS, Wedd.

Flowers monoecious or dioecious. Inte perigone 4 -parted, the secments mucronate below the apex. Fem. perigone free, ventricose, unequally $2-4$-toothed. Ntigma filiform, much curved, continuous with the orary, hairy or plumose on the convex side. Achene closely surrounded by the fleshy perigone, but not adherent to it. - Shrubs or trees, with opposite leaves and free axillary-lateral stipules. Flowers in axillary glomerules, with scarious bracts.

A genus of 9 Malaysian and Polynesian species.

1. C. macrocephalus, Wedd. in DC. Prod. XVI, Sect. I, p. 23510. - Leares uneven-sided, ovate-oblong, sharply serrulate, membranous, scarcely rugose, hispidulous on the upper, softly pubescent on the lower face, one of a pair generally smaller than its mate and subcordate, with a shorter petiole. Gilomerules unisexual and androgynous, densely flowered, those of both sides confluent. Male perigones pedicellate. Mature fruit ohovate and the pericarp of the achene thickened at the apex. - Var. mollis, Wedd. 1. c. - Boehmeria mollis, Wedd. in Ann. Sc. Nat. ser. 4 I, 198. - B. Moluccana, Bl.

Credited to the Sandwich Ishands, hesides the Moluceas, by Weddell, 1. e., withont referenceto a collector. I know nothing about it, nor is it mentioned in Mann's Enumeration. In appearance it is much like Pipturus albidus.

## 13. TOUCHARDIA, Gaud.

Flowers dioecious, on globose receptacles. Mate perigone 5-parted, the segments imbricate in the depressed bud. Stamens 5. Fem. perigone
subeampanulate, 4-lobed or tonthed. Oyary straight, almost as long as the perigone. Ovnle oblique, aseending. stigma spathulate, with one face and the margins papillose-ciliate. Acheme owate, smoth, eompressed, invested by the rather fleshy adherent periwone. Jlhumen very soanty. Cotyledons ovate, subourdate, conduplieate, twice as long as the thick radicle. - A shruh with lare alternato tripli-nerved leares. Nitipules axillary, lage, entire. Flowers perlierellate, bractendate, the efobose glomerules at the ends of simple, forked or diohotomously branching, axillary peduncles.

A Hawaiian genus of a single species.

1. T. latifolia, Greud. Bot. Voy. Bon. tah. nq. - I)C. Prod. XVT, Sect.I, p. $2.355^{13}$ - A shrub, $4-8 \mathrm{ft}$. high, with a visend juice, sparingly dividing into stout branches, the youngest hispid hat soon slabrate. Ideaves on petioles of $3-9^{\prime}$, orate, $9-16^{\prime} \times 5-9^{\prime}$, acute or acuminate, obtusely crenater, rounded at the base, chartaceous, dark green on both faces and glabrous, excepting a few hairlets on the nerves, tripli-nerval, the lateral nerves not reaching the middle of the margin, penni-nerved higher up, with rectangular areoles. Stipules $2^{\prime}$, acute. Glomerules of flowers generally arrunged in repeatedly forking cymes, with one branch suppressed and the midde glomerule sessile; the male eymes longer $(3-5 \prime)$ and broader $\left(5-6^{\prime}\right)$ than the female, which are also more crowded. Male glomerules 6-8" in diameter. Perigone $1^{1 / 2}-2^{\prime \prime}$, the lanceolate segments hooded and obtuse or tuberculate below the apex. stamens shortly exserted, anthers large, white. Rudiment of pistil glabrous. Fem. glomerules 4-5". Perigone $1^{\prime \prime}$, orange-colored when mature. Style as long as the achene. - Wedd. Monogr. Urt. p. 142, tab. 3. - Wawra, in Flora, 1874, p. 547.

In deep ravines on all islands, but he wo means common. It is the Olona of the natives, which yields a fibre highly prized for tenacity and durability, and is chiefly employed for making fishing nets. See also ruder Crera. Wawra says of the inflorespence: "capitula mascula femineis superposita", and "capitula feminea in axillis foliorm inferiorum paniculata, croceas; yet, if such occasionally is the case, the species, as a rule, is dioceious. The cymes at least seem always to be unisexual.

## 14. NERAODIA, Gaud.

Flowers dioecious, clustered in the axils, without raised receptacle. Mate perigone 4-parted, the segments ovate, acute, thickish, valyate in the peaked but. Stamens 4, exserted. Rudiment of pistil conical, woolly. Fem. perigone rentricose, contracted and heaked at the mouth, 4 -tonthed. Ovary ovoid, free. Ovule 1, erect. stiyma filiform, articulate with the ovary and deciduons, pubescent in its entire length. Achene ovoid, crustaceous, expanded at the base into a broad orbicular lobate disk, loosely enveloped by the globose fleshy perigone. Albumen almost none. Cotyledons orbicular, cordate, plano-conrex, twice as long as the short
conical radiole．－shrubs with a milky（？）sap，Leaves alternate，entire， triplinerved．Stipules short axillary．


#### Abstract

A Hwwhian gamas．The peculiar disk－like expansion of the lower half of the achene， at first lithe conshionous，inoreases with waturity，so that at length the conionl apex， which remains nearly stationary，appears as if it were immersed in it．The presence of a white milksap rests unon Gaudichandis staternent．I do not remember to have of－ served it．


1．N．melastomaefolia，（futcd．Bot．V＇oy．Freye．p．50k，tub．11\％．－ DC：Prod．XVI，Sect．I，p．235 16．－I low shrub，B－5 ft．high，branching from the base，the spreading，rather nodose branches pubescent with appressed silky hair．Leaves ovate or elliptico－oblong，3－6＂ン $1-2^{1} 2^{\prime}$ ， on petioles of $1,2-2$＂，short or long acmminate，entire，thin，chartareous， tripli－nerved，the lateral nerves externding to the npper fourth of the blate，penni－nerved beyond，glabrous abooe，appressedly gray pubescent underneath，at least along the nerves，or glabrate．Flowers sessile， apparently bractless，pubescent，3－10 in a cluster．Male perigone $2^{\prime \prime}$ ． Fem．perigone 1－11．2＂，货obose and 2－3＂in diameter when mature， fleshy and red．Stigna 4 times the length of the achene．－Wedd． Monogr．Crt．p．437．－Wawra，in Flora，1874，p．546．．Includes N． otath，Gaud．and N．glabra，Meyen．－Buehmeria melastomafolia，Hook． \＆Arn．－B．glabra，Steudel．

On all islands，on dry slopes of the lower regions．
far．sericea．－Leares silcery underneath with appressed silky hair， otherwise as before．－$N$ ．sericea，（aad．1．c．and Bot．Bon．tab． 133.

Oabu！Waianae Mts．
そrar．parrifolia．－Leaves close anil small；about I＇long，on petioles of $1-2{ }^{\prime \prime}$ ，acnte at both ends，pubescent along the nerves，otherwise glabrous．Clusters few－to 2 －flowered．

Oaha，Waianae Mts．（Wawra，1．c．）．
D vur．Kıuaiensis．－Leaves large ovate－rhomboilal，5－6＇人 212－3 ${ }^{\prime}$ ， on petioles of $1^{1} \cdot 2^{\prime}$ ，suddenly acuminate，slightly contracting，but rounded and even retuse at the base，whortly puberulous and green unterneath． Flowers numerous in a cluster，pubescent．

Kaual！（Kn．）．
Nat．name of the species：＂Oloan or＂Maoloa＂．
2．N．Kahoolawensis，sp．n．－Leaves broad obovate， $1^{\prime} \mathbf{y}^{\prime \prime}$ ， $1^{\prime}$ ，on petioles of ${ }^{1 / 2}{ }^{\prime}$ ，rounded and shortly apiculate at the apex，chartaceotis， gray tomentose but not silky underneath，the hairlets short，not appressed． Fem．flowers very few，mostly single in the axils，tomentose．

Found on the small island Kahoolawe hy Mr．Lydgate；a single imperfert sarap only collected，but sufficient to establish the genus．A most iuteresting fiad，it being the ouly speciality from that small island，the regetation of which，however，like that of Niihau，is very little known．

## Order LXXIX. PIPERACEAE.

Flowers hermaphrodite or unisexual, in closely packed spikes, or rarely in racemes, tach with a subtending bract. Perianth none. Stamens 2-10. Ovary 1 -celled, with 1 erect atropous ovule. stigmas 1-6. sessile or on a short style. Fruit a 1 -seedent herry. Embryo minute, enclosed within the embryo-sat, at the top of a tleshy albumen. - Herbs, shrubs or climbers, sometimes succulent, often articulate at the nodes. Leaves alternate, opposite or in whorls, entire, with or without stipules.

A combiterable Onter, ammot thtirely tronical, ranging over the New and Ohd Work. Flowers dioecious; spikes opposite the leaves; anthers 4-valved. . 1. Piper. Flowers hermanhomite; spikes axillary and teminal; anthers'zalved 2. Peptromia.

## 1. PIPER, L.

Flowers polyam, ins or diocious. Bracts free. ittamens 2 or 3, rarely 4; the anthers articulate, $f$-valved, opening laterally. Ovary with 3 or $t$, rarely 5 stigmas. - Shrubs, undershrubs or woody climbers, the stems with seattering vascular fibres inside of a fibro-vascular annulus. Leaves mostly alternate and the spikes opmosite the leaves.

A large gemus dispersed over all tropical regions. In caltivation: the siri or Betel Pepper P. Bette, L.

1. P. methysticum, Forst. - Cas. DC. in Prod. XVI, Sect. I, p. 3iff. Inveciuns. stems erect, ㄴ-3 ft. high, glabrous, Heshy, with a thick softwooder rhizome. stipules free, soon caducous, linear-lanceolate, $1^{1}{ }^{2}$ long. Leaves alternate on petioles of about $1^{\prime}$, broadly cordate-orate, with a deep sinus at the base, shortly acuminate, about b' long and more in breath, membranous, green on both faces and glabrous, except on the fuberulous nerves, prominently $11-13$-nerved, the 3 midale nerves joining at the apex. Hale spikes single, $2-2^{1} .2^{\prime}$ long including a peduncle of $4-6^{\prime \prime}$, densely Howered. Bracts peltate, imbricate at first. Stamens 2; anthers subglobose, shorter than the filaments. Fem. spikes? - Hook. \&E Arn. in Bot. Beech. p. 96. - Deless. Ie. 11.53, tab. 89. Macropiper latifolium, Miq.

The Awa plant, from which the Polynesians extract their well known intoxicating bererage. I have never seen it in a truly wild state, but it is extensively coltivated in clearings of the forests, partioularly on Ha waii. The natives distinguish 4 or 5 varieties, pribeipally hy the erolor of the stem, green, mahagouy or purple. The species oerours also on the Marymeas, socicty, Tonga, Viti and Wiallis Mande.

## 2. PEPEROMIA, Ruiz. \& Pav.

Flowers hermaphrodite. Bracts free, orbicular, peltate. Stamens ", Jateral to the ovary. Anthers not articulate, 2 -valved, opening ontwark. Ovary sessile; stigma simple, penicillate or minute. Pericarp thin. Herbs with alternate, opposite or whorled leaves, the spikes in all our Hillebrand, Flora of the Fawaian Istands.
species terminal and axillary. No stipules. Stem with a single fibrovasal annulus.

A large genus of 370 species spread over the tropics of the whole world.
All Hawailan Peperomias hare a sessile stigma, which in the fully formed fruit is always apical. In the soung orary it is either apical also or oblique subanterior; the difference seems to depend on the depth and length of the foreole in which the ovary in imbedded. In deep foveoles, which, as a rule, are also short, the apex of the growing owary is by pressure from behind and above forced forward, so as to appear ondique for a period, but to become straight again as soon as the berry has emerged, as has been pointed out by Wawra. In shallow and loug foreoles the stigma is apical from beginuing to end, and, as these occur in slender spikes, while deep and short foveoles are characteristic of thick spikes, apical and ohlique stigmas in the orary simply become convertible terms for slender and thick spikes.

The stigma would seem to be hroad and expanded in all species. but, as it is apt to be torm by the drying paper in consequence of its adhesireness, the character seldom comes out properly in the dried pant. Oil-glands, as indicated by pellueid dots, seem to be present in all species, but visible on superfionl examination ouly in thone with thinner and areolate leaves.

As to position of leaves, alternate leaves generally hold their ground, but as todisfinction of species according to binate (opposite) or verticillate leares, the case is very different. I do not know any Hawaian species with uniformly or even prevailingly opposite leaves, while there are several in which the young plant has them so and the adult one in the lower cauline nodes or in much elongate brauches; but on the upper nodes of the adult plant the leaves stand in whorls of :3-8. It is true that the whorls are not senerally genuine verticils - as in $P$. reftexa -, but are caused by periodical arrest of growth, whereby the internodes are excessively shortened: but this circumstance increases the strength of the objection against a systematic division on this grount.

Several of the following species are of very doubtful validity, but as I have not heen able to inspect all the originals in the various herbaria, I have decmed best to enumerate them, as they have been admitted into the $16^{\text {th }}$ Volume of De Candolle's Prodromus, with such remarks as are suggested by the contents of my own herbarium, adding thereto two others described by Wawra since the appearance of that Volume and three new ones collected by myself. Native name of all species: Nlalawainui.

## Leaves alternate:

Leares obtuse rhomboidal, thin, pubescent
Leares obtuse rhomboidal, thick, glabrous
Leares elliptico-lanceolate, acute

## Leaves opposite:

Leaves not doted
Leaves dark-lotted on both faces
Leaves in whorls, at least the upper catine oncs:
Leaves large, $1^{112}$ or more in length :
Leares oblong, acate atboth ends; erect plants, $1 \mathrm{i}-4 \mathrm{ft}$. hioh
Leaves penni-nerved
Leaves pedately j-nerved:
Leaves glabrous and mostly thin; spikes filiform, pro jecting beyond the leaves
Leaves pubescent and whitish underneath, subcoriaceous; spikes not projecting
Leaves linear-lanceolate, 1-nerved
Leaves obovate or ovate-obtuse, $\overline{\bar{n}}-\overline{\text {-nerved }}$; waint less than 1 ft . high
Leares less than $1 / 2^{\circ}$ in length:
Lenves orbicular, ohovate or spathulate, rounded at the abex:
Leaves thick flesby, about 1 ' in length or more:
Spikes several, axillary and terminal
Spike single, terminal, very long

1 P. purpurasems.
ㄹ. P. pallidm.
$\therefore$ P. (hahuthsix.
4. $P$. insularum.
$\Rightarrow$ P. Fernandesiana.

ゥ. $P$ Merracant.
8. P. membranacea.
9. P. Kypoleuca.
7. P. Hesperomanmii.
11. P. latifolia.
12. P. pachyphylla.
13. P. Sanduicensis.

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Leaves thin, less than \(1^{\prime}\) in length:
    Leaves ovate-obtuse or orbicular, purplish underneath
    Leares sqathulate or oborate cuneate
Leares, at least the upper ones, more or less acuminate:
    Leaves 1- or faintly 3-nerved; stem sulcate:
        Leares lanceolate, flat and thin
        Leares ovate-obtuse, thick fleshy
    Leaves 3 -nerved; stem terete:
        Plat erect, branching near the top with erect branches;
            leaves pale underneath, oblong
        Plant erect, horizontally branching from the base; leares
        lanceolate
    Plant weak decumbent, branching from the base upward;
        leares ovate or obovate
    Leaves-nerved, thin reticulate; spikes numerous and long,
        filiform
    17. P. parvula.
    11. P. Mauicnsis.
    15. P. ligustrina.
    16. \(P\). reflexa.
    9. P. hypoleuca.
        var. mont. Eeka.
    19. P. pleistostachya.
    18. P. Cookiana.
    10. P. leptostachya.
    1. P. purpurascens, Nutt. - DC. Prod. NVI, Sect. I, 1. \(41 \%\) - Branches
pubescent. Cauline leaves alternate, on long ( \(\mathbf{1}^{1} \|^{\text {d }}\) ) puhescent petioles,
rather ohtusely rhomboidal or obovate, \(18-20^{\prime \prime}\) long and half as broad,
glabrous above, pubescent underneath, membranous, rather pellucid,
3-5-nerved, the central nerve extending to the apex, the lateral ones nearly as high, all slender and with the reins reticulate. Spikes terminal, filiform, densely flowered, 3 times as long as the leaves. Ovary immersed, with a minute oblique stigma. Berry oroil, acute. (Descr. from the Prod.)
Sandu. Islds. (Nuttall in herb. Brit. Mus.). - Probably Wawra's P. latifolia, var. alternifolia, from Hanalei, K auai, belongs here. folia ovata et orbicularia, infima minuta et longitudine latiora, manifeste nervosa, b-nervia, nervis ramulosis, tenere membranacea. Amenta in caulis apice plerumuue gemina. Ovarium late obovatum, in apice plano stigmatiferum... Nuttall's plants were mainly collected on Kauai.
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2. P. pallida, A. Dietr. - DC. Prod. l. c. p. 41s. - Stem erect, glabrous. Leaves alternate, on glabrous petioles of $3^{\prime \prime}$, elliptico- or obovatorhomboidal, $2^{1}!2^{*} \times 10^{\prime \prime}$, somewhat obtuse, subcoriaceous, glabrous on both faces, $3-5$-nerved, the 3 middle nerves extending to the apex, the external ones smaller. Spikes axillary, single, filiform, densely flowered, about $1^{1}{ }_{2}{ }^{\prime}$ long, on glabrous peduncles of $6-7^{\prime \prime}$. Stigma minute, oblique. Berry ovoid, half immersed. (Descr. from the Prod.) - Miq. Syst. Pip. p. 103. - Hook. \& Arn. in Bot. Beech. P. 96. - Piper pallidum, Forst. and Willd.

Oahu (Lay and rollie). - Occurs also in Tahiti and the Viti Islands. - Doubtful as to the Sandw. Islands.
3. P. Oahuensis, Cus. Dr. in Prod. 1. c. p. 4 思 - Branchlets glabrous. Leaves alternate, on glabrous petioles of 4 ", oblong-elliptical, 12 " $\times 4^{\prime \prime}$, acute, glabrous, suhopaque, reticulate, 3-nerved (?). Spikes axillary, on peduncles of $4^{\prime \prime}$, filiform, densely flowered. (Descr. from the Prod.) P. pallida, Dietr.?

Oahu (Beechey in herb. Kew). - I have plants from Halemano, Oahu' and from the loper settlement of Kalarao, Molokai! which correspond with the above. Several slender stems from a fibrous root, erect and decumbent, glabrous, 4-6. long. Leares
alternate, lanceolate, $1-22^{\prime} \times 3-5^{\prime}$, acute at both emds, on petioles of $: 3-4^{\prime \prime}$, quite glabrous, membranous, with minute pellucid dots, pale underneath, reticulate, : Berved, the weak lateral nerves seldom excurrent to the apex. Spikes axillary, single or twin, slender, not exceeding the leaves, on petioles of $;-b^{\prime \prime}$, glabrous, loosely flowered. stigmas apical and suboblique. Berries globose, obovoid, emersed. -- On trees.
4. P. insularum, Mir. - DC. Prod. l. c. p. $4^{4}$ 年 - Stems pubescent. rooting below, tumid at the nodes. Leaves all opposite, on petioles of $3-5 "$, ovate, acute at the apex, rounded or attenuate at the base. $7^{\prime \prime} \times 4^{\prime \prime}$, riqid, subopaque, the younger ones pubescent particularly along the nerves underneath, not reticulate, 3 -nerved, the central nerve running to the apex, the lateral ones only to the middle. spikes axillary and terminal, on perluncles of $2-3$ ", filiform, densely flowered, somewhat hairy. Ovary projecting. Stigma minute, apical and subanterior.

Oahu (Diell, no. 53 in herb. Kew).
今 var. glabrata. - Leaves larger, $14^{\prime \prime} \times 6^{\prime \prime}$, on petioles of $2-4^{\prime \prime}$, glabrous. Spikes thicker. (Descr. from the Prol.) - Diell, in herb. Kew:

My herbarium contains mixed with $P$. pachyphylla from Oah u three specimens ouly :3-4' high, most leaves of which correspond with the above description while the lowest ones are obovate to orbicular as in true $P$. pachyphylla. I had taken them for young plants of that species, the leaves heing hairy, rigid, opanue, with impresed nerves and not areolate. From the pali of Wailau, Molokai, again, there is a specimen with broadly ovate and shortly acuminate leaves, 6-12" long, exactly as in $P$. insultarum. Here the leaves stand opposite, except at the apex where they are ternate. These grew together with $P$. Gookianc, are somewhat less hairy and flewy than ordinary mall-leaved forms of $P$. pachyphylfa, but otherwise not very different. Perhaps they mark a transition from P. pachyphylla to P. Cookiana.
5. P. Fernandeziana, Miq. - DC. Proc. 1. c. p. 4́a . - Stems erect, slightly branching, pubescent, hirsute at the nodes. Leares opposite, rarely ternate, on pubescent petioles of $3-9^{\prime \prime}$, atoout $10-12^{\prime \prime}$ long, the upper ones ovate-oblong, somewhat acute, the lower suborbicular, truncateretuse, all glabrous, ciliate toward the apex, dark-dotted on both faces, membranous to subcoriaceous, not reticulate, 3-nerved, the median nerve leading to the apex, the lateral ones disappearing above the midule. Spikes axillary, opposite or ternate, $16-20$ " long, on peduncles of $b^{\prime \prime}$, loosely flowered. Orary impressed, obtuse, with minute stignat. (Descr. from the Prod.) - Miq. in Hook. Lond. Journ. Bot. V, 4, p. 42:. - Wight, Ic. Pl. Ind. Or. tab. 1923.

Oahu (Nutt. in herb. Brit. Mus.). - A species of Juan Fernander, 'hile and the Andes of Peru.
6. P. Macraeana, Cus. DC. in Seem. Journ. Bot. 1866, p. 14. - DC'. Prod. l. c. p. 457 . - Branches glabrous, or puberulous with ochraceons hairlets. Leaves ternate, elliptico-oblong, $2^{1,2-31 ; 2} \times 1^{1,}-2^{1} ; 4^{\prime}$, on glabrous petioles of $1^{\prime \prime}, 2^{\prime}$, acute at both ends, glabrous above, puberulous underneath along the nerves, stiff membranous, subpellucid, penni-nerved, the median nerve extending to the apex, prominent underneath and sending
off on each side in the lower third $2-t$ ascending weaker nerves, the uppermost of which almost reach the apex. Spike filiform, equalling the leaves in lenreth, on glabrous peduncles of $5^{\prime \prime}$, densely flowered. Ovary impressed, ohovate, with oblique stigma. (Descr. from the Prod.)

Hawaii! (Macrae, in herb. Brit. Mus.); W. Maui! Molokai! Maunahui, Pelekunu in forests. - My specimens from Hawaii were collected in the fohala range and in the woods of Hilo
The species is probably the largest of all known Peperomias, the fleshy brown stems which equal a man's thumb in thickness, often exceeding $4 f$. in height. Leaves opposite or in whorls of $3-\bar{n}$, dull green below (not pale), and mostly long acuminate, up to 4' in length, sometimes thin and subpeilucid, oftener chartaceons and subopayue, but always areolate and with several smaller nerves issuing from the median nerve in its upper third, bewides the larger ones from the lower. Spikes in the axils of the one or two uppermost whorls, not projecting beyoud the leaves, ". :12' in length, rather thick and glabrous, densely flowered. Stigma sessile, broad, oblique. - In a fragmentary specimen collerted by Mr. Lydeate near Hito, prohably on open and dry ground, the leaves are subcoriaceous and much smaller, 'b' in length. spikes numerous in the three upper whorls, only half the length of the laves.

F var. pictu. - Leaves opposite (in young plants often alternate) and ternate, ovato or elliptico-oblong, acute or acuminate, $1^{1}, 2-2^{\prime}$ long, chartaceous, opaque, purplish underneath excepting the nerves, and papillo-puberulous throughout.

Maui! Wainee and Waiehu.
Frar. nerrosa. - Stems shorter, $11 / 2-2 \mathrm{ft}$. high, quite glabrous. Leares $3-5$ in a whorl, elliptico-lanceolate, $2-3^{\prime} \times 6-10^{\prime \prime}$, acute at both ends, on petioles of 4-8", thick chartaceous, glabrous on both faces, opaque, purplish underneath excepting the course of the nerves, penni-nerved in the manner of $P$. Macraeana, but all the nerves prominent underneath and impressed above, the inner pair joining the margin near the apex.

Kanai' Wramea (Kn. 107), - Along with this Mr. Knudsen sends a form with very narrow leares, :3-nerved from the hase, not colored underneath.
7. P. Hesperomannii, Weara, in Flora, 18\%, p. 290. - Stem solitary, 1 ft . high, erect from a derumbent hase, simple or once forking, slender, quite glabrous. Leares opposite below, quaternate above, linear or linearlanceolate, $2-2^{1} 2^{\prime} \times 2-3^{\prime \prime}$, gradually narrowing to petioles of $2-3^{\prime \prime}$, bluntly acuminate, membranous, glabrous except at the ciliate apex, deep green and glossy above, pale underneath, lensely dotted with small pellucid slands, I-nerved, sometimes with 2 faint lateral nerves besides. Spikes terminal, solitary or twin, 3" long on peduncles of 3-4", loosely flowered, the flowers in spirals separated by broad bands of naked rhachis and approximating near the apex. Bracts peltate, glandular, with a broal diaphanous margin. Filaments twice the length of the anthers. Ovary appressed to the rhachis, with apieal or sulnoblique stigma.

Kauai, Mt. Traialeate, Gon) ft. Not unike $P$. myrtillus, Mis, or $P$. Suartziana (Wawra). - Prohably is connected with rar. Y of the preceding species
8. P. membranacea, Hook. \& Arn. in Bot. Beech. p. - DC. Prod.
 near the summit. Leaves often opposite below, in whorls of $3-5$ above, elliptico-, ovato-, or obovato-oblong, acute or acuminate, $1^{1,2}-3^{\prime}$, $1-1^{1}: 2^{\prime}$, on petioles of ${ }^{1 / 2}-1^{\prime}$, membranous with 5 conspicnous basal or subbasal nerves, the median extending to the apex, the two next converging close to it, the two external running out near the middle, more or less reticulate and dotted with pellucid glands, dark green, glossy above, glabrous underneath. spikes in terminal and axillary whorls, slender filiform, projecting beyond the leaves, '2-4' long including a peduncle of 6-9", rather loosely flowered. Stigma on a short oblique beak. Berry short ovoid, almost free. - Wawra, l. c.

Oahu! in dense woods. - In narrow and more elongate leaves the inner pair of lateral nerves often leaves the median at some distance above the base, thus appoaching $P$. Kacracanc. Short and homb-leaved forms, with the terminal whorls fuller and the spikes longer, tend toward $P$. leptostachya. - The spectes is reported also from the Marianne Islands.
\& car. Guudichaudii. - Leaves thicker and rather pale, but quite glabrous. - P. Guturtich. Mig. syst. Pip. p. 137. - DC. Procl. 1. e. p. 460. - Wawra, l. c.

Oahu! on both ranges.
9. P. hypoleuca, Miq. - DC. Prod. l. c. p. 459. - stems 1-2 ft. high, erect, branching near the top; the young branches, petioles, larger nerves and peduncles shortly hairs. Leaves thick, opaque, pale, almost whitish underneath and papillo-puberulous, their position, shape and size as in $P$. membranacea, the lower ones generally smaller and obovate, obtuse. Spikes thick fleshy, densely flowered, nut projecting beyond the leaves, about $2^{\prime}$ long including a peduncle of $3-6{ }^{\prime \prime}$.

Oahu! Kaala range.
B car. montis Eeka. - A much smaller plant, many-stemmed from the root, the erect stems 6 - $10^{\prime}$ long, thickly tomentose with coarse dark-brown hairlets. Leaves 3-8 in a whorl, broal elliptical, ovate or obovate, obtuse, even rounded, or somewhat acute, $4-12^{\prime \prime}$ 人 $3-8^{\prime \prime}$, on petioles of 2-4", thick. opaque, dark green and glabrate above, pale rust-colored and pubescent underneath, conspicuously 3 -nervet, the lateral nerves extending to the middle and the median mostly penni-nerved besides. Spikes terminal in whorls of $3-7$, short and thick, $1-1^{1^{\prime}, 4^{\prime}}$ long, pubescent, densely flowered. Stigma broad, sessile, parillose, oblique in the ovary, apical in the berry.
W. Maui: Eekt. - Has the aprearance of $P$. himato, Miq., from Brazil, but La less hairy and has shorter spikes
i var. Kauaiensis. - Leaves 1-2'long, oblanceolate or oblong, bluntly acuminate, opaque, pale underneath but almost glabrate, at most only
faintly puberulous. spikes exceeding the leaves, 3-3² ' long and rather slender.

Kauai! Waimea (Kn.). - Intermediate between the present species and $P$. membranacea.
10. P. leptostachya, Hook. A Am. in Bot. Beech. 1. K. - DC. Prod.
 long, hirsute with gray spreading hairlets, horizontally branching from the hase upward, the branches in whorls and the lowest often exceeding 1 ft . in length with internorles of $1^{1} 2-4^{\prime}$. Leaves mostly ternate, often opposite below, in whorls of 4 or 5 or more above, on hary petioles of $3-9^{4}$, elliptico-oblong or obovate, acuminate, $1-1^{1 / 2^{4}} \times 1 / 2-1^{\prime}$, the uppermost and the lowest cauline (these ohovate-obtuse) much smaller, thin but chaque, scarcely areolate, with minute pellucid glands. 3-5-nerved, the lateral nerves rumning out abore the midde, hairy on both fares or glabrate ahove. spikes very numerous in terminal and axillary whorls of every branch. $4-7$ to a whorl, but often $7-12$ in the terminal one, slender filiform, $2-5 \prime$ long incluting a puberulous peduncle of ${ }^{1} 2-1^{\prime}$, distantly flowered. Bracts orbicular, very small. Berry small ovoidglobose, searcely immersed. Stigma minute, oblique at first, but short apical at last. - Miq. Evst. Pip. 1. 138. - Hook. Lond. Journ. Bot. V, 4, p. 423.

Hawail! Kohald range; E. © W. Mani! betweell 100 and fow ft. ahore the sea; Oabu (Lay it 'ollie). - The phant grows in dense clumps or leans for support against other shrubs. Is found also in Tahiti, Nukahiva, am N. E. Australia from Eydney bo Brisbane.

3 cur. nodosa. - Stems suberect, $6-10^{\circ}$ high, contracted with tumid closely approximate nodes. Leaves mostly opposite, orate or oblong and somewhat obtuse, $6-9{ }^{\prime \prime} \times 4^{\prime \prime}$, on puberulous petioles of $1^{\prime \prime}$, faintly 3 -nervel, pubescent on both faces or glabrate above. spikes numerous as before and filiform, but shorter, 2-2 $2^{1} / 2^{\prime}$.

In the ary sormb, of the eastern end of Oanu: and the western end of Molokit: Fithe. The leaves break readily at the articulation of the petiole with the tem, and so does the stem at the nodes. - Resembles $P$. galioides, Kth., a species wruad orter the greater part of tropieal America. - Wawras P. insularum frobably heluags here
11. P. latifolia, Miq. - DC. Prod. 1. c. p. 488. - Stem fleshy, $10^{\prime}$ high, decumbent and rooting at the base, the younger stems with reddish hairlets. Leares opposite or ternate, on pubescent petioles of $\overline{7}-8^{\prime \prime}$, ovate-elliptical or olswate-rounder, acute at the base, $16-20^{\prime \prime}{ }^{\prime} .12-16^{\prime \prime}$, glabonas abore, whescent underneath, doted, 5 - or obsoletely $i$-nerred and reticulate, the merhan nerve reachinin the apex, the first lateral pair extending to beyond the middle, the second to the middle, the external ones lowing themstlyes in the margin. spikes axillary and terminal, twice as long as the leaves, filiform, densely Howered, on hairy or glabrate peduncles which exceed the petioles. Stigma minute, apical. Berry
ovoid-globose, partly immersed. (Descr. from the Prod. - Miq. Ill. Pip. p. 20, tah. 15. - Wawra, in Flora, 185. p. 191. - P. auberencta, Klotzsch, in herb). Berlin.

Oahu (Meyen, in herb. Berlin). - Is hardly more thau a larger and often thinnerleaved form of $P$. puthobthlla, with which it shares the same hahitat. Mr collection contains sperimens from Oahu! and from the pali of Wailau, Molokai! Stems several, $6-8$ 'high, divaricately hranching near the top, whernfons when young. Teates hinate to quaternate, obotate or suborbicular with rounded apex, or houd rhombonal, or rarely
 thick as in P. pachyphylla, with the nerven impresed helow. but generally thinner, glahrate above, phberulous and pate undemeath. spike of variable thicknes, hut not filiform, mostly terminal and projecting heyoud the ieave, $2-$ - ${ }^{\prime}$ long, inchuding a puhescent peduncle of ${ }^{1} 2-1$. Foveoles shallow. Stigma suboblique at first, apical in the berry Wawra's description agrees quite well. His suecimens came from Homate, Kanai. P. marginata. Mif., from the ishand of Bourbon (in hb, Berlin) unly differ in the dark dots on leaves and spikes.
12. P. pachyphylla, Miq. - NC. Prod. I. c. P. 460 . - Stem smooth, $8^{\prime}$ high, rooting at the base, dichotomonsly banching, the fommger beanches pubescent. Leares opposite and quaternate, on petioles of 4--7". whorate or ohovate-orhicular, " $14^{\prime} y^{\prime} 1^{\prime}$, hairy above, Juberulous underneath or glabrate with age, fleshy, opaque, generally 3 -, sometimes a-nervel, the median nerve reaching to the apex, the lateral ones nearly as far, the external ones to the middle. Spikes axillary on peduncles of $5-7$ ", filiform, lensely flowered, glabrous, 1 'long. stigma oblique. Berry immersed with the hase, orate-acute. Descr. from the Prod.) Oily dots, when perceptible, few and large.

Oahu! ( (ham, in hb, Berlin, Lay dy Coliie, Seem, in hh. Brit. Mus and hb, DC.) The sfecties is common on the mountains lark of Homotur and on Xolobai! stems: sereral, suberect, \& high, branching divaricately in verticels near the top Leaves variable in shape, from hroat-obovate with cuneate base to orbicular, to rhombodidal
 fleshiness without areoles and the pale, levigated, qeuerally conven underide with the basal nerves only visible, but these deeply impressed underneath and prominent ahore in the dried plant, both lateral pairs shorter tham in any other specfes. Acording to elevation and moisture of locality it varits in hariues, being sometimes met with quite glabrous in low and dry localities. Spikes terminal and axillary, $1-2^{\prime}$ long, pubescent, rather thick and dense. - Should the prectdins sperfes be united with the preaent one, the name pachyphylla ought to be retained an being mosi characteristic
$\beta$ car. pictu. - Leaves ohovate or phombundal, $10-1 . "^{\prime} \times 8-10^{\prime \prime}$, purplish underneath except along the nerves. I'. certicillata, Hook. A. Arn.? Oahu! Makiki and Pauma.

Frar. inwulurum. - Coarsely hirsute with redlish hair. Leaves not exceeding $l^{\prime}$, orbicular or orviate, or owate with a short acumination, less fleshy than before, with the basal nerves umberately imprewsetl. Lower leaves mostly oppusite, in young blants even alternate.

High ridge above Manoa and Palolo, Oahu:
13. P. Sandwicensis, Miq. - DC. Prod. l. c. p. 460. - Fleshy, 4' high, branching from the base, the branches simple or sparingly diviled,
appressedy hairy．Leaves oppusite and ternate，ohovate－spathulate， $10-12$＂${ }^{\prime} 8^{\prime \prime}$ ，on hairy petioles of $5^{\prime \prime}$ ，shortly hairy on both faces， membranous，subopaque，pellucid－punctate，reticulate， 3 －nerved，the median nerve reaching to the apex，the lateral ones falling short but continued to it by a weak marginal nerve．sikes axillary and terminal， 3 －4 times as long as the leares，including a peduncle of about $10^{\prime \prime}$ ， filiform，rather densely flowered．Ovary semi－immersed，with minute oblique atigma．Berry impressed，ovoid－glohose．（Descr．from the Prod．） －Miq．Ill．Pip．p．19，tab．14．－Wawra，l．c．

Oahu（Meyen in herb．Berlin）．－A good species，characterized by the spathulate or cuneate－oborate leaves in conjunction with the unusually long spikes．These in all my specimens，which were collected on Molokai and W．Maui，are single and terminal at the ends of the stem and hranches，as is the case also in Meren＇s phant in herb．Berlin． The Molokai plants have terete stems，t－b＇long，with horizontally spreading branches and ternate to quinate leaves，the lower ones obovate－cumede，rounded at top or obeordate， $9-14 " \because=-9^{\prime \prime}$ ，on petioles of $t-6{ }^{\prime \prime}$ ，the upper ones spathulate or obovate－ohong and shortly and hountly acmminate，thick，oparue，not reticulate，frale and levigated underneath， impressedly ：nerved，the hateral nerves sarcely exceeding the middle．Spike ：－$n$ long， including a pubescent peduncle of $1_{3}$ to ${ }^{12}$ its length，not filiform，often chavately swelling toward the apex，densely flowered．

B cur．－Lpper leaves rhomboidal or shortly obovate，purplish－red underneath as in var．fof $P$ ．pachyphylla，those of the long branches generally opposite．Spike single．

Maui！Kaanapali．
14．P．Mauiensis，Waura，l．c．p．141．－Stems several，slender，6－8＇ long，erect，striate，glabrous，simple or sparingly dividing above into ascending branches．Leaves $3-6$ in a whorl，narrow spathulate or cuneate， $6-10^{\prime \prime}$ $冫^{2} 2-3^{\prime \prime}$ ，on petioles of $2-3^{\prime \prime}$ ，rounded at top，glabrous， 1 －nerved，thin， reticulate，not perceptibly dotted，dark green above，pale olivaceous un－ derneath（violaceous with white streaks according to Wrawra）．Spikes terminal， $2-2^{1} \cdot 2^{\prime}$ long，on slender peduncles of $1^{\prime \prime}$＇ ，distantly floweret． Bracts orbicular，with hyaline margins．Stigma subobliqué，papillose．

Mani！M＂ailuku．Hamakur．Some of my゙Maui specimens exhibit こfant lateral nerves． Only one bears a single and slender terminal spike of abmat 4 in length，like $P$ ．sand． wicensis．Others，collected on Molokail have shorter and proportionally broder leaves， With 1－3 terminal spikes which measure 1－3＇in length．－Thetspecies does not seem to differ much from the American $P$ ．qualrifolia，Kth．
$\stackrel{F}{ }$ cur．parifolia．－Leaves elliptico－oblong，obtusely acuminate，4－b＂ long， 1 －nerved．

Maui！Kaanapali．
15．P．ligustrina，sp．N．－Stems several，erect， $5-9$＂long，slender， angular，nodose below with short internodes，and unly a few short branches near the end．Leaves opposite below，ternate above，narrow－lanceolate－ acute， $8-10^{\prime \prime} \times 2-3^{\prime \prime}, 1$－nerved or with 2 short evanescent lateral nerves， quite glabrous，dark－green，rather pale underneath，thin but opaque，
without pellucid dots. Apikes terminal or on short axillary shoots. 1-3 in the uppermost whorl, slender, $1-1^{1}, 2^{\prime}$ long, with a peduncle or $3-4^{\prime \prime}$. Ovary pointed but not beaked; stigma apical.
W. Maui! Waihee, and forms with shorter and proportionally broader, somewhat ohtime, 1 -nerved leaves from Fiamapoli, abont poot ft. above the seal - This, and not $P$. Hes peromannii, is the nameless no. ftis of Mann's Fnumeration (Kemy 18t).
16. P. reflexa, A. Dietr. - DC. Prod. l.c.p. 4. 1. - Stems several frum a fibrous root, 4-6' long, lecumbent and ruoting below, angular-sulcate, glabrous, or sometimes puberulous at the notes. Leares in close whoth of 3-4, broadly ovate-obtuse, or rhomboidal, or suthorhicular, 4-8" " 4-6", on short pubescent petioles which do not exceed $1^{\prime \prime}$ in length. pale, glabrous and glossy above, puberulous or punctulate underneath, thick Heshy, with the lower face convex, indistinetly : $\quad$-nerved, wrinkled in the dried state, with pellueid dots. Spike solitary terminal. $1^{1 / 2-21} 2^{\prime}$ long, including a puberulous peduncle of 6-9", thick, densely pubescent and very closely flowered, with deep foveoles. Stigma apical, suboblique. Rerry ovoid-elongate, shortly beaked, immersed at the hase. - Piper reflexum, L.f. - Piper tetraphyllum, Forst. - Peperomia tetraphylla, Hook. \& Arn. - Wawra, l. c.

Ou all islands, growing on rocks and trees. - Is foum on many islands of the Pacific, in the East Indies, from tronical frica to the Cape, and in America from Jamuica to Brazil. The species is pretty uniform throughout our group, hut the following furm deserve to be mentioned as local varieties.
? car. Homolulensis, Wawra. - Quite glabrous, the stems as thick as a goose-quill and 1 ft . long. Leares oblong or orate-oblong obtuse, over $1^{\prime}$ long, on glabrous petioles of $1^{\prime \prime}, 2-2 "$. Spikes hirsute along the ridges of the foveoles.

Dry gulches above Honolulu (Wawra).
F car. elomgata. - Quite glabrous. Stems very slender, 5-8' long. decumbent and rooting freely, with long internodes of $1^{1}, 2-2^{\prime}$. Leaves occasionally opposite below, rhomboidal or ovate-obtuse, 3-4" long, thin membranous when dry, 3 -nerved, the lateral nerves converging and joining the median near the apex. Spikes faintly pubescent.

On trees; Hoputehu, Molokai!
The shape of the leaves varies in the same plant; they may be orbicular with emarginate apex below, while the upper ones are ovate with obtuse apex.
17. P. parvula, sp. $n$. Stems decumbent, rooting, the ascending portion slender, 2-5" long, densely hirsute with fawn-colored hair. Leaven opposite to quaternate, orhicular or ovate-obtuse, $33^{1}, 2-5 " \therefore 3-5^{\prime \prime}$, on hairy petioles of ${ }^{1}, 1-1_{1}^{1} 2^{\prime \prime}$, subchartacesus when diy, hispiel abore, pubescent underneath and purplish-red except along the nerves, opaulu, obscurely 3 -nerved, the lateral nerves ceasing about the middle, dotted with a few pellucid glands. Spikes terminal, 3 in a whorl, 16 " lung
incluaing the pubescent peduncles of " their length, puberulous, distantly flowered, with shallow elongate foveoles. Berries very small, subglobose, with apical stigma.

Only two specimens without lahel, mixed with $P$. reflect, probably collerted on the high ridge of Wratomi to the left of the pali of Sumam, Oahu. A small creeping phant, in appearance like P. Deppeana, Schl., from tropical America.
18. P. Cookiana, Cas. DC'. in Prod. l. c. p. 450 - stem herbaceous, pubescent, ${ }^{1} 2^{\prime \prime}$ thick, rooting below. Leaves ternate to quaternate, suborbicular, the upper ones elliptico-lanceolate, $8^{\prime \prime}$ long, on pubescent petioles of $3-5^{\prime \prime}$, membrano-coriaceous, opaque, pubescent underneath, 3 -nerved. Spikes axillary (?: with hairy peduncles. Bracts orbicular, peltate. (Vary subimmersed; stigma apical, fleshy-papillose. (Descr. from the Prod.)
 Lahaina am\& Ktanapali. Maui! and from the pali of Wratum, Molokai! which agree with most of the above characters. As candichand collected above Lahaina, his pauts probably derive from there. Nine were found growing between mose on the trunks of old trees.

Stems decumbent, rooting below, 4-7'long, slender, coarsely pubescent, horizontally branching from the base upward as in $P$. leptostachye, the branches opposite below, ternate above. Leaves opposite to quaternate, elliptical or ovate, obtuse or bluntly acuminate or obovate and rounded, the lower ones suborbicular, $4-12 " \times 3-7$ ", on petioles of $2-4$ ", hispid or glabrate above, pubescent and pale underneath, thin, reticulate and dotted, or more or less opaque, with an excurrent median and 2 indistinct short lateral nerves. Spikes several in terminal whorls at the end of each hranch or of short axillary shoots, slender filiform, $1-3^{\prime}$ lony including a hispil peduncle of $3-6 "$, glaborns, loosely flowered. Berry small ovoid, with sessile apical stigma.

It is a much smaller fiant than $P$. If mostaftua and coarser in texture, but like it in habit and profusion of spikes, which are however much shorter. Yet Mai specimens with larger and thinmer ovate leaves exhibit also longer sikes, thus making a real approach toward that species. some Molokai hants have thick and rather acutely ovate leave "ll opposite and about 12 " long, answering to the description of $p$. insularum. On the other hand, in wanta from the same island obowate leare with rounded apex lengthen out into a cuneate base and pass into the form of $P$ Mauirnsis. to which also the less divided stem begins to acenmmodate itself. stem-leares are generally much larger and more pointed than those of the branches.
19. P. pleistostachya, sp.n. - Erect, much stouter than the preceding species, 6 - $10^{\prime}$ high, the stem Heshy. $2-3 "$ thick near the hase and densely hirsute throughout. horizontally branching from the hase upward. the hranches again dividing at nearly every nole. Leaves oppowite below, ternate and quaternate above, ovate-oblong to lanceolate, acuminate, $9-15 "$ 次 $4-\sigma^{\prime \prime}$. on pubescent petioles of $3-4^{\prime \prime}$, hispid abore, pubescent underneath, thick, opaque, without pellucid dots. dark-colored when dry,

3-nerved, the lateral nerves faint and short. Spikes very numerous. crowded in terminal whorls on the stem and every franch, and axillary. slemter, $1-2^{\prime}$ long including a pubescent perimele of ${ }^{1}, 4-1,3$ their lenyth, glabrous. Stigma apical, sessile. papillose.

Molokai! pali of Pelekunu. - Terrestrial : remarkable for the great number of short sinkes.

## Class II. MONOCOTYLEDONOUS OR ENDOGENOUS PLANTS.

Stem not divisible into pith, wood and bark, but, when perennial. consisting of bundles of vascular tibres irregularly imbedded in cellular tissue, with a firmly adherent rind outside. Embryo with 1 undivided cotyledon, the young stem being developed from a sheath-like cavity on one side.

Be-ides heing distinguished by the abore character Monocotyledons may be generally known hy the simple, entire, alteruate or radieal leaves with simple parallel reins, the base untally encircling or sheathing the stem or the base of the next leaf; and the patts of the flower are most frequeutly in threes, the caisx and corolla, when present, heing generally cimilar in appearance, forming a perianth of six parts. In several families. however, the perianth is wholy wanting, or the parts are reduced in rumber when irtevilar, or in the Najataceae are in twos or fours. The leaves are exceptionally pinnately or netted-weined, in Scitnminaceae, in most stoirtactae. in Diowroridacene and in s.milar. The stem is woody in the Palms, Pondanaceae, some Litiareae, and Brmbros.

> Orary inferior; perianth of 6 segments in 2 series. + Flowers irregular.

IKXX. ORCHIDACEAE, Anthers 1 or rarely - , sestile on a column bearing the atigma
LKXII. Scitaminaceat. Stameus nomally b, but $1-5$ harren aud changed into staminodes or petals; leaf-reins usually pinnate.

## $\dagger+$ Flowers regular

INXXIL Iridaceae. Perianth corola.like; stamens: ofary :acelled, with eeveral ovules in each cell.
LXXXII. Taccacma Perianth subherhaceous; stamens b, included, the anthers hooded; ovary 1-celled, with parietal placentas and many orules.
LXXXIV. Drostureaceaf. Flowers unisexual; perianth small; authers b or : $:$ ovary 3 -celled, with 2 ovules in each cell. Twiners.

* Ouary superior, syncrapons arelled; perianth of 6 seyments in 2 series
$\dagger$ Perianth, or at least its inner series, corolla-like.
LXXXV. LilméaE. Perianth regular, wholly corma-like; cells of ovary - to manyovulate.

IXXXVI. Commentaceab. Perianth rather irregular, its outer serke calyx-like; stamens 6, or by abortion less; cells of ovary 1 -ovulate.

[^36]LXXXVII. Flagellariaceaf. Fruit a drupe, s-celled. with I seed in each cell; leaves longitudinally plaited, sheathing; stem woody, bamboo-like.
LXXXVIII. Juxcaceae. Fruit a 1 - or incompletely 3 -celled capsule with 3 seeds. A grass-like herb

LXXXLX. Hadmaceaf. Fruit dramaceous or baceate, 1 -seeded; leares palmate or pimate: flowers on a branching suadix, mathally shacens. Mostly single-stemmed trees.
 foneers gemerally umiseculd, disposerl da Epathaceuns spadices.
XC. Pandanaceae. Flowers dioecious, in heads or branched spikes; anthers stipitate; leaves elongate, mickly at the keel amo edges; tem whody.
XCI. AraceaE. Flowers monoecious, onasimple spadix; anthers sesile; leaves sheathins at the base, often net-veined; stem fleshy or tuberous.
*** Draries suptrior, solitery or apocarpous, with ar without perianth, not diapmeed on spudices nor in glumaceous spikes.
X(TI. Abismaceab. Perianth of osegments, the : inner petaloid; larpels : - 6 or more. Aquatic herbs.
XCIII. Najadaceae. Perianth wanting or of 4 scale-like herbactous divisions; carpels 1, 2 or 4. Aquatic herbs.
**** Fiowers in spikes or hetde, sessile within imbricute dry bracts ur atumes; periant rudimentary or wanting; ovary 1 -celled, with a single ovule.
XCIV. CYperacear. Each flower in the axil of 1 glume without palea; anthers basifixel; fruit a nut, the pericarp free from the seed; leaf-sheaths eutire; stem trigonnme solid.

X (T. Gramanceat. Flowers with a secomd bract (ralea) orposite the glume: authers versatile; fruit a caryopsis, the pericarp generally adherent to the seed; leaf--heath oflit onen opposite the blade; stem terete, usually hollow.

## Order LXXX. ORCHIDACEAE.

Perianth superior, irregular, of 6 usually petal-like segments; the 3 outer ones, called sepats, and 2 of the inner ones, called petals, usually similar; the third one, called labellum or lip. differing from the others in shave. direction or insertion. opposite to the labellum, in the axis of the flower, is the colum, consisting of 1 or rarely 2 stamens combined with the style; the 2 -celled anther or anthers being variously situated on the style itself, and each cell of the anthers sometimes mouriously divided into 2 or 4 smaller cells. Pollen usually cohering in 1 , 2 or 4 pairs of oblong or globular pollen-masses, tapering at one end into a point, and in many genera attached in pairs to a stalk or coudicle. or all cohtring by their foints or caudicles to a glend detaching itself from the rostellom. Ovary inferior, with 3 parietal placentas. Stigma usually forming a hollow disk on the column, often with an erect projection in front of the anther. called the rostellom. Capsule 3 -ralved. Seels innumerable, minute, resembling fine saw-dust. Fmbryo a solit, apparently homogenenus mass. - Herbs, always perennial, either by means of a continuous stem ur rhizome, or by annually renewed tubers, terrestrial or epiphytes; in the latter case the aeerial tubers (or thickened stems), are called pseuth-bulhs. Leaves entire, parallel-veined, usually wheathing at the base. Flowers usually in racemes or spikes, sometimes solitary or paniculate, with a bract under each flower.

A large Order, distributed orer all parts of the globe, hat most abundant within the tropics. The scanty representation of this Order in the Hawaian group has been much commented upon.
Anther terminal, lid-like, not adnate, deciduous. Pollen-mases waxy,
without caudicles or stigmatic glands. Malacidtae. - Epiphytical, with pseado-bulbs
Anthers dorsal, free at last, but persistent. Pollen-masses granular, cohering by caudicles to a stigmatie gland. Veotieac. - Terres. trial, with fibrous roots and follose stems

1. Liparis.

Anther terminal, aduate to the face of the column. Pollem-mandes many-lobed, granular or waxy, cohering hy ummerous elawh caudicles and terminating in naked glands. Ophrydeae. - Terren trial, with annually renewing tuberous rhizome; stem foliose
2. Anoectochilus.
: Hebenaria

## 1. LIPARIS, L. C. Rich.

Sepals and petals free, spreading, all alike or the petals narrower. Lip erect or ascenting, shortly united with the colum at the hase, entire. Column elongate, incurred, winged at the top, continuous with the owary Anther terminal. lid-like. Pollen-masses waxy, without caudicles, in two pairs, attached by their summits, but spreading laterally into the two anther-cells. - Terrestrial or epiphytic herbs. Stem often thickened at the base into pseudo-bulbs. Leaves few. Flowers small, greenish-yellow or white, in a terminal raceme.

A large genus, widely dispersed through the tropical aud temperate regions of both hemispheres.

1. L. Hawaiiensis, Mamn, Enum. no. 腺. - Epiphytical. Pseudo-bulbs small oroid. Leaves 2, besides a few leaf-like scales, thin membranous, rather fleshy when fresh, ovate or oblong, 3-10'ン 1 -31.2', somewhat obtuse, contracted below and almost petiolate, the parallel nerves numerous and rising from the whole length of the mitrib. scape angular, $\overline{5}-18^{\prime}$, naked below, bearing $3-9$ thin delicate greenish-whitish Howers in its upper half or third. Pedicels twisted, $3^{\prime \prime}$; bracts ovate, about half as long. Sepals ascending, linear or narrow lanceolate, 4-5". Petals little shorter, filiform, spreading. Lip as long as the sepals, thin membranous, ascending below and channelled or folded, but without tubercles, ending in a flat oblong or obovate entire hlade. Column erect, indurved, slender, half as long as the sepals. Capsule "-8", obovate-oblong, costate.

On trees or mossy ground in the lower and middle forests of all islands. Intermediate between $L$. Losselii and $L$. lififolia according to Maun.

## 2. ANOECTOCHILUS, Blume.

Sepals spreading, broadly orate, connate at the base, the upper one united with the petals into a kind of 3 -pointed helmet, the lateral ones oblique. Lip continuous with the column, deflected, saccate at the base or shortly spurred, prolonged into a narrow channelled unguis or claw which is dilated and two-lobed at the apex. Column short, curved above
and emarginate, callous on each side below the projecting rostellum and generally bilamellate below the stigma. Anther terminal, free, incumbent on the apes of the column, persistent, bilocular; the pollen-masses 2 -lobed, consisting of rather large easily separable granules, prolonged into short caudicles which are attached to a common stigmatic gland. Teryestrial herhs with prostrate leafy stems. Leaves membranous, with nerves rising from near the base, often rariously colored. Flowers in terminal spikes.

A weakly defined genus, exteuding from India and Malaysia into Polynesia

1. A. Sandwicensis, Lindl. Gren. \& Spec. Orchid. p. 50n. - stem terete, fleshy, purplish, decumbent and rooting, leafy throughout, 6-12' long. Leaves 4 or 5 , on petioles of ${ }^{1}, 2-1^{\prime}$ which dilate at the base into a loose saccate sheath, orate or ohong, $1^{1} 2-33^{1}, 2^{\prime} X 3 / 4-2^{\prime}$. acuminate, with one pair of primary nerves which reunite with the distinct midrib a short distance below the apex, besides a number of weaker nerves which join the primary ones, of a glossy and velvety dark-green and iridescent when fresh. Spike terminal, many-flowered, with a few empty bracts near the base, the ovate-lancerolate bracts (leaf-sheaths) as long as the sessile ovary. Perigone $4^{\prime \prime}$, its upper lobe or helmet 3-dentate or entire, the lateral sepals oblique, ovate-oblong. Lip 5-6", saccate at the base, the narrow unguis entire or denticulate, the broad terminal expansion deeply 2 -lobed. Color yellow, with or without a few pinkish spots. Column short, with 2 large globose callosities in front. Anther erect at last. Capsule 6" long, 3 -ribbed.
$\beta$ car. - The unguis of the lip serrulate or fimbriate. - A. Jaulserti, Gaud. Bot. Bon. tab. 100.

In the lower forests of all islands, but rather rare; $\overline{3}$ in wonds of Hilo, Hawaii! and elsewhere. The variety is of doubful value. I have found flowers with both forms in oue clump of flants, and eutire and slightly toothed claws are sometimes met with in one and the same spike. Benth. Hook in (ren. Pl. III, pp. Fis and 600 , even go so far as to divide both forms hetween different genera, assigning our $\ell$ to Lryflagzenia Bl, and 3 to odontochilus. Bl., two genera closely allied to Anoectochifur, and inhabiting, like this", the Malayan islands. Frudngzenia differs from Anoctochilus. in a short, not Clawed, lahellum and 2 warts descending from the column into the short spur, neither of which characters I find apply to our plants, although the length of the unguis is somewhat rariable. In odomtochilus the lateral sepals are connate in a shert chin below the base of the labellum. which is simply gibbous not spurred, but unguiculate as in Anoctochilus. Expepting the coalescence of the lateral sepals felow the labellum our plants asree with ofontorhitux. and might rank under this genus if Anoectochilus. be re-tricted to forms with calcarate latellum; but perhaps it will he better to unite both these genera into a single one.

## 3. HABENARIA, Willd.

Sepals and petals nearly alike, or the petals narrower and sometimes bitid, all converging over the column in the shape of a helmet, or the lower sepals spreading. Lip spreating, entire or 3 -lohed, spurred at the
base. Colum short, with a short beak or rostellum erect under the anther. Anther terminal but adnate on the face of the column, the cells parallel or diverging and sometimes free at the tips. Pollen-masses 2, granular, the caudicles terminating in naked glands distant from each other and not immersed in cells of the 2 -lobed stigma. - 'Terrestrial. Rhizome tuberous, but annually renewed by the formation of a fresh tuber when the previous one decays. stems also annually renewed, erect, leafy at the base or throughout; the leaves passing into sheathing scales. Flowers bracteate in a terminal spike.

A very large genus, dispersed over the greater fart of the word

1. H. holochila, sp. n. - Erect, $1-2^{2} .2 \mathrm{ft}$. high. Tuleer slenter, fusiform or cylindrical, with many fleshy rootlets near its apex. Stem leafy throughout, fistulous. Leaves $5-10$, membranous, ovato- or ellipticooblong, 4-6" $\times 1^{\prime} 1_{2}-2^{\prime}$, acuminate, sessile, sheathing at the base, with 3 -5 primary and 6 - 14 secondary nerves. Flowers dull greenish, inconspicuous, arranged in a long many-flowered spike, shorter than their supporting bracts, which are lanceolate and leaf-like below, gradually decreasing in size towarl the apex of the spike. sepals coriaceous, subequal, broadly ovate, $2^{\prime \prime}$ long, all connivent. P'etals as long as the sepals, connivent, suddenly tapering from a broad uneven-sided base to a slender linear truncate or emarginate recurved apex. Lip thick, linear, entire, truncate, ridged in the middle, curved-ascending, nearly as long as the sepals and provided with a thick clavate spur longer than itself and only little shorter than the orary. Anther-cells nearly parallel. Capsule 6-8". Seeds oblong, margined.

In boggy ground of the heights abore Kicmalo, Molokai! on Ecku, Maui! near the mountain house, and on the plateau of Waimea, Kauai! (Kn.).

## Order LXXXI. SCITAMINACEAE.

Flowers usually hermaphrodite and irregular, rarely unisexual. Perianth superior, in 2 series, both petal-like, or the outer herbaceous or stitf, each 3 -toothed, 3 -lobed, or of 3 segments. Stamens usually 3 or 6 ; but in most genera only one bears an anther, the others are without anthers or barren and petal-like, and then called staminodes or inner corolla; one of these, usually larger and oppusite the fertile stamen, is the labellum. Anthers 2- or 1 -celled. Ovary inferior, 3 -celled, with 1 or more orules in each cell, or rarely 1 -celled. style single, with an entire or lobert stigna. Fruit a berry or capsule. seeds arillate, with copious albumen (perisperm, Embryo central. - Herbs, usually with a perennial rhizome. stem usually short, or formed of convolute leaf-sheaths and then attaining a considerable height. Leaves entire, with long-sheathing petioles, the limb often very large, with numerous parallel reins diverging from the
miluib. Flowers often very show, in racemes or panicles, on a radical or terminal scape or peduncle.

A considerable tropical Order, common to the old and New World.
Fertile stamens 5; stem tall

1. Musa.

Fertle stamem 1; anther 2-relled; stem chort; shike strobilaceous:
Lateral staminodes very small or wanting; connective of anthers prolonged beyond the cells; leaves narrow
2. Zingiber.

Lateral staminden petalod; anther with 2 spurs; leaves broad; upper bracts spreading
3. Curcuma.

Fertile stamen 1, petaloid; anther 1-celled
4. Canna.

Of cultivated plants belonging to this Order and not mentioned below, two, Appind
 Fonmas areapes. Confined to gardens are: Elettaria speciosa, Bl., E. crecinen, Bl., Costus
 others.

## 1. MUSA, L.

Calyx striate, tubular, 3-5-toothed, splitting laterally. Corolla shorter and included, truncate or dentate. Stamens 5, perfect, with sometimes a rudimentary sixth one, included in the corolla, the filaments thick filiform, the anthers linear erect, 2 -celled, the cells contiguous. Ovary 3-cellet, with many ovules in each cell. Style filiform, central, the stigma concave, fotoothed. Fruit Heshy, indehiscent, elongate. Seels angular, the thick and hard testa impressed in the albumen at both end.s. - Tall, often tree-like herbs, the convolute sheaths of their large leares forming a stem of considerable height. scape terminal, ending in a long raceme; several Howers in the axils of the large colored bracts, subsessile, generally uniscxual, the male at the top, the female at the base of the raceme.

About 20 species, natives of the tropics of the Old World.

1. M. sapientum, L. Sp. Pl. - Raceme or spadix drooping. Bracts or spathes of the upper (male) flowers caducous, the lower ones green on the inside. Segments of corolla unequal. Fruit oblong, subtrigonal, slightly curved, seedless, 3-6' long.

The Banana, Maian of the natives, hesides being generally cultivated, is fomnd aparenty wifi in the recesses of most mountaiu-gorges; but as the natives formerly thed to carry on cultivation in such spots it ponsibly owes its presence there to aborigiual plantations, as may be the case with the Kalos and ape', The natives, who seem to have poressed the plant from times immemorial, distinguish if rarieties, of which one with a reddinh sap, very tenacions fibre and a thick comper colored fruit said to pronuce seed oreasionally, is likely to be indigenous. It is however rare, and I have not hat the gocul fortune to find it with flowers. The mowt common of these varietien is the Find which in -panish America is called , fruinen; in $\therefore$ Hawait it is sometimes fomm
 Paxt, which was then introduced from Tahit, has almost crowded ont the wative kinda from the cultivated fields, hoth on arcount of the extraortinary yied of its fruit and letanse it bolds its own against the high winds which are oo destructive to the superficially rocted natives. This latter adsantage is ako wared by the much tailer ( $12-10$ ft.) so called Brazil Batnana, which was received about the same time hy way of Taniti and seems to be identical with the "Pisang radjah, of Java. Aithough a monkerate bearer

Hillebrand, Flora of the Hawaiian Islands.
the fine flavor of its subacid fruit gives it just preeminence orer all others. From Tahiti has also come the "Fein, which grows in a few of the higher ravines of Oahu.

An accession of greater importance is the M. Mindanansis, Rumph, or M. textilis, Nees, the Kotfo of Mindanao and relehes, the Abatra of Luzon, which yielts the much raluen Danila hemp. It was brought over in 1athi, but has already been distrimated over the entire group. It athins a height of 1 - - 20 ft . and multiplies freely by suckers By the presence of developed back seeds in the monatable fruit is is easily recornized

Other Wusaceae in cultivation are: Revemala Vreffogachrichsis, Adans., sticlitide Reginae and S. augusta and Helicomia psittacorum. I.

## 2. ZINGIBER, $I$

Calyx thin membranous, tubular, shortly 3 -lohert. Tube of corolta cylindrical, with narrow lohes, the posterior lohe concare, arect or incurved, the lateral ones patent. Lateral staminodes wanting or admate as lateral lobees to the lathellum, the labellum on its midale lobe entire or 2 -cleft, sometimes crisp. Anther 1 , on a short filament, erect ohfong, its cells discreet, the connective not spurvel, prolungen beyond the anther in a curved appendage or heak. ()vary 3-celled. Ovules many from axile placentas. Style filiform, wrapt in by the tilament; the small globose stigma produced hevond the anther. Capsule oblonथ. irrevularly hreaking. - Rhizome horizontal, tuberous. Fpike radical. or terminating a foliose stem, or lateral, strobilacerous like a fir-cone: 1-3 Howers inside of each of the densely imbricate bracts, each single flower surrounded by a spathaceous bracteole.

Abont 20 speries, extending from the Mascarene Islands throush Intia and Madasia into Polynesia.

1. Z. Zerumbet, Roscoe, in Trans. Lim. Soe. VIII. 34. - Stem 1 -2 ft. Leaves distichous, lanceolate, 7-8' long, acuminate, glahrous, shortly stipitate on a long sheath which runs out into two ears. Fiape radical, about 1 ft . in length, carrying along its entire length about $b$ oblong closely sheathing bracts, each $2^{\prime}$ long. Spike ovoid. $2-3$ lons, it, bracts broadly rounded. Flowers enclosed. Middle lobe of labellum emarginate, yellow.

A most common plant, often rovering the ground entirely in the more open forests of the lower zone. The nativen make no use of it. The species extents wret all the roleanio islands of Polymesia into India. Nat name: "Awapuhi". Tahitian name: Reamotury according to Nadeand, the name Opuhi, or Awapuhi. applying to Amomum le tuga. Lam., on that island. Vitian name: "Beta".

In cultivation: $\mathbb{Z}$. offcinale, L.

## 3. CURCUMA, L.

Calyx tubular, 3 -toothed. Tube of corolla dilated abore, 3-lobed, its lobes petaloid, subequal or the posterior one longer. Labellum large, spreading, entire or 2 -lohed; the 2 lateral staminodes connate at the base with the narrow petaloid filament, simulating a 3 -lobed filament with the middle lobe antheriferous. Anther 1, its cells contiguous, the
broad connective 2-spurred at the base. Ovary 3 -celled, the cells with many ovules. Style filiform, the stigma protuced heyond the anther, erect or inflected. Capsule loculicidal. - Rhizome thick with tuberous fibres. Stem erect. Leaves often broad. Flowers in an elongate strohilaceous spike, 2 to many inside of each bract, these large concave, imbricate, the uppermost empty and often colored; the single flowers surrounded by a spathaceous bracteole.

Ahout 30 species, extending from India into tropical Africa, Anatralia and Polyuenia.

1. C. longa, L. $S_{p} . P l$. - Tuber oblong, palmate, deep yellow inside. Stem very short. leaves few, membranous, elliptico-oblong, 8-12' $\because$ 3-4', acuminate, on sheathing petioles of nearly their own length. Spike terminal. Bracts spathulate. - Amomum Curcuma, Jacq.

The Tumeric, "Oléna" of the natives, is not nearly as common as the "Awapuhi", yet oceurs seatering in open glades over the whole group The natives extracted its dye for coloring kapa yellow, whence the name, lenan meaning yellow. The species han the same range as the precerling one. Tahitian mame: Rea; Vitian . lagon.

## 4. CANNA, L.

sepals 3, imbricate. Petals 3, connate at the base with the staminodial whorl or androecium, narrow, subequal, recurved. Androecium petaloid, shortly tubular at the base, its lobes cuneate-oblong, the 3 outer subequal and imbricate, or 2 of them connate, or all wanting; the 2 inner lobes narrower, one of them antheriferous, the other naked. Anther linear, 1 -celled, the cell lateral on the petaloil filament. Orary 3-celled, the cells with many orules. Style linear, flat, connate below with the staminorlial whorl, free above; stigma apical, often decurrent on one side. Capsule warty, opening by the wear of the fibrous pericarp. Seeds glohose, crustaceous. - stems erect, foliaceous. Flowers in a terminal simple or branching ratceme, one in each bract; the bracts remote, about as long as the ovary.

A genus of about 30 species, all American.

1. C. Indica, L. - stems $3-4 \mathrm{ft}$. high. Leaves ovate - to oblonglanceolate, acuminate, 6-8' long. Flowers red, but gentrally variegated or speckled. sepals scarions, orate-ohtuse, 3-4" long. Petals lanceolate, erect, with recurred tips, 1 ' long or more, scarlet. Staminodes 3 , longer, spathulate, more deeply colored. Filament shorter. Seeds hack.
spread over the whole group; prohably introfluced som often the discovery. Nat. name: "Aliipe, It oceurs with rel, speckled and yellow flowers. Spread over mont parts of tropical America and Asia Oceasional escapes from cultivation are: C. Wrarszewiczii, Dietr, with purple bracts and calyces and crimson flowers, and $C$, glaued, L., leaves glatuons, flowers pale yellow.

The Order Bromeliacene - flowers regular; external perianth calyx-like; stamens in; ovary inferior or seminterior, ;-celled, with numerous owules; leaves mostly stilt and spinose; hracts generally large and colored - is represented by the Pine-apple, Anamassa sativa, Lindl., which runs wild in many places. Besides this several species of Bithergia and Aechnea julgens are not uncommon in gardens.
 ovary, belong two plants which are almost naturalized, viz., the Century plant, Agave Americant, L. - leaves glaucous, rery thick and spinose - and Fouteroyn gigtotea, Vent., a similar but taller plant with green and mostly spineless leaves. Besides these there are generally cultivated and occasionally found as escapes: Hippeastrum in several species, Zcphyranthes in 3 species, ('rinum Asiaticum, also C. australe, 1'. gigmenm and others, Pancratium maritimum and other species; less common Polianthe: tuberost, Sprekelia formosissima, ete.

## Order LXXXII. IRIDACEAE.

Flowers hermaphrodite, regular or irregular. Perianth superior, with 6 petal-like regments. Stamens 3, inserted at the base of the outer segments. Anthers erect, opening outward. Ovary inferior, 3-celled, with several ovules in each cell. Strle single, with 3 stigmas sometimes dilated and petal-like or fringed. Capsule B-valved, loculicidal. Seeds albuminous, with a small embryo, the radicle next the hilum. - Herbs with usually a tuberous, creeping or bulbous rhizome. Leaves usually radical or equitent, that is, alternately sheathing on opposite siles of the stem, and verticaly, not horizontally flattened. Flowers usually terminal, solitary or in spikes, racemes or panjcles.

A large Order, belonging chiefly to the temperate regions of the worthern hemisphere and southern Africa. with a few tropical and Australian species. In cultivation various species of ciladiolus, Pardanthus thincnsis, Ferraria tiynilia, Watsonin sp, and a lew others.

## 1. SISYRINCHIUM, I.

Segments of perianth nearly equal, free, or connate in a tule below. Filaments mure or less comnate; anthers emarginate at the base. Style mostly short, its branches filiform, involute, stigmatiferous at the apex, alternate with the stamens. Capsule thin, obovate-clavate. Seeds many, subglobose or angular, with a hard coriaceous testa and obsolete rhaphe. Fmbryo little shorter than the cartilaginous albumen. - Low herbs with a very short rhizome and fibrous roots. Ntem compressed and 2 -edged. Leaves radical or nearly so, narrow grass-like, linear-terete or ensiform. Flowers small, fugacious. umbellate, or clustered with one or more spathaceous bracts.

About 50 species, all, except the present one, natives of temperate and tropical America.

1. S. acre, Mann, Enum. no. 4a9: - Glabrous, 6-15' high. Leaves radical, linear-ensiform, equitant, straight, 8-10-nerved, channelled in the lower two thirds. Scape simple. longer than the leaves, naked, compressed, almont winged. Umbel 5-8-flowered, the pedicels slender, ${ }^{8} / 4-1^{\prime}$, each supported by a lanceolate hyaline bract of less than half its own length, the two outermost bracts green and spathe-like, about as long as the pedicels. Perianth deeply 6 -parted, $4-5$ " long, yellow, very fugacious, the lobes ovate, obtuse, $5-7$-nerved. Stamens ${ }^{1 / 2}$ or ${ }^{2 / 3}$ the
length of the perianth, the short filaments connate halfway. Ovules many in each cell, biseriate, horizontal. Capsule obovate, 4-5" long, opening from the top downward. Seeds globose, with a dark crustaceous testa. Embryo small, nearly axile. - Wawra, in Flora, 1875, p. 246.

High mountains of Hawaii, and Haleakata, Maui: from sinol ft. upward to about 7000 ft . The natives use the acrid juice to give a blue stain to their tattoo-marks

## Order LXXXIII. TACCACEAE.

Contains only two genera, the one not represented here differing from Tacca in a capsular fruit.

## 1. TACCA, Forst.

Flowers hermaphrodite. Perianth corolla-like or herbaceous, the tuhe connate with the ovary, the limb superior, parted into 6 biseriate connivent or patent lobes. stamens 6 , inserted on the tube or the base of the lohes, included; the filaments broad, hooded above and 2 -nerved; the anthers introrse, 2 -celled, the cells parallel, adnate to the inside of the hood. Ovary adherent, 1-celled, with 3 parietal placentas. Ovules numerous, horizontal, anatropous. Style short and thick, trigonous; stigma orbicular or peltate, divided into 3 bifid or emarginate rays. Berry many-seeded. Seeds angular, with a coriaceous striate testa. Embryo minute, at the hase of a corneous albumen. - Herbs with a tuherous or creeping root-stock. Leaves radical, on long petioles, entire or palmatisect or bipinnatifid, with anastomosing veins. Flowers umbellate at the end of a long scape, involucrate by several large herbaceous or colored bracts, the inner bractlets filiform, longer than the umbel and pendulous. Perianth dirty-brown or green, black when dry.

A genus of 9 species, 3 of which are American, the others inhahitants of the tropics of the old world.

1. T. pinnatifida, Forst. - Kunth, Enum. Pl. V, $4 . \pi$. Tuber large, roundish. Leaves on striate petioles of $1-3 \mathrm{ft}$, membranous, pedately tripartite to the base, the two external segments again deeply bipartite, the five lobes irregularly pinnatisect into lanceolate acute segments; the whole blade $6-10^{\prime}>10-20^{\prime}$. Scape 3 ft . long, grooved, fistulous. Involucral leaves 6-12, orate, somewhat ohtuse. contracted at the base, 1':2-2'. Flowers numerous on pedicels of about 1 . the linear bractlets 4-5'. Perianth greenish, bell-shaped, 5 ", parted heyond the middle into 6 lan-ceolate-acute lobes. stamens about half the length of the lobes, the anther-cells discreet, their apices free at last. Berry triquetrous. - Seem. Journ. Bot. III, 261, and Fl. Vit. p. 102. - T. littorere, Rumph. - T. oceanica, Nutt.

The Arrowroot-plant, Pia, is found wild in the open woods of the lower reyions and on grassy plains, principally on the istand of $k$ auai. The leaves apmear in early spring and wither by the end of summer. Formerly itc cultivation was carried on to some extent, but now it seems to be entirely neglected. The species extends from the Hawaian Islands through Polynesia, Malaysia with the Philipine Fiands to Madasacear and eastern Africa. Tahitian iname: "Pia"; Vitian: "Yabia

## Order LXXXIY. DIOSCOREACEAE.

Flowers regular, unisexual, usually dioecious. Perianth of 6 lobes or divisions in 2 series. Stamens 6 or 3 , inserted on the perianth and shorter than its lohes, free, or connate in a short column. Anthers 2 -celled. Ovary inferior, 3 -celled, with 2 pendulous anatropous orules in each cell. Stigmas 3 , entire or 2 -cleft, on a single or on distinct styles, or sessile. Fruit a berry or 3 -angled capsule. Seeds alluminous, with a minute axile embryo. - Herbs, sometimes woody at the base, usually twining, with a tuberous rhizome. Leaves petiolate, with digitate or parallel nerves and reticulate veins, sometimes compound. Flowers small, in axillary, simple or paniculate spikes or racemes.

An Order of few genera, dispersed over the warmer parts of the globe.

## 1. DIOSCOREA, L.

Flowers dioecious. Vale $f l$. Perianth herbaceous, urceolate, campanulate or deeply 6 -cleft. Fertile stamens 6 , free or connate, or 3 with as many staminodes or without any. Anthers subglobose, the cells contiguous or discreet. Fem. fl. Ovary trigonous. Styles 3, very short, with entire or bifid reflexed stigmas. Capsule membranous, 3 -angled or 3 -lobed, opening loculicidally at the angles. Seeds compressed and mostly winged.

- Twining stems with tuberous rhizomes. Leaves alternate or sometimes opposite, generally cordate or hastate, entire or palmatifid.

A large tropical and subtropical gemus, 1.50 species, common to the Old and New World. Leares entire; fertile stumens o . . . . . D. sativa. Leaves palmately lobed; fertile stamens:
2. D. pentaphylta.

1. D. sativa, L. Spl. Pl. p. 146: (not Kunth) - Benth. Fl. Hongk. p. 365. - Stem glabrous, slightly angular, often bearing green globular bulls or tubers in the axils of the leaves. Leaves scattering or subopposite; the petioles $2-3^{1} 2^{\prime}$, twisted at the thickened base and thereby supporting the plant; the blade thin chartaceous, ovate-corlate with broad sinus, shortly acuminate, entire, 7-11-nerved, with nerves converging toward the apex, $5-7$ long and $4-6$ h,road. Male spikes slender, sessile, 2-4' long, either in fascicles or arranged in long panicles, the flowers solitary and distant, each with 2 unequal ovate bractlets. Perianth-segments narrow, almost valvate, those of the inner series linear. Anthers 6; almost sessile round a rudimentary ovary, oblong, bifid at both ends, introrse, affixed above the base. Female spikes pedunculate, simple, often

1 ft . or more lon $\mathbf{y}$, 3 -5 in axillary fascicles. Flowers bibracteate, slender, akout $2^{\prime \prime}$. the limb half the length of the adnate portion. Staminodes 6 . styles recurven, emarginate. Capsule oblong, $9^{\prime \prime}$ long, the lobes scarcely $3^{\prime \prime}$ in willth. seeds winged at the lower emd only. - Is. bulbifera, Wight (not Linné. - Helmu bulbifere, Kunth, Enum. Pl. V, 435. - Mrs. Sinclair, pl. 2\%.

The Yam, "ommon in the forest of the lower zone. was cultivated for the suphy of whip hefore the intronacion of the Potato, farticularly on Kabat and Nithan. The sperien ranee westward ower all the region lyine betwern the Hawaian Istands and
 -alaala
 prickly, puberulous. Leaves scattering, membranous with pellucid lines. monerant paimately 3-5-bohed, the lokes or seuments lanceolate, cus pidate, stipitate at the narmo hase, $4-5^{\prime}$ long; the petioles $t^{\prime}$. Hale racemes solitary or twin, simple or paniculate with branches solitary or ternate of atout 1 ' in length, the rhachis and pedicels pubescent. Pedicels ${ }^{1}, 2^{\prime \prime}$, bibsacteolate. segments of perianth equal, ovate-lanceolate, somewhat acute, comniving. Only is stamens fertile, the others abortive, scalelike, reeds winged. - Wight, In. Pl. Ind. Or. tah. 814.

This yath, ralled Piia, is less common than the precenting one: it haw a small tuber and wa. I helieve, gever cultivated. Its range is nearly that of the preding epectes A third shersee has been seen hy me in the noighborhoud of Honntuh, wat I regret not to find a specimen in my collection.

## Order LXXXV. LILIACEAE.

Flowers usually regular, hermaphrodite or unisexual. Perianth inferior, petal-like, with usually 6 divisions or lobes. Stamens 6 (rarely 3 or $12-18$ ), inserted at the hase of the serments or in the tube. (vary free, 3 -celled, with axile placentas (rarely the partitions incomplete and the placentas parietal, with sereral orules or one only in each cell. style single, with an entire or 3 -lobed stiyma, or rarely 3 sessile stigmas. Fruit a berry or capsule. Embryo immersel in fleshy albomen. Perennial plants with a creeping bulbous or clustertal root-stock and radical leares and peduncles, or with annual, biennial or perenniah, often Woody, leafy stems.

 (epu and wher -r, Lilum mutidut, L. lanceolatum and other sp., Gloriosa superba and (i. Plouti

Womly chimbers; Whe leates betad, with anamomosing nerve and
with 2 cirrhi; flowers in umbels; segments of perianth distinct;

Stem erect, woody; leaves not areulate; Howers in at terminal panitiot:
perianth campanulate or funnel-shaped; style filifond
Stem-imple; leareatroal ovate; perianth deenly lividen; ofnles many in each cell
2. Cordyline.

Trunk dividing ; leares linear; werianth funnel-haped; 1 aveendine
ovule in each cell
3. Dracaena.

Stomless: leares keeled, squamacen-villous; flowera racemose in a terminal panicle; perianth rotate; style short and thick: ovoles several
Herbaceons; leares distichous, glabrous ; flowers cymose in a terminal panicle ; segments of perianth distinct; nlament-short and thick; style filifom; ov゙ules several
4. Astelia.
5. Dianella.

## 1. SMILAX, $I_{\text {. }}$

Dioecious. Segments of perianth 6, distinct, spreading or incurved, all equal or the 3 outer ones larger. Ifale fl. Stamens generally 6 , but in the Hawaiian species $12-18$, inserted at the base of the segments, free; the anthers basifixed, dehiscing internally. Fem. fl. Stamens b. rudimentary. Orary 3 -celled, with 1 or 2 pendulous orthotropous orules in each cell. Stigmas 3, sessile, distinct or shortly united, recurred. Fruit a glohular berry. Embryo minute, remote from the hilum. - Climbers, mostly woody. Leaves alternate, distichous, with digitate nerves and reticulate veins, usually coriaceous and shining; the petioles bearing 2 simple tendrils and often winged below them (arnate stipules. Flowers small, greenish-white, in sessile or perlunculate axillary umbels. often forming terminal panicles with hract-like leaves.

[^37]1. S. Sandwicensis, Kunth, Enum. PI. Vr, 253. - A tall climber with tuberous rhizome and a woody, unarmed, terete, striate stem. Leaves broadly orate, $3-5^{\prime} \times 2-4^{11^{\prime}} 2^{\prime}$, abruptly acuminate or cuspilate. entire, cordate with narrow sinus, coriaceous, 5-5-nerved, glossy, dark green, with minute pellucid dots and lines in the dark areoles. Petioles $6^{\prime \prime}$. twisted, bicirrhose between middle and base and slighty margined below the cirrhi. Umbels in bothe sexes $1-3$ from an axillary hud or spur, each supported hy an orate bract of $2-4$ " in length. Peduncles compressed, $9-12^{\prime \prime}$, bearing $12-20$ perlicels on a globose receptacle, each $3-6$ " long, articulate at the base and supported by a small hracteole. Perianth 4-6", white, its segments linear-lancerlate, equal, spreading in the male, revolute in the female fl , stamens $12-18$, rarely less or more (8-20), free, as long as the perianth or longer; anthers linear. erect, ${ }^{1}{ }^{3}$ the length of the flattened filaments, curvel or twisted at last. To trace of ovary in the male fl. Fem.fl. () wary trigonous, surrounded by b sterile stamens. Ovules 2 (or 1 ; in each cell, pendulous. Stigmas distinct, $1^{1 / 2}{ }^{\prime \prime}$. thick, revolute. Berry globose, 3-4", green or huish, 3-seened. Seeds

3－facial with back convex，the hilum large，the testa pale and thin． Embryo small，at the lower end of a large corneous albumen，opposite the hilum．－Wawra，in Flora，1875，p．297．－A．De Cand．in Monogr． I，20⿹勹口－S＇．pseudochina，Hook．\＆Arn．in Bot．Beech．－S．anceps． in Kunth，Enum．Pl．as to the H．I．plant．－S．Harruiensis，Seem．Fl． Vit．p．309．－Pleinsmilax Samdricensis，Seem．，in Journ．Bot．VI，193．－ The character of biovulate cells rests upon an old herharium note which probably harl reference to an examination of a fresh ovary；in the dried and shrivelled ovary I have not been able to verify it．－Mrs． Sinclair，pl． 4.

From Kauai to Maui！The C＂hi，and Thrhihi，（Pioi，in Kanai）of the natives， who eat the tuberous rhizome in times of scarcity．I feel tolerably well satisfied that there exists no properly hexandrons smitax on the group．Kunth had seen no male of of $s$ ． Sanduicensis or of what he thought to be s．anceps．nor has seeman ohserved auy of his supposititous s．Hauraiensis，the description of which agrees entirely with the present species and which cond hardly be excluded from it，even if some plants should he foumb with no more than distamens in a speries where their number is kuown to range between 8 and 20．－The floriferous axillary bud sometimes grows out to a regular foliaceous branch． In such case an umbel or two of berries may be seen at the base of the branch，each supported hy a small ovate bract．If it has unt come to the development of leares， then 2 or 3 umbels appear as in a racemose inflorescence．
vor．crassifolia．－Petioles $1-1^{\prime \prime}, 2^{\prime}$ ，thick，channelled，often finely muricate．I．eaves ovate，obtuse，broad，but scarcely cordate， 7 －ribbed， $5-6{ }^{\prime} \times 4-5$＇，very thick．Cmbels generally solitary，20－25－flowered， the peduncle $1-1^{1}, 2^{\prime}$ ，the pedicels 6－9＂．Perianth large， $6^{\prime \prime}$ ．Stamens 15， not exserted；anthers less than ${ }^{1} *$ the length of the filaments．Berry blue，5－6＂in diam．

Hawaii！woods of Hilo and of the Kohala range．
2．S．melastomaefolia，Sm．，in Rees＇Cyclop．V．3．－＂Stem and petioles densely aculeate with short conical prickles．Leaves ovate－ohlong，3－4＇ $X 1^{1,2}-2^{\prime}$ ，acuminate， $5-7$－nerved，the nerves prickly underneath．Male umbels racemose，the smooth rhachis bracteate with orate acuminate bracts． Stamens 12，as long as the perianth，the oblong anthers ${ }^{1}{ }^{\prime}$ s the length of the tiliform filaments．Fem．umbels solitary，the peduncles aculeate， 15－20 Howered．Sterile stamens 6．Stigmas linear，erect，${ }^{1} 2$ the length of the ovary．Berries 3－seeded．»－A．De Cand．，l．c．－Pleinsmila． Menziesii，Seem．，1．e．p．194，tab． 81.

Collected by Menzies，probably on Hawaii（spec．in hb．Brit．Mus．）．
Par．aubinermis．－From Mr．Lydgate I hare two leaf－specimens，said to come from one plant．milected on the slope of Hateakala Maui．The larger one has the slender stem
 at the base，j－nerved．In the other，which prolably fomes from the aper of a braum， the stem and petioles are smooth and the leaves narrow lanceolate， $3^{\prime} \%_{3}^{3} 4^{\prime}$ ，with a contract－ ing entire base， 3 －nerved．Perhaps the same as Wwra＇s no． $141 . \mathrm{b}$ ，which comes from the same region．There is some ground for suspecting that priukles beiong to the younger state of the plant and disappear with age．

## 2. CORDYLINE, Commers.

Perianth colored, eylindrical or campanulate, divided into six $3-5$-nerved lobes. stamens 6, inserted at the throat; filaments subulate; anthers versatile, introrse, hifid at the base. Ovary 3 -celled; ovules numerous. style filiform; stigma 3-lobed or nearly entire. Berry glokose, often fewseeded. Seetls obovoid, compressed, often curved; testa black, shining. Embryo axile, cursed. - Trees or shrubs, with senerally a simple trunk which emits shoots from the base. Leares crowded at the top, elongatelanceolate, closely striate. Flowers spicate or racemose on the alternate branches of a terminal panicle, bibracteate, the perianth jointed with the short pedicel.

About 10 species, belouging to India, the Malay archipelago, Australia, ‥ Zealand, the Pacific islands; one species indigerous to Brazil.

In cultivation: ©. Jucquiniz, Kth., with rust-colored leaves, and C. Sieberi, hith.? with purple and scarlet leaves.

1. C. terminalis, Kumth, Emum. Pl. V, 昀, - Shrubbs, 6-12 ft. high, with a large tuberous saccharine root. stem simple or sparingly branched, erect, marked with spires of leaf-scars. Leaves broad lanceolate, $1-2 \mathrm{ft}$. long, $3!2-4$ ' broad at the mildle, contracting to a petiole of 2 —3', with many longitudinal nerves diverging from a short rib. Panicle 1 ft . long or more, the branches 5-6', supported by foliaceous bracts. Flowers sessile, tribracteate, the outer bract ovate, $1^{1}, 2^{\prime \prime} 2^{\prime \prime}$, the two lateral ones half that size. Perianth $4^{\prime \prime}$, split to the middle into 6 equal lobes which are reflexed at last, 3 -nerved, white, the outer ones with a purplish tinge. Stamens and style as long as the perianth, the anthers yellow. Berry 2-3" in diameter, yellowish. . (. Eschscholzianh, Mart. - C. Ti, schott. - Dretuena terminalis, Reichard. - Calodracon terminalis, Planch. Stigma simple punctiform in my specimens (sterile H .?.".

Very common on all islands at the fower edge of the woods. The , Ti, or Ki , of the natives, who understood how to ferment a kind of beer from the root and at a later period learned to distil from it astrong rum. The leaves, "lai" or laui, served them as wrappers for food, or for plates; they are aloo excellent fonder for horses and cattle. The species rages from the Hawaian IGiands throngh all Polynesia to the Matayan archipelago and China. Tahitian name: "Ti

## 3. DRACAENA, Vandell.

Flowers as in Corlyline, hut the lobes of the perianth 1 -nerved. Cells of ovary each with 1 ascending ovule. Stignat entire or scarcely divided. Berry 1-3-seeded. Seeds mlobose, with a thick, often pulpose testa. Embryo small, at the base of horny albumen next the hilum. - Trees or shrubs, with a simple or dichotumonsly dividing trunk. Leaves crowded at the tops, linear or lanceolate, closely striate. Inflorescence a terminal foliaceous panicle, sometimes reduced to a simple raceme, spike or head. the pedicels articulate with the perianth.

About ib species, natives of India and tronical trica with adjacent islands, the following bering the only one known from Polynesia.

1. D. aurea, Kem, Enum. no. 4s9. - 1 glabous tree, 20-25 ft. high, with soft whitish wood, emitting roots above ground, freely branching, the branches suberect and densely ridged hy transwerse leaf-scars. Leaves sessile, linear-ensiform with entire margins, ahout 2 ft . long and 6-8" Houd at the base and midde, gradually drawn out into a minescent point, coriaceous, densely striate without midrib. Flowers racemose on a terminal recurved panicle of about 2 ft . in length, with a wooly rhachis, and foliaceous bracts, single or 2 or 3 together on slender pedicels of P) $-8^{\prime \prime}$, which are jointed some distance below the perianth and hear $\because$ linear flaccid bracts of less than half their lensth. Perianth tubular, 2' long and $3^{\prime \prime}$ wide, suberect, divided to one third into linear-lanceolate erect lobes, pale- or golden-yellow, persistent. Stamens inserted at the base of the lobes and of the same length as these, the filments Hat subulate, the versatile anthers sagittate. Style shortly exserted, stiyma entire, trigonal. Berry glohose, trisulcate, $6-8^{\prime \prime}$ in diameter, yellow, with a chartaceous endocarp. Seed generally single, globose. Embry" minute, axile, near the base of horny albumen. - Wawra, in Flora, 1875, p. 244.

Not uncommon on all islands, at altitudes of $1000-2500 \mathrm{ft}$., as in Nuuanu, Oahu, wear the pali . The Halapepe of the natives, who used to carve their idold out of the soft wood.

## 4. ASTELIA, Banks \& Sol.

Flowers polygamo-lioecious. Perianth withering-persistent, the 6 segments connate at the base in a small tube, spreading. Stamens 6 , inserted at the base of the segments, abortive in the female fl. Ovary 3-celled, with axile placentas, or the dissepiments incomplete and the placentas parietal or apical, abortive in the male fl . Orules many. style none or very short; stigmas 3, ontuse. Berry subglohose, trisulcate. seeds oroid or angular, with a black crustaceous testa. - Herhs of the habit of Tillandsia. Root fibrous. Stem short or wanting. Radical leaves imbricate. ensiform, carinate, generally suuamaceo-villous on both faces, or underneath only, and woolly at the base. Flowers generally silky, racemose on the branches of a dense terminal panicle, rarely few only in the axily of the upper leaves. Pedicels not jointed, with a single hract at the base.

About 9 species, spreal over the Hawaian, society, and Viti Islands, N. Zealand, Tasmania, dustralia, the Falkland Lilamds and Tierra del Fnega
Leaves i-nerved, villous, expanded, loug; perianth silky; needs i-ti
in each cell

1. A. veratroides.

Leares 1-nerved, glabrous, fohded, short; berimm ghaboms; semb
$\because-3$ in each cell
2. A. Waialealae.

1. A. veratroides, Geuul. in Bot. Voy. Freyc. p. 420, tub. :1. - Caulex short, sometimes creeping. Leaves linear-lanceolate, gradually running out into an acute point, $1^{1}, 2-4 \mathrm{ft}$. long, ${ }^{1} 2-3^{\prime}$ brow, clasping at the
hase coriaceons, with 3 primary nerves - the median channelled above the two lateral ones prominent on both faces - and with numerous parallel smaller nerves, suduamaceo-villous and silvery on both faces when young. hut with age often glabrate on the upper face or on both. Panicle densely villous throughout, shorter than the leaves, its stout peduncle or scape leafless, $6-18^{\prime}$ long, the $3-8$ alternate branches $3-6^{\prime}$ long, either all simple and floriferous to the hase, or the lower ones compound; each supurted by a foliaceous orate-lanceolate bract, the lowest bract being longer than its branch. Pedicels sometimes several from a common hase, $1-3^{\prime \prime}$, bearing at the hase a linear bractlet of twice their length. Perianth $3^{\prime \prime}$, qreenish, membranous, the segnients hiseriate in the bud and valvate. the outer ones ovate-lancerbate, villous outside, the inner narrower and glabrate or villous only along the middle, all spreading or recurved. Stamens shorter than the perianth, with slender filaments and short oblong, obtuse, versatile, laterally dehiscent anthers. Ovary ovoid, often slightly villous, B-celled, each cell with $4-6$ ohlong ovules which are suspended by broad and short funes from an almost apical placenta. Style persistent, short and thick, entire; stigmatic dots trigonal or roundish. Berry glohose-depressed, 2 " in cliameter, 6-ribbed, yellow. Seeds tapering at hoth ends, with small hilum, either flat-convex, or trigonal with rone sile convex. Embryo clavate, axile, nearly half the length of the Heshy alhnmen. - Steudel, Synops. Pl. Glum. II. 312. - Wawra, in Flora, 1875, p. 242. - Mann, Enum. no. 492 and 493.
fommon on all islands, on exposed ridges or slopes from $2000-6000 \mathrm{ft}$. above the sea, growing on old trunks or on the ground. Nat name: Painin». - The forms with more or les glabrate leaves - A, Menziesiana, sm, - are phiofy found at lower elevations: in such from Mamakua, Maui: the perianth too is nearly grabrous. Plants again from the top of Efta are silvery-wolly all over, and in these the prostrate cadex lengthenw and throws ont roots. - A. montena, seem., from the Viti Islds does not seem to differ essentially.
2. A. Waialealae, Wrurru, in Flort, 18i5, p. 2s.3. - IDioecious. Cantex very short. Radical leares much dilated and rillous at the base, linearlanceolate, scarcely over 6' long, reclinate, folded throughout, glabrous. rugose and shining above, polished underneath, 1 -nerved. Panicle hirsute. with a very short peluncle, the lowest bract ovate-lanceolate, 1'. 'a long. the upper ones much shorter or wanting. Pedicels 1 ". Segments of perianth linear-lanceolate glabrate. Orules 2-3 in each cell. Stigmatic dots concave. Sueds obovid, larger than in the preceding species. Embry nearly as long as the albumen. - Desce. from Wawra.

Kauai, summit of Wrataleale and plateau of Halfmanu.

## 5. DIANELLA, Lam:

Segments of perianth 6, distinct, equal, sprealing, 3-7-nerved. Stamens 6, hrpogynous, or the 3 inner inserted at the hase of segments; the
filaments short, thick fleshy, at least near the apex; the anthers basifixed. opening by a terminal pore, but the pore often continued in an introrse slit. Ovary 3 -celled, with several anatropous orules in each cell. Style filiform; stigma entire. Fruit a berry. Seeds solitary or few in each cell, with a black crustaceons testa. Embryo linear, straight or curved, little shorter than the albumen. - Herks with a short branching rhizome and fibrous ronts, the stem leafy, at least at the hase. Leaves distichous and equitant, linear-lanceolate, parallel-nerved. Flowers usually blue, lousely cymose and pendulons in a terminal panicle, the pedicels jointert helow the flower. Bracts small or wanting.

A genus of $8 \quad 10$ species, extending from the Masarene over the Malay Islands and Australia to N. Zealand and through the Pacitie.

1. D. odorata, Bl. - Kinth, Enum. Pl. V, B1. - stem short. Leaves stiff, $1^{1} 2-3 \mathrm{ft}$. long, $1^{1 / 2}-1^{\prime}$ broad at the hase, quite entire, closely nerved, with a keeled unarmed midrib. Panicle as long as the leares or longer, its peduncle leafy, the foliaceous bracts quickly falling off in size, the branches ascending, twice divided and drooping at the ends, the flowers secund (on one side). Pedicels $3-6^{\prime \prime}$; bractlets dentiform. Perianth pale lilac, campanulate, $3-4$ " long, deeply parted into subequal oblong jenerverd segments. Berry bluish, obovoid, 4-5". Seeds 2-3 in each cell, ovoid. compressed and margined, about 2". - D. Simhuicensis, Hook. \&t Arn. in Bot. Beech. p. 97. - Mrs. Sinclair, pl. 20.

Common on the lower hills. Flowers somewhat sweet-scented. Nat. name: [Cki". The species, as distinguished by the entire unamed leares, is reportedalso from Tahiti, s. Chima and Khasia; but $D$. ensifolia, Redouté, which ranges over the greater part of India and Malaysia to the Mascarene Islands, differs only in minutely sermate leaves with a sabrona keel. In S. ("hina aud Khasia both forms ocenr together with gradual tramsitions. see Benth. Fl. Hongk. p. 312, and Hook. \& Arn. Bot. Beech. p. 218.

## Order LXXXYI. COMMELINACEAE.

Flowers hermaphrodite or rarely polygamous, usually slightly irregular. Perianth of 3 outer, thin, but calyx-like segments, rarely united at the lase, and 3 inner, very delicate, petal-like segments or lohes, imbricate in the bud. Stamens 6, or fewer by ahortion; anthers basifixed, 2 -celled, or some deformed or barren. (Wary free, 3 -cellell or rarely 2 -celled. with 1, 2 or more orthotropous ovules in each cell. Style simple; stigma entire or 3 -lobed. Fruit a capsule or rarely indehiscent. Seeds peltate or angular, the testa usually wrinkled, a short or linear hilum on the inner side. Embryo small, partly sunk in a foveole at the apex or uater side of the fleshy albumen, covered ly a spalelet - embryostegu. - Herbs. nften creeping at the base. Leares parallel-nerved, with sheathing petioles. Flowers blue, purple or white, in panicles, clusters or umbels, either terminal or issuing from the leaf-sheaths.

I chiefty tropical Order, common to both Worlds Flowers irregular: fertile stamens 3

1. Commetine

Flowers regular: fortile stanens of
2. Tradescantia.

## 1. COMMELINA, L.

Perianth irregular, 2 sepals larger than the third, and 1 petal differently shaped or more sessile than the 2 others. Stamens 6, or rarely fewer, of which 3 are fertile, one of them larger than the others; 3 barren. with deformed anthers. stigma entire. Oyary with 2 biovulate and 1 uniovulate rells. Capsule oftener 2 -ralved, one cell remaining. undereloped. Embryo horizontal. - Peduncles terminal and lateral from the split leaf-sheath opmosite the blade, biful, bearing a conduplicate or hookshaped bract at the disision, the branches comuse, one of them weaker and with fewer male or sterile flowers.

A genus of 88 species, with the range of the Order.

1. C. nudiflora, L. Sp. Pl. D. G1. - C. B. C'Tarlie, in D) ('ind. Momogr. III. 144. - Creeping, glahrous. Leaves shortly petiolate from a louse cillate
 on the margins and above, smooth below. Peduncles about 1' long; the bract cordate. acuminate, folded; the two branches: 3 - 4 -flowered, one remaining enclosed, the other exserted, puberulous, about as long as the perluncle; the fasciculate Howers polygamous. Petals bue, the lateral ones on claws, the third subsessile, rounded, rery small. Seeds scrobiculate. - C. Pucifica, Vahl. - seem. in Fl. Vit. p. 313. - C. Vimimicu, Forst. - C. Cayennensis, Rich. - C. agraria, Kth.

Common in moist localities of the lower regions. Is smead over the warmer zones of the whole world.

## 2. TRADESCANTIA, I.

Perianth regular. Sepals herbaceous, free, concave. Petals shortly clawed, persistent. Stamens 6, all fertile. Ovary sessile, 3-celled, each cell with 2 superposel orules. Style elongate, with an entire obtuse or peltate stigma. Capsule 3 -celled, loculicidal. Sefls angular. - Leares entire, on undivided sheaths. Flowers in simple or branched, mostly subumbellate cymes, the umbels sessile and involucrate by foliaceons bracts, or pedunculate with small bractlets.

Twenty six species, all American
+1. T. genicalata, Jacq. - C.B. Clarke, in De Camo. Monoqn. III, 3un. - Stem 1-2 ft. long, norluse, rooting below, scarcely diviling. Leares
 $1-1^{1} / 2^{\prime}$, acuminate, rounded or contracting at the base, glabrous abore, lanuginons below and more so at the mouth of the sheath. Peduncles in the axils of the upper gradually decreasing leaves, 1-2' long, once
or repeatedly forking, the flowers 6-8 in an umbel on filiform pedicels of about $6^{\prime \prime}$, the whole forming a thyrsus with short linear-lanceolate bractlets. Sepals greenish, orate-acute, glabrous, $1-11!2$ ". Petals hyaline, white, about the same length. Stamens shorter, the filaments bearded, the anther-cells subglobose, yellow; ocupying the margins of a broad transverse conmective. Stigma obtuse. Capsule $1^{1 \prime}, 2^{\prime \prime}$. Seeds 1 or 2 in each cell, peltate. - Griseb. Fl. W. Ind. p. 2233. - T. flovilumela, Kth. - T. effusa, Mart. F1. Bras. p. 15, tab. 34.

Only found in the small ravine at the head of Pauot, Oahu! where Mr. Marin or Manini", an carly settler from Mexico, used to raise trees and plants from seedo received from his native country. The species ranges in America from Mexico and the W. Indies to Brazil.

## Order LXXXYII. FLAGELLARIACEAE.

Flowers regular, hermaphrodite or dinecious. Perianth scarious, persistent, of 6 nearly free imbricate segments in two series, the inner ones of the same length as the outer or shorter. Stamens $b$, opposite the segments, hypogynous, free; anthers erect, introrse. Ovary superior, 3-celled, each cell with a single ovule which is suspended from near the apex by a short funis. Stigmas 3 , filiform, diverging, papillose inside along their entire length, discreet or shortly comnate below. Fruit baccate or drupaceous. Albumen (perisperm) farinaceous. Embryo lenticular, imbedded in a depression of the albumen, next the hilum. - Reed-like or climbing, sometimes woody plants with long-sheathing parallel-nerved leaves. Flowers numerous in a terminal pranicle, the bracteoles minute or wanting. - See Brongniart \& Gris, Fragm. Fl. N. Cal. p. 7.

An Order of only 3 genera, confined to Malaysia and Polynesia.

## 1. JOINVILLEA, Gaud.

Flowers hermaphrodite. Segments of perianth stiff, acute. Stigmas discreet, very short. Drupe globose, scarcely fleshy, with bony pyrenae, 1--3-seeded. Seeds ovoid, with appressed testa. Embryo subdiscoir, with a nipple-like projection towarl the micropyle. - Bamboo-like plants with fistulous nodose stems, leafy in their whole length. Leaf-sheaths convolute, with a projecting 2 -eared ligule; the blade plicate along the nerves, acute, without cirrhi. Flowers sinall, sessile along the branches of a large panicle, single or clustered.

A senus of 1 or perhaps a species in Now Caledunia, the Sew Hehrides and Viti Islds., besides the following.

1. J. adscendens, Gaul. Bot. Foy. Bon.tab. 39 and 40. - stems 15--20 ft. high (15-40, Wawra), over one inch thick at the base, undivided, the internodes 6-12'. Leaves alternate, with a smooth sheath of $6-8^{\prime}$ in length, the blade lanceolate, $2-3 \mathrm{ft}$ long, $3-5$ broal about the middle,
contracting at the base, many-nerved, with 20-25 jlaits which converge toward the base into a short striate rib, the nerves scabrous on both faces with minute spinules. Panicle pyramidal, 3-4 times compound, 8-14 long and as broad or broader at the base, its petuncle enveloped in the uppermost leaf-sheath, the flexuose branches horizontally spreading or deflecterl, shortly puberulous. Flowers singly sessile, supported by a tooth-like bractiet. Perianth $1^{1}, 2^{\prime \prime}, 6$-parted to the base, the water segments ovate, obtuse, conchoid, with a short reflected mucro below the apex, thin glumaceous with a cartilaginous base, the inner of equal length, but narrower and thinner. stamens subexserted, with slender filaments and sagittate anthers. Stigmas longer than the ovary, exserted. Drupe globose, $2-3$ " in diameter, yellow, rather dry, with a loose fragile shining epicarp; the pyrenate consolidated. Seeds indonse, apiculate, with a dark subcoriacenus wrinkled testa. - Wawra, in Flora, 1875, 1). 248. J. G̛oudichautianu, Mrongn. \& (ir. Fragm. Fl. N. Cal. p. 8. - Leaves as in Panicum plicatum.

In the lower and midde forests of all islands, but rare. Kanai, Hanalei to heralia (Wawta and Remy); Ohu: Paloto to Niu; Molokai! Wailau to Halaute; Mani; Hawaif! near Hito (Remy and Lydg.). Nat. mame: ohem. Brongniart and Gris made 2 Hawaian speries, the ahove given description applying to their J. Geumichendienu, to which they assign the wiudward islands from II wail wah 1 , their $J$. Ansefulens being confined 10 Kamai . This latter is said to differ in the outer secments being muticous, without refterted mucro, and besides in perispermii gramuis amylaceis simplicibur, angulosis, (eelhalas dense replentihs, (non granulis, compositis). Again-t this separation speaks Wawra's description, who attributes to his kauai specimens mucronate outer segments, while the character of the starch granules finds its explanation in difference of maturity.

## Order LXXXVIII. JUNCACEAE.

Perianth regular, dry and calyx-like, of 6 free segments. Stamens 6 or rarely 3 only, inserted at their hases. ()vary 3 -celled with 1 or more anatropous ovules in each cell, or 1 -celled with 3 or more ovules. styles usually 3, stigmatose on the inner side. Capsule 3-valyed. Seeds albuminous, with a very small embryo next the hilum, the dull testa covered by a thin hyaline integument which often forms a tail-like appendage. - Heabs, usually stiff, with norlose stems and narrow, sometimes cylindrical and stem-like leaves. Flowers small, glumaceous, in terminal or apparently lateral clusters or panicles.

A small Order, abundantly spread over the temperate regions of both hemispheres, with few species within the tropics.

## 1. LUZULA, DC.

Stamens 6, shorter than the perianth, the elongate anthers introrse. Ovary 1 -celled, with 3 erect ovules. style 3 -fil. Capsule 3 -valved, loculicidal. Seeds 3 or fewer, the testa minutely reticulate or striate, sometimes appendiculate. - Tufted herbs with triquetrous stems and flat, usually soft-hairy leaves. Flowers small, in fascicles or discreet,
the fascicles or single flowers arranged in an irregular umbel or panicle, sometimes contrated into a head or spike; the single Howers in the axil of a scarious bract with 1 or 2 bracteoles besides.

About 26 species with the range of the (order, but chiefly belonging to the northern hemisphere.

1. L. campestris, 1)C. - Kunth, Enum. Pl. III, 30'. - (irass-like, 6-18. high. Leaves radical and cauline, linear, Hat, ciliate at least near the base, or glabrate. Flowers irregularly cymose, contracted into close spikelike clusters, the clusters in umbels on pedpucles of various lengths ( $1_{3}-1^{1} 2^{\prime}$ ), the majority terminal, a few lateral. Perianth dark brown, supported by $2-4$ hyaline and ciliate bracts, its segments very acute, 1-nervel, 2" long, exceeding the obtuse capsule. Anthers linear, on very short filaments. style shorter than the sepals, half ats long as the linear stigmas. Capsule incompletely septate. Seeds with a conical appendage at the base.

High mountains of Hawaii, Maui! and Kauai, from: 300 ft . mpward. In the plams from the higher elevations the leaves and bracts are almost woolly at the base, the clusters of flowers compact and mostly subsessile or on short peduncles.
${ }_{F}$ car. glubrata. - Leares and bracts glabrous. Inflorescence more open, the clusters of flowers again umbellately expanding. Perianth pale.

Molokai!
The species is spread over the temperate and cold regions of the entite northern hemisphere and many parts of the southern, as the Society Islds., New Zealand, Tamania and the Cape of Good Hope.

## Order LXXXIX. PALMACEAE.

Perianth dry and calyx-like, of 6 lobes or segments in 2 distinct series, contorted or valvate in the bud. Stamens 6 , or rarely more, or 3 only. Anthers versatile, 2 -celled. Pistil usually of 3 carpels, free, or united into a 3 -celled ovary. Uvules solitary, or rarely 2 in each cell, erect. Stigmas 3, usually sessile, undivided. Fruit either a 3 -celled or 1 -celled drupe or berry, or of 3 distinct drupes or berries. Seed erect, or laterally attached. Fmbryo small, in a cavity near the outside of a harl albumen. - stems wooty, usually simple and often attaining a great height. Leaves large, usually at the summit of the stem, folded in the bud and pinnately or palmately divided. Flowers usually sessile, in simple or paniculate spikes the whole inflorescence called a spadix, enclosed when young in large sheathing bracts ealled spathes, and usually with 3 small bracts or bracteoles under each flower.

[^38]Hillebrand, Flora of the Hawaian Islands.

## 1. PRITCHARDIA, Seem. \& Wendl.

Flowers hermaphrodite, singly sessile, coriaceous. Outer perianth tubularcampanulate, 3 -toothed, the inner 3 -parted and with a very short tube which is connate with the staminal cup, the segments orate-lanceolate, valvate, deciduous from the tube. Stamens 6, equal, connate below in a tube or cup, the anthers linear-oblong. Ovary trigonous or three-lobed, 3-relled, with 1 erect oyule in each cell. Style single, tri-sulcate, attenuate, with 3 minute stigmas. Drupe dryish, with a single nut or coceus, the pericarp thin fibrous, the endocarp crustaceous. Albumen smonth, slightly impressed on the rentral sile by the rhaphe and chalaza, the embryo located at its back above the base. - Trunks straight. unamed. Leaves terminal, fan-shaped, palmatisect, with unarmed petioles. spalix a thrice branching panicle on a long axillary peduncle, enclosed at first in several thick coriaceous cylindrical spathes.

A Polynesian genus of is known speries, one of which inhabils the Viti, samom and Tonga Islands, perhaps also the Marquesas, unless the fain growing there should prove to be a distinct fourth species. Vid. Scem. Fl. Yit. J. $2-1$
Leares woolly-matted underneath; fruit small, oroid . . 1. P. foudichoudii. Leares glabrous undermath; fruit larger, globose. 』. Putio.

1. P. Gaudichaudii, H. Wendl. in Bompl. X, 1: - Trunk about 20 ft . high and 1 ft . in diameter. Leaves on petioles of $2-3 \mathrm{ft}$, orbicular, measuring $3-4 \mathrm{ft}$. in length and somewhat less in width, covered underneath, particularly near the hase, with a pale-brown matted wool, slit for the space of about 1 ft . into about 60 segments, a fibrous thread of about '6' in length projecting from each sinus, the segments again slit at the top into 2 linear-acute lobes; the petioles raged at the hase, concareconvex, with sharp edges, ending in front of the leaf with a short semicircular plate, but prolonged at the back into a suddenly contracting arrowshaped rhachis of about $6{ }^{\prime}$. Spadix $1^{1} 2-2 \mathrm{ft}$. long, enveloperd before expansion by 5 lanceulate-oblong spathes of nearly 1 ft . in length, which are furfuraceous externally: Flowers seswile along nearly the entire length of the tortuous. more or less tomentose branthes of the panicle; the bractlets short filiform. C'alyx $1^{1 / 2}-2^{\prime \prime}$, glabrous. Petals coriaceous, lanceolate, $3-4^{\prime \prime}$. inserted above the base of the staminal fop. Filaments 2-3", their free portions at lenoth reflexed. Strle as lons as the petals, somewhat acute. Drupe owid, g", yellowish-red, the somewhat Hewy mesocary traversed by longitudinal fibres. - Liristomia", Giudiohudii, Mart. Painı. 1). 242.

This palm. the afoulu lelor of the natives, has heen fonma in its wild state on rocky clits of the northern coast of Molokai! and on the Kohola ridge of H a wail sidgle trees I have seen also in the wools of E . Mani umblanai, hut umber "ircumstances which mude it probatile that they had been planted by the haud of man. It is not unfrequentiy met with coltivated near native dwellings, amd hetwon Kuilum and healdkeakua, Hawaii, there are two small groves of it. There seem to he two marked varieties of this species, for the trees from Molokai and those generally cultivated have the spadices only faintly tomentose, while a fragment of an iuflorescence, collected by

Mr. Lydgate on the Kohala ridge, Haw aii, has the rhachis and its branches quite woolly. Possibly the latter specimen, which comes without leaf or notes attached, may represent a distinct species.

It is this same palm which corers part of Bird Island, a small volcanic rock 400 miles N. E. of Kaui. A tree, raised from seed brought thence in 1858 by the late Dr. Rooke, stands in the Palace yard in Honolulu.

The natives distinguish rarieties with yellow and red fruit. They eat the kernel of the fruit before it is ripe, and of the leaves they make fans and hats; hence the trees are often found mutilated, with only one or two leares at the top of the bare trunk.

The Hawaian aame Loulu does not seem to he known on the other island groups where the genus is represented; but the Hawaian name for the nut or kernel, Hawane, or its inversion "Wahane", recurs at the Marquesas Islands as the name of the tree. The Tongan and Vitian mames Biu and Viu point to Nin, the name of the cocoanut palm or palms in general.
2. P. Martii, H. Wendl. l. c. - Trunk slorter, generally not exceeding $5-6 \mathrm{ft}$., but as thick as in no. 1. Leaves on longer petioles, glaucous below and glabrous, not woolly, but in the younger state sparsely covered underneath with thin appressed and soon deciduous scalelets; segments about 40 , less deep than in no. 1 , the intermediate threads shorter or wanting and the lobes of the bifid segments truncate. Spadix 3 ft . long, with 5 glaucous spathes. Calyx densely striate, the streaks converging toward the teeth. Drupe greenish, globose, $15-20^{\prime \prime}$ in diameter, with a dense fibrous layer under the exocarp. Embryo almost axile. - Liristonia (: ) Martii, Gaud. Bot. Voy. Bon. tab. 58, 59. - Mart. Palm. p. 242.

The «Loulu hiwa, exists in clumps on almost inaccessible palis in varions parts of Oahu! as Kalihi, Nuuanu, Paloto, Niu, also in Kalaupapa and Haikolu. Molokai, and on a small rocky islet opposite Waikoh, probably slso on Kauai between Waimpa and Hanalei. In Nuuanu, where until a recent time two clumps could be seen from the upper part of the valley, one was completely exterminated when the natives found that the trees were saleable to amateurs of gardening in Honolulu; the other owes its preservation to the absolute inaccessibility of the cliff on which it stands. A note accompanying the fragment of an inflorescence collected by Mr. Lydgate in Niu, Oabu, gives the height of the tree as $1: \mathrm{ft}$. and that of the peduncle as 10 ft .! Both this and the former species have been introdnced into the botanical gardens of Europe.

## 2. COCOS, $I_{\text {. }}$

Flowers monoecious, both sexes in the same spadix, which is enclosed before expansion in a single woody fusiform spathe, sessile, hracteate, the male in the upper, the female in the lower portion. Hate fl. Sepals and petals valvate, the former lanceolate, the latter oblique-oblong. Stamens 6, inserted on the torus; anthers linear-sagittate, erect. Fem. fl. much larger than the male, increasing after flowering. Sepals and petals coriaceous, broad ovate, imbricate, the latter enclosed by the former. Ovary 1-celled (2 cells rudimentary). Style short, with 3 subulate stigmas. Drupe ovoid, rather trigonous, 1 -seeded, woody, with a thick layer of fibres under the exocarp, the bony putamen with 3 holes near the base. Albumen hollow. Fmbryo near one of the basilar holes. - Cnarmed palms with mostly tall trunks. Leaves terminal, pinnate, the petioles
expanding at the base into a broad sheathing network of tough fibres. Spadices in the axils of the lower leaves, simply branched.-

About 30 species, probably all of American origin.

1. C. nucifera, L. Fl. Zeyl. - Trunk $60-100 \mathrm{ft}$. high, annulate, thickened at the base. Leares spreaing, their segments narrow linearlanceolate, acuminate. Fem. fl. subglobose. Drupes large ovoid, subtrigonal.

The Cocoanut Palm reaches on our group the northern Pomdary of its range in the Pacific; yet, although it does not yeld such abondant harvests of fruit as in more equatorial latitudess. it still thrives vers well, as can be sem in the vigorous groven of Lataina and sonthem Hawail. For a mumer of years, however, it, leares have been subject to the attacks of a moth which depusits its eges in the folds of the leaf-segments. Before the caterpillars have butered the pum stage the yong leaves are literally reduced to sheds, which gives to the tree a sad apmearame and croates in the occasional visitor the impression that they live under unsuitable climatic conditions. Formerly there exister only one variety with vers large fruit, but since then several new ones have been introduced. The mat. name Niu extmat through all Polyuesiun inland groups, howe of the Maoli as well as of the Pabuan races, and under slight modifications, adapted to the peculiar jdioms, it maintains itself alongside with some other appelations through the Malayan and Tagalo archipelagoes, even to Madagascar (vide Miquel, Fl. Ind. Bat. III, 66, 67, where the names current in the rarious groups are given). The original home of this widely diffused tree is unknown. Martius, whose speculation has met with most favor, places it on the western border of the isthmus of Panama. (Cf. also seem. Fl. Vit. pp. 276-277.)

## Order XC. PANDANACEAE.

Flowers dioecious, without perianth or bracts, densely packed in simple or branching spikes or heads (spadices), enclosed by persistent or deciduous spathes. IIte $f$ l. Stamens numerous, the filaments often connate; anthers 2 -celled, basifixed, dehiscing lengthwise. Fem. fl. Ovaries distinct, or several connate in phalanges. 1 -celled, with 1 laterally inserted ovule, or with many ovules on parietal placentas. Stigmas sessile or stalked, distinct. Fruits drupaceous, many aggregated in a head or spike. Endocarp bony. Seeds oblong; testal membranous; embryo small, at the lase of a fleshy albumen. - Trees or shrubs, usually with a branching stem, supported by strong adventitious roots. Leaves simple, narrow elongate, firm, spiny, imbricate in three spiral rows.

Two genera, spread over the tropics of the Old Word.
No staminodes in the female flowers; a single ovule in each carpel;
an erect tree
Staminodes present; ovules numerous; a woody climber

1. Pandanus.
2. Freycinetia.

## 1. PANDANUS, L.

Mate ft. Spadix compound, thyrsoid, borne at the end of a branch, the lateral spikes each in the axil of a leafy, often colored spathe, which is generally longer than the spike. Stamens numerous, usually connate in bundles. No rudiment of an ovary. Fem. fl. Spadix usually simple,
borne at the end of a branch, surrounded by many spathes. Staminodes none. Ovaries free, or several connate in phellunges, with 1 laterally inserted orule in each. - Arborescent or fruticose, rarely stemless plants.

About 50 species, chiefly inhahiting the East African islands, the Malassian archipelago and Oceania; a single one in the $W$. Indies.

1. P. odoratissimus, I. fil. - Kuth, Enum. I7. III, 92. - A small tree, $10-20 \mathrm{ft}$. high, the short whitish trunk soon branching in a dichotomons manner, emitting numerous aerial roots above the base and some from the branches. Leaves crowded at the ends of the branches, linear, $3-5 \mathrm{ft}$. long, about $3^{\prime}$ hroad at the base, prickly at the margins and the keeled midrib, coriaceous. Spatix of male $f l$. pendulous, $5 \cdots \sigma^{\prime}$ long, its bracts white, large ovate-lanceolate, concare. Stamens ( $10-15$ ) connate in fascicles; anthers linear, mucronate. Spatix of fem. fl. solitary, surrounded by 3 sets of white imbricate leaf-like bracts, erect, globose, of the size of a childs head when mature and orange-colored. Drupes or phatanyes $50-80$, turbinate, angular, $1^{1} 2-2^{\prime}$ long and $1-1^{1,4}$ ' broad at the end, each composed of $5-10$ carpels (one in the centre), the flat top divided by shallow grooves into as many spaces as there are carpels, the sessile stigmas at first oblique but finally apical, reniform. Endocarp surrounded by copious fibres, $-P$. cerus, Rumph. (Kurz, in Seem. Journ. Bot. V, 125). - P. fusciculuris, Lam. - solns-Laubach, in Linnaea, XLII, 37. - Arthrodactylis spinosa, Forst.

Common in dry plains of the lower regions, but extending up to elevations of 2000 ft . Nat. name "Lavala or Lauhala, or simply. Hala", so called from the sweet scent of the male flowers. Coarse mats are made of the leaves. The species extends all the way from the Hawaian to the seychelle Istands and Arabia. - To this species have to be referred also the fruits figured in the Atlas Bot. Voy. Bon. by Gaudichad, tab. 22, figs. 9, 11, 16, under the names $P$. Chamissonis, $P$. Menzicsii, $P$. Douglasii.

## 2. FREYCINETLA, Gaud.

Mule flo on a simple spadix. Stamens numerous round a rudimentary germ, the filaments short conical or Hexuose. Fem. th. Spadix simple. Ovaries numerous, surrounded by short ahortive stamens or staminodes, each ovary of 2 or several carpids aggregated in a truncate phalange. Orules many in two rows on 3 or more linear parietal placentas. Stigmas sessile, distinct or more or less confluent. Fruit fleshy, but often woody near the apex, 2 - to several-celled, or by absorption of the dividing walls 1 -celled. Seeds imbedded in pulp, oblong or spindle-shaped, with a fleshy lateral rhaphe. - Climbing shrubs of the habit of Pandamus.

About so species, extending from Ceylon throngh Malaysia and Oceania to the Hawailan Islands, with one species each in Australla, Norfolk Island and New Zealand.

1. F. Arnotti, Gaud. Bot. Voy. Bon. tab. 36 d. 3\%. - Solms-Laubach, in Linnaed, XLII, 95. - A tall woody climber, the stem about
$1^{\prime}$ in diameter, ringed, and emitting many aerial roots. Leaves stiff coriaceous, crowded near the ends of the branches, linear-lanceolate, $1^{1 / 2}-2^{1}, 2 \mathrm{ft}$. long and $1^{1 / 2}$ broad at the clasping base, tapering gradually to an acute point, spinuloso-serrate along the margins and the keeled midrib. Wule fl. on 2-4 terminal cylindrical spadices, each 5-6'×4-6", naked in the lower third, the whole surrounded by a rosette of rose-colored leaf-bracts which are ovate-lanceolate, $10-15^{\prime}$ long and $2^{\prime} 2^{\prime}$ broad below, the inner bracts oblong-obtuse, ${ }^{3}{ }_{1}-1^{\prime}$ long. Filaments ${ }^{2}$ ", orange; anthers 1". clavate-oblong, obtuse at both ends, the broad connective continuous with the filament. Fem. flo Spalices and spathes as in the male flowers. Phalanges surrounded by $2-4$ short staminodes, composed of -10 carpels, hut denerally 1 -celled at last. dotted at the smooth polished and truncate top with $5-10$ reniform on subannular cartilaginous stigmas arranged in a circle or ellipse. Exocarp pulpe, orange-colored. - Fr where, (xatul. Bot. Freyc. p. 341, tab. 41. - Mann, Enum. no. 469. - Solms Laubach, 1. c. p. 100. - F. sceudens, Hook. \& Arn. in Bot. Beech. (not (xaud.). Mrs. Sinclair, pl. 3.

Common in the lower wools, climbing on trees or trailing over the gromb in ahsence of trees, often forming impenetrable thickets. The older name $F$. arbmeta has to be abandoned as inappropriate and mivieading. There is only one species on the lishads, unless, what is most improbable, the trailing plant hould represent a second species. There is no arburton, form. Near the pali of Nuuanu, where in all probability Gaudichaud first saw the plant, as I diamyself, it was found climbing on Drucnenc oure th, the leares of which tree resemble somewhat those of the present siecies This circumstance probably misled that author in the belief that the flowering spadices, intermingied with the foliage, belongen to the tree. Count solms-Labbach in the Momograph quoted has admitted, not without hesitation, hoth species of Gaudichand on the faith of the difference in the stigmatiferous apex of the phalanges, as represented in the respective plates of that author's two works: a roundish or angular arex with 4-6 stigmas in F. Amotti, an elongate afex with 6-9 stigmas in $F$. arborea. But the difference hats no specitic value, for my fruiting slecimens show both kinds in one inflorescence: phalanges with few stigmas have a roundish apex, thone with many have an elongate one. Nat. name: "Ieie , which also recurs in Tahiti for $F$. demissa, R. Br.

## Order XCI. ARACEAE.

Flowers monoecious or rarely dioecious or hermaphrodite, on a simple spike or spadix which is supported by a convolute or rarely flat, colored or leaf-like bract or spathe. Stamens and ovaries either in different parts of the spadix without perianth or bracts, or 6 or fewer stamens round each ovary with or withont a whall scale or perianth-segment under each stamen. Anthers usually 2 -celled and onening upward, sessile or on short filaments, distinct ur connate by their connectives. Oparies 1- to several-celled, with 1 or more whles in each cell. stigma sessile or on a simple style. Fruit a berry. seeds in a pulpy testa, with or without albumen. - Herbs, usually with a watery, often caustic milksap, stenoless, with a tuberous rhizome, or caulescent, sometimes fruticose,
with aerial roots, the stem creeping or erect. Leaves entire or divided, the veins usually pinnate or reticulate as in Dicotyledons, rarely parallel as in most Monocotyledons. spadix often bearing barren organs (abortive stamens or ovaries, above or below the stamens, or ending in a thickened barren portion called the appendid.

I large (omer, chicfly tronicial, but dispersed also orer several more temperate regions.
In caltivation Riehordia Airictma, Kth., Caladium bicolor, Yeut., in several varieties, Monstera delevost, Liebm., and a few others.
Appendix smooth . . . . . . . Colocasia.
Appendix marked with reiculate furrows
Alocazia.

## 1. COLOCASIA, Schott.

Spathe convolute, tubular below, the blade finally breaking away. Spadix enclosed in the spathe, interruptedly androgynous, with oraries at the hase, stamens higher up and barren organs in the interval, the appendix oblong or conoilal, smouth. Perianth wanting. Stamens : -6, united into sloort truncate or peltate bodies with the anthers laterally alnate. Ovaries 1 -celled; stigma capitate, subsessile. Ovules numerous, hemitropous or nearly orthotropous, aftixed in 2 rows to $3-5$ parietal placentas. - Herls with a tuberous root-like or caulescent stock. Leaves usually large ant slaucous. cordate and sometimes peltate. Tube of spathe persistent, ${ }^{1} 2_{2}^{-1}$ s the length of the blade.

A genus of 5 species, natives of tropical Asia, but one of them widely spread by cultivation.

1. C. antiquorum, eir. esenlenta, Schott, in S'ynops. - iroid. p. 41. - I perennial herb, $1-1^{1 / 2} \mathrm{ft}$. hish, with a tuberous stuck. Leaves oratecordate and peltate, the obtuse basal lobes or auricles being shortly connate below the insertion of the petiole, about 1 ft . in length, smooth velvety ahove. spadices several from one axil, shorter than the petioles; their spathes yellow, ovate-lanceolate and straight. Appendix aruminate, smooth, about half as long as the staminate portion. staminal bodies stipitate. Style of ovaries very short. - Arum Colocasin, L. - A. esculentum. L. \& Furst. - C'olocasia esculenta, schott, Melet. - ''aludium eserlentum, Vent. - Engler, in De Cand. Monogr. II, 491.

In gexeral raltivation and along mountain-streams of the lower regions. The kalo. or "Taro still atfords, as it aid of old, the principal staple of food to the matives of the Hawaijan Istanda, as is the case, though to a less degree, with the other branches of the Polyneatan race, who all oall it by one common mame. The Hawaifans distinguish a considerable mumber of varieties acoording to the quality of the thater abl the eolor of the leaf-stalk. It is proprorited by the tops of the eqrms, which readily strike root, either nader water. or in the hirher rain-favored regions in edearings of woud-hand; but in the latter case the plant-tops need to be mulehed at first. The thber matures in about 15 months All parts of the fant contain an wrid primople. partionlarly in the coarcer varieties, which is learnoed berobing The tuber is eaten boiled or baked, or as "poi - the baked remt ponnded, mixed with water amb exposed to fementation for a short time. The baked and pounden tuber, sun- or kiln-dried and pressed, will keep for many months and is ablas. mi ai. The leaf-stalk, wo, form an excellent vegetable, not unlike asparagus in taste.

The species is of Indian origin, but its cultivation has extemder both eastwand and westward to Egypt, several Mediterranean countries, Madeira, the Conaries and the West Indies. Nowhere else, however, does the tuher grow to that perfection which it attains at the Hawaian Islands.

## 2. ALOCASIA, Schott.

Ovaries 1-celled for sometimes 3-4-celled at the anex. Orules few, orthotropous, attached by short funes to a hasilar placenta. Appendix conoidal, marked with reticulate furrows. Otherwise as in Colocusia.

About 20 spectes, natives of tropical Asia and the Malayan archipelago
 Aroid. (ab). 4 (1). - A (aulescent herb, the stout stem $2-4 \mathrm{ft}$. high, semting up shoots from the base. Leares terminal on long petioles, warittateowate, with the broadly ovate obtuse basal lobes or auricles distinct to the petiole, $2-3 \mathrm{ft}$. in length, the stout nerves prominent above and below. Spadices pedunculate, one or two from an axil, as long as or shorter than the spathes, which are 6-8' long or more, of a pale greenish yellow, convolute at the base, with an oblong obtuse or shortly pointed incurved blate. Flowers densely packed, the ovaries occupring about 1' at the hase, then about $I^{\prime}$ of barren organs and 11,2--2' of stamens, the obtuse reticulate appendix about $2^{\prime}$ or more. Staminal horlies sessile. Berries reddish. - Engler. in De Cand. Monogr. P. 502. - Colocasin macrorrhiza, Schott, Melet. - Arum maximum macrorthizum. Herm. Arum macrorrhizum, Forst. in part. - Arum mueronatum, Lam. - Colocasia odora, Brongn.

[^39]
## Order XCII. ALISMACEAE.

Perianth of 6 segments, either all similar, or the three outer ones small and sepal-like, the three inner large and petal-like. Stamens 6. 9 or indefinite. Wrary of 3, 6 or many carpels, either distinct from the first or separable when in ripe fruit, each with 1, 2 or many ovules. Embryo horseshoe-shaped, consolidated into a homogenerous mass, the radical extremity often thick. So albumen. - Marsh or water plants with radical leaves and leafless flower-stems, or rarely with leafy stems. Flowers whorled in terminal racemes or spikes, rarely in spurious umbels or single.

## 1. SAGItTARIA, L.

Flowers unisexual. Perianth of 3 outer herbaceous segments and 3 larger inner ones petal-like and very ilelicate. Stamens numerous. Carpels numerous in a dense globular head, each with a basilar erect ovule. Leaves long-stalked, usually cordate or hastate. Flowers in a raceme or narrow panicle, the lower ones female or hermaphrodite, the upper male.

A genus of 15 species, dispersed over the northem hemisphere and extending into South America.
$\dagger$ 1. S. sagittifolia, L. - Kunth, Émum. Pl. III, 156. - Micheli, in De Cand. Monogr. III, 66. - Rhizome thick tuberous, stoloniferous. Leaves on long petioles of $1-2 \mathrm{ft}$, sagittate, the basal lobes 4-5'long. diverging, acute. Scape exceeding the leaves. Flowers monoecious, in whorls of 3 , at long intervals, the lower female on shorter ( $\mathbf{1}^{\circ}$ ), the upper male on longer ( $1^{1} \cdot 2^{\prime}$ ) pedicels. Bracts 3 at the base of each whorl, ovate to lanceolate, $3-4^{\prime \prime}$. Sepals reflexerl. Petals white, $3-4^{\prime \prime}$. Stamens indefinite; the anthers linear, basifixed, as long as the glabrous filaments. Carpels very numerous, complanate, glandular, winged when mature Style short, erect or curved.

In "taro"-ponds of Kapalama near Honolulu! a late arrival. The species ranges over the whole of Europe, middle and southern Asia to Java, and in America extends from 'anada to southern Mexico. The Chinese cultivate the plant for the sake of the tuber.

## Order XCIII. NAIADACEAE.

Flowers usually proceeding from a small sheathing bract. Perianth wanting or of 4 small scale-like segments. Stamens 1,2 or 4 . Ovary either of 2 or 4 distinct carpels, each with a single ovule and a separate stigma, or single, with 1 ovule and $2-4$ stigmas. Fruit of 1,2 or 4 seedlike nuts, each with 1 seed, without albumen. - Aquatic floating or submerged herbs. Leaves either sheathing at the base or accompanied by sheathing stipules, alternate or rarely opposite. Flowers axillary, inconspicuous, solitary or in spikes.

An order not numerous in species, but abundantly diffused over all parts of the world, in shallow seas as well as in fresh water.
Flowers unisexual, axillary, mostly single; male f. of a single anther; fem. fil of 1 carpel.

1. Naias.

Flowers hermaphrodite, spicate:
Perianth wanting; stamens 2; ovary of 4 carpels, long stipitate when mature
2. Ruppia.

Perianth of 4 segments; stamens and carpels 4 , the latter sessile when mature
3. Potamogeton.

## 1. NAIAS, L.

Flowers unisexual. Male fl. with a double perianth, the outer 'spathe?') tubular, entire or 2-4-cleft, the inner hyaline, adnate to the anther. Stamen 1, the sessile anther 1-4-celled. Fem. fl. a single orary, naked
or closely invested by a hyaline perianth, sessile in the sheathing base of the leaf, with 2-4 subulate stigmas or style-hranches and 1 basilar anatropous ovule. Fruit a small seed-like nut. Embryo straight. submerged fresh-water plants with thread-like creeping rhizome. Leaves opposite, ternate or alternate, often crowded in clusters, linear, sheathing at the base, nerveless, usually servulate. Flowers solitary or glomerate.

Ten species, widely dispersed over the temperate and tropical regions.

1. N. major, All. cer. angustifolia. A. Bram, in Seem. Journ. Bot. II, 只is.stem almost smooth. Leaves narrow-linear, with b- 10 short patent teeth on each margin, the sheath generally toothless. Flowers dioecious, solitary. staminal perianth or spathe bicuspidate. Stigmas 3. Nut $2-3$ ", ovoil, crustaceous, rugose or reticulate. - N. merinct, o, I. - N. fheciutilis, Lam. in part. - Kunth, Enum. Pl. III, 112.

Collected by Chamisso on Oahu. The species orcurs in lakes and ponds over the greater part of the northern hemisphere.

## 2. RUPPIA, L.

Flowers hermaphrodite, naked, $2-6$ sessile on a slender spadix which is at first enclosed in the sheathing suathe-like base of a leaf. Inthers 2, sessile, each with 2 large and distinct reniform cetls dehiscing outwards. Carpels 4 , small, sessile, frex, with a single campylotropous orule suspendel in each. stigma sessile, lepressed. Fruit of little ovoil beaked drupes, each raised on a slender stalk which appears after flowering; the spadix itself also then raised on an elongate threadlike peduncle. Embryo owoid, with a short pointed plumule from the upper end, by the side of the short cotyledon. - submersed salt-water plants with long and threadlike forkine stems. Leaves opposite and alternate, slender, almost capillary, with a sheathing stipuliform base. Flowers rising to the surface at the time of expansion.

One or several species of the temperate and subtropical regions.

1. R. maritima, L. - Kunth. Enum. M/ III, 1品. - Leaves linear-capillary. Sparlix generally 4 -flowered, erect or deflexed. Fruiting peduncle capillary, ${ }^{1 / 2}-1$ ' long. Nut oblique.

In shallow waters along the coast, found be (hamisso and the naturalists of capt. Becehey's Expedition, also by the writer on the southern shore of Molokai. The species extends over the coasts of Europe, western Asia and N. America
3. POTAMOGETON, L.

Flowers hermaphrodite, spicate, brartless. Perianth herbacerous, of 4 rounderl and clawed segments valvate in the hut. Stamens 4 , opposite the segments, the anthers nearly sessile, 2-celled, the cells discreet, opening laterally. Carpels $t$ (rarely 1 ), each with 1 ascenting campylotropous orule; stigmas sessile, peltate, or introrse on a short style. Nutlets
drupe-like, more or less compressed. Steds curved or cochleate. the thick radicular end of the embryo pointing downward. - Fresh-water weeds With jointed rooting stems and 2 ranked pellucid leaves which are alternate or rarely opposite, the upere ones sometimes dilated, of a firwer texture, and floating. Stipules inside the leaf, free, or adnate to the base of the leaf. Spikes sheathed by the stipules in the bod, raised on a peduncle to the surface of the water when in flower.

About in species, suread over the cold and temperate regions of the whole world, with a few species extending into the tropics.
Leaves broad oblong . . . . . . . . . 1. P. fluitans.
Leaves narrow linear . . . . 2. P. pauciftorus.

1. P. fluitans, Roth, Tent. El. Germ. I, I? - item terete. Floating leaves elliptico-or lanceolate-oblong. somewhat obtuse, tapering at the hate, chartacerous, with a prominent rib and $5-7$ ohseure parallel nerres on tach side $2-3^{1 / 2} \times 2^{\prime} \times \mathbf{7}^{\prime \prime}$, on petioles of $1^{1 / 2}-3^{1 / 2} 2^{\prime}$, which are convex above. suhmersed leaves alternate, lanceolate or linear, thin pellucid. Stimules connate, free from the petiole, lanceolate-acute, less than 1'. Peluncles $1^{1}, 2-2^{1} .2^{\prime}$, terete, thicker than the stem, the spike $6-9^{\prime \prime}$, crlindrical. Nutlets laterally compressed, with somewhat acute margins. - $P$. 'Mruihiensis, ('ham. in Linnaea, II, 228. - I. metens, var. andustutus. Kunth. Enum. Pl. III, 128.

In taro - ponds and watereourse of Nimenn: and elsewhere. The specen is whaty - pread orer Europe, Asia, Africa, and N. America with the W. Indies.
2. P. pauciflorus, Pursh, Fl. I, 121. -- Kunth, Enum. Pl. III, 1:3f. - stem slender, thread-like, flattish, forking from the kase. Leaves all alike and submersed, alternate, sessile, narrow-linear, grass-like, 3- or 1-nerved, 1-3' long and $1^{\prime} 3-1 "$ broak. stipules connate , free from the leaf, dasping the stem, 3-5" lung. Peduncles 3-5", compressed, thickened above, reversed after Howering. Sbikes rery shost, sulatubse, ${ }^{2},-{ }^{3},{ }^{\prime}$ " in diameter, 4-6-fowered. Jutlets semilunar, compressed, distinctiy crested with 1 or 3 keels on the broad convex hack, thes shot style ohlique, almost facial. Seed eurverl. - Cham. in Iimnata, II, lif, tal). 4. fis. 7.

Near Fonolulu! in ponds and ataro -patches. A North American species.
H. Mann enumerates aloo P. Gathlichaudio, (ham., which is referred to P. ? woms. L.. in Kunth, 1. c. p. 13: but a reference to his quetation Linarea. II. 19a, show that raudichauds plant was collecterl on the island of cruam or craajan of the Ladromes.

## Order XCIY. CYPERACEAE.

Flowers hemaphrodite or unisexual, in spikelets consisting of suteral scale-like bracts called glumes, fistichous or imbricate all sound. With one Hower in the axil of each, or the lower ones emboty. Perianth either wanting or replaced by bristles or scales. Stamens usually 3, !nt ametimes more $(4-6)$ or fewer. Grary 1 -celled, with a single erect anatropous ovule, in fruit forming an achenium. style 3 -cleft when the achene is

3 -angular, or 2 -cleft when the achene is flattened or lenticular. Embryo minute, at the hase of a farinaceus albumen. - Crass-like or rush-like herhs with mostly trigonal solid stems and closed leaf sheaths. Spikelets solitary, or several in a cluster, spike, umbel or panicle. Inflorescence and its branches almost always suktended by bracts which are usually leaf-like under the principal rays or branches, glume-like (reduced to the sheath) under the spikelets. When the inflorescence is umbellate it is very irregularly so, one or more spikelet-clusters or partial umbels being always sessile, while the others are supported on peduncles or rays of very unequal length.

A large Order abundantly distributed arer the whole globe, but more equecially preferring moist situations or the efges of waters
Flowers, at least the fertile ones, hermaphrodite
Glumes distichous, 2 -ranked ( (ypereat):
spikelets several-flowered, or, if 1-Hloweren, the spikes or rays more or less umbellate
Spikelets 1-flowered or with a second male flower, crowded in a sessile head
Glumes imbricate all round
Spikelets several-flowered (Scirpeae):
No hypogynous bristles or seales
A perianth of hypogynous bristles
Base of the style bubbus, persistent on the achene: stem leafless; spizelet solitary
Base of the style not thickened : spikeletn generally numerons in clusters or pseudo-umbels
A perianth of 2 lateral fold edaud keeled scales (Hypolytreae) Spikelets 1- or few-flowered, with several empty glumes below (Rhynchosporeae):
No hypogynous bristles:
Base of the style thickened, at last extending as a fleshy cap on the achene or entirely surrounding it; infloresence a thyrsus of dense corymbs

1. Cyperus.
2. Kyllingia.
3. Fimbristylis.
4. Eleocharis.
5. Scirpus.
6. Hypulytruin

Base of the style enlarged, persisteut as a horny prramidal beak on the achene; inforescence paniculate:
Ovary sessile, not winged
Ovary stipitate, winged
Base of the style not enlargert; achems ovoid or fusiform, shining black, red or yellow; sometimes 1-3 perianthseales present; inforescence spicate-paniculate
A perianth of 6 hypogynous bristles.
Bristles disereet, deciduous; erect herbs with mostly compound panicles; achene beaked
7. Rhynchospora.

Bristles coherent, persistent after the glumes have fallen; low dichotomous herts with single spikelets at the ends of leafy branches; achenes not beaked
12. Oreobolus.

Flowers all unisexual, the styes in distinct spikelets, the pistiliate spikelets l-flowered, mixed in cluster with the male; achene globose, white, seated on a disk (Sclerieae)
13. Scteria.

Flowers all umisexual, both sexes in separate or in androgynous spikes, the male $H$. generally occupying the upper, rarely the lower portion of the spize; achene enclosed in a bidentate atricle (Cariceae):
A barbed awn in the utricle besides the achene
14. Eucinia.

Onit the achene in the utricle
15. Carex.

## 1. CYPERUS, L.

spikelets many to few-flowered, laterally compressed, rarely terete in clusters or spikes, rarely solitary, the clusters or spikes sessile or on the sheathed rays of a simple or compound involucrate umbel. (ilumes distichous (2-ranked), their decurrent hases often forming margins or wings to the joints of the axis next below, the one (1r two lowest empty. Flowers hermaphrodite, without hypogyous sales or bristles. Stamens 3 or fewer. style not bulbous at the base, 3 - or 2 -cleft. deciduons. Achene triangular or hiconvex, often pointed with the hase of the style. - Stems simple, triangular, leafy at the hase and with one or more leaves at the summit which form the involucre.

A large tropical and subtropion geuns, repenemad in a few species in the inore temperate resions.

The number of the involucral leaves really correspond 10 that of the rays of the umbel, hut they are of very unequal length, and those pertaining to short sessile shikes are quite minute. Each ray is, besides, provided with a sheath or ochrea, which is most manifest and closed in the long ones, but open and racteiform in those which are less developed. Involucral leaf and ochrea are ophosite to each other and repeat themelves not ouly in the radioles or branches of the ray, but also in the spikelet, the former as involucellar leaf or bract and as lowest glume (which is always more pointed than the others), the ochrea as closed sheath in longer radiole or bratuches, or as inner som deciduous bract in shorter ones, and as second empty glume (or vorblat) in the spikelet. The latter is always shorter than the upper fertile glumes, more obthse, and generally clasping at the base.

In the lowest spikelets both are present, but in the mper ones the outer or lowest empty glume generally disappears; not rarely, however, one or more of the other glumes are found sterile. In many species (Mariscus) the rhachis is articulate above the two empty glumes, and these remain on the ray after the lapee of the spikelet; in othery. again, with a continuous rhachis ( $C$. polystuchyus, ( $C$ thachysanthus), they are the first to fall.

In the following descriptions the number of involural leares given refers to those only which are conspicuous on first sight. In the number of glumes the two lowest empty ones are always included.
Style bifid:

Nuts dorsally compressed; spikelets in a dense cluster (Juncellus)
Nuts laterally compressed; spikelets in a fascicle or umbel (Pycreus)

## Style 3-fid

Fertile glumes 4 or more (Eucuperus):
Spikelets more or less compressed:
Frikelets reddish, linear, spicate on the rays of a simple umbel B. e. rotundus.
Spikelets pale brown or rust-colored:
Spikelets crowded in dense heads at the apex of the rays or of umbellate raylets, each with 12-30 scabrous glumes
spikelets spicate on the rays of a simple or the alternate branches of a compound umbel, each with 6-12 smooth glumes:
Combel short, compact, with rays less than :3'
spikelets ovate, compressed, acute; rays of umbel mostly branching
spikelets obovate, rather turgid, obuse; rays motly simple, or their branches very short
Umbel large, open, twice or thrice compound, unikelets ovate-oblong, turgid

1. C. Inevigatus.
2. C. polystachyus.
3. C. trachysanthus.
4. ' . pemnatus.
j. (A. Hillebrandi
b. C. caricifotins.
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        Spikelets greenish; umbels large, open, with longest rays 6-9
        and branching in their upper third or fourth oniy (-ub-
        umbellate when young)
        "chreae foliolate; branches or rayleto mauy, alternate;
                glumes thin, acute, mucronate below the alex
    Ochreae truncate or bidentate; branchen few, 1 or "pairs,
                closely set; spikelets at last resupiuate
                Glumes thin, obtuse, not mucronate: vikelets:" long,
                    densely set
            Glumes thick coriacoons, acute, mumomate at the ar,ex:
                spikelets 6-8" long
    frkelets linear terete; umbel large sompound
        Fadmles umbellate; shkelets pale hrownish, with s-10
            ghmes; rhachis articulate (Dicholum)
        Ratioles alternate, machiate; spikelet. reddish, with j--%
            ghmmes: rhachis continumac?
                            10.C. strignaus
11. C. decipiens.
12. C. hypochorus
B.C. amrirmatus.
9.(a. Pirwertimnus
Fertile clumes & or less; spikeletn consded, artionate abmeve the
    two lowest empty glume* (Mmris(%)
    Spikew deep brown or remli=h; pikelet: romprenetl
    Spikes ovoid, or short- and thick-cylindrical
        C'mbel simple, short, rompacl, the longat raw not excenting
                112', most srikes sessile; yokelets 1-n-Howered;
                Glumes, at least the lower ones, scabrous at the keel
                Glumes smooth at the keel
            T'mbel compound, the ovoidspikes closely set at the ends
                of rays, the longest rav: 4--,': fertile rlum(-):-4.
            spikes elongate, cotindrical, in a commact lont componma
            umbel; fertile glumes 1-3, obtuse
                            14.C. Matiensis
Spikes green, elongate: spikelet. terete subulate . . . 17. (., umbellatus.
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1. C. laevigatus, L. - Steudel, Smbons. Pl. Glum. II. 12. - Rhizome creeping. Stems $1-2 \mathrm{ft}$. long, terete below, trigonous above, leafless or with only one very short linear leaf, i, esides a leafless sheath. Spikelets 2-30. mostly sessile, densely crowded in a terminal cluster, each 4-6" long, $15-30$-floweret, ohlong, molerately compressed, the lowest often curved. Involucral leares 2, the upper one stiff, erect, appearing like a continuation of the stem and much exceeting the cluster in length. Glumes pale, stiff, orate, conchoid, ohtuse, shortly mucronate, not keeled, but with a prominent median nerve. Rhachis compressed parallel to the glumes, foreolate. Stamens 3, enclosed. Style hifid, exserted. Nut compressed parallel to the rhachis, plano-convex. ovate or rounden, apiculate. smouth, about 1,3 shorter than its glume. - Boeckeler, in Linnaea, XXXY, 486. - C. mucronatus. Rotth. var. 久. - Kunth, Enum. Pl. II. 17. - Hook. \& Arn. in Bot. Beech. p. 99. - Mamm. Enum, no. 500.

In and near sweet or brackinh water, blentiful near Homotut (Aliapukai). - A common plant in many tropical countrien of the sew and od World, extending also th the rape of Good Hope and the Mediterranean region - Nat name: "Ehuawa". The fine and highly prized Niihau mats are made of this phant.
2. C. polystachyus, Kotth. - Kunth, Enum. Pl. II, 13. - Stems tufted from a short horizontal thizome, slenter, trigonous, glabrous, 8-30' long, leafy at and above the base. Leaves generally shorter than the stem. rarely as long, hardly $2^{\prime \prime}$ broal, flat. distantly scabrous on the
margins. Umbel 3-8-rayed, either contracted, appearing like a fascicle of ${ }^{1}, 2-3^{\prime} 4^{4}$ in length, or more frequently some or most rays lengthened out (to $2^{\prime}$ or more), each with $10--20$ spikelets, which are arranged in a racemose or subcorymbose mannex toward their ends, erect in the contracted, lorizontally patent in the long-rayed umbels. Involucral leaves $3-6$, the 2, 3, or more largest ones much exceeding the umbel in length. Spikelets linear-lanceolate, 4-9" long, sharply compressed, 12-24-flowered. Glumes pale-brown, with lighter colored edges, ovate-elliptical, about $1^{\prime \prime}$ long, thickened at the greenish keel and shortly mucronate, indistinctly several-nerved, about twice as long as the narrow, and at the base thinly wing-margined foveoles. Stamens 2. Style deeply bifid, exserted. Nut pale-brown, oblique-oblong, laterally compressed, about ${ }^{1 / 2}$ the length of its glume. - steudel, 1. c. p. 8. - Bckir. 1. c. p. 478. - C. paniculatus, Rottl. (the form with long rays). - C. brumneus, Hook. \& Arn. in Bot. Beech. (not Sw.), and probably also C. caespitosus of the same authors, l. c.
$\beta$ cor. pallidus. - Whole plant pale; the stem thick and short, 8-12. long; leaves stiff, about ${ }^{1 / 2}$ the length of the stem; umbel contracted; involucral leaves short.

Very common on open grassy slopes; the rariety ou dry lava-fields of E. Maui and Hawaii! - Found all round the world in tropical and subtropical countries.
$\dagger$ 3. C. rotundus, L. - Kunth, l. c. p. 5s. - Rhizome creeping and bearing small nut-like tubers. Stems ${ }^{1} 2-1^{1} / 2 \mathrm{ft}$. long, slender, acutely trigonous. Leaves considerably shorter, flaccid, flat, about 2" broad, acute, somewhat scabrous near the apex. Cinhel simple, of $4-6$ slender rays, the longest $1-1^{2} 2^{\prime}$, each bearing in its upper third or fourth 4-9 ascending spikelets. Invol. leaves 3 or 4 , not exceeding the umbel. Spikelets sessile, linear, moderately compressed, nearly 1 'long, 12-35-Howered, with 1 or 2 empty glumes at the hase. Glumes ovate, not mucronate, $1^{1 / 2}{ }^{*}$ long, closely imbricate, dark brown or redlish except at the greenish 3 -nerved keel. Foveoles of rhachis hroadly margined with hyaline wings. Stamens 3. Style 3-fid, long-exserted. Nut obovate, trigonous, rotted, shorter than its glume. -- Stendel, l. c. p. 32. - Bcklr., in Linnaea, XXXVI, 283.

A most troublesome weed in gardens, where it was first observed about the year 1.50. - It is widely diffused over the tropical and subtropical regions of the world. In America it extends as far north as Virginia. The tuhers of the rhizome have a pungent taste somewhat resembling that of Valerian.
4. C. pennatus, Lam. - Kumth, 1. c. b. ar), but not of Boeckeler. Rhizome strong, creeping. Stem rather stout obtusely trigonous. $1-3 \mathrm{ft}$. high. Leaves longer, stiff, Hat, 3-6" broad, rery scabrous along the margins and on the entire under face. Cmbel compact, rather globose, closely many-rayed, the rays $2^{1 / 2-31} 2^{\prime}$ long, stiff, sprealing, even deflected downward, branching from the midale or from below the middle
upward, the branches horizontal and close, rather loosely spicate along their entire length. Involucral leaves $6-9$, very long, the longest $1-2 \mathrm{ft}$., scabrous also along the keel. Spikelets brownish-stramineous, horizontally patent, with a small bracteole of less than ${ }^{1} / 2^{\prime \prime}$, ovate-lanceolate, 3-5" long, compressed but at last turgid, acute. Glumes 7-11, subcoriaceous, broadly ovate, keeled above, somewhat acute, sometimes mucronate, $1^{1}$. $2^{\prime \prime}$ long, 9-11-nerved, pale, with redlish dots or lines. Rhachis flexuose, with hroad hyaline wings to the lower halves of the foveoles. Stamens 3. style deeply 3-fid. Nut acutely trigonous, dark brown, one third the length of its glume. - The scabrosities on the lower face of the leaves occupy the short transverse veinlets. - Benth. in Fl. Austral. VII, 284, also in Fl. Hongk. - Seeman, in Fl. Vit. - Baker, in Fl. Maur. C. canescens, Vahl; Beklr. in Linnaea, XXXVI, 340. - Iycreus Owahuensis, Nees. - Mariscus albescens, (raud. in Bot. Voy. Freyc. p. 415.

In the lower regions; sometimes gregarious. Oahu (Meyen); Molokai! Wratokt, near the sea; Maui (Wawra). - Also found hy Remy and M. is B. - The species extends from the Mascarene Islds. and India through Malaysia, Australia, China to the Philipines and most of the Pacific islands. - Viti, Ebon (Gulick), Tahiti, Marianas.
5. C. Hillebrandi, Boeckel. in schedul. herb. reg. Berolin. - Rhizome short and thick. Stem swollen at the base, rather slender, acutely trigonal, ${ }^{2}$ :3-3 ft . high, foliaceous in the lower third or fourth. Leaves mostly shorter than the stem, 2-4" broall, slightly scabrous. U'mbel compact, rather glohose, 1-3' in diameter, either simple, with 6-8 rays which are spicate along nearly their entire length, or compound, the larger rays sending out a few short horizontal branches from below the middle which are spicate in the same manner. Longest involucral leaves $6-10^{\prime}$. Spikelets horizontally patent, each supported by a subulate bractlet of $1 / 2$ its length or more, short ovoid and subcompressed, rather turgid and somewhat obtuse, fulvous-brownish, $1^{1} / 2-3^{\prime \prime}$ long. (ilumes mostly 8 , closely imbricate, rather thin, broadly obovate, rounded at the top and very shortly mucronate, convex with a thick ril, but not keeled, finely channelled or striate, but very indistinctly many- (G) nerved. Foveoles of rhachis narrowwinged. Stamens 3. Style 3-fid. Nut pale brown, obtusely trigonal, with one angle less prominent, sometimes almost plano-convex, with the convex face ridged. - C. caricifolius, var. Hbd. (not Hook. \& Arn.) in herb. Berolin.

Southern slope of Haleakala, Maui! on old lava fields, at an elevation of 3000-.5000 ft. - Boeckeler places the species next to his C. (iraeffei (Flora, 1875, p. 84) from Tpolu of the Samoa Islands.
6. C. caricifolius, Hook. \& Arn. in Bot. Beech. p. 99. -- «Stem trigonal, $1^{1 / 4-2 ~ f t . ~ l o n g . ~ L e a v e s ~ c a r i n a t e, ~ s c a b r o u s ~ o n ~ e d g e s ~ a n d ~ k e e l . ~ I n v o l . ~}$ leaves 5-6. Rays of umbel racemosely branching in their upper halvea with several alternate branches, of which the lower are the longest and
the upper ones gradually shorter; these again (particularly the lower ones) dividing into alternate branchlets which are closely spicate or racemose with patent ovate-oblong turgid spikelets. Glumes roundish, concave, obtuse, nervose, whitish. - Has many points in common with C. Monti. The leaves resemble those of some of the larger species of Carex."
Oahu or Niihau (Lay and Collie).
7. C. trachysanthus, Hook. \& Arm. in Bot. Beech. p. 99. - Stem 1-2 ft. high, obtusely trigonal, grooved on the faces, smooth or scaberulous below the umbel. Leaves pale, glossy, about as long as the stem, $1-2$ " broad, long acuminate, thick-keeled, generally fulded, distantly but sharply aculeolate along the margins and keel. U'mbel simple or compound, with $4-5$ projecting rays besides the sessile clusters, the longest ray $2-3^{\prime}$, each bearing at its very apex a cluster of $12-25$ spikelets or an umbellet of about 3 radioles which terminate with clusters of spikelets. Two or three involucral leaves much longer than their rays, those of the involucel short filiform and few. Spikelets broad oblong, much compressed, 4-6" long, $2-2^{1} / 2^{\prime \prime}$ broad, $10-16$-flowered. Glumes gaping, quite discreet in fruit, $2^{" 1}$ long, broad ovate, carinate-naricular, hooded below the sharppointed recurved apex, subcoriaceous, grayish-fawn, faintly many-(9-11-) nerved without prominent rib, the keel distinctly serrulate helow the apex. Rhachis slender, very narrowly margined, the shallow foveoles only ${ }^{1 / 3}$ the length of the glumes. Stamens 3. Style deeply 3-cleft. Nut 1", half as long as its glume, obovoid or pyriform, trigonal, apiculate, black, with a film of grayish (waxy) exudation. Beklr. in Linnaea, XXXV, 548. - Mariscus glutinosus, schrad. in herb. Berolin. - C. liscosus, Mann. Enum. no. 504?

Dahie' on lava rocks of the enstern end near Cape Hokapuu. Collected first by Chamisso. All my specimens answer to the description given above, but Hook. \& Arn. had hefore them also a variety with larger compound umbels, the spikelets about 30 -flowered and the stem free from all asperities. In shape and color the spikelets are much like those of $C$ pernatus. The leaves are described as glutinous by Bocckeler, but in my specimens they appear simply glossy.
8. C. auriculatus, Nees. - Kunth, l. c. p. s.3. - Stem 2-3 ft. high, stout, acutely trigonal, spongy below. Leaves longer, flat, $5-9$ " broad, scabrous on nerves and margins. Umbel compound, about 12 -rayed, the rays suberect, compressed, with long truncate or shortly ligulate ochreae, about 8 rays exserted. $3-8^{\prime}$ long and again umbellate at their tops with 8 secondary rays, which are sheathed with closed ochreoles, spicate in their upper halves and the longer ones again branching at the middle. Involucral leaves two to three times the length of the umbel, those of the involucel a little longer or shorter than their umbellets. Spikelets with a subulate bracteole of about 1", horizontal, linear terete, acute, rather flexuose, $\overline{3}-12^{"}$ long, with glumes gaping, pale nut-brown. Glumes 8-20, Hillebrand, Flora of the Hawaiian Islands.
obovate-wblong, convolute, over $1^{1}, 2^{\prime \prime}$, obtuse, rounderl, even truncate, or somewhat acute, submucronate, subcoriaceous, $5-7$-nerved, pale brown, with short lines of deeper color. Stamens 3, brownish. Style 3-fid, exserted. Rhachis articulate, moniliform, the single joints obovate, dotted with rustcolored sputs, separately deciduous with the nuts, which are tightly clasped by the broad subcoriaceous wings extenting along the entire side of the joint. Nuts black, oblong, apiculate, about as long as the joints and half as long as their glumes, rather plane-convex, the convex face next to the rhachis and the outer face strongly ridged. - Steudel, l. c. p. 44. - Bcklr. in Linnaea, XXXVI, 408. - C. multiceps, Hook. \& Arn. in Bot. Beech. p. 100.

In swampy places. Hamakua and Hilo, Hawaii! Maui' Oahu: Native name: Kilioopu. - Is nearly related to the American (. Comentactus. Nees ( $\because$. ponnatus, Beklr.), which has also been found in the Philipines, Java and Timor.
₹ rar. - Leaves shorter than the stem; glumes with green lines along the median nerve; wings of the joints narrowing above. - $C$. Warrcueames, Reichardt, in Ber. der k. Akad. d. Wissensch. in Wien, IXXV, 553.

Oahu, Kaala Mts., in a dry locality (Wawra no. 2255).
9. C. Prescottianus, Hook. \& Arn. l. c. p. 100. - Stem 3-4 ft. high, acutely trigonal, scabrous in the upper portion. Leares as long, or shorter, 6-8" broad below, very scabrous on both faces. Umbel 8-12-rayed, the rays suberect, scarcely compressed, 4-6' long, with ochreae shortly ligulate, alternately branching in the upper half or third; the branches horizontal, the lowest $1^{1,2}-2 \times 1$ long, all distantly spicate in their entire length. Only 3 or 4 involucral leaves longer than their umbel (two to four times as long) Bracteal leaves of raylets filiform, pale and much shorter than the same, 9-4"; opposite to them a much shorter bract, clasping at the base and open (ochreola). spikelets horizontal, with a linear bractlet of $1^{\prime}, 2^{\prime \prime}$, deep reddish-brown, linear-terete, rather flexuose, very acute, 4-5" long; the rhachis slender, with shallow foveoles and narrow hyaline wings along their entire lengths. Glumes $5-7$, chartaceous, rather distant, closely appressed, with gaping ends, oblong, about $2^{1} .2^{\prime \prime}$, convolute, keeled only near the apex, with 8 reddish nerves and a broad greenish rib, shortly mucronate at or near the subtruncate or emarginate apex. Stamens 3, with linear reddish anthers. Style trifici.

Oahu! It is with some hesitation that I refer this plant to the imperfectly described species of Hooker \& Armott, * as these uthors make no mention of the deep red color of the spikelets and give them as eompresset. In shape they are similar to those of the precering species, but they hold fewer glumes. The two sperimens collected are with early flowers, and it remains doubtul therefore whether the rhachis, when mature, is continnous or hreaks up into joints; the wings however are narrower than in the preceding species.

[^40]10. C. strigosus, L. - Kunth, 7. c. $I I$, sir. - stem 3 ft . or more high, stout, acutely angular, scabrous in the upper portion. Leaves as long or longer, 5-6" broad, very scabrous on hoth faces near the end. U'mbel compound, about 12 -rayed, the rays suberect, slender, $4 \quad \sigma^{\prime}$ long, their ochreae running out into a short subulate leaflet, horizontally branching in the upper third or fourth, the lowest 3-4 branches longest, ochreolate and approximate in a kind of whorl, sometimes again dividing in their upper portions, all ultimate branches closely spicate in their entire length and supported by linear scabrous bracts of their own length or less. Involucral leaves many, most of them exceeding the umbel several times. Spikelets patent, each with a short subulate scabrous bracteole, linear-lanceolate, $3^{1 / 2}-5^{\prime \prime}$ long, compressed, with guping glumes, greenish. Glumes 6-8, thin, oblanceolate, acute, $2-2^{1}, 2^{\prime \prime}$ long, carinate, faintly $7-9$-nerved, pale or sometimes rufous at the margins, with the keel darker-green and ending below the apex in a short and stiff erect mucro. Rhachis slender and narrow, continuous, the thin white margin extending along the whole length of the furrow. Stamens 3, included. Style deeply 3 -fid, exserted. Achene(?) (half as long as its glume, obtusely trigonal, with rough dots, in the American plant). - Hook. \& Arn. 1. c. p. 99. - Bcklr. in Linnaea, XXXVI, 346. - C. odoratus, Sol.

Molokai! on high palis; Oahu (Lay \& Collie). Only flowering plants collected.
$\beta$ car. - Spikelets greenish-brown, with a subulate, almost smooth bractlet of more than their own length. Glumes $4-6$, obtuse, the subapical mucro deflected or uncinate.

Molokai! Kalae.
The species is common in $N$. America and has been collected in Brazil; occurs also in the Marquesas, Societr, Viti and N. Hebrides groups of islands. Our plants are much larger than those from the American continent In the young plants the raylets appear umbellate with an involucel. The ligule of the ochreae is sometimes bifid ( 2 -bristled) as in the North Americau plants (Gray, Man. Bot. P. 4? ${ }^{2}$ ),
11. C. decipiens, sp. n. - Stem orer 2 ft. high, sharply trigonal. Leaves as long or longer, over 6 " broad below, rather thin, rough on both faces. Umbel 9-12-rayed, the rays suberect, slender, 6-9' long, with truncate orbidentate ochreae, bearing near their ends 2 pairs of closely set borizontal or resupinate branches of unequal length, the lowest measuring about 1' and ochreolate with an open sheath, hesides the terminal one of about $1^{1 / 2}$, all densely spicate in their whole length, the spikes quite obtuse. Most involucral leaves much longer than the umbel, those of the involucel filiform, as long as their branches. Spikelets with linear bracteoles of about 1", horizontal or resupinate, orato-lanceolate, slightly compressed, 3 " long, pale green. Glumes $7-\ldots 9$, membranous, broadly ovate or oborate, obtuse, not mucronate, faintly many-nerved, pale fawn colored, with a broad greenish keel, 2 " long or twice the length of their foveoles. Rhachis slender, its foveoles shallow, with narrow hyaline margins. Stamens 3, style trifid, both pale and long exserted. Achene (immature) sharply triangular.

Only one specimen, collected on Maui or Molokai! stands near é. strigosus, yet is sufficiently distinguisherl by the fewer subumbellate, densely spicate and resupinate, quite obtuse branches, the inappendiculate ochreae and the obtuse muticous glumes. The branches have the bottle-brush appearance of many Mariscus.
12. C. hypochlorus, sp. n. - Stem 2-3 ft. high, sharply trigonal, smooth. Leaves as long or longer, $6^{" 1}$ or more broad, strongly nerved or channelled, rery scabrous on edges and under side. Umbel compound, large, $8-10$-rayed, open, the spreading rays $3-6$ long, with obliquely truncate ochreae, naked below, the larger ones emitting at nearly the same height $2-4$ short horizontal ochreolate, finally resupinate branches the lowest $1-1^{1,} 2^{\prime}$ long), besides the longer terminal one, all spicate in their entire length. Largest involucral leaves several times the length of the umbel. Leaves of involucel linear or filiform, equalling the lateral branches. Spikelets horizontal or resupinate, supported by a persistent lanceolate or subulate bracteole of $3-1$ " in length, linear-lanceolate, 6--8" long, compressed, acute, green. Glumes 6-8, stiff coriaceous, ovato lanceolate, $3^{\prime \prime}$ long, acute, shortly mucronate at the apex, carinate, 13 - 19 -nerved, with nerves stout and prominent, the thick 5 -nerved keel green, the sides whitish. Rhachis articulate above the empty glumes, pale green, with thick whitish wings extending the whole length of the deep foreola. Stamens 3, with yellow anthers. style. 3-fid. Achene owoid or oblong, laterally compressed, apiculate, dark brown, smooth and shining, almost buried in the narrow and deep foveola, less than half the length of the glume.

Label lost. Sufficiently distinct from C. strigosus in the larger and resupinate, rather distant spikelets, the corinceous and strongly nerved glumes, which are mucronate at the apex, and the inappendiculate ochreae. A specimen in the herbarium of cornell University, collected by M. \& B. in Waimea, Kauai (without number), bears the same kind of spikelets, only a little shorter, 4 " $5^{\prime \prime}$ long, in a short aud contracted umbel of $1^{1 / 2} 2^{\prime}$ in diameter. The plant is much less robust, "P ft. high, with leaves only ;" broad.
13. C. (Mariscus) Kunthianus, Gaud. in Bot. Voy Freyc. p. 千15. Stem $2-4 \mathrm{ft}$. long, rather slender, acutely trigonal or somewhat compressed, smooth. Leaves mostly shorter, 4-f" broad below, scabrous on edges and both faces. L'mbel open and large, compound, many-rayed, the rays compressed, with long hidentate ochreat, of very unequal length, and spreading, some reaching 4-5' and "thers only $1^{\prime}$ in length, sending out near the apex a short contracted raceme on cluster of short branches, the lowest horizontal and not exceeding $1^{\prime}$, most of them more or less naked at the base and densely spicate beyond, forming thick subglobose, ovoid or short and obtuse, cylindrical spikes, none longer than $8-9^{\prime \prime}$. Four or five involucral leaves longer than the umbel. Bracteal leaves of branches filiform and shorter than these. Spikelets suberect, the lowest at length patent, with a filiform deciduous bractlet, lanceolate, 3-4" long, compressed with gaping glumes, reddish-brown, $2-4$-flowered. Glumes

5 -7 (the upper empty one obtuse, costate or ecostate, and the terminal one tabescent, rather thin and pale, lanceolate, somewhat acute or slightly mucronate helow the apex, $2-2^{1 / 2}$ " long, faintly 8 -nerved, besides the stiff and smooth reddish keel. Stamens 3, slightly exserted, style 3 -firl, longexserted, both anthers and stigmas reddish. Foveoles of the slender rhachis shallow, with narrow hyaline margins. Achene elongate, trigonal, apiculate, reddish-brown, half the length of the glume. - Kunth, ]. c. p. 126. - Steutel, l. c. p. 65. - Mann, Enum. no. 509.

Valley of Waihec, Maui! The reddish color of the spikes is more owing to the exserted anthersand stignas than to the glumes, which are of a paler yellowish brown.
14. C. Mauiensis, sp.n. - Stem acutely trigonal, $1-1^{1 / 2} \mathrm{ft}$. high. Leaves stiff, not much exceeding the stem, $4^{\prime \prime}$ broad below, scabrous on edges and keel near the apex. ('mbel compound but short and compact, $2^{1 / 2-3 '}$ high, with 12 or more crowded, shortly ochreate rays, all or most of them again umbellate, viz, bearing one or two pairs of short approximate branches which do not exceed $1^{\prime}$ in length, besides the longer terminal one, all branches densely spicate in their entire length, forming obtuse cylinders of $4^{\prime \prime}$ in thickness, the spikelets subascending in the upper portion. Involucral leaves many, most of them much exceeding the umbel; leaves of involucel as long as their branches or shorter. Spikelets with a filiform bractlet of $1^{1 / 2}-2^{\prime \prime}$, ovato-lanceolate, but slightly compressed, rather turgicl, $2^{1 / 2}-3^{"}$ long, of a dirty straw or rust color, 2-3-flowered. Glumes 4-5, the upper empty one short roundish and ecostate, the terminal one tabescent, the fertile ones chartaceous, smooth, obovate, subcompressed and hooded, obtuse, $2^{\prime \prime}$ long, shortly mucronate below the apex, 8-10-nerved, besides the darker broad and stiff 3 -nerved keel. Foveoles of rhachis shallow, broad, $1 / 2-1 / 3$ the length of their glumes, with hyaline wings. Stamens 3. Style 3-fid. Achene elongate, trigonal.

Maui! Haiku.
B var. - C'mbel simple, less compact and shorter, either all its rays undivided or only the one or two longest, with 2 very short branchlets below the long terminal spike, which is about 1'long and only $2^{\prime \prime}$ thick. Spikelets $2^{\prime \prime}$. Glumes 3-4, only 1 or 2 fertile.

Maui!
The species would seem to come nearest to Mariscus favus, H. B. \& K., from S. America, which also extends to some Polynesian island groups.
15. C. (Mariscus) phleoides, Nees. - Steudel, l. c. p. 62. - Stem ${ }^{1} / 2-11 / 2 \mathrm{ft}$. long, rather stout and swollen at the base, acutely triangular. Leaves coriaceous, exceeding the stem, 3-4" hroad below, sharply serrulate on edges and keel towarl the apex. Cmbel simple, short and compact, with 7-11 unequal rays, the longest $1-1^{1 / 2}{ }^{\prime}$ and naked in the lower half, rarely with a pair of very short branchlets, the shorter ones spicate to the base, the densely crowded spikelets forming ovoid or short obtuse
cylindrical spikes of 4-5" in thickness. Involucral leares numerous, all much longer than the umbel, the longest $\%$ times its length. Spikelets dark brown, suherect or adpressed, ovato lanceolate, $2^{\prime \prime}$, compressed, 1 flowered. Glumes 4, inclurling the glume-like bractlet, thin chartaceous, the two lowest Amaller acute and serrulate at the sharp keel, the fertile one $1^{1 / 2} 2^{\prime \prime}$, ovate or obovate, somewhat acute, navicular, pale, faintly 11 nerved, with the stifl brown keel slightly dentate or smouth, the upper one tabescent. Rhachis narrowly marginel. Stamens 3; style trifil, both long-exserted and brownish. Achene elongate, ${ }^{2}: 3$ the length of its glume, trigonal, long apiculate, dark brown. - Seem. Fl. Vit. 1, 319.

Hawail! Mana Loa (Marrae), Kohola; Molokai! Maikulu; on dey grassy slopen. Occurs also on the Viti Islands. Nariset, mecrophyllus, Brongu., from Bolabola, ouly differs in the smooth keel of its glumes.
16. C. (Mariscus) Hawaiiensis, Manm, Enum. no. j11. - «Stem trigonal, smorth. Leaves linear, scabrous at the maryins, equalling the stem. Involucral leaves 6-8, two of them slongate. Spikes several, ovate, subsessile or shortly pedunculate, closely crowded. Lower glumes very smatl, the middle ones 3 times as long, 9 -nerved, smooth, the inner (uppermost) ones shorter, 1 -nerved.

Mountains of Hawait, Maui and Kamai. Smaller than f', phteodes, aud the spikes shorter (M. \& B. 246). Collected also by Wawra (v. Reichardt it supra). - The number of glumes can hardly be inferred from the short description, but it probably corresponds with that of the preceding species.
17. C. (Mariscus) umbellatus, Vah. - Kunth, l. c. p. 118. - Stem rather slender, $1-2 \mathrm{ft}$. high, acutely trigonal, compressed above. Leares thin, pale, as long as the stem or shorter, $2-3$ " broad below, scabrous on margins and keel near the apex. Umbel simple, with about 8 rather spreading rays, the longest $2^{\prime}$, naked below but densely spicate in the upper balf or third, their ochreae very short, bicuspid. Most involucral leaves several times longer than the umbel. Spikelets $2-3^{\prime \prime}$, horizontal when mature (each with a short subulate bractlet of less than $1^{\prime \prime}$ ), green, slender linear, acute, scarcely compressed, 1-3-flowered. Glumes 4-5, the uppermost often sterile, the fertile ones elongate, obtuse, $1^{1,2-2 "}$ long, not mucronate, thin and pale, several-(5-) nerved, with a thick and green 3 -nerved rib. Rhachis slender and very narrow-margined. Stamens 3, short. Style 3 -cleft. Nut oblong, trigonal, brownish, not much shorter than the glume. - Benth. Fl. Hongk. and Fl. Austral. - Steudel, l. C. p. 60. - C.cylindrostachys, Bckir.

A single specimen in $\mathrm{m} y$ collection, without label. The speries has not before been reported from this group, hut it is widely spread over the tropical regions of the old World and has been found in Tahiti and on the $W$. coast of $N$. America.

## 2. KYLLINGIA, Rottb.

Spikelets 1 -flowered or with a second minute sterile floret above, small and closely imbricate in globular or oblong heads or short spikes; the
bracteoles under each spikelet very small or altogether wanting in the interior of the heads or spikes. Glumes 3-4, distichous, the lowest one or two smaller and empty, the two upper nearly equal, compressed, carinate, enclosing both the fertile hermaphrodite Hower and the rudimentary one with its minute glume. No hypogmous bristles or seales. Stamens 3 or fewer. Style bifid, not thickened at the base. Nut laterally compressed, enveloped within and deciduous with the two larger glumes. Spikes $3-5$, sessile, crowded in a dense, usually solitary globose or mike-like head, which is supported by $2-4$ long leafy bracts. Stems leafy at the base, rarely leafless. Leaves grass-like.

A small genus, chiefly tropical, but extending also into N. America and S . Africa.

1. K. monocephala, Rotth. - Kunth, E'num. Pl. II, 129. - stems from a long creeping rhizome, weak, compressed, 4-12' high. Leares thin and flat, shorter than the stem, about 1" broad, scaberulous above on edges and keel. spikelets 1 -Howered, numerous and dense in a single globose head of about $3^{\prime \prime}$ in diameter, with an involucre of 3 very long leafy bracts. (ilumes 3 , thin; the lowest very small, transparent, obtuse and empty; the next also empty but much larger, compressed, carinate. $5-7$-nerved, the thickened keel green, sharply serrulate and running out into a stiff point; the third flowering one similar but longer. Stamens 2 or 3. Nut obovate, pale, about ${ }^{1 / 2}$ the length of its glume. - Beklr. in Linnaea, XXXV, 403.

Very common on moist pastures from the sea up to :3000 ft. Nat. uame: Kaluhas. In sandy soil near the seashore it often does not reach more than $1-{ }^{\prime 2}$ ' in height. This is the $h^{\text {. pumila, }}$, in Kth., l. c. p. 132, from the sandw. Islds. (in herl). Lueae). - The species is widely diffused over the tropical regions of the whole world.

## 3. FIMBRISTYLIS, Vahl.

Spikelets many - to several-flowered, terete, the glumes imbricate all round, only 1 or 2 of the lowest empty. Flowers hermaphrodite, without hypogynous bristles or scales. Stamens 3 or fewer. style 2 - or 3 -cleft, thickenel at the base and articulate below the bulb, which is generally deciduous from the apex of the lenticular or triangular achene. Mostly low herbs with stems leafy at the base. spikelets in simple or compound cymes, rarely single, oftener in contracted clusters or in irregular compound umbels.

A large genus of $200-300$ species, widely distributed orer the wamer regions of the globe.

[^41]1. F. Hawaiiensis, sp. $n$. - Stems densely tufted from a short and thick rhizome with black wiry rootlets, 6-9' high, rery slender, slightly compressel. Leaves few, straight and erect, tiliform or wiry, plano-convex, not broader than the stems and about half their length, almost smooth, green, not glaucous. spikelets ovoil-lanceolate, arute, $3-3^{1} .^{2}$ long, either 3 in a simple cyme, the middle one sessile, the lateral ones on pedicels of about $4^{\prime \prime}$, or $4-5$ in an irregular umbel with one only sessile. Largest involucral leaf about as long as the eyme or ambel, the others shorter. Bractlets glume-like. Glumes ovate, $1^{\prime \prime}, 2^{\prime \prime}$, convex, carinate near the apex, 1 -nerved, mucronate, subehartaceous, fale or greenish at the base and midule, dark brown or hackish at the sides above, as is also the nerre near the apex. stamens 3, enclosed. Style Hat, bifid, fimbriate, slightly swollen at the base, deciluons with the hoth. Achene very shortly stalked, obovate, biconvex, brown, apparently smooth but umler the lens exhibiting longitudinal and transverse lines, without however being pitted.

[^42]2. F. polymorpha, Boeckeler, in Limutu, XXXVII, 14. - ,items tufted, 3/t-1'2 $\mathrm{ft}^{1}$. long, angular, compressed above. Leaves numerous, about half as long, glaucous, thin and flat, grass-like, $11_{2}{ }^{\prime \prime}$ broad, not carinate, shortly acuminate, glabrous, serrulate on the margins, mostly curved. Spikelets oroid-oblong, acute, $3^{1,2-4 "}$ long, brown, numerous, sessile and shortly stalked in fascicles at the ends of the very unequal rays of a cymose umbel; the 2 or 3 longest rays projecting to the length of $1^{1}, 2-2^{\prime},^{\prime}$, the shortest forming subsessile clusters. Involucral leaves slightly exceeding their corresponding rays. Bracteoles of spikelets filiform. Glumes $1^{1,2 "}$, broadly ovate, obtuse, almost rounded, convex-carinate mucronulate, with $5-7$ nerves close to the keel, scarious and shining, pale but brownish at the sides, apex and along the nerves. Stamen 1. Style thick and short, hifil with revolute branches, fimbriate, deciduous with its bulb. Achene subsessile, lenticular, obovate, bale, cancellate with longitudinal and transverse streaks, less than ${ }^{\prime} 2$ ".

Ender this speries Boeckeler unites over forty synonyms, six of them by Fahl, the most noteworthy being: $F^{\prime}$, liphylla, Vahl, F.laxa, Vahl, F. communis, Kth., F. amuua, R. des.

Oahu! Molokai! Mani! Karmapuli. - Not reported ledore from this group The speries is widely diffised orer the tropion of hoth hemisphetes ant in a lepabperate form ( $F_{\text {. }}$ annua) extends to the Mediternean regions of Furope.

3 var. longifolia. - Stem 6'. Leaves twice as long or more, straight, rather flaccid. Involucral leaves $3-4$ times as long as their respective rays. Gilumes navicular, pale hyaline, with two brown patches near the apex, the lateral nerves very faint. Style as before. Stamens 1 or 2.

A single flowering specimen from the northern slope of Kuala, Oahu:
 long, angular-compressed. Leaves many, $1^{\prime} 2$ or ${ }^{1 / 3}$ as long, linear, less than $1^{\prime \prime}$ broad, pale, straight and stiff, thick at the middle, keeled and channelled in the lower half, suddenly acuminate or truncate, scabrous near the apex. spikelets $1^{1}, 2-2^{\prime \prime}$, obovoid when young, ovoid-obtuse when older, with gaping glumes, pale hrown, sessile in close clusters or heads of $3-5$ in the forks and at the ends of the cymose spreading rays of a decompound open umbel; the longest rays measuring 2-3'. Involucral leaves stiff sutualate, less than half the length of their raves. Bracts of spikelets sululate, triquetrons. Glumes $1^{\prime \prime}$, ovate, obtuse or rounded, not mucronate, with a prominent and stiff keel, pale yellowish, excepting a brown hand on each side of the ketel which is made up of $5-7$ chosely approximate nerves. stamens 3. Style shortly exserted, trifid, naked, deciduous with its ball). Achene very small, 1/3", searcely stalkel, obovoid, trigonal, smooth, pale. - Hook. \& Arn. in Bot. Beech. p. 98. - Benth. Fl. Austral. VII, 318.

The spikelets are not found longer than given ahove, for, although the rhacheole elongates at maturity to "3 and $4^{\prime \prime}$, the remaining glumes then ocrupy only its upper half. The inflorescence in the flowering stage recalls, that of Juncus obtusiftorus, Ehrh.

B car. umbellato-cupituta. - Smaller and more rigid. Stems 6-12'. Leaves one thirl as long or less, often curved. Lmbel much contracted, the longest rays not exceeding 6-y", their cymose divisions contracted into dense fascicles or heads. Involucral leaves and bracts quite short and stiff. Glumes stiffer and darker than in o, stronger keeled and compressed, with often a subapical mucro. - $F$. umbellato-capitata of Mann, Enum. no. 518 , but probably not of steudel.

Hawail! Maui! Oahu! Niihau (Lay and (ollie); the var. F in higher and exposed localities and more frequent than the finst form. - The speries has been found atso in Australia, Timor and Tutuila.
4. F. pycnocephala, sp. n. - Stems tufted, stiff, angular-compressed, $3-8^{\prime}$ high. Jeares about half as long, crowded at the base, spreading, pale glaucous, rather stiff, curved or straight, flat, not carinate, ahout 1 1 ". hroad helow, channelled or not, shortly acuminate or truncate. Spikelets numerous, 20-40, ovoil-obtuse, $22^{2}-33^{\prime \prime}$ " long, all sessile and crowded in a globose heal of ${ }^{1,2}-3^{3} 4^{\prime}$ in diameter; rarely a single short ray projecting with a smaller head. Involucral brats 1--3, only one as lones as the head or a little longer. (ilumes owate, somewhat obtuse, 1- $1^{\prime} \mathbf{y}^{\prime \prime}$, nari-cular-carinate, with the keel denticulate in the lower ones, not mucronate, pale brown along the rigid and faintly 5 - -7 -nerved midulle, with a broad hyaline border round sides and apex. stamens B, style trifit, naked, deciluous with its bulb. Achene obovoid, trigonal or plano-convex, with the convex face ridged, dark brown when mature and smooth, scarcely 1/3" high, sessile.

Near the seashore in Keu, Hawaii! Wrakoh, Molokai: E. Maui! Kokn Head, Oahu (M. \& B.). A spepies nearly related to the preceding one, in appearance much like contracted forms of $F$. glomerata, Nees, from Brazil, which however has a hifid style, a lenticular achene, and rery obtuse glumes with a smonth and green keel.

## 4. ELEOCHARIS, R. Br.

Spikelet single, terminating the naked stem, many- to several-flowered, the glumes imbricate all round, only 1 or 2 of the lowest empty. Flowers hermaphrodite. Perianth of $3 \cdots 8$ (commonly 6) bristles, usually rough or barbed downwarls, rarely obsolete. Stamens 3. Style 2 -3-cleft, its bulbous base persistent as a tubercle which is jointed with the apex of the lenticular or obtusely triangular achenium. - Leafless herbs, chiefly perennial, with stems sheathed at the base, from matted or creeping root-stocks. Spikelet without involucre.

A considerable genus ( 40 speries) spread over every part of the globe, mostly ariuatic or bog herbs.
Tufted ; spikelet obtuse; style mostly trifid . . . . . 1. E. wbtusa (reeping; spikelet acute; style bifid $\because$ E potustris.

1. E. obtasa, Schultes.- Kunth, Enum. PI. II, 15\%.-- Var. enotata. Stems tufted, compressed, 5-15' high. Spikelet ovoid or short-oblong, obtuse, $2-4^{\text {" high, dull brown, bractless. (ilumes numerous, all nearly }}$ equal, ovate or oblong, obtuse or rounded, hyaline, 1 -nerved, convex, nut carinate. Bristles 68 , longer than the achene, retrorsely scabrous. Style trifid, rarely hifid. Achene obovoid or turgid, biconvex with the outer face ridged, pale-brown, shining, capped with the darker-colored short and broad conical base of the style. - Scirpus obtusus, Willd. - Gray, Man. Bot. p. 496. Hook. \& Arn. in Bot. Beech. p. 98.

Common in taron-ponds and stagnant water. - A common plant also in the castern Tnited states. The glumes in our variety do not exhibit the reddish-brown zone under the apex which distinguishes the American plant. The stem also is decidedly flat. Nat. names: "Pipiwai" and "Kohekohe".
2. E. palustris, R. Br. - Kunth, l. c. p. 14\%. - Root-stock creeping. Stems somewhat compressed. Spikelet oblong-lanceolate, acute. Glumes numerous (the lowest clasping half the circumference of the spikelet, ovate-ohlong, rather acute, 1 -nerved, somewhat carinate, reddish-brown, with the evanescent keel green and a white hyaline apex and margin. Style bifid. Achene obovate, turgid-biconvex, yellowish-brown, shining, crowned with the subcordate complanate pale hase of the style. Bristles generally 4. - Scirpus palustris, L.

Oahu, according to Kunth, but doubtful. A very common species in Europe, northeru Asia and America; also found at the Cape of cood Hope and the Falkland Islds.

## 5. SCIRPUS, L.

Spikelets many - to several-flowered, terete, single, or mostly clustered, and subtended by one or more involucral leaves, often appearing lateral
from the extension of an involucral leaf like a continuation of the stem. Glumes regularly imbricate all round in several ranks. Flowers hermaphrodite. Perianth of $3-6$ bristles. Stamens mostly 3. Style 2-3-cleft, not bulbous at the base, wholly deciduous, or leaving a persistent jointless base as a tip to the lenticular or triangular achenium. - Mostly perennials with stems leafy, or the leaves all radical or reduced to a sheath at the base of the stem.

A large genus of bog and water hant distributal over every part of the globe
Stem leafless . . . . . . . . . . . . 1. S. lacustris. Stem leafy . . . . . . . . . . . . 2. S. maritimus.

1. S. lacustris, L. - Kınth, Emum. Pl. II, 16壬. - Rhizome creeping. Stem large, $3-6 \mathrm{ft}$. high, terete, gradually tapering upward, naked, its single sheath bearing a small linear awl-shaped leaf or not. Spikelets numerous, ovoid-oblong, accuminate, 4-5" long, rust-brown, single and clustered on the unequal complanate rays of a compound umbel, the clusters often emitting one or two raylets; the umbel turned to one side by the stiff and erect subulate short upper invol. leaf, the other involucral leaves much smaller and thinner. Glumes ovate, $1^{11} 2^{\prime \prime}$, carinate-convex, mucronate, the lower ones mostly fringed, hyaline with brown dots. Stamens 3 . Style 3 -fid, rarely 2 -ficl. Bristles $\dot{6}$, longer than the achene, retrorsely spinulose. Achene obovate, mucronate, brownish, biconvex, with the onter face mostly obtusely ridged. - S. validus, Vahl, a form with bifid style.

Mann referred this plant to $S$ riparius, Prest, from the W. coast of N. ands. America, which however has a triquetrous stem and ouly 2 or 3 bristles. - Beklr. in Linnaea, XXXVI, 712.
Common in stauding waters - Kapalama near Honolutu! Nat, name: Akakai The species is widely spread over Europe, northern Asia and America, also Australia aud N. Zealand.
2. S. maritimus, L. - Kunth, l. c. p. 16\%. - Var. digymus. - Root-stock creeping. Stem triquetrous, leafy, 2-4 ft. high. Leaves Hat, linear, exceeding the stem, 2-6" broad below, almost smooth. Spikelets ovoidoblong, $6-10^{\prime \prime}$, light brown, 5-10 in a terminal fascicle with generally one or more elongate 1-3-spiculate rays projecting from it. Two, threes or four involucral leaves much longer than the fascicle or imbel. Glumess thin hyaline, ovate-lanceolate, convex-carinate, 4 " long, whortly and acutely bifid, mucronate or aristate. Bristles 6, retrorsely aculeate, shorter than the mature achene. Stamens 3. Style bifid (sometimes trifid?). Achene obovate, complanate, about $1^{1 / 2^{\prime}}$, pale, smonth and shining, sometimes the outer face faintly ridged at the midale. - Bcklr. l. c. p. $\quad 222$.

Very common in hrackish and sweet water. - Range of the first species, but extending also in tropical regions and into S. America and S. Africa.

## 6. HYPOLYTRUM, Rich.

Spikelets many-flowered, ovoid or cylindrical, the glumes imbricate all round, persisting, some of the lower small and empty. Insile and contrary
to them, parallel to the axis, 2 compressed and keeled perigonial scales. Flowers hermaphrodite. Stamens 3 or fewer. Style 2- or 3-cleft, not swollen below, deciduous. Achene slighty compressed or obtusely trigonous. - Herbs, usually coarse. spikelets brown (resembling those of Scirpus), pedicellate in corymbose panicles, as in Rhynchospora.

A small genus, tropical and subtropical, common to the New and Old World.

1. H. dissitiflorum, Steulel, in Synops. Pl. Glum. II, 132. - «Stem 2-3 ft. high, triquetrous, scabrous in the upper half, foliaceous. Luaves broadlinear, with 3 prominent nerves and many smaller ones, very scabrous along the margins toward the apex, $1 / 2-2 \mathrm{ft}$. long or more, 6-9" broad. Influrescence of $3-4$ axillary panicles, their rhachides triquetrous and very scabrous, elongate, forking towarl the apex in two or three divisions, each bearing at its apes $1-3$ ovate-oblong spikelets. Glumes 1 -nerved, obtuse or shortly mucronate below the apex, pale rust-colored, glabrous. Perigonial scales free, with ciliate keel. Stamens 2. The lower flowers female, the upper hermaphrodite. - Nearly related to H. lutifolium, Rich."

Hawaian Islands (Menzies) according to seeman in Fl. Vit. p. 312. - collected also by d'Urville in Lalan or Kusaie (Stroug's Inland).

## 7. RHYNCHOSPORA, Vahl.

Spikelets ovoid, terete, 1-or 2-(rarely 3-) flowered, the lower of the loosely imbricate glumes empty, the uppermost usually with imperfect flowers. Hypogynous bristles 6, or sometimes more. Stamens 3 or fewer. Style 2 -cleft. Achene lenticular or globular, beaked with the persistent dilated hase of the style. - Stems usually leafy. Spikelets usually clustered, rich brown or rust-colored, in terminal or axillary heats or corymbs, sometimes forming large leafy panicles.

About 150 species, dispersed over the warmer regions of the whole world.
Leaves narrow, at most 1"broad; achene brown, with puler beak:
A single contracted terminal corymb
3. R. spicaeformis.

A terminal and one or several axillary arymon
Leaves tuttish or channelled; arhene obovate, transversely waver 1. R. laxa.
Leaves filifom; arthene okovaterohlong, longitudinally lined 2. R. luvamom. Leayes 510 " broad; acheae straw-edored, with darker beak
4. R. thyrsoidete.

1. R. laxa, R. Br. - K'unth, Eimum. P7. II, 29\%. - Stems tufted, I-2 ft. high, slender, ohtusely triquetrous, distantly foliose. Leaves half as long or more, stiff erect, narrow linear, 1" broad, carinate, channelled, sometimes folded, scaberulous on edges and keel. spikelets ovoid, pointed, 2-3" long, chestnut-brown, shortly perlicellate in rymose fascicles on the rays of axillary and terminal pedunculate corymbs (12-30 in each corymb); the few rays $2-6 "$ long; the erect or appressed peduncles 1/2-2', partly enclosed in the leaf-sheaths. Bracts and bracteoles filiform or subalate, not exceeding their rays or spikelets. Glumes $7-8$, of a
uniform yellowish brown, 1 -nerved; the 2 or 3 lowest empty, orate, mucronate; the 2 or 3 middle ones fertile, lanceolate, acute; the 1 or 2 uppermost tabescent. Stamens 3. Style bifil. Achene obovate, lenticular, with rather acute angles, brown, faintly waved transversely, 1" high; the paler puberulous and compressed conical beak as long or shorter. Perigonial bristles $5-7$, exceeding the beak of the achene, scabrous. There are generally 2 , rarely 3 axillary and 1 terminal corymbs.

All islands, but not common, on grassy or onen slopes of more than 2000 or 3000 ft elevation. - Natipe names: Kuolohia and. Puukoa. - The species ranges widely over Australia, B. Asia and Africa, and hardly differs from the American $R$. glanca, Vahl.
2. R. lavarum, Gcuut. Bot. Voy. Freye. p. 41. - A smaller plant, $9-15 '$ high, with thinner stems. Leaves filiform, not rigid, shorter than the stem, scarcely scabrous. Spikelets rather slender, pointed, 2- $2^{1}, 2^{\prime \prime}$ long, chestnut-brown, much less numerous than in the first species, 6-16 in the terminal and $3-7$ in the lower or often single axillary corymb. Glumes 5-8, all lanceolate, 1 -nerved and mucronate; the 2 lowest empty and smaller, the 4 or 5 next higher fertile, the uppermost tabescent. Stamens 1, 2 or 3. Perigonial bristles as before. Achene (according to Kunth) ohovate-elliptical, lenticular-compressed, with obsolete longitudinal streaks, brown, shining; its beak shorter, conical, compressed, pale, continuous. - Kunth, 1. c. p. 298. - Hook. \& Arn. in Bot. Beech. p. 98. Bcklr. in Linnaea, XXXVII, 584.

On the high mountains of E. Mati and Hawaii! My specimens are with flowers only; in them the fertile glumes, which Gaudichaud deseribes as obtuse, are all as above given.
3. R. spicaeformis, sp. n.-A Amaller plant than no. 2, the stems $3-6{ }^{4}$ high. Leaves stiff wiry or linear-convolute, equalling or exceeding the stem, smooth. Spikelets dark ferruginous, slender, 3-4" long, unly few $(4-9)$ in a short terminal spike-like fascicle, sometimes with a 1-3-spiculate short axillary peduncle besides. One or two bracts longer than the fascicle. Glumes 6-7, subcoriaceous, very dark, all mucronate, even aristate; the 2 or 3 lowest empty, truncate or emarginate, the 2 middle ones fertile, faintly striate on both sides of the strong modian nerve, the 2 or 3 uppermost tabescent. Stamens 3. Bristles 6-8, scabrous. much longer than the achene; the latter dark brown, ohovate, elongate, with a strong beak, but not mature in my specimens.

Maui! in the swamp on the summit of yo. Eekr - The three preceding species form a close group; but of tery differeut halit is the following.
4. R. thyrsoidea, Nees \& Meyen. - Kunth. l. e. p. 204. - Stems tufted, $2-3 \mathrm{ft}$. high, triquetrous, foliose. Leaves tlat, as long or longer, gradually drawn out to a filiform point, $6-10^{\circ \prime}$ broad, pale green or glaucous, chartaceous, very rough along the margins and keel. Spikelets dark brown, slender, very acute at first, 4 " long, single or clustered along
the spreading, almost horizontal branches of axillary and terminal suberect panicles: the whole forming an elongate leafy thyrsus; the panicles numerous, $6-10$, and (inclusive of the long but partly ensheathed scabrous peduncles) $2-5^{\prime}$ long and $1^{1}, 2-2^{\prime}$ broad. Glumes of a rich brown, $7-9$, appressed, 1 -nerved, all long-mucronate from a rather obtuse apex; the lowest 3 or 4 empty, ovate, small, the 2-4 next following fertile, lanceolate, 3" long, faintly striate on each side of the greenish median nerve; the uppermost tabescent. Stamens 3. Style long exserted. Bristles 6, as long as the glume, their spinelets turned upward. Achene suborbicular, $1^{\prime \prime}$. complanate with thickish margins, pale straw-colored, minutely cancellate, the conical beak darker, narrow-pointed and nearly twice as long. Beklr., in Linnaea, XXXVII, 641. - R.sclerivides, Hook. \& Arn. l. c. p. 99.

In forests of the lower and middle zones on all islands. Not reported from elsewhere. According to Seeman, Fl. Vit. p. 317, Schoenus arundinaceus, Sol., in Forster, Prod. no. 491, from New Caledonia, is a Rhynchospora closely allied to our species.

## 8. CLADIUM, P. Browne.

Spikelets terete, ovoid or oblong, 1- to 2 -flowered, but the second floret mostly male. Glumes imbricate all round, the several empty ones gradually smaller toward the base of the spikelet. Hypogynous bristles or scales wanting. Stamens 3 or 2. Style 3- or 2 -cleft, deciduous. Achene ovoid or globular, osseous, capped by the fleshy or spongy expansion of the base of the style. - Stems leafy. Leaves flat, not equitant. Spikelets glomerate in axillary and terminal compound umbel-like corymbs.

A small genus spread over all continents.

1. C. leptostachyum, Nees d Meyen, in Linnaea, IX, 301, and in Rel. Meyen. p. 115 - Rhizome creeping and covered with short ovate scales. Stems 5-10 ft. high, terete, fistular, nodose, the upper internodes al wernately channelled on opposite sides. Leaves erect, flat, long acuminate, equalling the stem and $2-4$ " broad below, the keel and margins closely serrulate with ascending spinelets. Spikelets $2^{\prime \prime}$, slender oroid-oblong and acute when in flower, subglobose when in fruit, chestnut-brown, clustered in heads of 3-6 on the numerous subumbellate raylets of corymbose panicles, each panicle $2-4$ ' long without the closely ensheathed compressed peduncle and nearly as broad at the top; the whole inflorescence thyrsoid with 6--8 panicles. Bracts linear or subulate from a broad base, shorter than their rays and raylets. Glumes 6 or 7 , ovate, obtuse, concave, 1 -nerved, thin, pale yellowish-brown, the uppermost with a hermaphrodite flower, the next with a staminate one, the lowest very small and round. Stamens 2. Style deeply 3 -cleft, with 1,2 or all the long convolute branches generally again bifid. Achene ovoid, pointed, about $1^{\prime \prime}$, brown, capped by a thick fleshy expansion of the style-base,
which as a thinner pellicle extends nearly to the base. - Steudel, Synops. Pl. Glum. II, 152. - Mann, Enum. no. 521. - C. Mariseus, Kunth, Enum. Pl. II, 303. - Bcklr., in Linnaea, XXXVIIf, 232.

In swampy places on all islands, but by no means frequent. Oahu! Palolo; Molokai! Kamalo, near the sea; W. Maui! Oloalu; Hawaii' Apparently distinct from the widely spread C. Mariscus, R. Br., in the scaly rbizome and the mostly divided style-branches. In the young plant the fleshy style-base apuears as a distinct fuvgosity on the top of the obiong ovary.

## 9. BAUMEA, Gaud.

Spikelets oroid, subcompressed, 1-3-flowered, but 1 or 2 florets only fertile. Clumes few, subdistichous, carinate with scabrous keel. Hypogynous bristles or scales wanting. Stamens 3, exserted. Style 3-cleft, with thickened puberulous base. Achene osseous, trigonous, heaked with the persistent conical hairy base of the style. - Stems usually compressed, 2 -edged, foliaceous throughout. Leaves, at least the basal ones, distichous, equitant, sword-shaped. Spikelets in clusters, enclosed by sheathing bracts, on the tortuous compressed branches of panicles; the lower branches and branchlets of these partly enclosed in the sheaths of floral leaves and bracts.

A genus of about in species, chiefly Australasian, but extending to the Mascarene Islands and Madagascar on one side and to Japan and the Pacific islands (Marianas, Hawaiian, New Zealand) on the other. The Australian species approach so closely to Cladium that Bentham has thought best to unite the two genera, together with V'incentia, in one genus. Having regard only to our species, it appears to me that Baumea and Vincentia might well be joined, but that Cladium ought to stand apart.

1. B. Meyenii, Kunth, Emum. Pl. II, 31\&. - Stems 2-3 ft. high, compressed, 2 -edged, nodose, scabrous at the sharp angles. Leaves as long or longer, $3-6^{"}$ broad, straight, acute, closely imbricate and clasping, with a narrow, apparently lateral slit at the base, without manifest rib or keel, roughish on the outer margin near the apex, corresponding to the keel, otherwise smooth, pale green to glaucous. Inflorescence a narrow and open, partly foliaceous panicle of $10-16^{\prime}$ in length, with lowest divisions $6-10^{\prime \prime}$ long; its rhachis compressed and scabrous, flexuose in a zigzag manner, with one division to each curve and the internodes alternately channelled on opposite sides. Bracteoles short ovate and clasping. Spikelets 1-2-flowered, ovate, compressed or plano-convex, 3", fawn-colored, in distant and sessile clusters of $3-5$. Glumes 4 or 5 , stiff, boat-shaped, $2^{\prime \prime}$ long, not mucronate, 1-nerved, with scabrous keel, pale yellowishbrown, with darker dots, the 2 or 3 lowest empty and smaller, the uppermost one tabescent. Ovary pubescent, substipitate, elongate trigonal, not margined. Style deeply 3 -cleft, pubescent at the dilated base. Achene obovoid, trigonal or subglobose, over $1^{\prime \prime}$, reddish, shining, crustaceous, with a slender conical pale beak of its own length or more. - Bcklr. in

Linnaea, XXXVIII, 240. - B. glomerata, Nees (non Gaud.), in Linnaea, IX, 298. - Trachyrhynchium iridifolizm, Nees, in herb. Meyen.

In the woods of the middle region on all islands.

## 10. VINCENTIA, Gaud.

As in Baumer, but the spikelets 2-6-flowered, the ovary and achene stipitate, triquetrous, winged, the wings decurrent along the stalk.

A genus of 6 species, spread over Madagascar, the Mascarene Islands, New Zealand, the Hawaiian Islands, Chili and Brazil.

1. V. angustifolia, Gaud. in Bot. Voy. Freyc. p. 41\%. - A stout plant, the compressed stem 3-4 ft . high, smooth at the somewhat obtuse angles. Leares as in Barmea Meyenii, but smooth and broader ( $1 / 2-1$ ). Inflor. as before, but the alternate curvatures of the smooth plano-convex rhachis less pronounced and the supporting leaves of the lower divisions reduced to long-sheathing short-bladed bracts; the divisions or panicles fuller and broader, densely many-branched; the whole forming a large interrupted thyrsus. Spikelets 5-9 in a cluster, dark ferruginous, almost black, as are the shorter bracteoles, plano-convex, $3^{1 / 2-4 " 1}$ long, 3-5-flowered. Glumes ordinarily 7 , subulistichous, the lowest 1 or 2 empty, the uppermost one tabescent, the fertile ones $3^{\prime \prime}$, coriaceous, ovate, rather obtuse, convexcarinate with smooth keel, blackish, but under transmitted light deep red and several-nerved. Stamens reddish, exserted. Ovary long-stipitate, triquetrous, the membranous angles decurrent in the 3 -winged stipes. Style long exserted, 3-cleft one third of its length, the base slightly thickened and puberulous. Achenes (according to Bueckeler) ellipticooblong, yellow, with a 3 -winged stipes, the slender conico-trigonal beak as long, rust-brown. - Hook. \& Arn. in Bot. Beech. p. 98. - Kunth, Enum. Pl. II, 314. - Bcklr., in Linnaea, XXXV1II, 249.

Woods of the middle zone on all islands. Bears a great resemblance to the last species, but can easily be distinguished by the dark-colored, fuller and broader panicle.

## 11. GAHNIA, Forst.

Spikelets 1 -flowered, or with a second male flower below the fertile one. Glumes imbricate all round, convolute or clasping at the base, the outer ones empty but the uppermost of these longer and stiffer than all others. Perigonial scales present in sume species. stamens 6-3, the filaments very long and persistent. style trifid, the subulate branches sometimes again bifil. Achene or nut bony, ovoid or fusiform, tipped with the acicular base of the style, its cavity often transversely ridged. - Tall, rigid, rush-like perennials with foliose stems and long-acuminate harsh involute leaves. Spikelets densely clustered in compound spikes, which are arranged in a narrow terminal leafy panicle.

A genus of $20-50$ specics, spread over Australia, eastem tropical Asia, and Polynesia

- N. Zealana, N. Caledonia, Viti, Aneiteum, Tabiti, Hawaian Islds. The perigonial sales. althoush not mentioned by previous writers, are quite manifest in wos. 2 and 4 and in a Javanese species, reduced to a single one in no. 1, and probably have been overlooked in others. Their shape, however, does not seem to be constaut in the same species. All our species bear a single hermaphrodite flower.
Glumes glabrous; style 3-cleft:
Achene black; spikelets light brown . . . . . . . G. Gaudichatii.
Athene rale yellow or straw-colored; spikelets dark brown

2. (i. Betcheyi.

Achene rea; spikelets almost bluck:
Achene oborate-elongate, trigonal; panicle long fusiform
Achene oroid; panicle short, compart
:3. (i. Mammii.
4. G. globosa.

Clumes pubescent; style 4-cleft
5. Gr. leptostarhya

1. G. Gaudichaudii, Steur. Synops. Pl. Ghom. II, 164. - Tufted on a shont rhizome, the stiff stems 9-18', obtusely trigonal, smooth, nodose, with 3-6 rather distant leaves; the other leaves crowled at the base, multifarious, stiff, erect, as long as the stem or longer, 1-2" broad, generally conrolute and drawn out into a long filiform point, scabrous. spikelets nvoid-elongate, very acute, 4 " long, deep brown, 1 -flowered, in clusters of $2-5$ along the smooth rhachis or short branches of axillary appressed spikes or spike-like panicles, the lowest of which measure 1-2'; the whole inflorescence forming a leafy and narrow oblong stiff panicle of $2-8^{\prime}$ in length. Bracts and bractlets long aristate or filiform, exceeding their fascicles and spikelets. Glumes $6-7$, the lowest half the length of the spikelet, thin, lanceolate, aristate, the upper empty one $33^{\prime \prime}$, ovate, very acute, conchoid, 1-nerved, with many faint lines, coriaceous, brown, with darker dots; the fertile one enclosing a narrow lanceolate scale of less than ${ }^{1}$.2 its own length. Stamens 3 , long-exserted; the anthers yellow, linear, very acute. Style brown, long-exserted; deeply trifid with simple branches. Achene shining black, thick bony, ovoid, with 3 longitudinal furrows, $1^{1} / 2$ " long, not ridged inside, suspended within the convolute filaments after detachment. - Mann, Enum. no. 524. - Bcklr., in Linnaea, XXXVIII, 352. -- Lampocarya Gaudichaudii, Brongn. in Voy. de la Coq. p. 166. - Kunth, Enum. Pl. II, 333. - Morelotia gahniaeformis, Gaud. in Bot. Freyc. p. 416, tab. 28. - Cladium quadramgulare, Nees, in Linn. IX, 301.

Hawail! Maui! Lanai! on the high mountains from 3000 ft . upward. Nearly relatert to G. affinis, Brongn., from N. Zealand.
2. G. Beecheyi, Mann, Enum. no. 5s⿹勹. - Stem 2-3 ft. high, terete, smooth, notose. Leaves much longer, convolute, 3-5" broad below, drawn out into a very long filiform point, scabrous along the nerves. Spikelets 1-flowered, 4-5" long, narrow lanceolate, rather compressed when in flower, of a dirty rust-color, in rather loose clusters of 3-6 along the compresserl angular branches of closely appressed axillary panicles which measure from 2--4'; the whole inflor. forming a narrow virgate foliose panicle (interrupted below) of $1-1^{1,2} \mathrm{ft}$. in length. Bracts

Hillebrand, Flora of the Hawaiian Islands.
shorter than their branches or spikelets, lanceolate, long-aristate, clasping at the base. Glumes 4-6, subcoriaceous, the lowest about ${ }^{2}{ }_{3}$ the length of the spikelet, ovate, long-acuminate, inequilateraily carinate with scabrous keel; the 2 or 3 next upper ones longest, conchoir, 1 -nerved (or toward the apex $3-5$-nerved; many-lined, wale at the base, ferruginous above; the flowering one enclosing 1 or 2 small unequal ohowate apiculate scales. stamens $3-5$, the anthers with a conical point. style deeply tritid, puhescent below, its branches undivided. Achene coriaceous, rather suberose, oborate-elongate, obtusely trigonal, $2-22^{1} 2^{\prime \prime}$, apiculate, pale yellow or straw-colored, solid in its upper portion, with 2 transverse circular ridges in the cavity. - G. mucronate, Beklr., in Linnaea, XXXVIII, 342.

At lower elevations, from 1000 to 3000 ft . My specimens are from Hawaii and Oahu! stands nearest to the Tahitian 'r. schmendides, Fowt, aud to (i. Rowacensix, Kunth.
3. G. Mannii, sp. n. - Stem, leaves and panicle as in no. 2, but the latter shorter, 8-10' long and $2-3^{\prime}$ wide at the middle, narowing toward apex and base. Spikelets with their bracts almost black, otherwise as in no. 2. (ilumes 7-8, otherwise as before. Achene slender, obovateelongate, obtusely trigonal or compressed, tipped with the acicular base of the style, osseous, of a dark brick-red and glossy as in the next species, $2^{1}, 2-3 "$ long, the cavity without transverse ridges. stamens 3 . Achenes retained by the elongate filaments.

Lanai! Only one specimen collected, the suikelets of which are partly worm-6aten, so that it is impossible to ascertain exactly the character of the inner glumes and the presence or absence of perigonial scales. There is no impression from them at the bust of the achene. Excent for the larger size and different color of the achene (which is pale yellowinh-rown in the Java phant) this species agrees remarkably well with a
 ween able to confirm the presence of 2 obtuse perigonial scales.
4. G. globosa, LIam, Enum. no. 526. - Stem 1-11/2 ft. high, terete, smooth. Leaves two or three times as long, 4-5" broal below, scarcely convolute, aculeolate along margins and nerves, dark brown or black at the base. Inflorescence contracted in a dense foliose panicle, 3-4' long and about $1^{\prime}$ broad. Spikelets $4^{\prime}, 2-5 \prime$, with acute bractlets of the sume length, oroid, acute, subcompressed when in flower, almost black, 1 -thowered. Glumes 8-11, subcoriaceous, all of nearly equal size, multifarious, the lowest 5 or 6 ovate, long-acuminate, carinate, 3 -nerved (5-5-nerved toward the apex, pale at the hase, dark ferruginous above, the 3 (1 4 upper ones a little shorter, conchoid, ohtuse, even rounded. Perigonial scales 2 or 3 of about ${ }^{1}$ is the length of the achene, pale, entire or acutely emarginate, connate at the base. Stamens 5 or 6 , inserted inside the scales, with long convolute dark brown filaments. Style trifid. Achene $3^{\prime \prime}$, ovoid, apiculate with the persistent style, thick osseous, of 'a dark brickred, glossy, solid in its upper portion, the prriform cavity only exhibiting faint transverse ridges which do not leave their impress on the seed. -
G. congeste, Bcklr. 1. c. p. 353. - Morelotia gahniceformis, Hook. \& Arn. (not Gaud.) according to Mann.

With the preceding; Oahu; Lanai! already collected by Chamisso. - The base of the achene exhibits the impress of the short perigonial scales.

Cntil exmmining the present species, I was inclined to consider the a soater of $G$. Becrieyi enclosed by the flowering glume and the single one in for frodichoudii as laberrent glumes; hut with $G$. globose such an interpretation is altogether inadmissihle, for the : counate seales exhibit a regular perigone, to the base of which the stamens are affixed This view is further supported in $G$. Gaudichaudii by the circumstance that the single scale is interposed between the orary and the fertile glume, closely presed against its median nerve. Forster's descrintion of 6 . achoenoides in (ruillemin's Zenhyritis Taiteusis attribules to this species a corolla bivalvis, valvis ovatis achtis, exteriore majore, nearly as is the case in G. Beecheyi.
5. G. leptostachya, Boeckeler, in Linnaea, XXXIIII, 335. - Stem stnut. Leaves stiff, very long, narrowing to a long-pointed aculeolate apex; the upper stem-leaves 3-4" broad below. Panicle straight and narrow, $1,2-1 \mathrm{ft}$. long, foliaceons, compact, made up of 8-12 spikes; these solitary, straight, alternate, with short peduncles, their bases enclosed in the sheaths of very long bracts, at first compressed, sublanceolate, $1-1^{1^{\prime}}{ }^{\prime}$ long, with spikelets crowded in fascicles, the upper ones close, the lower more distant. Lower bracts 2 ft . long, their sheaths broad and stiff. Primary rhachis stout, slightly flexuose, channelled on the inner ( side. Bracts of fascicles scale-like, bristle-pointed, rery rough near the apex, straw-colored, with a brown margin. Spikelets tain, entirely enclosed by two equal sharply keeled bracteoles, in their roung state slender, terete. 4" long. Glumes 5 or 6, closely crowled, stiff-chartaceous, pale, almost equal; the upper ones gradually smaller, convex, not keeled; oblong. attenuate, somewhat obtuse, not mucronate, pubescent. Style exserted, * 4 -cleft. - A single specimen with spikelets not yet developed in herb. Berolin. - Lampocarya leptostachya, Schrad. in sched.

Sandwich Ields. (Chamison)., - Haw much in common with G. Betcheyi The mature achene is needed to settle the validity of the species.

## 12. OREOBOLUS, R. Br.

Spikelet compressed, 1 -flowered, single at the end of a simple foliose scape or of its fork-branches. Glumes 3-5, subdistichous, the outer or middle empty ones largest. Perigone cartilaginous, deeply 6-parted, persistent. Stamens 3. Style 3-parted, deciduous. Achene crustaceous, ovoid, smooth, not beaked. - Small tufted plants with stiff densely imhricate leaves, their sheaths soon opening.

A genas of 3 or 4 species, natives of Van Diemensland, the Autralian hips, New Zealand with Luckland Lslands, (bili, the Falkland and Hawaian Islands.

1. O. furcatus, Mann, Ěum. no. 52\%. - A small intricately tufted plant, 3-4' high, repeatedly dichotomous from a short and thick ascending rhizome, the branches densely foliose. Leaves multifarious, closely im-
bricate, clasping with open $5-\overline{-}$-nerved sheaths, their blates about $1^{\prime \prime}$ broad and 8 " long, stiff subulate, but channelled or flattish, 1-5-nerved, with nerves prominent on the back only, acute, finely serrulate. Stems or scapes hidden among the leaves, slightly exserted at last, simple or dichotomous, foliose, stift, trigonal, with 6 furrows, the scape or each branchlet terminating with a single compressed spikelet which is obovate or cuneate and pale rust-colored. Glumes 4 or 5 , subdistichous, early deciduous, stitf, lancenlate, 1 -nerved, compressed, serrulate, 5-21,2" long, the onter ones largest. Perigone cartilaginous, dark hrown, deeply 6 -parted, the acute teeth serrulate, less than $1^{\prime \prime}$. Style long-exserted, 3 -cleft beyond the mildle. Achene less than $1^{\prime \prime}$, obovate, truncate, redlish brown, shining, sessile. - The perigone remains on the scape after the leaves and glumes have fallen.
 and globose lussocks on the swampy ground. Distingrished from d. obtusctuqutus (ifult. (Chili and Falkland Islds.) not so much by the several-spiked scape and serrulate leaves (as was pointed out by Mann) as by the greater momber of glmmes. In the lowet glume sometimes a vagiual portion can be distinguished from the lamina. Thus, with few subfoliaceous glumes and a regntar b-partite perigone, the present gents reptesents in a manner the first stage of the (yneraceots Oder, comnecting it with that of the Restinceat.

## 13. SCLERIA, Berg.

Flowers monoecious, in unisexual or androgynous spikelets, with several empty glumes below the flowering ones; the glumes imbricate all round. Male spikelets several-Howered; stamens 3, rarely fewer. Female spikelets 1-flowered; style 3-cleft. Androgynous spikelets with the lowest flower female, the others male. Nut bony or crustaceous, subglobose, not beaked, seated on a thick entire or 3 -lobed disk (perigone?. - Grass-like herbs with leafy stems. Ligule or projection of the leaf-sheath opposite the blade often very conspicuous. Spikelets clustered, the clusters simple in the axils or in axillary and terminal cymes or panicles.

A large genus ( 100 species), sonttered uver the warmer regions of both hemisheres, extending also into the temperate zone of N . America.

1. S. testacea, Nees. - Kiunth, Emum. Pl. II, 3年1. - Stem 1-1² ft . high, sharply triquetrous with retrorsely scabrous angles. Leaves of about the same length, $4^{\prime \prime}$ broad, flat, acute, chartaceous, strongly 3-nerved, with scabrous margins; the sheath 3 -winged with an ovate-oblong obtuse ligule. Spikelets unisexual, elliptico-ovoid, $1^{1 / 2-2^{\prime \prime} \text {, pale fawn-colored, clustered }}$ in axillary and terminal panicles of $3-4^{\prime}$ in length; the terminal panicle branched, the one or two axillary ones more simple, spike-like, the clusters of $2-4$ spikelets each and rather distant, 1 or 2 spikelets in each being female. Bracts shorter than their clusters or spikelets. Male spikelets 4 -flowered, ovoid, $1-1^{1}, 2^{\prime \prime}$ long, with 8 distichous glumes of which 4 are empty, the lowest shortest, the middle ones $1^{1} .2^{\prime \prime}$, owate,
conchoid, almost orhicular, apiculate, pate fawn-colored, with many darker lines, nerveless or 1-nerved only near the apex. Stamens 3. Female spikelets $1^{1} / 2^{\prime \prime}$, obovid-obtuse; glumes 4, only one fertile; style short, trifid, with a bulbous deciduous base. Achene sulgglobose, $1^{1}, 2^{\prime \prime}$, thin crustaceous, of porcelain whiteness and gloss. Disk cup-shaped, corky, obsoletely lobed, not fringed, alherent to glume and achene. - Steudel, Synops. Pl. Glum. II, 168. - Beklr., in Linnaea, XXXVIII, 518.

Hawaii! Hilo and Filcuea; Maui! Eeka.

## 14. UNCINIA, Pers.

A single terminal androgynous spike, male above, female below. (ilumes imbricate all round, 1 -flowered. No hypogynous bristles or scales. Stamens 3, the filaments and anthers short. Pistil accompanied on its outer side hy a hooked awn the rudimentary axis of the spikelet, both enclosed in a secont inner glume the margins of which are connate, thus forming a bicarinate utricle. Style 3-, rarely 2 -eleft, short. Achene triquetrous or plano-convex, enclosed in the utricle with the persistent awn. - stem simple, tripuetrous. Leaves grass-like. - The qenus differs from the androgynous Carices only in the presence of the exserted and hooked axis in the female florets or spikelets.

About 2 , species, whefly inhabiting the colder and mountainous region. of the southern hemisphere, a tew only extending along the indes into A. America.

1. U. Lindleyana, Kunth, Enum. Pl. II, 万2\%. - Stems from a short creeping rhizome, $3^{3}{ }^{4}$-2 ft . long, slender, triquetrous, smooth, foliose in the lower half. Leares exceeding the stem, sometimes much longer, $1^{1} 2-2$ " broarl, flat, long-acuminate, scabrous on margins and back. Spike simple, linearoblong. 3-b', rather densely flowered, supported at the base by a filiform leaf of ereater length, the narrow male portion only about ${ }^{1} 2^{\prime}$ long, the female portion enlarging upward. (ilumes of female portion oblon:. 21,2-3"", acute or obtuse, carinate-convex, thin, greenisin stramineous. faintly several-nerved, glabrous; those of the male portion smaller. Ctricle stipitate, greenish, as long as the glume, thin, oroid, plano-eronvex, drawn out into a long bilentate neck, smonth; the uncinate awn twice as long. Ahene pale, ovate-oblong, plano-convex, with a lumitndinal line on the back. Style trifid. the stigmatic branches exserted and reflexed. - Referred hy J. Hooker to C. Alotrulis, Pers.. in the Flora of Sew Zealand, also hy Boeckeler, in Linn. XLI, 342; in this species, however, the awn is shorter than the utricle and. besides. Persoons. short description leaves in dount which of the two Sew Zealand species he hal hefore him. High mountains of Hawaii (Kilauea)! W. Mari! Lanai! Molokai:

## 15. CAREX, L.

Flowers unisexual, the male and female in distinct spikes or in different parts of androgynous spikes. Glumes imbricate all round. Stamens in
the male flowers 3 or fewer, without scales or bristles. Orary in the female enclosed (as in Lncimia) in a bottle-shaped or inflated utricle or perigyne, contracted at the top, with a small oblique or bidentate opening through which protrules the 2 - or 3-cleft style. Achene lenticular or trigonal, enclosed in the persistent utricle. - Leaves grass-like, mostly radical or on the lower part of the stem. Spikes either solitary or few, one terminal, the others mostly distant and stalked, or forming a terminal compound spike or panicle.

A vast genus (500-600 species), widely spread over the cold and temperate regions of the whole world and the mountainous parts of the tropics.

In some species, as in our $\therefore$. Dahuensis, the utricle contains a small bristle, not hooked and never so long as in C"ncinin, but which nevertheless must be interpreted as the rudimentary axis of a spikelet, just as in that genus. This circumatance imparts to each female flower the character of a spikelet analogous to that of the other raperaceae, the utricle being in reality the $f$. glume folded with comnate margins. As in the staminate flowers nothing of the kind exists, the whole male inflorescence may be considered an a suikelet. For the sake of brevity, however, the term spike has been appled in the following to both inflorescences.

Spikes all unisexual; style tritid
Terminal spike male, the lateral ones androgytious, staminate above: style trifid; glumes awned, pale
Style bifid; glumes acuminate, dark
Ahifes all androgyous, staminate above, armanged in an elongate narrow panicle
Spikes all androgynous, pistillate abofe, short and crowdod in a dense head

1. C. montis Eeka.
2. (. Oubuensis.
$\therefore$ ©. Sanduicensis.
3. C. brunnea.
4. C. propinqua.

Of (: nuptialis, Boott, schea. in herb. Gray (Remy 112), Mann, Enum. no. 5? , I know nothing.

1. C. montis Eeka, sp. n. - Stems 1-2 ft. long, obtusely trigonal, compressed above, smooth, foliose in the lower third and carrying one or two smaller leaves in support of the lowest spikes. Leaves as long as the stem or longer, on long and broad very thin sheaths which are open above, 1-2" broad below, thick coriaceous, convolute or deeply channelled, subulate near the apex, almost smooth. Spikes unisexual, the terminal one male, the 2 or 3 lateral ones female, the lowest ${ }^{1,2}-2^{1}, 2^{\prime}$ helow the terminal one. Male spike slender, $1^{\prime} 3-1 /$ long, its glumes narrow oblong or lanceolate, $2^{1 / 2}-3^{\prime \prime}$, acute, stramineous, with hyaline margins, $1-3$-nerved. Female spikes sessile, short cylindrical or fusiform, ${ }^{1 / 2-3 / 4}{ }^{4}$ long, $2^{1} 2-3^{\prime \prime}$ broad. Glumes appressed, ovate, not mucronate, 2", green, chartaceous, rather boat-shaped, with a stiff smooth keel and 2 lateral nerves. Utricle as long as the glume, thin, smooth, eomplanate, elliptico-oblong, not beaked, shortly apiculate and truncate. Achene half the length of the utricle, oluovate, plano-conrex, ribberl on the outside or almost trigonal. style strictly terminal, erect or geniculate at the base, twice as long as the achene, trifid.
2. C. Oahuensis (Whhuensis), C. A. Meyer, in Mem. Acad. St. Petersb. I,见1s, tuh. 10. - stems tufted, $1_{2}^{2}-2 \mathrm{ft}$. high, obtusely trigonal, slightly scaborous in the uper portion, or smooth, foliose at the base hesides having the closely sheathing long hracteal leaves of the spikes. Basal leaves from short open darker sheaths, as long as the stem or longer and $2-4^{\prime \prime}$ broad below, flat, long pointed, stiff chartaceous, subcarinate, scabrous along keel and margins. spikes male and androgynous. Male rpike single, terminal, supported hy a setaceous bract, ferruginous, slender fusiform, $1-3^{\prime}$ long and $2^{\prime \prime}$ broad, on a peduncle of $1^{\prime}, 2-1^{1} 2^{\prime}$. Androgynous spikes $3-5$, at variable distances, the lowest sometimes only $1^{\prime}$, at others $9-11^{\prime}$ from the terminal one; the uppermost ones often branching or fascicled, all suberect on scahrous peduncles of ${ }^{1} 2-4^{\prime}$ ' Which are partly enclosed in their leaf-sheaths; the lower pistillate portion olivaceous, crlintrical, $1-2^{\prime}$ long and $6^{\prime \prime}$ broad (including the awns of the glumes); the nuper staminate portion ${ }^{1,2}-1^{1,4}$ of that length and $2^{\prime \prime}$ hroad. Wule $\%$. (ilumes ohovate-oblong, $2^{1}, 2-3^{\prime \prime}$, obtuse or truncate, even emarginate, 1 -nerved, with a serrulate awn of 12 their length or more, greenish, with a brown streak on each side. Stamens 3; anthers short. Fem. fl. Gilumes hroadly ovate, $2^{\prime \prime}$, fattish, thin, pale, 1 -nerved, with a long awn equalling or exceeding them in length. Ctricle $2^{\prime} 2^{\prime \prime}$, ovoid, ventricose, with a himendate or hicuspilate scabrous beak, subcoriaceous, many-lined, includes a short aum besides the ocury. Achene obovate, trigonal, ridged at the angles, encircled by a transverse furrow about the middle, dark brown or blackish. Style geniculate at the base, trifid. - Buott, Ill. Gen. Car. III, 111, tab. 351 - 354 . - Kunth, Ellum. Pl. II, 515. - Bcklr., in Linnaea, XLI, $2 \div 8$.

Mombtains of Oahu! Mani: Hawait! Kauai! from 3000 ft. urwart. - Has been found also in corea by Wilford. - The circular groove of the achene, althomg wot adverted to hy Meyer or by Boeckeler, is constant in all my specimens. The plants from the higher regions of Maui and Hawail generally do not exceed one ft, and their androgynous sidkes, all simple, are approximate to the apex, experting sometimes a longperlunculate one near the middle or base of the stem. In the much taller oahu specimens the upher androgenons cpikes often freely frauch, sometimes within the sheath, so as to appear fasciculate. The awns of the lowest glumes are always the longest.
B. C. Sandwicensis, Boeckeler, in Flora, 1sin, p. 20.5. - Stems stout, $I^{1} 2-4 \mathrm{ft}$. high, sharply triquetrous, smouth, or slightly scabrous in the upper portion, foliose at the hase, hesides having 3-5 almost sheathless shorter Horal leares. Leares, as long as the stem or longer, Hat, $4-15^{\circ}$ boud below, slightly scabrous along the margins, subcoriaceous, carinate. spikes male and androgynous. Hule spikes terminal, generally single but sometimes 2 or 3, $1^{1} 2-4^{\prime}$ long, $2^{\prime \prime}$ thick, sessile. Androgynous spikes $5-8$, qenerally crowled near the apex, but sometimes more listant, the lowest not rarely 万ू-6' remute from it, shortly pedunculate, cylindrical, 4-8'long, often dronping; the female portion chocnlate-brown and 3-4"
thick, the staminate portion terminal, $1^{\prime}{ }_{3}-1^{1}{ }^{\prime}{ }^{\prime}$ in lensth. IHate fl. (thumes appressed, narrow lanceolate, rather acute, 3 ", pale and 3 -nerred along the midile, dark brown at the sides. Fem fl. Glumes in 8 spiral rods, horizontally patent when mature, darker than the male glumes and orate, cuspidate with a filiform serrate point, $2-3^{\prime \prime}$; the lowest often more remote, narrower and longer, 3-5". Utricle short owoid, biconvex with two marginal ridges, $1^{1}!2^{"}$ including the short hilentate beak, pale or dark brown, shining. Achene obovate, complanate, smooth, lark brown. style terminal, bifid. - C. Prescottiuna, Mann, Enum. no. 5is3.

Molokai! pali of Polekum; Maui! Matenkata; Central photeru of Ifawaii! w. Maul! (opikes rather slenter and pale). Boeckelers desoription was taken from a defective specimen (Remy 148) which hat lost its mate spike. Thes suectes agetes int every respert with ©. Prespottiana from Sepaul, with this exceprion, that in the later the lateral spikes are said to be female. In gowng seceimens of wir pant the male fermination is often very short, and in old one it is apt to dron. In a Molokai - peefment an unver androgyous spike branches at the apex, another near the bate of the femate portion.
4. C. brunnea, Thumb. - Bueckeler, in Limaed, XXXIX, 14. - Stems $1-2^{1}, 2 \mathrm{ft}$. high, very slender, almost filiform, acutely trifuetrous. smon, th or slightly scabrous, foliose in the lower third or half. Jeaves longer or shorter than the stem, linear, $1-11_{2} "$ broad, flat, thoss of the stem closely sheathing at the base; very scabrous on elges, keel and upper face near the long-acuminate apex. Spikes slender, ${ }^{1 / 2}-11^{\prime}$ long, all androgynous (rarely the terminal one male), staminate in the upper portion, stiff erect in a narrow simple panicle of $3-9$ notes and $5-12$ " in length. Lowest and uppermost branches of the Ianicle with a single spike, the midfle nodes with a fascicle of $2-5$ long and wiry single-spiked peduncles or with a single branch, hearing as many short-stalked greenish linear spikes of $4-9^{\prime \prime}$ in length; the lowest bracteal leaf fat and longer, the other setiform and gradually shorter than their branches. Staminte portion as long as the pistillate or longer. Glumes ovate, acute, $11^{1} 2^{\prime \prime}$, 1 -nervel, pale rufous. Stamens 3 ; anthers linear-oblong, ohtuse. Pistillute portion. (ilumes few (o), rather distant, appessed, broadel than those of the male flowers and with a green ketel, mucronate or not, ciliate neal the apex. Utricles longer than their ghmes, stipitate, elliptico-qreid, plano-convex, many-lined, gralually drawn out into a long binentate neck, thin, green, puberulous on the maryins. Achene obovate-oblomg. compressed. with ridged margins, smonth, pale. style terminal, slightly wollen at the hast. bifil, with reddish branches. - schkuhr, Car. II, 16. tal. 10. €. Commersoniuma, Kunth, 1. ©. 1. 391. - Mann, Enum. no. 529. - (. Meyenii, Nees. - Steadel, Synops. Pl. Glum. II, 195. -- Mann, Enum. no. 530. - C. Remyi Remy 141), Bckh., in Flora, 1875, p. 2bt.

Oahu! Niu, Waitupe, and Waianae Mis; Lanai! on the highest ridge.

解－Plant densely tufted，shorter but stronger．Leaves only half the length of the stem．Spikes ohlong－lanceolate，greenish－rufous，their staminate portion，excepting the terminal spike，much shorter than the pistillate portion，which carries $9-14$ florets；the glumes and utricles glabrate，the latter quite flat．

Kauai，waimea（M．\＆B．no．391）in herb．Cornell Univ
The species is known from Mauritita and Boumon，Ceylou，Australia（ 1 ：gracilis，R． Br．）and Jakan．

5．C．propinqua，Nees．－Kunth，Enum．Pl．II， $3 \%$ ．Stems ${ }^{1} 2-1 \mathrm{ft}$ ． high，trigonal，compressed below，slightly scabrous above，foliose at the base only．Leares about half the length of the stem，1，＂hroad，Hat， slightly scabrous at the acute or filiform point，carinate．Spikes andro－ gynous，staminate at the base the terminal one entirely pistillate？，sessile， very short，about $3^{\prime \prime}$ ，thick ovoid， $8-10$ crowded at the end of the stem in a close head or cluster which is $6-8 "$ long， $5-6 "$ broad，and supported by a lanceolate or subulate bract of scarcely $1^{\prime}$ ，besides 1 or 2 shorter and broader ones．Glumes $1^{1}{ }^{\prime} 2^{\prime \prime}$ ，ovate，acute， 1 －nerved，the staminate ones pointed or mucronate，pate olivaceous throughout，the pistillate ones pale along the keel and hyaline margins，otherwise olivaceous，with several faint lines．Utricle $1^{3 / 4^{11}}$ ，thin，pale olivaceous，ovate，drawn out into an acute bicuspid neck，plano－convex，the sharp margins fimbriolate or denticulate．Achene smaller than the utricle，biconvex，abruptly apiculate， pale brown．style terminal，shortly bifid with erect branches．－C．fentica， Dewey：－Steukle 1．c．1．198．－Manm，Enum．no．534．－Beklr．in Linnaea，オ゙XXIX， 73.

Oahu！Hawaii＇（＇entrel Plateau：collected also hy Mann and Remy．Yearly akin to＂：Leporina，L．－W．coast of America from the straits of Mageilan to Alaska．Kam－ thatkia，（ereeuland，Norwas．

## Order XCT．GRAMINACEAE．

Flowers hermaphrodite or unisexual，in spikelets．Each spikelet consists of 3 or more（very rarely＇2 or 1）chaff－like concave ！lumes！（on bracts arranged alternately on opposite sides of the spikelet，their concave face toward the axis．Two（sometimes 1 or b）lowest glumes empty and often differently shaped from the others；the succeeding or florering glumes lower paleae of most authors：each enclosing a smatler seale or pulea ＇upper palea of most authors，which represents the primary leaf－ionhintt－－ of the flower，placed either between the glume and the axis of the spikelet． with its back to the axis，or nearly opposite the glume at the ond of the axis．Within the palea，or apparently between the flowering glume and the palea，is the real Hower consisting of 2 （rareje 3 lodicules or minute scales besides the stamens and pistil．The flowering glume and paled are，however，generally included in the term flower，stamens usually 3 ，
necasionally reduced to 2 or 1 , or in some genera 6 ; anthers versatile, 2 -celled. Ovary 1 -celled, with 1 suspended orule. Style 2 - or 3-lobed, or more frequently divided to the base into 2 or 3 more or less feathery styles. Fruit seed-like, called a grain or caryopsis, free or athering to the persistent palea, or enclosed in the hardened palea and flowering glume. Pericarp very thin, adhering to the seed, or rarely loose or opening into 2 valves. Embryo small, at the base of a mealy albumen. Herbaceous or lignescent plants with stems usually hollow, except at the nodes. Leaves alternate, entire, elongate, parallel-veined, sheathing the stem at their bases, but the sheaths split open on the sirle opposite the blade and furnished at the base of the blade with a scarious or hairy appendage called the ligula. Spikelets arranged in terminal spikes racemes or panicles.

The (riasses constitute one of the largest Orders, abmontin diffued over every part of the globe.

The following dichotomous key has been drawn up with reference to Hawaian species only.

Spikelets dichous, the sexes in distinct inflorescences
spikelets hermaphrodite, or, if diclinous, the sexes in the same infloreseence:
stamens b; palea 3-nerved
stamens 6 ; palea 2 -nerved; sulkelet several-flowered; pericarp thin and adherent; arborescent
Stamens B; palea wanting; spikelet 1-flowered; pericarp crustaceous, loose; arborescent
Stamens 3, rarely less; palea 2-nerved:
Spikelet with 1 fertile fioret, but sometimes a second male or maimentary floret below or above it:
spikelets enclosed in a multifid aculeate involucre. spikelets immersed in the excavations of a broad flatened rhachis
Spikeletg free, subsessile along one side of the rays of a simple, often digitate panicle, or of a simple spike:
Fertile glume and palea enclosing the grain, as stiff as or harder than the sterile outer glumes: Glumes concave; fertile foret terminal Empty outer glumes 2

Empty outer glumes 3, but the uppermost of them supplied with a palea:
Lowest glume awnless
Both lower glumes awned, the awn of the first longer
(ilumes keeled; an imperfect floret ahove the fertile ane, or the axis prolonged:
Axis prolonged into a bristle at the back of the palea
Axis bearing one or more rudimentary glames above the floret
Fertile glume thin and transparent, generally small and with a twisted and bent awn; spikelets in pars, one sessile, one pedicellate:
Both spikelets with a hermaphrodite and a male floret and awned
14. Zea.
15. Oryza.
35. Bambusa.
36. Schizostachyum.
6. Cenchrus.
7. Stenotaphrum.

1. Paspalum.
2. Panicum, no. 1.
3. Panicum, nos. $2 \& 3$.
4. Oplismenus.
5. Cynodon.
6. Chtoris.
7. Spodiopogon.

Sescile spikelet hermaphrodite and awned, will lowest glume biplicate, the perlicellate one male and awnless or rudimentary
scsile spikelet female and awned, with lowest glume convolute; the pedicellate one larger, male, flat and awnless
Spikelets free in a compound panicle:
Sukelete in pairs, one sessile, the other pedicellate;
the terminal ones ternate:
spikelets surrounded by long silky hair
Spikelets naked at the hase
shikelets all terminal and ternate, the midnle one sessile, the lateral ones pedicellate
spikelets all single and pedicellate:
Empty outer glumes i:
Fertile glumeawnless, hardened; spikelet dorsally compressed
Fertile glume with a twisted awn; spikelet teretc
Fmply onterglumes - ; subelets terete or laterally eompressed:
( rain enclosed in the hardened awned glme and its palea, which do not exceed the pointer or awned outer glumes.
Grain free:
Flowering glume abnless, as are the onter empty ones, but longer
Flowering glume gencrally with a dorsal awn, shorter than the outer awnless ones:
Axis of spikelet glabrous Axis of spikelet hairy
Flowering glume with a subterminal awn, shorter than the outer awned glumes
spikelet with two perfect flowers:
Spikelet awnless; grain enclosed:
Panicle spike-ike; pedicels with an awn-like bristle Panicle oren, pedicels naked
Flowering glume with a twisted or bent dorsal awn: Flowering glume truncate, 4 -fid or 4 -dentate.
Flowering glume bitid or bidentate:
Flowering glume keeled
Flowering glume rounded
Fikelet with more than two perfect florets:
spikelets sessile and distichous in a single terminal spike
spikelets subsessile on one side of the subdigitate rays of a simple panicle.
suikelets perlicollate in a panicle:
Axis of spikelet hairy

- XXis of spikelet glabrous:
spikelet ventricose, triangular; flowering glumes rounder at the top
Spikelet compressed, ovate or lanceolate or linearobloug :
Grain free from the palea when matne; floweriur ylumes keeled:
Flowering glumes 3 -nerved; paleas persistent on the often continuous axis of the spikelet Flowering glumes $\bar{b}$-nerved, the nerves often hairy; axis of spikelet articulate Grain adiate to the palea when mature; flowering glumes convex on the back:

9. Andropogon.
10. Hetcropogon.
11. Saccharum.
12. Sorghum.
13. Chrysopagon.
14. Panicum, nos. 4-14.
15. Arundinella.
16. Gemotia.
17. Sporobolus.
18. Agrostis.
$\because 1$. Deyeuxia.
19. Polypogon.
20. Setaria (Dissockondrus).
21. Isachne.

2:- Dexchampsia.
로. Trisetum.
ㄹ. Avent.
23. Lolium.
27. Eleusine.
;1. Arundo.
33. Briza.
30. Eragrostis.
29. Poa.

# Flowering glumes 3-5-nerved, pointed or awned from the eatire tip; styles terminal . 31. Festuca. 

Flowering glumes $\bar{b}-9$-nerred, awned from below the entire or bifid tip; stigmas on the sides or face of an obtuse pubescent ovary 32. Bromus.
Denducting is species, introduced and maturatized or cultivated at larse since the arrival of the white wan on the I-lands, there remain bindigenous spectes, of whith $33^{3}$ or 5 per cent, are peculiar to the Islands, distribued among 11 genera. Of these qumera Panicum figures with 10 fectular species. Eragrostis with T, Deschampsia and Ifonstis
 Discochondrus with 1 each, the latter the only genus on at least well marked subuemus which is peculiar to the flora.

Of the remaining 2 indigenom speries 1 are fomm also in other ishands of the Pacifi Ocean ( 1 of these in Lazon): 1 in Australia only; in extend over Polynesia to Malasian N. Austrulia and India ( 1 of them even into Africa; ; are antad over both heminheren cast and west; and - are in common with the American Cominent only

Of these last one, foboris radiath, althourh foum wild in two remote rearions, wat confined to the neightombor of cattle-runchea and maty posibly have to be carsed with
 is still dombtul. It certainly fomms a link in the serien of true Hawaiam species. Thun is appears that in actual species our flora has much less in common with the Americum than with the dsiatie Comtuent: but, on the other hand, the peruliar speetes of the two genera mon larely remesented, Panicum and Eragrostis, find their nearest relations in the genus on the American (ontinents so that the crasses help to suphort the fomclusion arrived at from a study of the Compositae, viz, that in the earliest period ut regetable life on the Hawaian Island. a doxer commetion exiated with the western continent, white at ater werion hardy any American suces have reached the folado.

## Tribe I. PanicaceaE.

spikelets with one fertile terminal floret, with or without a male ur imperfect floret, rarely a perfect one below it. Pedicels articulate below the glumes, except in Isachne.

## Subthibe I. PANICEAE.

Flowering glume and malea hardened, cartilaginous or leathery after flowering, and enclosing the grain. Outer empty ghmes usually unerpal and smaller, thin herbaceous or membranous.

## 1. PASPALUM, L.

spikelets one-flowered, phano-convex, not awned, imbricate in 2 or 4 rows on one side of the flattened axis of slender spikes which from the branches of a simple panicle or rarely are solitary. Sterile plumes? equal, membranous. Flowering glume coriactous, concave, mostly orticular or ovate, with its margins clasping the flat palea, which is of egtal consistence and 2-nervel along the mareins. Stamens 3. Owary glabrous. Styles long, stipmatose in their upper halves. (irain enclosent.

A large genus, chiefly helonging to the American continent, comparatively few atectio inhabiting the tropical regions of the (hal World.
Suikes 3 th b, alternate
Spikes 品, conjugate at the of the stemi

1. P. orbiculare, Forst. Prod. no. \%.-Stewlel, Symops. Pl. Glum. I. 2h. An erect coarse grass $1^{1}, 2-2{ }^{1}$, 2 ft . high. tuftel, the (\%mpressed stem glabroth. leafy to the top. Leares flat, chartaceous, $1-1^{1} 2 \mathrm{ft}$. long, $2-3^{\prime \prime}$ broad,
glahrous, rough along the margins, their sheathas plicate and keelen; the ligules orate-rounded. Spikes $3-6$, distant, alternate, $1^{1}$ a' long, subsescile, with a few long hairs at the hase, forming a simple panicle of $3-5{ }^{3}$ in length. Spikelets suborbicular or broally vate-obtuse, $1-1^{1} 4^{\prime \prime}$, single, ravely in pairs, subsessile in two close rows on the outer sirle of the flattened broadly ribbed axis, which is 1 " browd, and projecting wer the same. Outer empty ghmes equal, suborbicular, of the same lengeth and brealth as the Horet, very thin, 3 -nerved, the lateral nerves marginal. Fertile clume and palea cartilaginous, smooth, pale brownish; the latter hauriculate abore the base. - $P$. scrobumatum, B, Kunth, Enum. P]. I, 3s.

Very common in swampy ground or heavy clay soil. A coarse grass distasteful to hores and cattle, ned he matives for thatching their honses. - It extends over Polynesia,
 and Africa, difter in hating $\bar{y}$-g-nerved sterile glumes, and thathe pite atom the margins of the fertile one.
†2. P. conjugatum, Bery. - Kuth, Emm. Pl. I, il. - 1 large and coarse decumbent grass, $2-4 \mathrm{ft}$. high, the stem branching, geniculate below, naked above, compressed, glabrous. Leares $7-9^{\prime} \times 5-7^{\prime \prime}$, thin chartaceous, very acute, scabrous at the margins, ciliolate at the base, otherwise glahous, as is the sharply compressel sheath. Ligule ciliate. Spikes 2, sessile and conjugate at the top of the stem, each 3-5'long, very slender, the rhathis about ${ }^{1} 2^{"}$ broad. Spikelets subsessile, small, ${ }^{3} 4^{\prime \prime}$ in length, broadly ovate or ovate-oblong apiculate, loosely imbricate in 2 rows. Empty glumes equal, thin, hyaline, with only 2 stiff and green marginal nerves; the lower convex one next to the rhachis; ciliate at the margins, the upper plane one glahrate. Palea not auriculate. - Steudel. l. c. p. 21. - Griseb. Fl. W. Ind. p. b41. - Trin. Icon. tab. 102.

The well known Ifiln grass, which first appeared about Inkl) in the district of Ifik and con spread there to such an extent as to crowd out nearly every other kind of wrass, therehy injuring greatly the pasturace: for not ereu donkeys or mules would wom it at first. - The species is a mative of tropical America, where it extend from Louibiana to Brazil, hat is found now also in tropical Africa, the falapagos Islands, Austratia and India.

## 2. PANICUM, L,

Suikelets usually small, with one fertile Hower, awnless or rarely awned, tither along one side of the simple branches of a panicle, or in a loose branching or close and spike-like panicle. Glumes 4, rarely the lonest one suppressed, the sterile ones thin membranous, the two outer ones awnless, the third sometimes awned, empty or with a thin, often minute balea and often a male floret in its axil; the innermost or fertile glume of a firmer texture, glabrous and faintly 3 -nerred, the palea like itsglume, but smaller and 2 -nerved. Stamens 3. styles elongate terminal, the pencil-shaped stigmas with simple denticulate hairs. Grain grooveless, enclosed in its hardened glume and palea.

A vast genus, chiefly tropical or N. American, with a few species spreading into Europe and temperate Asia.

Pauicle simple, with sessile, one-sided, spike-like branches:
Spike-like branches digitate or crowded near the summit of the stem, the uppermost not shorter than the lowest:
Rhachis of spike flattened; lowest glume scarcely ${ }^{\prime}$; the length of the spikelet
Rhachis of spike filiform, nearly terete; spikelets much smaller; lowest glume little shorter than the spikelet
Spike-like branches arrauged in a pyramidal panicle, decreasing in size toward the top:
Spikelets not awned; lowest brauches simple and distant Spikelets awned in the third glume; lowest branches compound

1. P. pruriens.
2. P. filiforme.
3. P. colonum.
4. P. crus-galli

Panicle compound, with sleuder branches; spikelets awnless, each on a distinct pedicel:
Two outer glumes subequal, or the lower longer:
Spikelets naked:
Stem upright straight, simple or once divided
5. P. nephelophilum.

Stem prostrate, branching, geniculate at each node in a zigzag manner
Spikelets hairy:
Leaves glabrous, convolute; panicle contracted
6. P. cynodon.

The entire plant hairy; leaves plane, panicle open:
Spikelets somewhat obtuse, very small, the second glume rather the longer
8. P. affine.

Spikelets acute, the first glume longer:
Hairs gray or siivery; spikeletsmall, third glume glabrous:
Plant smail, pubescent and ciliate
9. $P$. pellitum. Plant large, densely hairy or woolly
10. P. einereum.

Hairs pale yellow or fawn-culored; spikelet larger, third glume hairy
11. $P$. torridum.

Two outer glumes unequal, the lower much the shorter, glabrous; stigmatic brushes short conical or globose:
Stem (at least in the upper portion) straight and undivided, 1 ft . or more high
12. P. monticola.

Stem short and copionsly forking, the erect branches crowded in tussocks and densely foliaceous; leaves short:

Leaves lanceolate-acute, glabrous
13. P. imbricatem.

Leaves ovate or ovate-lanceolate, obtuse, pectinately
ciliate at the margins
14. P. isachnoides.

Of these species only the four first occur also in other parts of the world, the remainins ten must for the present be considered peculiar to our fora. - Besides them, the followins species, accidentally introduced with living plants from abroad, had become establisherl in gardens before my departure, and are likely to have escaped to the open country le this time :
P. prostratum, Lam. (Sect. Brachiaria), - A low prostrate brancbing glabrons grass with lancenlate leaves. Panicle of $4-8$ short and distant spike-like branches. Spikelets subsessile, often supported by a single long cilia. From India.
P. plicatum, Lam. (sect. Ptychophyllum, A. Bruun). - A tall grass, 3-ift. high, neariy glabrous. Leaves broad lanceolate, contracted at the base aud deeply plaited. Spikelets subsessile on short brachlets of the rays of a long open panicle, the uppermost and lowest on each branchlet generally supported by a single long awn-like bristle. From China.
P. maximum, Jaca. (Sect. Virgaria) - Tall like the preceding one, but the leare less broad and not plaited. Spikelets all pedicellate and without bristles, in an opern compound panicle. From India. - In all three the lowest glume is less than one third the length of the spikelet.
"Digitaria:

1. P. pruriens, Trin. Icon. VIII, tab. 92. - Diss. II, \% . - A tufted grass, the stems 1-3 ft. high, decumbent-ascending, geniculate below, once dividing or simple, with the last internode very long. Leaves flat, linear-lanceolate, very acute, $4-10^{\prime} \times 5-6^{\prime \prime}$, membranous, spinulososcabrous at the white and wavy margins, pubeşeent with soft hairs on both faces but with longer ciliae at their bases, the carinate sheaths shorter than the internodes and densely piluse with patent or deflected hairs. Ligule short-orate. Spike-like racemes $i-21$, crowded at and near the apex of the stem, erect, generally simple, of uneven length, the lowest $\overline{5}-r^{\prime}$, one-sided with a flattened scabrous rhachis of ahout ${ }^{1} .2^{\text {" }}$ in Winth. Spikelets in pairs, one sessile, one pedicellate, slender lanceolate, flat-convex, $1^{1}, 2-1^{3} \&^{\prime \prime}$ in length. Lowest glume wanting, the second 'in this speecies the first very small, ${ }^{1}$ a the length of the spikelet or less, the third (secondjas long as the spikelet, empty, without palea, thin, lanceolateacute, clasping, with ciliate inaryins, 5 -nerved hut the two lateral nerves on each side closely approximate, even confluent; the fertile glume little shorter than the last, stiff chartaceous, pale, lanceolate-acute, faintly 3 -nerved; its palea of the same size. Stigmas putruling at the apex of the floret. - Kunth, Enum. Pl. I, 83. - Steudel. Synojs. Pl. C'lum. I, 38. - Digitaria pruriens, Büne. - Miquel, Fl. Ind. Bat. III, 436. - Digitaria consanguinea, (raud. in Bot. Freve. p. 410 not $P a n$. consanmuineum, Kunth: - Parpahom consanguin. Kunth, 1. c. p. 46. - Digiteria ciliaris, Hook. \& Arn. in Bot. Beech. p. 100. - Panicum sungumale. seem. in Fl. Vit. D. 325 as to the Hawaian plant. - The numerous rays of the panicle occupy from 1-3 inches at the end of the stem, by far the greater number forming a thick fascicle at the base of the panicle, only few rising from the top and intermediate space.

A common grass of the lower and middle regions of all islands, furniwhing excellent fodder for cattle and horses. Yat name: Kukai phat - Occurs also su the Marquesas, Society and Viti Islands, on the Moluceas, Jasa and sumatra. - The specien difters from D. ciliario, Pers., in the suppressiou of the tirst glume, in the great reduction of the second, and the confluence of the lateral nerves in the third - a warater cumbant in our sfecies but not adverted to by Trinius, whose description and figure were taken from a plant from Nukahiwa.
2. P. filiforme, L. - Stemu. Synops. Pl. Glum. I, 41. - Stems very slender, 1 -2 ft. high, erect, the last internode very long. Leaves very narow, less than 1 " broat, the lower sheaths hairy. Ligule short, obtuse. Spikes 2-8. suberect, alternate, approximate, their"thachis tiliform. neady terete, 1-3* long. spikelets in pairs, both shortly perlicellate (but the pedicels of unequal length, elliptical, autute, less than 1 " long. I.owest glume wanting; the second there the first), little shorter than the spikelet, acute. b-nerved, faintly pubescent along the maryins; third (here second; glume as long as the spikelet, without palea, I-nerved, with pubescent margins. Fertile glume of the same length, stiff chartaceous, lanceolate. - Trin. Icon. tab. 148.

- (iray, Man. Bot. p. 5it. - Digitariel filiformis, Muehl. - (iriseb, Fl. W. Ind. p. 543. - Patipulum filifonme, Fluegge. - Kunth, 1. c. p. 46.

Collected by the U. S. E. Exp. "in a valley behind Honolulu, Oahu" (herb. Gray). The species is American, extending along the eatern const from Masachusetts to Brazil.
** Echinochloa.
3. P. colonum, I. - Steut. T. c. p. 46. - Erect, 1-2 ft. high, the stem compressed, once or twice dividing, distantly foliose. Leaves flat, acute, $8-5 \cdot \mathrm{long}$, glabrous, with rough margins, the sheaths shorter than their internodes; ligule wanting. spikes $8-12$, almost sessile, single, undivided and erect, $1^{\prime}, 2-1^{\prime}$ long, forming a simple narrow one-sided panicle of $3-4^{\prime}$ in length. Spikelets $1^{\prime \prime}, 2^{\prime \prime}$, pale, plano-convex, acuminate, subsessile in fascicles of 2 or rarely 3 , with a few $(2-4$ ) long ciliae at their bases, crowder in mostly 4 rows on the outer side of the scaberulose rhachis. Sterile glumes stiff hairy along the nerves, ovate-acuminate, the lowest ${ }^{1}, 3$ the length of the spikelet, the seeond and third 5 -nerved, of equal size and as long as or a little longer than the fertile floret, the third glume pointed and supplied with a narrow hyaline palea of nearly equal length. Fertile glume and palea coriaceous, shining. - Oplismenus colonus, Kunth, l. c. p. 142.
$\bar{F}$ cur. - A somewhat larger plant with a panicle of $\overline{5}-6^{\prime}$, its longer branches or spikes more numerous, sometimes in fascicles and slightly compound, the lowest $1-2$ ' long. Third glume submucronate and even shortly awned in the spikelet which terminates the branch. Spikelets pale. - This form may with as much right be referred to the next species, of which it would constitute an awnless variety.

A grass growing in wet paces, along the borders of streams and taro-ponds; the tar. Fuch more common than $r e$. It is fount in most tropical and some subtropical countries. A nearly allied speries, $P$. frumentracum, Roxh., is cultivated for its grain in India.
4. P. crus-galli, var. longisete, Trin. - Icon. tab. 16? - Steudel, l. c. p. 4\%. - A coarser and taller grass than the one preceding, 2-3 ft. nigh, the stem terete and dividing below, compressed or angular above. Leaves as in no. 2. Panicle about $6^{\prime}$, pyramidal with numerous $(12-24)$ rather patent branches, the lowest $1-2^{\prime}$ long, often 2 or more in a cluster and not rarely sending out branchlets; the rhachis hispid with numerous bristles. Spikelets in fascicles of 2 or rarely 3 , purplishgreen, spindle-shaped, the lateral ones plano-convex, $11 / 2$ " long. Sterile glumes stiff-hairy along the nerves, the lowest ${ }^{1 / 3}$ the length of the spikelet, 1 -nerved, printed; the second as long as the spikelet, 5-nerved (the outermost nerves marginal), mucronate or shortly awned; the third 5 -nerved, with the lateral nerves approximate and ending in a purplish stiff scabrous awn of about $1^{\prime}$ in length, supplied with a hyaline palea of its own length. Fertile glumes as before. - Oplismenus cmus-galli, Kunth, 1. c. p. 143. - P. ech inatum, Willd. - P. crus-paconis, Nees.

In similar localities as the preceaing species. This long-awned form oceurs also in tropioal America and the caspian regions of Asia; the typioai form with shorter awn is diffused over most tropical and subtropical countries.
*** Eupanicum.
5. P. nephelophilum, Gaud. Bot. Voy. Freyc. p. 411. - Kunth, Emum. Pl. I, so. - A tall tufted grass, 3-4 ft. high, the stem erect, simple, whescent below the exposed nodes, bearing from 5-9 leaves, the uppermost at the base of the panicle and partly enveloping it. Leaves plane, glaucous, chartaceous, linear-lanceolate, 6-12' long and 6-9" broad, pubescent at the mostly open sheaths and the bases of the blades with soft spreading whitish hairlets, spinuloso-scabrous and mostly ciliate at the margins. Ligule short-ciliate. Panicle large, open, $8-14^{\prime} \times 3^{1}, 2-10^{4}$, its rays filiform, either single or 2-5 (in large forms even 7 or 8) in the lower notes with a length of $3-8^{\prime}$, patent but the lowest suberect, straight, angular, scaberulous, ciliate at their bases, dividing from the middle upward with loranchlets patent. Spikelets on pedicels of their own length or less, slender ovoid or acute ellipsoidal, 1-11/" long, purplish or greenish, quite glabrous. Two lowest glumes ovate-lanceolate, subequal, the first rather longer and equalling the spikelet, strongly $b$-nerved; the second 7 -nerved; the third little shorter than the second, $7-9$-nerved, with a short ( $1 / 3$ of its length) entire and obtuse hyaline palea. Fertile glume ${ }^{1 / 3-1,4}$ shorter than the third, oblong and somewhat acute, coriaceous, nerreless, white. Stamens 3, purplish. Stigmatic branches cylindrical, half the length of the styles, protruding at the middle of the floret.

Kauai! Halemanu; leares ciliate at the mouth of the sheath, otherwise glabrous. Oahu! top of Kaala; leares ciliate at the margins, at least near the base; the sheaths Hubescent, not rough, but the nerves connected by transverse veinlets. Hawail! leaves ciliate on margins and both faces, the sheaths pubescent but not rongh. Highest riuge of Lanai! panicle exserted; hades of leaves glabrous, the sheaths pilose with hairs seated on rough tubereles of the transverse veinlets. - Nat. name: "Konakoina; - From our Krata sperimens $F^{\prime}$. Hauaiiense, Reichardt, 1. r. sub no. b, only differs in the presence of a few hairlets on the median nerve of the first glume and of a few toothlets at the apex of the second. It came from Mt. Puakea of the Kuala range (not Lihup, which is the name of the ranch at the foot of it). - Here also must be referred $P$. cupillore, tuoter in the Botany of Beechey's Voyage. The Imerican species bears a great resembance to ours, but differs in the short first slume ( 5 the length of the spikelet) and the want of a paler to the third. No true $P$. capillare, L., from the Hawaian Islames romld be found by Prof. Olicer in the Kew herbarium, which holds the collection of Beechey's Expedition; and the quotation of $P$. capillare among Wawra's plants is most probably owing to a similar mistake, for from the same locality where Uiawra Hicked the plants in question - Halemanu, Kauai - Mr. Knudsen has sent me specimens of gequine P. mephetophitum. In. di B's. :00 also comes from there.
 stems geniculate at the base, glabrous at the nodes. Leaves narrow, 3-1" broad, acute, glabrous throughout, as is the shorter and narrower panicle. Three sterile glunes of nearly equal length. - $P$. tenuifolium, Hook. \& Arn. in Bot. Beech. p. 101, a form with convolute leaves.

Hillebrand, Flora of the Hawailan Islands.
 from $E$. Iadi a slight pubescence becomes risible on the nodes of the stems and on the leaf-sheaths.

Frer. xerophthm. - Stem 1-2 ft. high, simple or once dividing. spreading hairs with a tuhercular base cover the nodes of the stem and the sheaths and blades of the flat or convolute leaves. Panicle narrow, wand-like; its rays hairy throughout, the lowest $3-6^{\prime}$ long. Spikelets $1^{\text {" }}$, glabrous. Lowest glume $3-$, the second $5-$, the third $5-7$-nerved. - P. nephelophilum, Hook. \& Arn. l. c. - The ciliate ligule coalesces with the adjuining hairs ant is therefore easily overlooked. The hairs are apt to drop early.

On dry exposed ridges of Oahu! Lanai! and Maui! Maalaea.
万 cor. rhyacophilum. - Spreading hairs with tubercular bases on stem, leaves and sheaths, those of the leaves rather viscid. Leaves narrow and convolute, almost subulate, only $1 / 2$ " broad, rather stiff and erect. Panicle quite narrow and lean; spikelets as before, $1^{1}, 2^{\prime \prime}$; the first glume $3^{-}$, the third 7 -nerved, with a palea of $1 / 3$ its length. Whole plant about 1 ft . high.

Hawail! on lavafields of Laieha, 6000 ft, ahore the sea (Lydgate), Huctulni (M. \& B. :3a). - Very different from a in appearance. Indeed every one of these rarieties would be taken for a distinct species by any one not in possession of a comprehensive material.
6. P. cynodon, Reichardt, in Ber. a. K. Akad. d. Wissensch. in Wien. LXXV, r2x. - A low prostrate grass, $4-9^{\prime}$ in length, the slender stems puberulous and branching 3 or 4 times, geniculate at nearly every node in a zigzag manner, leafy throughout, the last leaf at the base of the panicle. Leaves divaricate, linear, plane or convolute, puberulous, $1^{1} 2-2$ ' long, the blates only little longer than the sheaths and these exceeding their internoles. Ligule of a few long and soft whitish ciliae. Panicle small, $1-2^{\prime}$ long, narrow, the branches closely appresserl, single or two together, each with only few spikelets, the lowest about ${ }^{3},{ }^{\prime}{ }^{4}$ long; rhachis and rays softly pubescent. Spikelets on short pedicels, greenish. ovoid, about 1 ", glabrous. Sterile glumes broadly and somewhat obtusely ovate, of equal size, with prominent nerves; the first 3-, the second and third $5-7$-nerved, the latter with a small hyaline palea of scarcely ${ }^{1} .3$ its own length. Fertile glume ${ }^{1 / 3-1 / 2}$ shorter than the others, chartaceous, white, rather acute. Styles as in no. 5.

Kauai! Wrimea (Wawra). The habit of the plant - prostrate, with divaricate leaves recalls that of rynofon dactylom; but in the geuus it finds a elose neighbor in the Mauritian $P$. partijolinom, Lam., var. Nerpens, Kth. ( $P$. umbellatum, Trin.). Reichardt states the lowest glume to be only half the length of the two following, but in a specimen which I have from Wawra himself the ssterile glumes are all of equal size. The species has lain many years in the Kew herbarium, labelled $P$. cryptanthum, Nuttull. Gen. Munro also found it in either Wilkes's or Mann de Brigham's collection.
7. P. Beecheyi, Hook. de Arn. in Bot. Beech. p. 100. - «Stem decumbent, branching, glabrous silky at the nodes. Leaves convolute, glabrous in
blade and sheath. Ligule short-ciliate. Panicle contracted. Sterike glumes subequal, strongly nerved, hairs, the uppermost with a very minute and rounded palea.»

Niihau (Lay and Collie); Kanai! (M. \& B.). - A specimen collected in Hanapepe hy Mr. Mann is suberect and tufted, the slender stems $10-1 \underline{2}$ high, slightly deflected at the rather tumid nodes, which are saringly riliate with long hairlets and leafy to the top. Leaves considerably overreaching the panicle, glabrous, linear, convolute, 6-10 long. Panicle : $\mathbf{H}^{1}$, contracted, the filiform thathis and appresed rays quite glabous. Spikelets on pedicels of nearly, their own length slender ovoid, 1-1/4", pointed, the two outer glumes ciliate with long preading grayish harlets. Sterile glumes wate-fanceolate, subequal, the lowest (longest) 5-nerved, the second and third 7 -nerved, the latter with a very minute palea. Fertile glume ${ }^{1 / 3}$ shorter than the third glume. Styles as in no. 4. - Found also by Wawra near the sea in Kealic, Kauai, and near Wraikee, Maui.
8. P. affine, Hook. d'A. in Bot. Beech. p. 10N. - A llensely tufted suberect yrass, about 6 ' high, the whole plant, stem, leaves and panicle pubescent with soft spreading gravish ciliae, as in $P$. pellitum. Stem leafy throughout, the leaves flaccid, $1-1^{1}, 2^{\prime \prime}$ broad. Ligule replaced hy ciliae. Panicle 1-2' long, not exserted, narrow, at last spreading; the rays single or two or three together. Pedicels about as long as the suikelets, these very small, ${ }^{3}{ }_{1}$ " or less, ocoid, rather olutuse. The two outer sterile glumes long-ciliate; the first and third perhaps a little shorter than the second; the first 3 -nervet, the second $5-$, the third faintly $5-7$-nerved, thin, glabrous and supplied with a narrow oblong and vers obtuse hyaline palea of ${ }^{1} 3$ its own length. Fertile floret pale yellow, as long as the third glume. - The description from a small fragment of the original specimen kindly sent by Prof. ()liver and from MI. and B.is no. 283 in herb. Cornell Tniv.

Oahu (Lay and Collie); Kauai (M. \& B.).
9. P. pellitum, Trin. Diss. II. 1118. - Icon. XX, tab. 23\%. - Frect, tufted, ${ }_{1 / 2}$ —1 ft. high, the whole plant, stem, leares, panicle and spikelets puhescent with soft sprearling grayish hairlets. Leares flaccid, plane, $3^{2}, 5^{\prime}$ long and $1^{1}, 2-2^{1}, 2^{\prime \prime}$ broad, the uppermost one at the base of the panicle. Iigule short, transverse, ciliate. Panicle short and rather open, $1^{2} 2-4^{\prime}$ $\times 3-12^{\prime \prime}$, its suberect rays single or 2 or 3 together, the lowest ${ }^{1} 2-2^{1} 2^{4}$, scarcely diviling, bearing spikelets from near the hase upward. spikelets on pedicels shorter than their own length. slender ovoid and pointed, 1-14/" long. Sterile glumes subequal, ovate-lanceolate, very acute; the lowest 'longest) 3 -, the second and third 5 -nerved, the latter glabrous, supplied with a small hyaline palea of ${ }^{1}{ }^{3}$ its length. Fertile Hower ${ }^{1} 3^{3}$ shorter than the last sterile glume. Strles as in no.5. - Kunth, l. c. p. 133. - Steulel, 1. e.p.78.-P.montanum, Gaud. Bot. Freyc. p. 411 not Ruxb. 1 . - P. nubigenum, Kunth, 1. c. p. 98. - Veurachne montana, Gaud. Général. p. 94, tab. 26. - P. gossypinum, Hook. \& Arn. in Bot. Beech. p. 100 (not Rich.).

Oahu (Chamisso, Lay \& Collie), Wrainnae Mta. (M. \& B. an. 2-2); Mani! plentiful on the bare slopes above Maalaea bay and elsewhere.
10. P. cinereum, sp. n. - A stout grass, about 3 ft . high, lanuginous in all parts with long soft silky grayish hairs. Leaves $12^{\prime}$ long and i- $-9^{\prime \prime}$ broad, thick chartaceous, silky throughout with appressed hair, the sheath ending in the blade with a broad beak-like truncate projection of about $6^{\prime \prime}$ in length, the ligule forming a thick woolly border to it. Panicle large and dense, pyramidal, $10-12^{\prime}\left\langle 4-b^{\prime}\right.$, its numerous branches in whorls or fascicles and dividing from near the base, the lowest 5-7'long; rhachis and rays hirsute with spreading hairs. Spikelets as in $P$. peltitom, the third glume glabrous, the two onter glumes hirsute with spreadiner hairs. stamens short and purple. Styles timbriate near the apex only.

Maui! Haleakala (Prof. Alexander). - Technionly distinct from P. pellitum ondy in the peouliar shape of the lignle and the ereat develomment of the phant in all parts, hat very different imdeed in ashect. The iarge nowy maicle resemblen that of a sumborm or Imperata, and its branches conere so firmly that they can wot be neparated withont tearing some spikelets.
11. P. torridam, Gead. Bot. Voy. Fireyc. p. 411. - Erect, tufted, dothed in all parts with soft silky gale yellowish or fuan-colored hairs. stems 1--2 ft. high, simple or once dividing, bearded at the nodes and pubescent below, the uppermost leaf below the base, of the panicle and not overreaching it. Leaves chartaceous, plane, erect, $6-12^{\prime} \times 4-5 "$, the sheaths shorter than their internodes and hairy with spreading ciliat, the hades with shorter pubescence. Ligule ciliate. Panicle dense, ysramidal, $3-6^{\prime} \times 1-2^{\prime}$, the rays suberect, close, in fascicles of $3-5$, dividing from near the base, the lowest 2- $2^{1} 2^{\prime}$ long, all densely hairy. spikelets on pedicels shorter than their own length, ovoid-acute, $1^{1,2}-2^{4 \prime}$, clotherl with spreading ciliae longer than the wilth of the spikelets. Gilumes unequal; the lowest longest, lanceolate-acute, with 3-5 brownish nerves; the second ${ }^{1}$;3 shorter, ovate, $5-7$-nerved; the thirl hairy on margins and nerves like the outer ones, almost equal to the second, faintly 3-i-nervel, with a minute ohtuse hyaline palea. Fertile foret short, less than half the length of the first glume, yellowish. Styles as in no. 5.
W. Maui! Molokai! Oahu! - Nat, name: "Kakonakona,
12. P. monticola, sp.n. - Stems erect from a prostrate routing base and stoloniferous, $8-10^{\circ}$ high, undivided, glabrous, bearing 5-6 leares, the uppermost one a short distance below the panicle. Leaves stiff chartaceous, the blade plane, linear-lanceolate, very acute, glabrate, $1^{1} / 2-3^{\prime} \times 2-3^{\prime \prime}$; the sheaths softly pubescent; ligule ciliate. Panicle rather open, 2 -3' long, its rays single or in twos or threes, suberect, the lowest $1^{11 / 2^{\prime}}$; rhachis and rays stiff angular, puberulous. Spikelets on filiform pedicels of more than their own length, ovoid-oblong, somewhat ohtuse, biconvex, 13:2", purplish-green, glabrous. sterile glumes ovate, unemual, the lowest $1_{1}^{1,2}$ the length of the second, which is $1^{1 / 2} "$ long and 7-9-nerved; third glume like the second, but pale and supplied with a
small ( ${ }^{1}$ its length) and narrow acute palea. Fertile flower ${ }^{1}{ }_{3}$ shorter than the upper glumes, its own glume faintly 3 -nerved. Stamens 3, anthers purplish. Style long, not swollen at the base, its stigmatic brushes globose or short conical, protruding near the apex of the floret.

In the swamps on the summit of Mt. Eeka, Mani. This grass is a near relative of $P$. reparn, 1 . d Triu.. with which it also shares the swampe habitat. The latter is, however, "onfincal to the neighborhood of the seacoast, while our phat inhabits the top of a high mountain. The most valuable distinctive character is to be drawn from the perfectly sterile aud abortive neutral foret, which is supplied only with a small hyaline Ialea, while this in $P$. ropens is finly formed, of the same size as its glume, and generally hears: stamens. Furthemore, the short outer slume is panted here, not rounded or truncate as in $P$. repens, and the plant is much smaller, particularly its panicle, the rays of which are neither so diviant nor so widely spreading as in the congener at maturity, while the rather o力tuse and biconvex spikelets are raived on longer pedicels, thereby entining the species to a mace in the section Mitiarin rather than in Firgaria.
13. P. imbricatum, sp. $x$. - A densely tufted small grass of alpine character, with a short and creeping, much branching or forking stem, the crowhed erect branches 2-3' hiyh, dividing freels, rooting and mostly sterile, densely foliaceous, the internotes ${ }^{1 / 2}-1^{\prime \prime}$ in length. Leaves lanceolate, $\%-$ r" $^{\prime \prime} 1^{1} 1_{2}^{\prime \prime}$, imbricate at the base, divaricate, often deflecter to one side, strongly many nerved, subcostate near the hase, stiff chartaceous, glabrous; the short and open sheath ciliolate. Ligule short-ciliolate. Panicle or raceme short, only 5-7" long and somewhat exserted beyond the uppermost leaves, hearing $3-8$ spikelets, the rhachis spreading-pubescent at the lower nodes, as are the lowest rays or pedicels. Spikelets mostly single on erect or appressed angular rays or pedicels of more than their own length, and scarcely thickened above, oroid-obtuse, $1^{1} *^{\prime \prime}$, purplish, glabrous. Lowest glume less than ${ }^{1} 2$ the length of the next, rather obtusely ${ }^{\circ}$ ovate, 3 -nerved, the 2 lateral nerves rery short; second and third glumes of equal size, ovate-ohtuse, the former 7 -, the latter 5 -nerved and clasping the fertile floret, with a palea of $1: 3$ its size. Fertile flower nearly equalling the upper glumes, white, chartaceous, its glume faintly 5 -nerved. Stamens 2; anthers yellow. Ovary and styles as in the next species.

Swamus nummit of Mt, Efk, If ani. - However different in habit and appearance, in structure it apmoaches the preceding species, and from Gen. Numro I learm that Mann: 180. 4., is intermediate between the two. - The nearest appromen in habit to our plant I find in $I^{\prime}$. nofliftorum, Lam., an autummal state of $P$. diphotomum. $L$, and in $P$. thommote, Bolander, from California, hut both wre much less compact and stiff.
14. P. isachnoides, Humro, in Seem. Journ. Bot. 18 (i9, p. Lis name only). A low densely tuftel grass of the harit of the preceding species, the much diviling branches stiff, erect, $2-2^{1} 2^{\prime}$ long, closely foliaceous, the internodes
 rather ohtuse, $3-4^{\prime \prime} \times 2-22^{\prime \prime}$, closely and prominently many-neryed, with short scabrous anastomoses between the nerves, ribless, rigid, conchoil or plicate, glabrous above and helow, but the margins lined in a pectinate manner with long and stiff ciliae which rise from prominent shining and
roundish tubercles; the sheath short and open. Ligule short-ciliate. Raceme short, not protruding beyond the upper leaves, glabrous, seldont bearing more than 4 spikelets on subterete stiff appressed pedicels of nearly twice their own length. 'spikelets ovoid-obtuse, $1^{1 / / 4}$ ", glabrous. Lowest glume ${ }^{1 / 3}$ the length of the spikelet, ovate, $1-3$-nerved, sometimes indistinctly tricuspid; second and third glumes equal, ovate-ohtuse, prominently $5-i$-nerved and bicallose at their bases, the latter with a hyaline palea of about half its size. Fertile floret of nearly the same length, white, chartaceous, its glume obovate and faintly 5-nervel. Lodicules 2, short, truncate. Anthers 8, purplish. ()vary elongate ventricose, constricted below the clavate bases of the long styles, which end in short globose. stigmatic brushes and protrule near the apex of the floret. - $P$. conchoideum, Hbd. in herb.

In the same locality as the two last speries, where it fomm dente wards or tussocks on the boggy mateau, and, together with them and orfobulus furcetur. A tature ecigur, Legenophora Manipmsis. Viola Memiensis, Lobstia Gomdichommii, Wilkesire aymmoiphia, Plantago pachyphylla, Schizaer robusta, Selaginella defleor, etw, coustitute, the peenliar vegetation of that unique spot.

## 3. OPLISMENUS, Beauv.

spikelets with one fertile floret, in irregular fascicles on one side of the alternate spike-like branches of a simple panicle; the 3 herbaceous empty glumes unequal, gradually larger from the lowest one, either all awned, or the one or two upper ones only mucronate or pointed, the lowest with the longest awn, the third supplied with a palea. Fertile floret as in Panicum. - Weak decumbent grasses with broad leaves.
a tropical and subtropical genus, only one species extending to the southeru part of Europe and a few to S . Africa and Australia.

1. O. compositus, $R$. Sch., car. sylcaticus, Tr. - Stem slender, 11, 2-- 3 ft . long, decumbent and rooting near the base, branching, naked below the panicle, puberulous at and below the nodes. Leaves thin, dark-green, occasionally variegated, broad-lanceolate, $4-5^{\prime} \times 5-7^{\text {" }}$, very acute, rounded at the base, antrorsely scabrous at the margins, glabrous, with sheaths pubescent and shorter than their internodes. Ligule long-ciliate. Panicle 4-7' long, bearing at long intervals 3-7 spike-iike branches of $1^{1} / 2^{1} 2^{1} 2^{4}$ in length. Spikelets in fascicles of 2 or 3 , articulate on short pedicels which are setulose at their hases, $1^{33_{4}}{ }^{\prime \prime}$ long, oroid, purplish. Sterile glumes herbaceous, puberulous; the lowest ${ }^{1} 3$ shorter than the spikelet, 3-5-nerved, with the strong median nerve running into a smooth awn of two or three times its own lenyth; second glume ${ }^{1}+$ shorter than the spikelet, $5-7$-nerved, with an awn of less than its own length. Third glume obovate, exceeding the fertile floret, 7-9-nerved, mucronate, glabrous, supplied with a short and narrow herbaceous palea. Fertile
floret oblong pointed, chartaceous. Anthers and stigmas purplish, the latter elonqate, long-exserted from the arex of the floret. - (). (rehuensis, Nets. - Penicum compositum, L. - Trin. Icon. tah. 188. - Drthopogon compositus, R. Br. - Hook. \& Arn. in Beech. p. 101.

Common in the outskirts and open glades of forests. Nat. name: Honohono... The sperien is fonnd in most tronical and subtropienl regions, esperially of the ode World.

## 4. SETARIA, Beauv.

Spikelets as in Panicum proper and awnless, but the short perdicels either lateral on a long bristly axis, or terminal and armed below with one or several long bristles. Panicle contracted, eylindrical, spike-like.

## Subgevus DISSOCHONDRUS, Hillebr.

Fertile Horets 2 , both hermaphrodite, with harlened glumes and paleate, raised on a distinct callus. Leaves stipitate on a biauriculate sheath.

Bearu a relation to Soteria similar to that of Isachne to the Maliaria section of Panirum; but in Jsachne the perdicels are continuous with the spikelet. Stipitate and biauriculate leares do not occur in any species of setaria proper.

Geographical range of Panicum, the angemus limited to our sperite. - It quite recent intruder is $s$. verticillata, a small ammal with intermpted spike and retromely barbent bristles.

1. S. biflora, sp. n. - Erect, branching, $1^{1} 2-3 \mathrm{ft}$. high, the stem compressed, geniculate below, puberulous at the nodes, foliaceous throughout. I.eaves dark-green, flat, chartaceous, linear-lancenlate, $12^{\prime} \times{ }^{\prime} 6-8^{\prime \prime}$, gradually acuminate, contracted at the base into a stipes, 11-13-nervel and prominently ribbed, glabrous, rough at the margins and the upper end of the rib; the sheaths much longer than their internodes, glabrous, compressed, carinate, open, drawn out into two narrow lanceolate auricles of ${ }^{\prime} 2-1 /$ in length. Ligule short ovate, searious. Panicle cylindrical, spike-like, $5-9^{\prime}$ long, $2^{1}, 2^{\prime \prime}$ thick, its short flexuose branches arowded and closely appressed; the spikelets single, articulate on very short pedicels, which are tumid above and armed about the middle with a single stiff flexuose antrorsely scabrous hristle of $3-4$ times the length of the spikelet, rarely with 2-4 bristles. Rhachis and raves scabrous, puberulous. spikelets $1^{\prime \prime}$, ovoid-pointed, glabrous. Empty glumes two, thin, yreenish. ovate, the lowest ${ }^{1}, 3-1,4$ shorter than the next and faintly nerved, the second $7-9$-nerved. Fertile florets twin, hermaphrodite and equal, sessile on a short callus, ${ }^{1}$, -1 '3 shorter than the secont empty glume. both coriaceous, white, smooth, phano-convex, contiguous with their flat faces, as in Isachne, their glumes concave, oblong, rather obtuse. the paleas as long, clasping the ovary and stamens. Lodicules cuneate. Stamens 3, with pale sagittate anthers. Ovary glabrous. styles tumid below, penicillate in the upper third.

Lanai!

## 5．ISACHNE，R．Br．

Spikelets small，obtuse，continuous with the pedicel，articulate abore the sterile glumes， 2 －flowered，both florets hermaphrodite，rarely the upper female or the lower male．Empty glumes 2，membranous，nearly equal． Both flowering glumes with their paleas coriaceous，equal，plano－convex， contiguous with their flat faces，awnless．Grain enclosed．Inflorescence an open，mostly pyranidal panicle with slender branches．

About 2 onpecies，dispersed over the tropics of hoth Worlds．－Of late introduction and spreading from gardens is $I$ ．myosotis，Nees，from China，a handsome cretuing lawn－ grass with small ovate－lanceolate leaves and few－flowered panicles，the outer slumes yurnescert．
Florets glabrous；leaves broad，with a callous margin ．．．1．1．distichupholla．
Florets pubescent；leaves narrow，their margins not callous ．2．I．pullum．
1．I．distichophylla，Munro，in Seem．Joum．Thut．1九fig，p． 1 i＇s（name only． －A tall handsome grass，4－6 ft．high，the stiff erect stem simule or divided，foliaceous to the top（with 6－12 leaves），but the manicle long－ exserted at last．Leaves stiff，glaucous，brodily lanceolate， $6-12$＇long． ${ }^{1}{ }_{2}-1$ broad，very acute，suddenly rounderl at the hase，serrulate with appressed suinose teeth on the wavy callous margins，glabrous，excepting the upper part of the sheath，which is beset with tarkish ciliae along the margins．Ligule ciliate．Panicle open，stiff，erect，4－8＇ン3－4＇；the wiry rays remote and generally single，at last horizontal，dividing in the upper half or two thirds；the pedicels not longer than the spikelets；rhachis and rays rather terete，glabrous．Spikelets $1^{\prime \prime}$ ，ohovoid，glabrous，with hoth florets fertile，the upper female，the lower hermaphrodite．Empty glumes equal，broady ovate，almost orbicular，indistinctly 7 － 11 －nerved． Fertile florets plano－convex，obtuse，as long as the empty glumes，thick coriaceons，quite glabrous，brownish when mature；their glumes nerveless． Stamens 3．Styles of fem．floret with longer brushes than those of the hermaphrodite floret；the brushes purple，protruding below the apex． Lodicules truncate or roundel．－The leares are distichous only in the lower portion of the flowering stem．

In the forests of all inlands！at altitudes of 2000 －：Nor fit，but not common．Nat．name ＂Ohe＂．－Near I．firmula，Munro．
$\vec{\sim}$ xar．－Outer glumes pubescent；otherwise as before．
W．Maui！
2．I．pallens，sp．n．－More slenter than the preceding species，ahout 2 ft ．long，the stems geniculate below and－rooting，foliaceous as hefore． Leaves pale，linear－lanceolate，©＇long，2－3＂hroad，glabrous，not cullous at the margins，which are scaberulous only near the base；the sheaths shortly pubescent at the mouth．Ligule ciliate．P＇anicle as before，but the rays more slender，filiform，and the yedicels longer than their spike－
lets. Spikelets as before, but less broad at the top, and both florets ciliate and white. Empty glumes slightly exceeding the florets, rather acutely ovate, the lower one indistinctly 5 -, the upper 7 -nerved. Stamens and stigmas pale brown or yellowish. Lodicules truncate.

Woods of the eastern division of Oahu! - Much like I. albens, Trnn.

## 6. CENCHRUS, Beauv.

spikelets 1-flowered, or with a second neuter or male floret below the fertile one, single or few together in a stiff multifid involucre, the inner lobes of which are longest, flattened below and connate in a cup at the base; the spikelets deciduous with the involucres; these arranged in simple terminal spikes. Sterile glumes 3, unequal, membranous. Fertile glume and palea chartaceous, the former enveloping the latter. Lodicules none. Stamens 3. Styles terminal, connate below, their elongate linear stigmas protruding at the apex of the floret. - Upright grasses with flat leaves.

A gemus of 12 species, distributed over the warmer regions of both the New and ond Worda.
Infolucres stipitate, inoluding only 1 spikelet . . . . . 1. ©. calyculatus.
Involucres subsessile, including 3-6 spikelets
2. C. echinatus.

1. C. calyculatus, Catcu. Icon. V, tub. 463. - Var. uniflorus. - Perennial, erect, 1 -2 ft. high, the stem stiff, lignescent at the base, branching repeatedly. Leaves plane, chartaceous, linear, $6-10^{\prime}$ long, $4-7{ }^{\prime \prime}$ broad, rough on margins and nerves but glabrous throughout; the sheaths compressed and sharply keeled. Ligule of short ciliae. spike or raceme somewhat exserted, $3-5$ ’ long, its rhachis stiff, flexuose, puberulous. Involucres shortly stipitate, patent, even reflexed, lignescent, puberulous, fusiform, $5-6{ }^{4}$ long, consisting of 6-8 subulate connivent inner lobes, which are ciliate below and connate at the base, and of numerous shorter erect and spreading outer bristles. spikelet $4^{\prime \prime}$ long, single in each involucre, slender, very acute, glal)rous. sterile glumes very thin, ovatelancelate; the lowest ${ }^{1,4-1} 1_{3}$ the leneth of the spikelet and 1 -nervert, the second nearly as long as the spikelet and $5-7$-nerved, the third $5-7$-nerved, with a palea of the same length which is $x$-mered, folderl along the lateral nerves and includes the stamens. Fertile glume as long as the last, thin chartaceous, very acute, 5-7-nerved, convolute round the palea, which is s-nerced and plaited along the lateral nerves. Stigmas long linear. - Pennisetum culyunlatum, spr. - Mook. \& Arn. in Bot. Beech.
 Steud. - C', agrimonioides, Trin. Diss. II, 22 (our form) - C. fusiformis, Nees.
 but chetly on old lava fields of F . Mani and Ha waii. Nat. nane: Kamanomano. Occurs also on the sforety and Friendy Islands, on Pitcarm Isld, the samoan amd Viti groups and x . laledonia, but generally has there $2-1$ spikelets to an involucre. - The peculiar nervation of the paleas is quite anomalons, but I am unable to say if it exists also in the forms from the other Pacific islands.
†2. C. echinatus, L. - Kinth, Enum. Pl. I, 166. - Annual, 1-2 ft. high, the stem geniculate below, leafy to the top. Leaves plane, $3-4^{\prime \prime}$ broad, scabrous on the margins, pubescent on blade and sheath; ligule ciliate. Spike 3-4" long. Involucres crowded, subsessile, cup-shaped, $3^{\prime \prime}$ long, irregularly split to near the base into 8-10 acute, mostly hispil lobes armed outside with spines which decrease downward to bristles and hairlets. Spikelets 3-6 in each involucre, ovoid, 3 " long, glabrous. Lowest glume ${ }^{3}, 3$, second ${ }^{2,3}$ the length of the spikelet, $3-5$-nerved; third glume as long as the fertile floret, 5-7-nerved, with often a palea of equal length and then staminate. Fertile glume chartaceous, 5 -nerved; its palea 2-nerved. - Griseb. Fl. W. Ind. p. 556.

Our form belongs to the var. 次 of (risebach. The spikelets contained in an involucre are not all equally perfect, only one or two exhibiting a lowest glume, while the falea and stamens of the third glume are found only in the barger ones.

The species, which first appeared in the neighborhood of Honotuln in 1867, is common in tropical America, Asia ant deriea.

## 7. STENOTAPHRUM, Trin.

Spikelets awnless, 2 -flowered, with the lower or anterior floret male, in short spikes imbedded in excavations of a thickened, Hat or cylindrical, articulate or continuous rhachis. Glumes 4 or 3, the lowest (anterior) very minute or wanting, the second thinner than the subcoriaceous flowering ones, the paleae of the latter fully developed and enfolding with thinner margins the inner organs. Lodicules 2, anterior, truncate. Stamens 3. Ovary pointed; the 2 long styles distinct below and narrowly penicillate in the upper half, protruding from the apex of the floret. - Iong creeping stoloniferous grasses with distichous flat leaves.

A genus of 4 or 5 species, diffused over the tropics of bnth Worlds.

1. S. Americanum, Schrank, in Hort. Monac. tal. 98. - Kunth, Enum. Pl.I, 138. - A low creeping, much branching grass, glabrous throughout, the ascending branches 6-18' long, with $4-8$ pairs of leaves. Leares subopposite and equitant (except in the uppermost noles of the fertile branches, pale glaucous, thick chartaceous, the blades about 3 "wide and 4-1' long (the uppermost shorter than their sheaths), plane or plicate, smooth at the edges, obtuse or obliquely truncate, suddenly contracted, almost stipitate at the hase and diverging at a right angle from their sheaths, which are open to the base and compressed with a sharp keel. Ligule short-ciliate. Spike-like panicle terminal, sometimess with 1 or 2 smaller axillary ones, the rhachis complanate, 2-3" long and $2-22^{3}, 2^{\prime \prime}$ broad, excavated on one face for the reception of the short branchlets, and transversely constricted, at last articulate between them. Kays or branchlets alternate in two rows, $2^{1,2-3} 3^{\prime \prime}$ long, thick angular, each with 2 (rarely 3) spikelets, one sessile near the base, the other near the
apex of the rhachenle. Spikelets sub-qualrangular, somewhat obtuse, $1^{12} 2-2^{\prime \prime}$ long, the anterior male Horet of the same size as and parallel with the hermaphrodite one. Lowest glume minute scale-like or wanting, the second as long as the spikelet, rather thin, deep, navicular 7 -nerved; Howering glumes subcoriaceous, that of the male f1. 3-5-nerved and bicarinate, of the fertile one $5-7$-nerved and rounded; their thinner 2 -nerved paleate of the same length. Anthers yellow, linear. - Rotboellic dimidiate, Thug. - R. stolonifera, Poir. - S. glabrum, Trin. in part.

All intands. Forms froad patches on open slopes up to 2000 ft . above the sear ; is well liked by catle. The original Manienie, (creening gra-s) of the natives. - Octurs in the tropics of all continents.

At the base and apex of the rhachis, and in marrow rhachides thronghout, the uper arikelet is rudimentary or wanting. Toward maturity the rays with their spiketets rive from their beds. The apmant opmosition of the leaves is owing to a regular altemation of lensth in the internodes, ablong internole measuring from $1-\frac{4}{}$ inches being surceent by a short one of not more than 1 or 2 lines. As the short internodes are concealed fis their leaf-oheathe, which extend at least to the midule of the next longer one, this circumstance tecomes apmatent only on the remova of the leaves. Not seldom a third mode, or rather a dark-colored constriction, without a ieaf, in discovered close athove the short internode, and here the stem is apt to break. In well developed stems a branch issues from every sheath.

## Stbtribe II. SACCHAREAE.

Flowering glume thin and transparent, with a twisted awn, small, selhom entirely wanting; empty glumes usmally of a firmer texture.

## 8. HETEROPOGON, Pers.

Spikelets monoecious, 1 -Howered, in pairs, in a simple one-sided spike, the rhachis articulate, at least toward the top. Femule spikelets eylindrical, sessile, turned to one side of the spike; the onter glume hardened and convolute, the second keeled, the thirl very thin and transparent, the flowering glune reduced to a long stiff twisted awn; palea small or wanting. Styles distinct, with long and thick cylindrical stigmas. Grain enclosed in the outer crlumes. Hale spikelets lancenate, herbaceous, awnless, imbricate on the other side of the spike, on short perlicels. At the base of the spike the spikelets are often all male or neuter.

A genus of several species, chiefly tropical, both of the oha and New World.

1. H. contortus, Roem. Sh. Sch. Syst. II, 836 . - stems tuftel, erect, hranching, compressed, glakruas, $1^{1} 2-2 \mathrm{ft}$. high. Leaves pale, linear, flat, 4-10"․․ 2", glabrous. rough above amb on the margins, the sheath keeien. Ligule short-ciliate. spike single, exserted bevont the leares, $1-2$ lones without the awns, the slender rhachis continuons and glabrous in the lower third or half which is exclusively male or barren, articulate and hairy, with rushes of brown hairlets above. Male or barren suikelets compressel, elongate, stramineous, $4^{\prime \prime}$, imbricate in 2 rows along the back of the spike, their glumes of nearly equal length, the lowest coriaceous,
lanceolate, many-nerved, biplicate along prominent sulmarginal scabrociliate nerves which are crest-keelet in the upper half; the second transparent 3 -nerved; the third and fourth hyaline 3 -and 1-nerved, both ciliate at the margins, Femele spikelets almost concealed by the male. slender cylindrical, 3-4"; the outer glume dark brown, coriaceous, pubescent, indistinctly 9 -nerved, narrow convolute, truncate; the second glume stiff 5 -nerved; the third small. hyaline; the fertile one reduced to a stout twisted and geniculate hrown awn of $2-3^{1}, 2^{\prime}$, pilose at the base and scabrous above. No palea. - Andropogon contortus, L. - Heteropmon hirwutus, Pers. - H. glaber, Hook. \& Arn. - The many -branched form with a spike at the end of each branch is $H$. polystactune: of authors.

Common on all islands. the Pili, of the natives, very troublenme on account of it awos, which get eutaugled in the wool of sheep. - Widely distributed over tropical A-in, Afriea, Australia, the Polynesian hlande and parts of Amerion.

## 9. ANDROPOGON, L.

Spikelets 1 -flowered in pairs, one sessile and hermaphrodite, the other pedicellate and male or neuter, in a simple spike or along the spike-like branches of a simple or compound panicle, the rhachis generally articulate, and at the terminal joint a pedicellate spikelet on each site of the sessile one. J.owest glame of sessile spikelet stiff, with two of the lateral nervew most prominent; second keeled; third very thin and transparent; flowering glume small and transparent, with a long twisted awn; palea rery small and thin or wanting. Pelicellate spikelet smaller, reluced to a single glume. Styles etc., as in Heteropogon.

A large genus. extending through all tropical and many temperate regions of hoth hemispheres. - To it helungs the Lewon-grats, A. sehofnonthus. L., of the gavdens.

1. A. annulatus, Forsk. - Kunth, Emum. Pl. I, 4!s. - A small grass. about 1 ft . high, the slenter stem geniculate helow, its nodes heiried with spreading silvery hairs. Leaves pale glaucous, flat, linear, B-4' $1-1^{1 /} 2^{\prime \prime}$, roughish above and on the edges. hispilulous at the base. otherwise glabrous, the sheath closed. Ligule short truncate, entire tw minutely clliate. spikes 3. of which 2 are placed at the ent of the stem. all on slender pedicels of $2^{\prime \prime}$, their filifurm rhachis $2^{\prime}$. hairy, most so at the nodes. Sessile spikelets $1^{3}$. $\Psi^{\prime \prime}$. ohlong-obovate, compressed, lone-ciliate; the lowest glume of the length of the spikelet, chartaceous, ohtuse. trumcate or 3 -dentate, pitteal at the hase. nerved, with the inner nervez mostly confluent, blicate alung the much stouter and ciliate outer nerves; second glume transjarent, with 3 converging nerves, and plicate along the lateral ones: thirl glume shorter. truncate, hyaline. Fertile glume reduced to a capillary pale-vellowish twisted awn about $3^{\prime}$ : ${ }^{\prime}$ long and geniculate at the middle. Lodicules cuneate and broadly emarginate. Stamens yellow. styles discreet at the base. Pelicellate spikelet like the sessile one. but
neuter, and without awn or flowering glume. - The spikelets are not exactly one-sided, but stand in 4 rows round the rhachis, of which only the one or two lowest internorles are without fertile apikelets, - Lepeocercis annulatus, Munro.

Lanai or Molokai! Ours differs from the African plant only in the shorter ligute. -


## 10. SPODIOPOGON, Trin.

spikelets in pairs, one pedicellate, one sessile, in simple, branched or panculate spikes, buth 2 -flowered, the upper floret hermaphondite or female, the lower male. Rhachis angular and articulate, at least at the tup. Outer glumes stiff, the lowest convex ow flat, the second keeled. Elowering glmmes and paleate very thin and transparent, the glume of the fertile floret with a twisted awn.

A ball geans of the same geographical range as . Andruporon.
stoms ciliate at the nodes; second glame awned from an entire apex 1.s. Boromis.


1. S. Byronis, Trin., Foct Act. Petropol. 10.3., p.301. - Steudel, Symops. Pl. Glum. I, 39s. - Tuftel. Stems erect. 1-2 ft., sparingly branched, with 3-5 ciliate nodes, the uppermost leaf very short subulate and at some distance below the spike. Leares plane linear, the lowest $b^{\prime \prime} \times^{2} 2^{2} 2^{\prime \prime}$, acute, contracted at the hase, glabouns, the sheath compressed. Ligule entire, that of the lowest leaf 2 " long. Spikes digitate, 2 in all my specimens : $3-4$ according to Trinius;, erect, stout, subsessile, fulvous, shining, $2-3$ ' long, the thick triquetrous thachis hirsute with cark yellow hairs, reatily breaking up into obconical joints each $1^{1} 2^{\prime \prime}$ long and hollowed out ahove into a glenoid favity. Apikelets $2-2^{1} \square^{\prime \prime}$, ofoid-pointed, subcompressed, hirsute, hoth the sessile and pedicellate one 2 -flowered, the upper floret in eithor hermaphrodite, the lower male or neuter. Sessile spikelet: lowest glume coriaceous, lanceolate, flattish, plicate along the margins, y-nerved and mustly bific, the two extreme nerves on either vide uniting in a short stiff mucro or setiz, but sometimes all nerves coalescing in a single mucro; second glume of the same length, coriatens, conchoid or keeled, 5-nervet, all nerves uniting in a stiff awn of the length of the glume or longer; third ylume nearly one half shorter. lanceolate-acute, 3-5-nerverl, transparent, with a bicarinate palea of its own length; fertile glume as long as the third. hyaline, entire or bitil, 5 -nerved, the stout midde nerve prolonged in a stiti brown awn of $8-10^{\prime \prime}$ in length which is contorted lelow the knee and scaberulous above; the 2 -nerven palea of the same lengeth. Pellicellate sirkelet nearly like the sessile one. but the first glume entire, with a single mucro of ${ }^{1}$ aits own length, that of the second a little longer; awn of the fertile glume only 3-4". - Andiopagon Byronis, steud. 1. c.

Rather rare, on the highlands of Hawaif! and E. Mani, aio Molokai: Not knoma from elsewhere, unless the following species should prove nut to $r$ e opecifically distinct.
2. S. aureus, Hook. © Aru. in Bot. Beech. p. Di3. - <Stems tufted. ascending, glabrous at the notes. Leaves lanceolate, acuminate, subconrolute, glabrous, or sparingly ciliate at the margins near the base. Spikew 2, at the end of the stem. Spikelets rather similar; the articles of the rhachis triquetrons, yellow-ciliate, with callous angles. Lower glume convex to the middle and smooth, plane above and nervose, pubescent toward the margins; that of the sessile spikelet acutely hicuspil, that of the pedicellate one subulate or with a single (sublateral) cusp far helow the apex? Coper (second) glume bicuspidate and awned between the teeth, Awn of the upper hermaphrodite floret 4 times as long as the spikelet.》Ishaemum murinum, Forst. Prol. no. 384, and Kunth, Enum. Pl. Supul. Vol. I, p. 419.

Admitted here as a Hawaitan Ibland pant on the authority of (ien. Momro, as is abo the symonym. - It was collected by Lay and colite on Lon (hoo Forstors phat came from the island Tama. If the symonymy is correct Forster's suecific name has precerterte.

## 11. CHRYSOPOGON, Trin.

Spikelets narrow lanceolate, 3 together, terninating the branches of an erect panicle, the central one sessile and hermaphrodite, the two lateral ones pedicellate and male. Glumes and flowers of Andropogon, from the paniculate species of which this genus differs in all the spikes beine reduced to the terminal joint.

A genus dispersed over tropical and subtropieal Asia, A frica and Australia, with one species extending into sonthern Europe.

1. C. aciculatus, Trim. Findam. p. 88 . -- Stems creeping and rootin! at the base, then erect and stiff, about 1 ft . high, simple or branched. with $5-6$ nodes in the lower half. Leaves crowdell below, $6-3^{\prime} \times 3-2^{\prime \prime}$, the upper ones short with long sheaths, plane, ciliolate at the margins of the sheaths, otherwise glabous. Eigule very short. Panicle stiff, narrow, $2-3^{\prime}$ long, the erect rays about ${ }^{2} 3^{\prime}$, pubescent, with a tuft of longer hairs below the spikelets. spikelets purplish, slender, acute, glabrons. the lateral ones $2^{\prime}, 2-3^{\prime \prime}$ long, on pedicels ${ }^{2}, 3$ the length of the sessile spikelet, which measures ahout $z^{\prime \prime}$. Sessile spikelet: two outer glumew chartaceous, of nearly equal length, the lower lancenlate, shortly bifich. indistinctly nerved, hiplicate along the prominent lateral nerves and spinulosn-serrate along the keels, the second with one distinct nerve and a short mucro or awnlet, the keel spinnoso-serrate; third and fourth glumes shorter, hyaline, the former acute lanceolate, 3-nerred, the latter running out into a spinulose awn 2-3" beyond the spikelet. No patere. Stigmas protruding at the middle of the spikelet. Pedicellate spukelet: lowest glume entire, second shortly mueronate, third and fourth hyaline. both awnless, the former ciliate at the margins. - Benth. Fl. Hongk. p. 424. - Andropogon acicularis, Retz. Kunth, Enum. PI. I, 505. - Hhaphis trivialis, Lowr. - Trin. Icon. I, tab. 8 and 9.

A common grass which covers dry open plains and slopes, considered good pasture for eattle, but undesirable for sheep on acoount of the adherent spikelets and awns. Nat. name: "Pipil". - It in spread over other island groups of the Pacitic, Tahiti, Viti, also Australia, India and China.

## 12. SORGHUM, Pers.

Spikelets on the continuous ramifications of a compoom panicle, the lateral ones in pairs, the terminal ones ternate, one sessile, one or two perdicellate, the sessile one hermaphrodite, with cartilaginous polished and generally colored outer glumes, the pedicellate ones male or neuter, with thinner onter glumes, often reduced to mere pedicels. Flowering glume of the sessile spikelet with a geniculate awn, or awnless; otherwise as in Andropogon.

Distribution of Andropogon.

| Outer glumes pale; panicle compart | 1. 5 rutgart. |
| :---: | :---: |
| Outer glumes dark ; prnicle loose | $\because . \leq$ suchtamater |

†1. S. vulgare, Pers. Enchirid. $I$, 101. - Stem erect, 4-5 ft., puberulous at the norles. Leaves plane, over 1 ft . long and ' $2-1$ ' broul, glabrous, with roush margins, pubescent at the base. Ligule short ovate. Panicle contracted and crowded, $48^{\prime} \times 1-2^{\prime}$. with suberect stiff rough and pubescent verticillate rays. seswile spikelet broad ovoid, compressed, somewhat obtuse, about 2 ". its outer glumes pubescent at the top in our variety", pale yellow when mature, the first faintly ?-9-nerved, the second 3-0. nerved; third and fourth glumes hyaline, the latter frequently awnless in the lateral spikelets. - Andropogon auct. - Holcus Sorgham, L.

The well known sorghum or fininea-Corn, cultivated for chicken feed aud wecasionally found escaped from cultiration. In Italy the grain is considered injurious to fowls, an opinion not borne out hy the experieure of poultry raisers on this group. The BroomCorn is a variety of this species with a more open panicle.
$\dagger$ 2. S. saccharatum, Pers. - Panicle larger, open, its lays longer and more remote from each other, naked in their lower portions, patent and nodding at last. spikelets more pointed; their glumes dark brown or blackish when mature. - Ambropogon auct. - Holcus saceletatus, I.

The sugar-sorerhum, manly raised as fodder for cattle and horses. Former attempts at manufacturing srup from the juce have been ahandonea. Like the first sperjes it is a native of India and tromical Africa and of comparatisely recent introduction into the Hawaitun Islands.

## 13. SACCHARUM, I.

spikelets 1 -Howered, awnless, surrounded by long silky hairs, in pairs, hoth fertile and sessile or one pedicellate, along the jointed rays of a large panicle. Two outer glumes largest, keeled, thin but rather stiff; third glume hyaline, without palea. Flowering glume and palea very small, thin and transparent.

A small genus of tropical Asia and Africa.

1. S. officinarum, $L$. - Stems erect, stout and solid, 6-12 ft. high. Leaves I'broal or more, very rough at the edges. Panicle compound spreading, $1-3 \mathrm{ft}$. long, of a gray silvery color from the long hairs surrounding the spikelets. spikelets much shorter than the hairs, all sessile or one of each pair shortly pediceilate; the onter glumes pointer, about $2^{\prime \prime}$ long.

The sugar-fane was found at the discovery of the Istands in possession of the natives, with whom it goes by the same name as with all Polsuesian tribes of the Marni race -- Ko , 'To in Tahiti and adjoining groups, Netto in Aneitum. The rarietien now cultivated are in great part the original native ones, to which have been adder the Chinese Ko pake', probably identical with the W. Indian Creole, and the 'Tahitian cane; another white cane which is extensively raiset on low lands. Kenikeni, or Lahaina cane - is of doubtful origin. Planters distinguish about a dozen mative varieties, which the Tala, Kokea, Oliana, "Lahi, have a pale yellow or greenish rind, the "Honuanla, "Papaa", "Palani" are purple, and the "Ainakea", Manulele", "Akilolo", "Laukono and others belong to the variegated or ribhon canes. Acording to locality preference io siven to one or another: the more tender, white and greenish canes flourish hest in low protected grounds, while the hardier variegated and purple varieties are more adanted to higher and exposem mplands. Intermediate between the two latter kinds stams the Puade, or flowerless cane, which for its vigorons growth, richness of juice and adaptation to various heights used to be and probably continues in much favor, particularly as it tassels late and therefore allows a great latitude of season for cutting. The upper limit of profitable cultivation is about 2800 ft , on the leeward and 180 ft . on the windward sides. In the lowlands the plant requires $12-1.5$ months to arrive at maturity, in the higher regions 18-24 months.

## Subtribe III. MAYDEAE.

Spikelets unisexual, the staminate ones in terminal panicles or spikes, or solitary, rarely surrounding the pistillate ones; the latter in axillary spikes or solitary.

Here belongs also Coix iacryma or "Job's tears, remarkable for the hard bony involucre of the seer.

## 14. ZEA, L

Monoecious. Male spikelets in pairs, in a terminal panicle, 2 -flowered. Glumes 4, the 2 outer empty ones largest, subequal, membranous, acute, concave, awnless; third and fourth glume hyaline, each with a palea and 3 stamens. Femate spikelets sessile in many rows over an axillary, thick cylindrical, corky rhachis or spadix, which is enveloped by several large bract-like sheaths. Glumes fleshy-membranous, concave, the outer ones broad, ciliate, the lowest emarginate or bifid; the third and fourth each with a palea, but the former sterile. style simple, very long, shortly bifit. Grain subglobose, hard, surrounded by the dried glumes and paleze.

A single species of American origin.
$\dagger$ 1. Z. Mays, L. - Stem erect, hairy, 3-4 ft. high. Leaves hroad lanceolate, drooping. Ligule short. Bract-like sheaths numerous, Male spikelets pedicellate.

Probably introduced by Vancouver or shortly after his visit.

## Subtribe IV. ORYZEAE.

Spikelets hermaphrodite, rarely unisexual, in panicles or rarely in simple spikes; the rhachis of the inflorescence not articulate. Empty glumes: membranous, the lower often very small or wanting. Flowering glume chartaceous or coriaceous. Palea 1-3-nerved. stamens mostly b.

## 15. ORYZA, L.

Spikelets 1-flowered, flat, articulate, on short pedicels along the flexuose branches of a terminal panicle. Glumes 3, the 2 outer empty ones amall lanceolate, the flowering one complicate and keeled. Palea 3-nerved. stamens 6. Styles short, distinct. Grain enclosed in the hardened glume and palea, but free from them.
A geaus of very few species, from the warmer regions of the Old and New World
$\dagger$ 1. O. sativa, L. - Kuth, Emum. Pl. I. $\%$. - Stems creeping or floating at the base, ascenling to several feet. Leaves long and rery scabrous; the ligule scarious. Panicle narrow, erect, 6-12' long. spikelets ovateoblong, 3-4". Empty glumes scarcely $1 /{ }^{\prime \prime}$, and awnless. Flowering glume prominently 5 -nerved, with ciliate keel, mostly awned, closely embracing the equally long and 3-nerved palea.

The cultivation of the Rice plant dates from the year 18.7n; it is chiefly carried on on the north side of Oahu and on Kauai.

## Subtribe V. TRISTEGINEAE.

Spikelets nearly as in Paniceae, but the flowering glume with a twisted terminal awn.

## 16. GARNOTIA, Brongn.

Spikelets articulate with the pedicels, in pairs on the branches of a terminal panicle, 1 -flowered. Glumes 3, the 2 outer empty, awned or simply pointed. Flowering glume chartaceous, usually with a terminal awn twisted at the base and bent back at the middle, but sometimes straight or reduced to a minute point. Palea awnless, usually with 2 auricles at the base. Grain enclosed in the slightly stiffened glume and palea.

A small genus whirh extends over India, S. China, Japan, and parts of Polynesia -- Tahiti.

1. G. Sandwicensis, sp. n. - Tufted. Stems simple, 1-2 ft. long, generally decumbent in their lower halves and curved, with geniculate pubescent nodes. Leaves mostly secund, turned toward the convex side When the stem in curved, the uppermost one near the panicle, pale glaucous, chartaceous, linear. $4-{ }^{\prime} \times 2 \times-3$ ", Hat or convolute, rough near the apex, glabrous, excepting a ring of short hairs round the base; the sheaths sometimes pubescent and longer than their internorles. Ligule ciliate. Panicle narrow wand-like, 6--10'long, its rays distant, appressed, angular and scabrous, one to three at the lowest nodes, $2^{\prime}$ long or less,

Hillebrand, Flora of the Hawaian Islands.
all branching from the hase. Spikelets twin, one subsessile, the other on a pedicel of its own length or less, surrounded by short hairs at the base, $1^{1} 2-2^{"}$ long, slender acute, compressed from the back. Glumes all awned and equal, the two outer narrow lanceolate-acute, subchartaceous, 3 -nerved, sermulute along the nerves; the lower entire, with a straight awn of once or twice its length, the second bidentate, with a shorter geniculate awn. Flowering glume chartaceous, whitish, convex, orate, with a median and 2 faint marginal nerves, the entire apex ending in a long awn of $3-6^{\prime \prime}$, twisted and bent before evolution but straight at last. Palea as long as its glume, lanceolate. Lodicules as long as the ovary, broad cuneate-emarginate, fimbriate at the angles. Anthers linear, emarginate at both ends, on short filaments. Ovary oroil praked. Styles arproximate, elongate with short plumose stigmas. - Gutula, Munro, in Seem. Journ. Bot. 1869, p. 178.
B. - Outer glumes with shorter awns, that of the second reduced to a mucro. Leaves subdistichous.

Molokai! on grassy slopes of the northern shore (W"aikolu), the var. 佔 from Hawaif! This latter form approarhes 4 . patula. Munro, from is China and Pegu, but dilfers in the awn of the lowest glume being longer than that of the second, and in the bidentate apex of the latter. The configuration of the lodicules is variable; in one instance they were seen ohovate and irregularly fringed in the upper half, in another they seemed to consist entirely of two bundles (if fringes.

## 17. ARUNDINELLA, Raddi.

spikelets articulate with the pedicels, in pairs on the branches of a terminal panicle, 1 -flowered or with a second male flower below the fertile one. Glumes 4 , acute, the second longest, the third similar but often with a palea and 3 stamens, the fourth hermaphrodite, smaller, thin, with a terminal awn which is twisted at the base and bent back at or below the midulle. Palea smaller, awnless. Grain enclosed in the slightly stiffened glume and palea.

A tropical and subtropical genus, chiefly Asiatic, with a few African and $S$. American speeies.

1. A. agrostioides, Trin. Iron. tab. 265. - Steud. Synops. Pl. Ghm. I, 116. - «Tufted, the stems ahout 1 ft . high, geniculate below, simple. Leaves spreading, linear, about 1 " broad, plane, but foldel at the base, the lowest 6--7' long, rough at the margins, glabrous as are the sheaths. Ligule very short, ciliate. I'anicle pale, glabrous, $3-6^{\prime}$ lony, with ascending rays, $3-5$ to a node, and branching from the base. Spikelets $1^{\prime \prime}$, ovatelanceolate, terete. Two lowest glumes herbaceous, sparsely ciliate at the back, ending in long subulate points, the first ${ }^{1 / 3}$ shorter than the second and 3 -nerved, the second 5 -nerved; third glume also herbaceous, a little longer than the first, oblong, truncate, 3 -nerved, with a palea ${ }^{1 / 3}$ shorter.

Fourth or flowering glume on a short-haired callus, shorter and narrower than the third, pale, chartaceous, scabrous, indistinctly 5 -nerved, ending in a long awn of more than 3 times its length which is bent hack at the middle, twisted and brownish below the bend, straight and pale above; its palea of the same length and enveloped by it, obtuse, with 2 distant nerves.»

- Oahuad Luzon. Probably collected by Chamisso, who visited the Philipines after leaving the Hawaiian Islands. As the species has not been met with by any other collector the authenticity of the Hawaidan habitat is not free from suspicion.


## Tribe II. PoaceaE.

Spikelets with one or more perfect flowers, the male or rudimentary floret, if any, above the perfect ones, or the axis ending in a minute point. Pedicels continuous with the spikelets, the axis of the spikelet articulate above the empty glumes.

## Subtribe VI. AGROSTIDEAE.

Spikelets 1-flowered, usually pedicellate and small. Sterile glumes 2. Flowering glume thin, awnless, or with a simple awn. (irain free.

## 18. AGROSTIS, L.

Spikelets in panicles, 1 -flowered, the floret naked at the base or shortly pilose, without prolongation of the axis. Two empty glumes subequal, or the lower longer, generally much exceeding the floret, keeled, awnless. Flowering glume raised on a short callus, generally awned at the back, its palea bicarinate, sometimes minute or wanting. Stamens 1-3. Ovary glabrous. Styles short, their plumose stigmas protruding near the base of the floret. Grain oblong, slightly furrowed.

A large genus, spread over the temperate and cold regions of the whole world ant the mountains of the tropics.
Flowering glume awned:
Awn short and straight; outer glumes puberulots. . . 1. A. Sandwicensis.
Awn longer and bent back; outer glumes glabrous
Flowering glume awnless
2. A. fallax.

1. A. Sandwicensis, rp. n. - Tufted. Stems stiff and straight, '2 ft. high, undivided, terete, glabrous. Leaves erect, linear, glabrous, rough on both faces and margins, crowded below and plane, distant above, less than $2^{\prime \prime}$ broad and $6-2^{4}$ long, the uppermost at some distance from the panicle and its blade much shorter than the loose sheath. Ligule ovatelanceolate. Panicle very narrow, almost linear, $6-8^{\prime}$ long, the rays in distant fascicles, very unequal, closely appressed, dividing from near the base into short branchiets, the lowest $1^{1}, 2-1^{3}, \pm^{\prime}$ long; both rays and rhachis very scabrous. Spikelets on short pedicels, linear-lanceolate, $2^{3,2 " 1}$, compressed, pale, the sessile floret scarcely ${ }^{1: 2}$ the length of the glumes, naked, or surrounded at the base by a few minute hairlets. Outer glumes herbaceous, linear-lanceolate, acute, 1-nerved, puberulous, serrulate at the sharp
keel, the lower one little longer than the mper. Flowering glume thin, glabrous, 4 -nerved above, truncate of faintly denticulate, awned below the middle, the awn only ${ }^{1} \pm$ longer than the glume and straight. Palea wanting. Oyary obovoil, the short styles rising from the angles and plumose from the hase. Lodicules ofate-acuminate.
E. Maui! Oahu! The flowering glume exhihits under the microscope annular dots, an indication probably of a puhescent floret in some forms, which character would bring our species near A. Chamissonis, Tria., from Easter Island, 1. clatior, Stend., from N゙. Zealand, and other species of the Southern Pacific.
2. A. fallax, sp. $n$. - Tufted, about 1 ft . high, the stems simple, erect, terete, glabrous, the uppermost leaf at the hase of the panicle. Leares linear, glabrons, rough at the margins, $3^{2} 2-2^{\prime}$ long, the lowest convolute, the upper ones plane and considerably lomer than their loose sheaths. Ligule ovate-lanceolate. Panicle narrow, $3^{\prime}$ or more long, the rays ternate in the lowest notes, about $1^{\prime}$ long, appressed, branching from abore the middle. Spikelets on scabrous pedicels of their own length or longer, purplish, compresserl, 2" long, the floret naked at the base. Outer glumes herbaceous, glabrous, ovate-lanceolate, acute, 1 -nerved, with the keel scaberulous above, the lower glume longer than the upper. Flowering glume nearly 1,3 shorter than the latter, thin, concare, obtuse, entire, 4 -nerved, awned from the hase of the back, the awn twice as long as the glume and geniculate. Palea minute, shorter than the orary. Lodicules 2, slightly emarginate. Ovary and styles as before.

Plateau of Ht. Eeka, Maui! In appearance much like Deycuaid Hillebrandi from the same locality.
3. A. Kauaiensis, sp. n. -- Stem weak, compressed, geniculate below, $1^{1: 2-2} \mathrm{ft}$. long, naked above, its uppermost internode very long ( $8-9^{\circ}$ ) Leaves rather firm, plane, glabrous, roughish on the margins, the blade of the uppermost $7-8^{\prime}$ long and $3^{\prime \prime}$ broad, its sheath $4-5^{\prime}$ long; Iigule ovate-lanceolate, $2^{\prime \prime}$. Panicle $4-5^{\prime}$ long, oblong and contracted to pyramidal and quite open, with rhachis and rays smooth in their lower portions, the rays of the lower nodes very unequal in fascicles or whorls of $3-5$, horizontally patent at last, the longest measuring $2^{\prime}$ and dividing from near the middle, the shorter ones from the base, into short patent branchlets; the pedicels shorter than their spikelets and faintly scabrous. Spikelets ${ }^{3}:-1^{\prime \prime}$, rather pale, glabrous, awnless. Empty glumes of equal length, broadest at the mildle, rather obtuse, 1 -nerved, faintly scabrous at the greenish keel. Floret half the length of the outer glumes, thin scarious, its glume obovate-truncate, 2-4-toothed at the apex, faintly 3-5-nerved, the middle nerve not running into a tooth. Palea as long as its glume, truncate, bidentate, broadest and bulging at the middle. Anthers pale yellow.

Kanai! Wraimea (Ku., and M. \& B. no. 273), - Distinguished from A. stolonifera, L., which it most resembles, chiefly he the palea, which in length and brendith equale ith glume, but also hy the smatler size of the spikelet. The ohtuse elliphial outer erlumes and the more broadly truncate flowering glume, not to mention the elongate lith internode and the great length of its leaf.

## 19. SPOROBOLUS, R. Br.

Spikelets in open or contracted, often spike-like panicles, 1 -Howered, awnless, the axis not prolongel beyond the floret. Empty glames $\because$, keeled, unequal, the lower shorter and the upper nefer longer than the sessile floret, 1 -nerved or ntryeless. Flowering glume of the same texture, 1 -nerved; its palea nearly as long, 2 -nerved but both nerves mosely approximate. Stigmas sulsessile, protruling near the hase of the toret. Grain short, free, separating from the thin pericarp.

A considerable genus of the tropical and subtropical regions of both Worlds.

1. S. Virginicus, Kimth, Rer. Gram. I. (ia. - Emem. Pl.I.:10. - stems procumbent, freely branching, terete, stitf, the branches areenting. $10-15^{\prime}$ long, foliose to the top with $5-20$ subopposite pairs of leares. Leaves pale, distichous, divaricate, stiff, convolute, with a tiliform point, $5-2^{\prime}$ long, sparingly ciliate at the month of the sheath, otherwise glabrous and smooth, the sheaths exceeding their internodes. Ligule short, truncate. Panicle spike Tike, $3-31^{\prime} 2^{\prime}$ long, narrowing at both ends, the closety appressed rays generally single and branching from the base upward. smooth. Spikelets on pedicels of their own length. $1^{1} 2^{\prime \prime}$, slender ovoid, somewhat acute, glabrous. Outer glumes thin, rather olstusely orate, 1 -nerved, keeled in the upper third, the lower nearly ${ }^{1}$, s shorter than the upper which about equals the floret. Flowering glume rather acutely ovate, 1 -nerved, the palea similar, folded, not hicarinate. its a nervess closely contiguous. Ovary short, pointed with short contigunas styles. -Agrastis Virginira, L. - Vilfa Vis!mida, Bealuv. - Trin, Imon. tal). 48.
 A native of thopical and smbtropioal America, foumd also in A. Aftimand Anstralia.
F. rar. phleoides. - spike-like panicle shorter and thicker, only $1^{12}$ long, and compact. spikelets shorter, $1^{\prime \prime}$, compressed. Nerres of the palea not quite contiguous.

Oahu! Kaneohe.

## 20. POLYPOGON, Desf.

Spikelets in a dense apike-like or slightly upreading panide, 1 -Howered without prolongation of the axis, the floret naked at the base. Empty glumes 2, nearly equal, narrow, kteled, ending in a straight awn. Flowering glume shorter, thin-membranons, generully truncate-denticulate and arn ned below the apex. Palea bicarinate. Ovary glabrons. stigmas subterminal, short, almost sessile. Grain oblong or linear, free.

A small genus, widely distributed over the globe.

1．P．littoralis，Sm．－－Kunth，Emm．P7．I，这景，－Tufted，the simple stems $9-15^{\prime}$ ，decumbent below，with $6-10$ geniculate nodes，glabrous， terete，the uppermost leaf a short distance below the panicle．Leaves plane， $2-4^{\prime}$ long，glabrous，roughish with antrorse teeth．Ligule ovate－ lanceolate．Panicle dense cylindrical or spike－like， $2-3$＇long，the lowest nodes with 4 or 5 rays，each ${ }^{1}, 2-3^{3}$ long，appressed or somewhat patent， the rhachis and rays scabrous．Spikelets 1＂without the awns，subsessile， slender，pale．Empty glumes equal，puherulous， 1 －nerved，the keels serrulate，with terminal awns of about their own length．Flowering glume half as long as the outer glumes，obovate，with rounded or truncate 4 －toothed apex，faintly nerved，its awn of the same length．Palea narrow lanceolate，hyaline．Lodicules falcate，fleshy．Stismas súlisessile below the apex of the ovary．－Agrostis littorulis，With．

Probably collected in Kapalama！near Honolubu．－Orenrs near the seacoast in various parts of Europe，Asia and America．

## 21．DEYEUXIA，Beauv．

Character of Agrostis，but the flowering glume and palea surrounded by long hairs at the base and the axis prolonged in a plumose pedicelli－ form appendage at the back of the palea．－This genus is by many authors united with Calamagrostis，Alans．，and placed in the Subtribe Arundinaceae．

Geographicsl range of Agrostis．
Spikelets small，less than $1^{112^{\prime \prime}}$ ；flowering glume pubescent．．．1．D．Forsteri．
Spikelets larger， $2^{1 / 2 " ; ~ f l o w e r i n g ~ g l u m e ~ g l a b r o u s: ~}$
Axial hairs shorter than the floret；awn from near the middle of
the flowering glume
Axial hairs longer than the floret；awn from near the apex of the
glume

1．D．Forsteri，Kunth，Rec．Gram．I，ir．－Enum．Pl．I，跞．－Benth．Fl． Austral．VII，579．－Tufted，pale．Stems weak，decumbent below and geniculate，undivided， $1-1^{1 / 2} \mathrm{ft}$ ．long，terete，glabrous．Leaves flaccid，flat and narrow，12－6＇long， $1^{11 / 2-1 / 2 " ~ b r o a d, ~ g l a b r o u s, ~ r e t r o r s e l y ~ s c a b e r u l o u s ~}$ on blade and sheath．Ligule lanceolate， $3^{\prime \prime}$ ．Panicle partly ensheathed by the uppermost leaf， $6-12^{\prime}$ long，loose and spreading，its capillary rays in distant whorls， 4 or 5 in the lowest，these $5-8{ }^{\prime}$ in length，di－ viding once or twice into whorls of 4－2 branches，all Horiferous only near their ends，scaberulous．Spikelets very pale， $1^{1 / 4}-1^{1} / 2^{11}$ ，compressed． Empty glumes subequal，narrow－lanceolate，acute， 1 －nerved，with scabrous keel，glabrous，nearly twice as long as the Horet．Flowering glume clasping the palea，thin，obovate－obtuse，ciliate at the base and hairy all orer， faintly 2－4－nerved，with a geniculate awn of twice or thrice its own length rising from the middle of the back．Palea as long as the glume． Axial prolongation short plumose．Anthers short ovoid．Styles very
short, temminal. - Lachagrostis Forsteri, Trin. - Acena filiformis, Forst. Prod. no. 46. - Agrostis filif. spreng. - A. Forsteri, R. \& L. - Steud. Synops. Pl. Glum. I, 172. - A. aemula, R, Br. - A. retrofracta, Willd.

Molokai! Lanai! Maui! - Occurs also on Easter Island, New Zealand, and in Australia.
2. D. Hillebrandi, Mumro, in liter. - Tufted. Stems $12-15$ ', stiff, erect, terete, with 9-10 nodes, the lower leaves distichous and only the uppermost one near the panicle shorter than its sheath. Leaves coriacenus, convolute, erect, $7-3^{\prime}$ long, $2^{\prime \prime}$ broad when expanded, glabrous, smooth throughout, with a subulate point. Ligule short ovoid or truncate. Panicle $4-5$ ' long, the rays suberect, quite smooth, $3-5$ in the lowest node, the longest $2^{1} / 2^{\prime}$. Spikelets on perlicels of their own length or more, $2^{1} / 2^{\prime \prime}$, glabrous, 1 -flowered, the sessile floret pubescent at the base, with a shorthaired axial prolongation. Outer glumes subequal, strongly 1 -nerved, mucronate, with almost smooth keels. Flowering glume little shorter, b-nerved at the base, navicular, keeled, acute, entire, at last splitting into 4 setiform teeth, the long and stout dorsal awn rising from its midule, $b-6 "$ long and strongly declinate. Palea little shorter, sharply bifid, smooth. Stamens short, with oblong anthers. Stigmas terminal, subsessile, thinly plumose. Lodicules ovate.

Top of Mt. Eeka, Maui! - Near D. montana, Benth., from Australia.
3. D. expansa, Mumro, in Seem. Joum. Bot. 1869, p. $1 \% 8$ (name only). -- Rays of panicle 3-4' long, branching from the base, scabrous. Spikelets mostly sessile, $2-2^{1} / 2 " l o n g$, 1 -flowered, with a scarcely perceptible prolongation of the axis. Empty glumes subequal, lanceolate-acute, 1 -nerved, carinate, the keel scabrous. Floret less than $2^{\prime \prime}$, surrounded at the base with many stiff hairs which exceed it in length, otherwise glahrons; its glume ovate, with an entire (?) apex, awned below the apex, the awn straight and about as long as the glume; the palea as long as its glume, narrow lanceolate, entire. Seed linear-ohlong.

- North hank of the crater of Heleakola (T. . . E. Exp.). Very near D. elata, Munro (Culamaginstis scabrescens, (riseb.). A few rays with old spikelets (only one with the floret) kindly furnished by Mr. Whatson from the Gray herharium at 'dmbridse, Mass., enable me to give the above partial description.


## Subtribe VII. AVENACEAE.

Spikelets pedicellate, 2- or few flowered. Two empty glumes large, almost enclosing the florets; the flowering glumes often with a bent or twisted awn. Stigmas subsessile, protruding near the base of the floret.

## 22. DESCHAMPSIA, Beauv.

Spikelets in open panicles, continuous with their pedicels, 2 -flowered, the axis articulate, hairy, and prolonged beyond the second floret; both florets hermaphrodite and shorter than the outer glumes, the upper pe-
dicellate. Glumes scarious, the 2 empty ones subequal, carinate, acute, the flowering glumes truncate, 4 -toothed, with a dorsal and mostly bent awn. Grain fusiform, not furrowed, enclosed in the glume and palea.

About 20 species, spread over the temperate regions of both hemispheres
Leaves facrid, pane or plated, diraricate
Leaves stiff, convolute, erect
Leaves 6 inches long or more
Leaves 1-2 inches long

1. D. pallens, sp. $n$. Tufted, pale wholl Iry. Stem 2. 3 ft. long with 3-5 geniculate nodes, the uppermost internoule loneper than all others together. Ieaves narrow linear, 6 - -2' Iong, Hat or plaited, thin, glabrous, smooth, declinate and articulate with the back of a loose sheath, the lateral neveres of whieh pass direstly into a thin lanceolate ligule, the
 with 4-6 nodes, the slemder rays verticillate, $8-12$ in the lowest nodes, patent, undivided in the lower third, quite smooth. sipikalets on pedicels of their own length or longer, pale, shining, 21:2-3" long, 2 -Howered, the hairy axis produced beyond the second Horet. Outer elmmes glabous, equal, scarcely exceeding the upper Horet, lancerbaterdeute, scabrous abong the upper part of the keel, the lower 1 - the npper $1-8$-nerved, with the lateral nerves approximate to the median amberanescent above. Flowering glumes thin, hyaline, rather convex, indistinctly 4 -nerved, the truncate apex sharply and deeply 4 -cleft, their awns nearly basal, twisted below, bent at the middle and trice the lemgth of the glame. Palea bind, serrulate on both keels. Stigmas subapical, sessile.

Molokai! Lanai! Maui!
Brar. - Much smaller, densely tufted with many sterile shonts. Leaves narrow thread-like. Panicle narrow. S'pikelets smaller, 2-21'2". Upper floret projecting beyond the outer glumes.

## Maui! Makawao.

Distinguished from $D$. caespitosa, Beaur., which it approaches closely, by the larger size of the spikelets, the deeper division of the flowering glumes, and by the long genirulate awn In this latter rharacter and in the size of the spikelet it in monost like Alraflexusa, with which the var. $B$ hat also the threarlike leaves in fommon, but the deeply incised and truncate apex of the flowering glume separates it from this speries It Decurs in the woods of the higher mountains and is certaiuly indigenous, being closels: connerted with the two following species. In a specimen of $火$, collected by Mr. Lydgate, the axis of the spikelet is not prolonged beyomal the second foret.
2. D. australis, Nees, in stendel's synops. I'l. Glum. I, 路 (not Airn australis, Raoul, - Tufted with many sterile shoots which attain more than half the height of the flowering stem. Stems $1-2 \mathrm{ft}$. high, stiff, erect, with $3-5$ nodes, the uppermost internole much the longest. Leaves articulate as before, but convolute, thick and stiff, glabrous, g-b' long and 1 " broad, smooth on back and edges but rough on the upper face, the upper blades much shorter than their compressed loose sheaths. Ligule lanceolate,

4-5". Panicle 6-12', rather narrow, with 5-8 rays on the lower nodes, the rays and pedicels scalbous. Spikelets as in no. 1 , but the Howering glume shortly 4 -toothed and its basal awn straight, scareely longer than the same, not protruding beyond the outer glumes. Ovary obovoid. Stigmae subapical.

Mountains of Hawaii, Maui! and Molokai!
台-smaller. Panicles shorter, with only - 3 yays on the luwer nodes. Awn of flowering glume twice the length of the same and often geniculate as in no. 1.

Molokait E. \& Wani! Spikelets murlish and shining, Haleakala.
From Mr. Ledgate I hase al mions monstronity, a panicle only without leaves. In it the lowest wo noden have the rava quite short, with spikelets chmered, as in Tristum glomeratum: but the upher rays have mondy grown out into hong and slender lenfy branches with small panicles at their ends. In many spikelets, too, the axis is lengthened far beyomd the mpher foret, and heak at itsemanather abortive spikelet with or without a leat-like glume below it. Of thone spikelet- which have not undergone any proliferation some exhibit the regular characters of Deschampsia australis, $\beta$, but in others I find the fowering yhme longer and decply bidentute, a long and straisht awn proceding from below the notch, as in Trisetum. The leaves in the upper branches are evidently rietamophosed glumes; some of them enclose a pudimentary seale with a long and fine awmet. Posibly the monstrosity is owing to a cros between $D$. australis and $T$. glomeraium, but the smooth shining rhachis and spikelets and the atif subulate glabrons leaflets are characters of the former species.
3. D. nubigena, sp.n. - Densely tufted, the stiff sterile shoots only one fourth the length of the stems. Stem 9-12', with only 3 distant leaves, the uppermost blade many times shorter than its sheath. Lowest leares $112^{\prime \prime}$ long, stiff coriaceous, subulate, glabrous, smooth also on the upper face, the blade erect but articulate with the close sheath. Ligule $1^{1}, 2 "$ long. Pancle $8-4^{\prime} \mathrm{long}$, with 2 wr 3 suberect filifurm whouth rays on the lowest node. spikelets on pedicels of their own length, purphish, otherwise as in no. 1, the awn long and geniculate, but the glames quite snowth at the keels, and the prolongation of the hairy axis not reaching to the top of the upper Horet. Inthers purpish.

Top of wet, Eeka, irami! A grass of alpine charater, perhaps only a variety of the preceding speriew, but very undike in appearance.

## 23. TRISETUM, Pers.

Spikelets in contracted spike-like panicles, 2-4-flowered, the axis articulate, hairy and produced between the flowering glumes. Outer empty glumes 2, scarious, keeled, acute. Flowering thmes more hyaline, compressed, keeled, bearing a bent or Hexuose awn helow the sharply bifid apex. Palea bific, bicarinate. stamens 3. Orary glabrous. Stigmas terminal, subsessile or on short styles. (irain not furrowed, encloseli in the glume and palea but free from them.

A considerable gemus, spread over the temperate and cooler regions of both hemispheres.
 the erect stont stems $1-3 \mathrm{ft}$. high, pubescent, sparingly foliaceons. Leaves plane, with convolute apex, $10-6^{\prime}$ long, 2-4" broal, erect, chartaceous, tomentose all nerer with retrorse silky hairlets, scabrous near the apex. Ligule ovate, entire. Panicle considerably exserted, spike-like, 6-7' long, repeatedly interrupted, the tomentose appressed rays in dense fascicles, 4 or 5 on the lower nodes and 1-11, $\mathbf{2}^{\prime}$ long. Spikelets in subsessile clusters of 4 or 5, stramineous, compressed, $3^{"}$ long, 3 - or 2 -flowered, the cilíate axis prolonged beyond the last floret. Empty glumes subequal, as high as the upper floret, elliptico-lanceolate, acute, puberulous, serrulate or scabrous along keel and nerves, the lower one somewhat shorter and 1 -nerved, the upper 3-5-nerved. Flowering glumes glabrous, lanceolate, 5-3-nerved, sharply bidentate at the apex, emitting from the upper third of the scabrous keel a generally reclinate awn of less than their own length; the upper floret often awnless. Palexe shorter, bidentate, plaited along the middle, both keels serrulate. Lodicules sharply hifid. Anthers yellow, linear. Stigmas naked below. - Koeleria, Pers., in Benth. \& Hook. Gen. Pl. III, 1184. - $\boldsymbol{K}$. restita, Nees, in steud. 1. c. p. 294.

Mountains of Hawaii! and Maui! between 3000 and 5000 ft .
F var. - Taller and more slender, less tomentose, almost glabrate. Rays of panicle more distant and patent. Spikelets not glomerate but racemose along the raylets, $2-2^{\prime \prime},{ }^{\prime \prime}$ long, generally 2 -, rarely 1 -flowered; the flowering glume sometimes with an entire apex and the awn often quite short, even wanting. Empty glumes puberulous, even ciliate. Koeleria glomerata, Kunth, Rev. (xram. II, tab. 219. - Enum. PI. I, 526, and Suppl. Vol. I, p. 318.

At high elevations on $O a h u$ ! - But for the transitions the latter form must pass for a genuine Koeleria.

## 24. AVENA, L.

Spikelets in a loose panicle, 2 - or few-flowered, the rbachis articulate above the 2 outer glumes, hairy under the flowering glumes; the uppermost Horet often male or abortive. Glumes scarious, the 2 outer empty ones lanceolate-acute, the flowering ones smaller, rounded at the back, shortly 2 -cleft, with a long dorsal twisted awn. Styles distinct. Grain hairy at the top, grooved, adhering to the palea.

Temperate and cooler regions of the world.
†1. A. sativa, L. - Rays of panicle 8-4 in the lower whorls, drooping at last. Spikelets large, mostly 2 -flowered, the rhachis hairy only at the base of the lower floret. Empty glumes 7 -nerved. Flowering glumes glabrous, the lower one with a long geniculate awn.

The common Oats, not unfrequently found as an escape from cultivation. Crops used to be raised in various parts of Oahu, Maui and Hawail.

## Subtribe VIL. ChLORIDEAE.

Spikelets sessile on one side of spikes which are either solitary or digitate or scattered on a common rhachis, laterally rompressed, 1 - to several-Howered, with one or more of the upper florets imperfect, articulate above the persistent empty glumes.

## 25. CYNODON, Pers.

spikelets 1 -Howered, awnless. singly sessile in ㄹ. rows on one side of slender spikes which are digitate at the end of the stem. Suter empty glumes 2, subequal, keeled, thin. Flowering slume broader, keeled. Palea narrow, bicarinate, with a small bristle at its base. styles distinct, terminal, with elongate stigmas. Grain free, not furrored.

A genus of 4 speries, the following one dispersed over the warmer regious of the whole world, the 3 remaining ones Australian
$\dagger$ 1. C. dactylon, Pers. - Kunth, Enum. PI. I, 畅, - Stems creeping and rooting, dividing freely, the ascending flowering branches 6-12' long, weak, compressed, naked in the upper portion. Leaves linear, flat, 4-1' long, glabrous, the ligule consisting of long ciliae. Spikes 3-5 at the ent of the stem, each $1-1^{1}, 2^{\prime}$ long, their rhachis narrower than the spikelets. Spikelets orate, $1-1^{1^{\prime}} \dot{\prime}^{\prime \prime}$. Empty glumes subequal, the lower one shorter, narrow lanceolate, 1 -nerved, glabrous. Fluwering glume longer and much broader, obtusely boat-shaped, rather chartaceous, with 1 median and 2 marginal nerves, the keel often ciliate with softish hairs.

## - Panicum dactylon, L.

Introduced about the year $13: 5$ (as I was informed by the late Dr. Judd) and called Manienie by the natives, like Stenotaphrum, on account of its creeping habit. It has now spread over all the islands and is considered the most valuable pasture-gtass of the lower regions, in favorable situations forming deuse mats which crowd out every other plant. Does not thrive well at higher elevations than $s(1) \mathrm{ft}$. above the sea It is useful also in binding down the loose sand near the sea, for the roots penetrate to a depth of one and more feet.

## 26. CHLORIS, Swartz.

Spikelets with 1 fertile floret and 1 or more empty or rudimentary glumes abore it, singly sessile in 2 rows on one side of simple spikes either solitary or several digitate at the end of the stem. Gilumes thin. keeled; the 2 outer empty ones pointed, or the second shortly awned; the flowering one 3 -nerved, mostly ciliate on keel and margins. produced into a fine straight awn; the upper empty ones often awnless and usually with their ends on a level with that of the flowering one. styles distinct. Grain free, elongate, trigonal, with a thin, often looge pericarp.

A large tropical genus, common to the Old and New World.

1. C. radiata, Su. - Kunth. Emum. Pl. I, Pf.5. - Tufted. Stems erect, $1--2 \mathrm{ft}$. high, compressed, flabrous, branching below, the uppermost leaf a short distance from the panicle. Leaves subopposite and distichous
below, pale glaucous, plane, 5-8' long, $2-3^{\prime \prime}$ broad, somewhat obtuse, mucronate, sparingly ciliate with long hairs on the upper face but glabrous with age, rough below and on the margins, jointed with the sharply keeled sheath. Ligule short ciliate. Spikes 12-25 in a loose fascicle or contracted raceme, pale silvery, slenter, $2-4^{\prime}$ long, with a filiform rhachis. Spikelets imbricate in 2 rows, shortly pedicellate, with a ring of hairlets at the base, linear, $1_{1}^{1} / 2$ " long, with 1 hermaphrodite Horet and 1 minute awned glume on a long pedicel heyond. Outer glumes stiff, linear, pointed, 1 -nervel, with scabrous keel, the lower ${ }^{1}$ 'z the length of the floret, the second equalling it. Flowering glume thin chartaceous, lanceolate-obtuse, with 1 median and 2 marginal nerves, the margins (not the keel) ciliolate near the apex, the scabrous awn of more than twice the length of the glume rising from below the apex. Palea narow, bidentate, setulose along the keels. Griseb. Fl. W. Ind. p. 539. - Agrostis radiata, L.

Tufa hills of Maunalua (Koko Head), Oahu! Kapapala, Hawail! The species is a natife of tropical America from c'uba to Brazil, and oucurs also in s . Africa from the Cape to Natal.

## 27. ELEUSINE, Gaertn.

Spikelets several-flowered, flat, awnless, imbricate in 2 rows along one side of the digitate or scattered branches of a simple panicle. Glumes spreading, keeled and complicate, thin but rigid, the 2 outer empty ones usually shorter, unequal. Flowering glumes obtuse, the terminal one empty or rudimentary. Palea folded back lengthwise. Styles short, distinct. Grain transversely wrinkled, enclosed in a loose pericarp.

A small, widely spread tropical genus.

1. E. Indica, Guertu. - Kunth, Enum. Pl. I, $2 \boldsymbol{\gamma}_{2}^{2}$. - A coarse tufted grass, the stiff erect stems loranching, $1^{1 / 2}-3 \mathrm{ft}$. bigh, compressed, naked above, glabrous. Leaves distichous below, glabrous, tlat, 8-10' long and 3-4" broad, divaricate, jointed with the sheaths, which are keeled and ciliate at the months. Ligule short truncate, ciliate. Spikes $\overline{5}-\%$, disitate, with usually a solitary one an inch or two lower down, each s - t' long and rather stout, with a smooth triquetrous rhachis. Spikelets imbricate, ovate, obtuse, about $3^{\prime \prime} \operatorname{long}, 4-8$-flowered. Glumes thick, all boat-shaped and somew hat ohtuse, with scabrous keels; the lower empty one ${ }^{\prime \prime}$ 's the length of the spikelet, 1 -nerved, the second $1: 2$ the length of the suikelet and 3 -nerved, the greenish nerves dosely approximate. Flowering glumes broad and apparently 1 -nerved, the lateral nerves coalescing with the median. Paleae ${ }^{1 / 3}$ shorter than their glumes. Filaments long; anthers yellowish. Pericarp persistent.

Very common near cultivated grounds in the lower regions. spread over most tropical countries, including the southern Pacifie islands.

## Scbtribe IX. HORDEINEAE:

Spikelets 1 - to several-flowered, with the terminal flower often talescent. sessile in alternate notches or on opposite sides of the rhachis of a simple spike. Glumes entire, unawned or with a straight terminal awn; one or both empty ones often wanting. Stigmas sessile, projecting from the hase of the floret.

## 28. LOLIUM, I.

Spikelets in a simple spike, distichous, placed edpewise to the continuous rhachis, many-flowered. Outer empty glumes subequal, the lower one (next to the rhachis mostly wanting in the lateral spikelets. Flowering glumes concave, sometimes awned below the apex. Ovary glabrous, (train adherent to the palea.

A small genus of the temperate regions of the northern hemisphere
$\dagger$ 1. L. temulentum, L. -- Kunth, Enum. I'l. I, 4.3\%. - In annual grass without sterile shoots, the stems erect, $\geq-3 \mathrm{ft}$. high, naked and rough above. Leaves glabrous, rough near the ends, the uppermost falling short of the spike, which is $6-8^{\text {d }}$ in length. Spikelets compressed, $5-9$-fowered. Empty glumes equal, as long as the spikelet, $5-6^{\prime \prime}$, stiff lanceolate, manynerved. Flowering glumes coriaceous, 5-nerved, 3 " long, with a subapical awn of the same length. Palea of the same length and breadth.

In abandoned wheatfields of Fult and Makawao, Maui' A native of Europe, and spread with the cereals over many parts of the world

To this subtribe helongs also the Wheat, Triticum vulgare, Vill., which used to be cultivated ou the highlands of E. Mani! and Hawaii, until the increase of the cereal in California made the home production unprofitable. The grain abounded in gluten to such an extent that it required the addition of foreign flower to make light bread

## Subtribe X. FESTUCACEAE:

Spikelets 2-to many-flowered, with often a terminal rudinentary floret. Sterile glumes usually shorter than the next flowering one. Flowering glumes awnless or tipped at the apex with a straight awn or hristle. Stigmas protruding from the sides of the flower. Stamens 1-3.

## 29. POA, L

Spikelets in panicles, compressed, several-flowered, awnless, the florets deciduous with the jointed axis. Outer glumes mostly shorter than their next florets, the lower smaller. Flowering glumes herbaceous, with a searious margin, keeled, 5 -, rarely 7 -nerved, the nerves commonly clothed, at least near the base, with soft hairs or crisp cobwebby wool. stamens 3. Ovary glabrous. Styles 2. Lodicules 2, bifid or entire. Grain free.

A large geuns, spread over the cold and temperate zones of the whole word, in the tropics receding to mountain regions.
A weak decumbent annual with a loose open panicle: flowering glumes obtuse
Erect, with a straight panicle:
Panicle long and loose; outer glumes scabrous

1. P. annua.

Panicle short, compact; outer glumes smooth
2. P. longe-radiata.
*. P. Yannii.
†1. P. annua, L. - Kunth, Emm. P7. I, 349. - A decumbent annual, glabrous, the weak stems compressed, 8-12' long. Leaves flat, linear, 4-2' long. Ligule ovate, entire. Panicle exserted, spreading, 2-3' long, generally one-sided, the lowest node with 1 or 2 at last reffexed glabrous rays. spikelets on short pedicels, greenish, ovate, $2-2^{1,2}{ }^{\prime \prime}$ long, 3-5-flowered. Outer glumes persistent, unequal, lanceolate, the shorter lower one 1 ., the upper 3 -nerved and about $1^{1} \cdot 2^{\prime \prime}$ in length. Flowering glumes obtuse, diaphanous above, 5 -nerverl, pubescent along the keel and nerves, as are also the bidentate paleae.

Along watercourses and in the upland pastures of all islands, particularly of E Maui and Haw aii! - A cormmon weed of Europe, but now spread over all continents and zones.
2. P. longe-radiata, sp. n. - Erect, perennial, the stems $2^{1} 1^{\prime}-3 \mathrm{ft}$. high and foliose to the top. Leares linear, $12-6^{\prime} \sqrt{6} 3-1^{1} / 2^{\prime \prime}$. flat, chartaceous, pale, the uppermost one exceeding the panicle, glabrous, with roughish margins and keel, the sheaths longer than their internodes. Ligule none. Panicle 5-8' long, open, the suberect filiform rays dividing only in the upper third, each branch bearing from 5-1 spikelets on pedicels of their own length or longer; the lowest nodes with 3-5 rays, the longest of which measure 5-6'. Rhachis and rays smooth; axils naked. Sipikelets quite flat, oblong, acute, $4^{\prime \prime}$, pale green, distantly 4-7-flowered, with a straight pubescent axis. Outer glumes linear-lanceolate, acute, denticulate near the apex, the lower one rather shorter, 1 -nerved with 2 faint lateral nerves at the base only, the upper one 3 -nerved to the apex, about $2^{\prime \prime}$ long, both ${ }^{1 / 3}$ shorter than their next florets. Flowering glumes lanceolateacute, 5 -nervel, the intermediate nerves weakest, the sharp keel and margins closely fimbriate, at least near the hase, with short hairlets, as are also the keels of the bidentate paleae.

Kauai! Waimea (Kn., and M. \& B. 368); Maui? gulch of Wainee.
3. P. Mannii, Munro, in Seem. Journ. Bot. 1869, p. 1ř (name only). - An erect tufted grass. $1^{1 / 2}-2 \mathrm{ft}$. high, quite smooth and glabrous, the stems weak, compressed, leafy to near the end. Leaves very narrow, $1^{\prime} 2-1^{\prime \prime}$ hroad, the sheaths shorter than their internodes. Ligule very short or wanting. Panicle slightly exserted, short and lean, 1-2' long, with few nodes, each norle with $1-3$ short rays which bear $1-4$ spikelets. Pedicels shorter than their spikelets. Spikelets flat, stramineous, oblong, $3^{\prime \prime}$ in length, about 5 -flowered with patent and distant glumes. Empty glumes keeled, narrow-lanceolate, acute, 1 -nerved, or the second with 2 weak lateral nerves not beyond the middle, about ${ }^{1}{ }^{1}$, shorter than their next florets. Flowering glumes ovate-lanceolate, acute, with 3 strong and 2 intermediate weaker nerves, the median nerve only running to the apex, all nerves cobwebby with crisp hair near the base. Paleae nearly as long as their glumes, bidentate, cobwebby along the keels. Stamens 3. - The
description from a specimen in herb. Cornell University, kindly lent hy Prof. Prentiss.

Kauai, Wamea (M. \& B. 274),

## 30. ERAGROSTIS, Beauv.

spikelets in open or contracted, often spike-like panicles, compressed, awnless, 3-to many-flowered, their axis usually glabrous and articulate under the flowering glumes, but often tardily so and sometimes inarticulate. Outer empty glumes shorter than the lowest florets, rarely equalling them, generally 1 -nerved and deciduous, as are the mostly 3 -nerved keeled and naked flowering glumes. Paleae shorter than their glumes, bicarinate, often curved. back, persistent after the glumes and grains have fallen. Styles with elongate stigmas, naked below. (irain free, not furrowed. Ligule of leaves ciliar.

A large genus nearly related to $P_{0} a$ and taking the latters place in the tropical aud subtropical regions of the whole globe, a few species extending to the warmer parts of the temperate zones.
Spikelets elongate, compressed, the axis contimuous
Spikelets without furrows, the glumes rather overlapping each other at the base, gaping at last; perennials:
Flowering glumes acute:
Panicle open, continuous;
Plants tall, $1^{1 / 2}-4 \mathrm{ft}$. high :
Empty glumes shorter than the contiguous florets; rhachis of panicle smooth

1. E. grandis.

Empty glumes with filiform points equaling or exceeding the contiguous florets; rhachis of panicle seabrous Plants smaller, 1 ft . high or less:

Empry glumes shorter than the next floret
$\because$ E. variabilis.

Empty glumes with filiform points equalling the next florets; panicle narrow wand-like; leaves filiform
Panicle contracted and interrupted; spikelets dark green, subsessile
b. E. Mexirama.
7. E. monticola.
3. E. thyrsoidea.

Panicle spike-like and continunus, at leas in its upper portion; spikelets sessile, pale:
Nerves of flowering glumes evanescent before the apex; spikelets is : flowered; panicle fusiform, hose helow, spike-like above
4. E. Hawaizensis.

Serves of flowering glumes uniting at the apex; spikelets 9-19-flowered; panicle dense spike-like.
-5. E. phatuides.
Flowering glumes obtuse or truncate, with ohtuse keel, their
nerves evanescing before the apex; spikelets narrow in a large and open panicle
8. E. atropioides.

Apikelets broad and fat, with a longitudinal furrow on each face between the two rows of ginmes; anuuals:
Spikelets obtuse . . . . E. penevides. Spikelets acute . . . . . . . . . unioloides.
Spikelets long and narrow, almost terete, the glumes closely ap-
pressed; plant small, o-12' high .
10. E. falcata.

Spikelets short, about 1"long, the axis breaking up into artieles; annual 11. E. plumosa.
Nos. 1-8 are truly indigenous, the first 7 form a continuous series of which it is not
easy to circumseribe the different species by invariable characters. (ireat as the difference
appeare between two picked individuals of contiguous species, there appear in a provoking
manner intermediato forms which refise to fit into the painfully elaborated frame, and efface the imaginary frontierline. Such is chiefly the case with nos. $2-5$, and although no one would think of uniting the extremes the difficulty in drawing the dividing line is great, and I have found no better means to overcome it than to establish two intermediate species mainly upon the form of the inflorescence, supported by such secondary characters as the material in my collection warrants, without feeling sure that new forms may not arise yet which will break down their specific value. No. 8 has characters so much at fariance with the others that one woum he tempted to refer it to a different genus were it not that its var. F connects it with no. 2. No. 6. is of value in as much as it clears up the relationship of the whole series, although its real identity with an American species is not fully established.

1. E. grandis, $s p_{0}^{0} n$. - A tall grass, $3-1 \mathrm{ft}$. high, the erect terete stems about $2^{\prime \prime}$ thick, constricted at the black nodes. Leaves coriaceous, dark-green, paler on the upper face, Hat, $15-20^{\prime}$ long, $4-6^{\prime \prime}$ broad, gradually drawn wat to a long scabrous point, bearded at the mouth of the close ragina, ofherwise glabrous. Panicle exserted at last, spreading, pyramial-oblong, narrowing below, $12-15{ }^{\prime} \times 4-5$, the slender rays erect-patent, dividing from near the base, mostly in irregular fascicles of 4 - 5 , the longest measuring $3^{1} 2-6$. Nain rhachis smouth, bearded in the axils with long soft ciliae; rays roughish near their ends only. Spikelets subracemose on pedicels of much less than their own length, dark-green, lanceolate-oblong, flat, 21.2-31/2"long, 10-13-flowered, with glabrous axis. Outer glumes very acute from a broad base, 1-nerved, denticulate at the keels, slightly unequal, each ${ }^{1}{ }_{3}$ less in height than its next floret. Flowering glumes ovate-lanceolate, acnte, 3 -nerved, the nerves uniting at the apex, denticulate at the keels, as are also the bidentate or truncate paleae. Grain oblong, laterally compressed.

High mountains of Molokai! E. and W. Maui!
$\beta$ vor. oliguntha. A larger plant, with leaves 3 ft . long and $8^{\prime \prime}$ broad. Panicle often $20^{\prime}$ long, with nodding rays of $4-6^{\prime}$. Spikelets $1^{\prime}{ }^{\prime}-2^{\prime \prime}$ long, 4-5-flowered.

Molokai! pali of Waikolu. and (doubtuny) top of Mt. Kacala, Oahu!- The number of florets in the spifelet seems to be constant. Owing to the smallness of the spikelets the panicles appear more open than in the first form. (M. \& B. no. י-9, 0.)
if cor. polymotha. - Like \%, but the panicle much smaller, with 2-3 rars on the lowest nole, and the axils (in our single, rather old specimen) quite naked. Spikelets 3-9" long, 10-30-flowered. Keels of outer glumes apparently smooth, but the teeth closely appressed. Lateral nerves of flowering glumes, evanescent above. Paleae subspathulate, obtuse. Leaves smooth throughout, the uppermost 2 ft . Iong.

Perhaps specifically distinct. - Molokai!
2. E. variabilis, Gaud. Bot. Voy. Freyc. p. 108. - Tufted, the erect stems undivided, $1-3 \mathrm{ft}$. high, glabrous, with pale nodes, the uppermost leaves much surpassing the panicle. Leares rather pale, suberect, chartaceous to coriaceous, convolute or those of the stem often plane, $1^{1 / 2-21: 2 ~} \mathrm{ft}$.
long, $3-6$ " broad, drawn out into a long scabrous point, bearded at the mouth of the sheath, otherwise glabrous. Panicle open or slightly contracted, oblong, $6-10^{\prime} \times 11^{1}{ }_{2}-2^{1} .2^{\prime}$, the stiff patent or suberect rays in whorls of $5-2$, dividing from the base upward, $1^{1,2}-2^{1 / 2}$ long, very scabrous throughout, as is the sharply angular rhachis, with short teeth visible to the naked eye; axils ciliate. spikelets on short pedicels of about ${ }^{1}, 2^{\prime \prime}$, dark-green, oblong, about $1^{\prime \prime}$ broad and $2^{1 / 2}-5^{\prime \prime}$ in length, 14-18-flowered. Outer glumes sharply serrulate on the keel, the lower 1 -nerved and rather longer than its mate, $2^{\prime \prime}$, drawn out into a filiform point and generally equalling or exceeding the lowest floret; the upper one often 3-nerved. Flowering glumes ovate-lanceolate, acute, 3-nerved, all nerves uniting at the apex, the keel almost smooth. Paleae a little shorter, oblanceolate, entire, serrulate at the keels. - Hook. \& Arn. in Bot. Beech. p. 101. - Kunth, Enum. Pl. I, 338. - E. Wahowersis, Trin. in Act. Petropol. 1831, p. 412. - Steud. Synops. Pl. Glum. I, 279.

The prevailing form on the mountains of Oahu! Distinguished from all other species by the extraordinary roughness of its rhachis and rays. The filiform points are apt to drop off the onter glumes, which then appear shorter than their next florets; in young spikelets they are seldom missing. - Nat. names: "Emoloa" and "Kalamalo".

Fiar. ciliata. A smaller plant, about 1 ft . high or more. Leaves all convolute. Panicle narrow but continuous, ${ }^{1} / 2-1^{\prime}$ wide, the scabrous rays $1-11 / 2^{\prime}$ long, all axils (even those of the secondary divisions) ciliate. Spikelets only 3-6-flowered. -- E. equitans, Trin. 1. c.

Oahu! The leaves are equitant in the lower portion of the stem, where they are much crowded, just as in the form o, but they are not strictly distichous, as is readily seen in the upper portion.
Y íar. - Panicle contracted and continuous, '' long, 8-9' broad. spikelets 12-14-flowered. Leaves flat.

Kauai (M. \& B. 251).
3. E. thyrsoidea, sp. n. - Stems about 3 ft . high. Leaves equalling the panicle or shorter, convolute, $2-3$ " broad when unrolled, gradually narrowing to a scabrous filiform point. Panicle 8-12' long, contracted, ${ }^{1} 2_{2}-1^{1}{ }_{12}{ }^{\prime}$ wide, interrupted, the dense fascicles shorter than their internodes, appressed, ${ }^{1 / 2-1^{1}, 2^{\prime}}$ long; the rhachis smooth in the lower portion, the rays scabrous and ciliate in the secondary axils. spikelets rather pale, oblong, compressed, $3^{\prime \prime}$ long, 5-7-Howered. Glumes chartaceous, the empty ones narrow-acute, ${ }^{1} 4$ shorter than their next florets, scabrous on the keel, the lower 1 -, the upper often 3 -nervel. Flowering glumes orateacute. the lower ones with roughish keels, their lateral nerves connivent, but evanescent below the apex. Paleae $1_{1}+$ shorter, oblanceolate-obtuse, fimbriate. - Lower leaves often declinate.

[^43]4. E. Hawaiiensis, sp. n. - Ntem stout, 2-3 ft. high. Leaves stiff coriaceous, pale, convolute, long acuminate, with scabrous pints, otherwise glabrous, 16-20' long, 6-8" broad below, shortly and sparingly ciliate at the mouth of the sheath. Ligule evanescent. Panicle scarcely exserted, narrow pyramidal or fusiform, drawn out into a long and dense whip-like point, $16^{\prime}$ long, $2^{\prime}$ wide at the middle, the lowest fascicles short and distant, those of the middle third $2^{\prime}$ long and erecto-patent, the upper ones quickly shortening and close, appressel, foming a spike-like termination, the rays dividing into short appressed branchlets from the hase upward, quite scabrous, sparingly ciliate near the hase but not in the axils; rhachis smooth helow. Spikelets pale, on short perlicels of 2-3", with 5-9 Horets. Outer glumes scarious, ${ }^{1 / 3}$ shorter than theil next florets, serrulate along the keels, both 1 -nerved; the upper ont ovate caudato-acuminate; the lower quite narrow. Flowering glumes owate rery acute, 3 -nerved, the lateral nerves evanescent, all serrulate on the upper part of the keel. Paleae subequal, shortly timbriate.

Hawaii! Kohalr.
5. E. phleoides, sp. $n$. A stiff pale grass, the stout stems 1-2 ft. high, rising from a thick creeping woudy rhizome. Leaves thick coriaceous, convolute, short pointed, smooth anl shining, except a minute pubescence at the hase, closely crowded and equitant to the middle of the stem and declinate, all shorter than the panicle, the uppemmost one some distance below it, the lowest $12-15^{\prime}$ long and $4-6 "$ broad at the base when unfolled. Ligule very short, ciliar. Panicle contracterl, spikelike, $4-8^{\prime} 冫^{1} 2-1^{\prime}$, the spike continuous throughout or interrupted toward the base; rhachis glabrous below, the rays scaberulous near their ends; axils naked. Spikelets sessile, straw-colored, ovate-oblong, planoconvex, 9-19-flowered. Glumes stiff chartaceous, the empty ones shorter than the lowest florets, broadly ovate-apiculate, rather smooth, both 1 -nerved. Flowering glumes conchoid, mucronate, denticulate near the apex, strongly 3 -nerved, with nerves uniting at the apex. Paleae subequal, serrulate at the keels.

On old lava fields of Mt. Hateakala, Maui! hetween :3000 and 5000 ft above the sear
6. E. Mexicana, Link. - Kunth, Emum. Pl. I, 331. - A small tufted grass, the slender simple stems 8-16' long, suberect, distantly foliose with about 5 leaves, the uppermost leaf at the base of the panicle, the sterile tufts half as long as the stem or less. Leaves herbaceous but stiff, convolute, or those of the stem plane, $5-8^{\prime} \times 1-2^{\prime \prime}$, smooth, hearded at the mouth of the sheaths, which are shorter than their internodes. Panicle oblong, 4-6'久 ' $1_{2}-1^{\prime}$, open, mostly continuous, its filiform rays scattering, erecto-patent, few- (8-1-)spiked, $1-1^{\prime}{ }^{\prime}$ long, the middle and upper ones dividing from the middle, the lower ones from near the base.

Rhachis and rays roughish, faintly ciliate in the axils. Spikelets on pedicels of their own length or more, purplish-green, $2-2^{1,2}{ }^{\prime \prime}$ long and 3/4" broad, 3-7-flowered, ovate-lanceolate, flat, the zigzag axis deciduous ahove the empty glumes, which are thin, ovate-lanceolate, very acute, both 1 -nerved or the upper with 2 faint lateral nerves, minutely denticulate and a little shorter than their next florets. Flowering glumes thin, broadly ovate-lanceolate, 3 -nerved, with smooth keels. Paleat little shorter, serrulate, persistent. Anthers purplish. Styles approximate at the pointed apex of an elongate ovary. - Poa Mericana, Lagasca. E. coerulescens, Hbd. in herb.

Lanai! on the highest ridge. Collected also by the U. S. E. Exped. - The species to which I refer our plant on the authority of hen. Munro occurs in Mexico, Venezuela and Cuba. The short deseription, however, in Kunth's Fnum, attributes to it a branching stem.
․ E. monticola, Hillebr. - small, densely tufted, the slender and simple erect stems nearly twice as long as the numerous sterile tufts, $8-18^{\prime}$ high, bearing 3-4 leaves in their lower parts only, the uppermost leaf falling much short of the panicle. Leaves filiform, thin, convolute, erect, $3-5^{\prime}$ long, glabrous, but hearded at the mouth of the close sheaths. Panicle linear, interrupted, 4-6. $\times 1-2^{\prime \prime}$, the closely appressed rays 1, 4 - 1' long, smooth, dividing from the base upward; only the lowest axillae sparingly ciliate. spikelets on short perlicels, greenish, linearlanceolate, about $3^{\prime \prime}$ long and ${ }^{\prime}:{ }^{\prime \prime}$ or less broad, 6-10-flowered, with a continuous zigzag axis. Glumes thin membranous, the empty ones nearly equal, as long as their next florets or longer, both 1 -nerved, drawn out into a long filiform point and faintly denticulate; the flowering glumes ovate-acute, 1 - or faintly 3 -nerved with nerves uniting above, and smooth at the keels. Paleae as long as their glumes, oblanceolate, nearly smooth, persistent on the axis. Styles distant at the base. Anthers short oblong, emarginate at both ends. (irain dark red. - Poa monticola. Gaud. in Bot. Freve. p. 408.

## E. Maui! Lanai! Nat. name: "Kalamalo" according to Gaudichaud.

8. E. atropioides, sp. $n$. Stem $1^{1}, 2-2 \mathrm{ft}$. high, rather weak, prostrate below and shortly stoloniferous, hearing $10-1.5$ leaves, the uppermost leaf much shorter than the panicle and at some distance from it. Leaves articulate with their sheaths, divaricate at right angles, chartaceous, plane or convolute, finely acuminate, the lowest about $8^{\prime}$ long and $1^{1} 2-2^{\prime \prime}$ broad, smooth throughout, bearled with silky hairs at the mouths of the sheaths. Ligule shortly ciliar, soon evanescent. Panicle open and interrupted, fusiform in outline, $10-15^{\prime}$ long and $1^{1 / 2}-3^{\prime}$ wide at the middle, the longest rays erect-patent, 3-5' long, in fascicles of 3-5, hranching at the base with short appressed branchlets, subracemose toward the apex; rhachis smooth and the rays nearly so; axils ciliate. Spikelets on short pedicels, single or in clusters, linear-oblong, rather turgid, pale-green,
about $4^{\prime \prime}$ long and ${ }^{1} / 2-3^{\prime} 4^{\prime \prime}$ broad, $7-14$-flowered. Glumes thin membranous, the empty ones as long as their next florets or the lower one a little shorter, both ovate-lanceolate, 1-nerved, and nearly smooth at the keels. Flowering glumes broad ovate-obtuse or almost obovate, with hyaline margins and rounded or truncate, even denticulate apex, smooth at the rather obtuse keel, 3 -nerved (or obsoletely 5 -nerved), the nerves not connivent above but evanescent or running into the truncate apex. Paleae as long as their glumes, obtuse or truncate, nearly glabrous. Styles distant.

East Maui? (label lost), probably growing in wet places.
$\beta$ rar. - Panicle linear, wand-like, the rays closely appressed and quite smooth. Spikelets $3-7$-flowered, very slender, almost terete, acute. Gilumes smooth, the empty ones exceeding the lower florets, the flowering ones obtuse but not rounded, the lateral nerves evanescent.

Hawail or Maui:
y var. - Panicle as in $x$, but its rhachis and rays scabrous and ciliate in their upper parts. Spikelets oblong, compressed, 1 " broad, $10-14$-flowered. Empty glumes quite scabrous and acute, equalling the contiguous florets, the lower narrow, the upper sometimes with a lateral nerve. Flowering glumes ovate-acute, with hyaline margins and apex, the weak lateral nerves evanescent before the apex, the keel scabrous. Leaves as above.

## Oahu!

The two first forms with their narrow, rather turgid spikelets and the subconvex, indistinctly keeled, thin-margined flowering glumes, their nerves evanescent before the apex. are much like Glyceria or Atropis. They have however a continuous rhachis, and, though in old specimens this is generally devoid of paleae, the flowering glumes fall off before their paleae. The glumes are as a rule 3 -nerved, and a ciliar ligule is foreign both to Glyceria and Atropis. Var. $\%$, which is an evident Eragrostis, cannot well be separated from the two first forms, and leads the transition to $E$. variabilis.
†9. E. poaeoides, Beau:. - Steudel, Synops. Pl. Glum. I, 263. - Annual, tufted. Stems 6-12', ascending from a geniculate base. Leaves sborter, flat and flaccid, acute, glabrous, but ciliate at the mouth of the sheath. Panicle open, 2-4' long, the branches patent, mostly single, only the lower ones with a few short branchlets near the base. Spikelets 2-4" long, 1 $1 / 2$ " broad, oblong, rather obtuse, compressed, with a longitudinal furrow on each face, glabrous, $7-17$-flowered. Empty glumes narrow-acute, nearly as long as the flowering glumes: these ovate, rather oktusely mucronate, thin, with 3 prominent green nerves. Paleae shorter than their glumes, with very short ciliae along the keels. -- Pou Eragrostis, I.

A plant, spread through the warmer zones of both hemispheren, which has made its appearance of late years together with the Indian and (hinese specjes $E$. uniolwides, Nees (Poa unioloides, Retz). This latter is a similar but larger plant, $12-1 \mathbf{H}^{\prime}$ high, with a panicle of $4-6^{\circ}$ in leugth, and bears quite pale and arute spiketets, each with $14-20$ flowers.
†10. E. falcata, Gaud. in Bot. Voy. Freye. p. 408, tab. 25. - A slender tufted glabrous grass, varying from a few inches to about 1 ft . in height.

Leaves narrow, convolute, erect, scaberulous. Panicle 2-4'long, narrow, usually secund, slightly compound, its rays single and only the lowest dividing near the base. Spikelets sessile or nearly so, crowded or clustered along the short branches, very narrow, often curved, 4-12" long and about ${ }^{1} / 2^{\text {a }}$ broad, with $12-50$ or even more flowers, the rhachis scarcely articulate. Flowering glumes closely appressed, scarcely 1 " long, obtuse, hyaline at the end, the keel and a lateral nerve on each side very prominent. Paleae rather shorter, curved, ciliate, persistent. Styles slender. Grain ovoid, flattened. - Benth. in Fl. Austral. VII, 649. - Poa falcata, Gaud. - E. nana, Munro.

Oahu (M. \& B. no. 44). - Probably a late arrival from Australia, where it is spread through all Colonies except Tasmania.
†11. E. plumosa, Link. - Steud. I. (. p. D66. - Innual, tufted. Stems slender decumbent at the base, ${ }^{1 / 2}-1 \mathrm{ft}$. long. Leaves flat, $1-1^{1!2}{ }_{2}$ " broad, 3-4' long, finely pointed, long-ciliate at and below the mouth of the sheath. Panicle long-exserted, ovate-oblong, open, 3-6' long, the rhachis long-ciliate at the nodes, otherwise smooth, as are the filiform rays which divide into long branches from above the base. Spikelets on pedicels of more than their own length, greenish, short orate, 1 " or less, 4-6-flowered; the rhachis articulate (as in Poa. (ilumes quite thin, the empty ones 1 -nerved, acute, smooth, shorter than the contiguous flurets; the fertile ones ovate-obtuse, with 2 marginal nerves besides the keel. Palear fringed with long ciliae. Grain minute ovoid, reddish-olivaceous, shining. - Benth. Fl. Hongk. p. 431. - Poa plumosa, Retz.

The present species, a common grass in tropical Asia, is quoted by Trinius as a native also of the Hawaiian INlands. I only know it as of late accidental introduction with living plants from China.

## 31. FESTUCA, L.

Spikelets in panicles or racemes, 3-to many-flowerel, the axis articulate. Outer empty glumes 2, unequal, mostly keeled. Flowering glumes chartaceous or nearly coriaceous, convex, not carinate unless near the apex. $3-5$-nerved, acute, mucronate or often ending in an awn. Paleag bicarinate. Lodicules emarginate or bifid. Stamens 3, or rarely 2 or 1. Ovary mostly glabrous. Styles terminal, short, with feathery stigmas. Grain linear-oblong, adherent to the palea.

A large genus of the cold and temperate regions of the whole world.
Flowering glume with a long awn : a weak amual . . . 2. F. myurus.
Fiowering glume not awned:
Flowering glume 8 -nerved, ciliate along the nerves . . . $F$ drymeia.
Flowering glume : nerved, the nerves unt cilinte

1. F. Sandwicensis, Reirhardt, in Ber. d. k. Akud. d. Wissensch. in Wien, LXXF, $\mathcal{L} \cdot 6$. - ©Perennial. Stems straight, glabrous, about

3 ft . high, with brown noles, the internodes $2-3^{\prime}$ long. Leaves very narrow, $11^{1,2} \mathrm{ft}$. long and $22^{1,2^{\prime \prime}}$ broad, plane, glabrous, bright green, rough along the nerves underneath. Ligule very short, ${ }^{\prime}, 2{ }^{\prime \prime}$. Panicle 6-8' long, straight, open; $5-8$ filiform rays to a node which are $2-3$ ' long and divide near their ends; the rhachis and rays pubernlous. Spikelets lax, $4-5^{\prime \prime} \chi^{\prime} 2-2^{\prime} 2^{\prime \prime}$, pale-green, 5-9-Howered. Empty glumes lanceolate-acute, 3 -nerved, shorter than the contiguous florets, the first $1^{\prime \prime}$, the second $1^{1} / 2 "$ long. Flowering glumes linear-lanceolate, $2^{\prime \prime}$ long, 3-nerved, ciliate along the nerves, acute, not awned, hyaline at the apex. Paleae a little shorter. Lodicules 2 lohed. Anthers 3, linear, yellow, on short filaments. Styles short, with densely plumose stigmas."

Kauai, Halcmamu (Wawra). - Reichardt maces it next to F. inmularie, stend, from Chili, and to $F$. nervaid. Hook. This latter pecies, however, figures in the Botany of (aliforuia, II, :3:3, as a syonym of Pore stmanthe, Trin. But for the ?-nerved fowering grlumes, of which it is not stated whether they are convex or keeled, the description fits well to my Poa longe-radiata.
$\dot{\dagger}$ 2. F. myurus, L. - Kunth, Einum. Pl.I, 3\%K. - A small tufted annual without sterile shoots, the slender stems $10-15^{\prime}$ long, geniculate and densely foliose at the base, the uppermost leaf at the base of the panicle. Leares filiform, glabrous, $3-4^{\prime}$ long, the sheath with 2 auricles at the mouth; the ligule very short. Panicle linear, one-sided, erect or nodding, $3-5 '$ long, the angular and scabrous rass generally single or with a shorter second one, appressed, the lowest $1^{\prime} 1^{\prime}$ 'long, bearing '3-6 spikelets on short and thick pedicels. Spikelets lanceolate, 3-4"long without the awns, compressed, distantly 4-5-Howered. Empty glumes thin, linearlanceolate, acute, the lower very small dentiform, the upper about $1^{1}$ " "long, 1 -nerved. Flowering glumes terete, involving the palea, scabro-pubescent, about 2" long, faintly 5 -nerved, gradually drawn out into a serrate awn of twice their own length. Paleat puherulous, linear-lanceolate, serrulate along the keels. Stamen 1. Stigmas subsessile at the angles of the truncate glabrous ovary. - F. bromoides, var. monandra, Parl.

## E. Maui! Makawao. A native of southern Europe, also foand in California.

†3. F. drymeia, Mert. \& Koch, Flora Dentischlandis, I, bro. - A stout grass, the stems $2-4 \mathrm{ft}$. high, with the uppermost leaf at the base of the panicle and exceeding it. Leaves flat, over 1 ft . long, $3-t^{\prime \prime}$ broad, scabrous. Ligule broad, rounded. Panicle pyramidal, open, about 1 ft . long, the patent scabrous rays in distant fascicles, 2-3 only at the lowest nodes, $6-7$ 'long, divilling beyond the midde, the branches with few spikelets on long perlicels. Spikelets 6", elliptico-oblong, 5-6-flowered, with a scabrous rhachis. Empty glumes linear-lanceolate, acute, smooth, shorter than the next florets, the lower $2-2^{2} / 2^{\prime \prime}$ and 1 -nervel, the upper $3-3,2 "$ and 3-nerved. Flowering glumes coriaceous, 4" long, convex, acute,
mucronate, 万ु-nervel, scabrous, doted. Stamens 3. Ovary obovate, pubescent at the top. Stigmas almost sessile. - F. sylcutica, Host, not. Vill.

Without latel; robably collected in Cotupalakun, Maui, where a number of foreign grasses bate been introduced and become acelimated. The species is a native of southeastern Europe. My specimens, cut above ground, are destitute of the scaly stolons, and have longer and more saborous spikelets than is usual in the speries.

## 32. BROMUS, L.

spikelets erect or drooping in panicles, 3 -to many-flowered, the axis articulate between the flowering glumes. Outer empty glumes unequal, acute, keeled. Fluwering glumes convex on the back, 5-9-nerved, awned or bristle-pointel from helow the shortly bifid tip. Paleae bicarinate, pertinately eiliate. Lolicules entire. Stamens 3. Ovary obovate, hairy at the trop. Stigmas nearly sessile below the apex, on the anterior face of the ovary. Grain linear, adhering to the palea.

A large gemus of the temperate regious chiefly of the northern hemisphere. Lower empty glume 1 -i-nerved; awn straight, longer than its glume 1 . B. tectorum. Lower emply ghme -nerved; awn bent back, equaling its glume 2. B. squarrosus.
†1. B. tectorum, L. - Kunth, Enum. Pl. I, 419. - Annual, the stems erect, foliose to the top, pubescent above, as is also the rhachis of the panicle. Leaves flat, 4-5'long, pubescent. Ligule ovate. Panicle open, one-sided, ahout $6^{\prime}$ long, the slender rays in fascicles of 2 to 5 at the lowest node, puberulous, $1-1^{1} 2^{\prime}$ long, bearing 1 or 2 drooping spikelets. spikelets compressed, linear-lanceolate, cuneate at last, $1-1^{1}, 2^{4}$ long without the awns, 5-7-Howered, the florets spreading at maturity. Empty glumes linear-lanceolate, very acute, with scarious margins, the lower 1-3-nervel, drawn out into a fliform point, the upper longer, about equalling its next floret, 5 -nerved. Flowering glumes over $1^{\prime}$ long, scabropubescent, lanceolate, acutely bifil, 7 -nerved, the 3 middle nerves continuing in a straight serrate awn $1^{1,2}$ times as long as the glume.

In abrudmed wheatfields of Makaroo and Kuld, Maui! A common grass of Europe and northern Aia which has spread with wheat cultivation over many parts of the world.
$\dagger$ 2. B. squarrosus, L. - Kunth, l. c. p. 414. - Vet. cillosur. Annual, the slender stens about 1 ft . high, glabrous. Leaves narrow linear, $4-3$ long, softly pubescent, the hairlets retrorse on the sheaths. Panicle erect, drooping at maturity, 3-5'long, simply racemose, the short scaberulous rays single at the nodes and each bearing a single spikelet. spikelets pubescent, orate-lanceolate, acute, $1-1^{1}$, long without the awns, sharply compressed, 7 - 10 -flowered, the florets closely imbricate. Empty glumes ovate, the lower 3" long and 5 -nerved, the upper 4" long and 7 -nerved. Flowering glumes oblaneeolate, 5 " long, acute, bidentate, 9 nervel, awned above the middle of the back; the slender awn about
as long as its glume, rising from the median nerve only and soon bent back. Palea shorter than the glume, fimbriate.

Maui! Chupalakua. Perhaps not truly naturalized yet. A native of the Mediterranean region. - Near the same locality I have also picked a few specimens of $B$. uniotoides, Willd., an American species, with the lower empty glume $\overline{5}-7$-nerved, the awn subterminal very short; but as the grass was known to have appeared only a short time before it cannot be considered as naturalized.

## 33. BRIZA, L.

Spikelets mostly pendulous on the capillary branches of a diffuse panicle, many-flowered, ovate or cordate, flattish-tumid, the florets closely imbricate. Empty glumes subequal, rounded at the back; the flowering ones roundish, entire, flattened parallel with the empty glumes, ventricose on the back, stiff membranous, scarious-margined when dry, many-nerved. Paleae much smaller, ovate, flat. Loticules ovate-lanceolate. Stamens 3. Ovary glabrous. Styles short, with plumose stigmas. Grain flattened, adherent to the palea.

A small genus, scattered over the temperate regions of both hemispheres.
†1. B. minor, L. - Kunth. Enum. Pl. I, 3\%2. - An erect annual, about 1 ft . high, the slender stems naked abore. Leaves glabrous, thin, linear, $5-9{ }^{\prime}$ long. Ligule long-lanceolate, scarious. Panicle open, about 5'long, the filiform scaberulous rays single or twin at the lower nodes, dividing from the middle. Spikelets on long pedicels, triangular, glabrous, about $2^{\prime \prime}$ high and as broad, 5-9-flowered. Empty glumes longer than the next florets, 3-nerved, boat-shaped, with rounded back.

In the woods and high pastures of $\boldsymbol{N}$. Fona, Hawaii! A native of the Mediterraneau countries, but now spread to the Cape, Brazil, Peru and Australia.

## 34. ARUNDO, L.

Spikelets in large panicles, 2 -to several-flowered, with long silky hairs on the axis and flowering glumes. Glumes thin, keeled, distant, the 2 outer empty ones as long as the spikelet, the flowering ones bitid and shoitly awned, the terminal one small, empty or rudimentary. Paleas small. Stamens 3. - Tall reeds.

A small genus, widely distributed over the warmer rexions of the world.
$\dagger$ 1. A. Donax, L. - Kunth. Enum. Pl. I, 246. - Stems 8-16 ft. high, woody helow. Leaves stiff lanceolate, long-acuminate, $1-2 \mathrm{ft}$. lony or more, scabrous at the margins. Ligule short hairy. Panicle oblong, $1-2 \mathrm{ft}$. long, dense, the rays scabrous. Spikelets puplish or yelluw, 2-4-flowered. Outer empty glumes about erfual, lanceolate, is nerved, scabrous. Flowering glumes lanceolate, coverel from the base to the middle with silky hairs, bifid, the middle nerve drawn out between the teeth into a short awn. Paleae a little shorter than their glumes. - Donax arundinaceus, Beauv.

Of late introduction. A native of the Mediterranean regions.

## Subtribe XI. BaMblSEAE.

Spikelets 1-to many-flowered, with sometimes one or more rudimentary florets above the fertile ones. Outer empty glumes 2 or more, gradually increasing in size from the lowest one. Paleae generally large and bicarinate. Lodicules generally 3, rather large. Stamens 3, 6 or more. Styles 2 or 3, mostly united at the base - Tall grasses, with woody stems and plane stipitate leaves.

## 35. BAMBUSA, Schreb.

Spikelets loosely clustered along the branches of a panicle, 1- to many flowered, the uppermost floret often staminate only and the lowest sterile. Glumes stiff, awnless, sometimes mucronate, faintly many-nerved, the 3 or 4 lowest empty, the flowering ones longer. Paleae as long as their glumes, the 2 sharp keels prominent and ciliate. Lodicules 3. Stamens b, free. Ovary hairy at the top. Style elongate, simple or with 2 or 3 stigmatic branches. Caryopsis oblong, free, the thin pericarp alherent. - Panicle very compound.

About 24 species of tropical Asia.

1. B. vulgaris, Schrad. \& Wendl. - Steudel, Synops. Pl. Glum. I, 329. Unarmed, 20-40 ft. high, the branches scaly below, striate. Leaves stipitate, oblong-lanceolate, 6-12' long and ${ }^{\prime}, 2-2^{\prime}$ hroad, acute, rounded at the base, scabrous, ciliate at the mouth of the abruptly terminating sheath Spikelets 6-10" long, stramineous, 6-8-flowered, with 3 or 4 fertile florets, the upper ones tabescent; the glumes of the fertile florets oratelanceolate, with subulate points, 15-19-nerved, abruptly passing into the shorter sterile ones. Style long, puhescent, simple or $2-3$ cleft. Anthers linear, purplish.

On all islands, but not frequent, both cultivated and apparently wid in low valler (Kalihi, Oahu) or at the foot of palis. Nat name: Ohe, as of Joinvillea and lamome The species, which is of Indian origin but has found its way into many other tropical conmeries of Asia, Africa and America, probably came from (bina in the carly part of this cemmer ; at least such was the opiniom of the late Capt. John Adams, whose residence in the combtry dated from the first decade and who during his long life-time took a lively inferest in the introduction and domestication of useful plants and trees. While with the peoples of other countries the use of the bamfoo has such a wide range in the building and fiting out of houses, in the manufacture of tools and articles of trade, the Hawaians use it almost solely in making fishing poles and outriggers of cannen.

## 36. SCHIZOSTACHYUM, Nees.

Spikelets loosely clustered along the rhachis and branches of a panicle, 1 -flowered, the axis scarcely articulate and continued leerond the floret in a bristle which often bears a reduced glume. Glumes b-10. the lower ones empty and gradually increasing in size and becoming convolute, keel- and awn-less, many-nerved. Palea of the hermaphrodite flower wanting or similar to the glume. Lodicules 2 or 3, narrow. Stamens 6, free. style elongate, $2-3$-cleft. Caryopsis subglohose, enclosed in the persis-
tent glume, free, the crustaceous pericarp loose round the seed. - Panicle little branching, rather simple. Spikelets slender.

Alout 8 species, belonging to the Malayan Archipelago, s. China and the Paciffe islands.

1. S. glaucifolium, Munro, in Transact. Linn. Soc. XXVI, 13\%. «Stems about 9 ft . high, emitting a few short branches at the nodes, the upper internodes $2-4$ " long. Leaves firm, glaucous, ovate- to linear-lanceolate, $10-20^{\prime}$ long and $1^{1,2-2 '}$ broad, long-acuminate, the unevensided base contracting into a petiole of $2-3$ ", their sheaths minutely striate, glabrous, shortly ciliate at the mouth. Ligule short, lacerate. Flowering branches short, in fascicles on lateral swellings of the nodes, the spikelets in distant clusters, narrow-cylindrical, pale.» - seem. Fl. Vit. p. 323. - Bambusa glaucifolia, Rupr. - Steudel, Synops. Pl. Glum. I, 331. Said to have been collected on the Hawailan Islands hy Wilkes's Experttion (Munro, Seeman). It probably is the smaller, cultivated bamboo, which attuins a height of $9-15 \mathrm{ft}$, and grows much less dense than $P$. rulgaris, but has never been seen in flower. The oldest plants grew in Mr. Bailey's garden in Wailuku, Maui, and were, I believe, brought from Tahiti. - The species, originally reported from Nukahiwa of the Maryuesas Islands, grows also on the Society, Samoa and Viti groups.

Besides these two species three others have been introduced from China and India of late years.

## Series II. CRYPTOGAMOUS OR ACOTYLEDONOUS PLANTS.

Plants bearing no real flowers, the reproduction carried on by means of minute granules called spores.

## Class I. VASCULAR CRYPTOGAMS.

Plants with distinct stem and leaves and mostly also roots, the cellular tissue sumplied with closed fibro-vascular ducts, which after the first year do not increase in thickness. Spores in capsules or sporangia, which grow on unchanged or changed leaves, rarely in their axils, and develop prothallia, small and delicate primordial plants with minute female and male organs - urchegonia and antheridia -, the latter with antherozoids which fertilize the ovulum of the archegonium, out of which now grows the spore-bearing plant called fern, clubmoss and so forth.

## Order XCVI FILICES.

Spores of one kind. Sporangia at the back or margin of the leaves or fronds, originating from epidermoidal cells. Leaves circinnute in the bul (rolled up spirally). Prothallium green, expanded, developing above ground, carrying both archegonia and raised antheridia.

## SUBORDER I. MARATTIEAE.

sporangia thick-walled, of several layers of cells, sessile, without an amulus, opening laterally by a vertical slit or hy a pore at the apex, loosely collected into oblong naked sori or firmly joined together as loculaments in concrete masses, synangia. Leaves with stipular appendages at the base. The sporangia originate from a group of epilermoidal cells. Gen. 1.

SUBORDER II. FILICES GENUINAE, OR FERNS PROPER.
Sporangia (spore-cases or capsules) of a single layer of cells, opening by means of a more or less complete elastic ring or ammulus, which con-
sists of a series of cells with thickened and darker walls. Leaves without stipular appendages. The sporangia originate from a single epidermoidal cell.

Sporangia pedicellate or sessile, scattered, or more generally collected into clusters or lines called sori, and these either naked or covered until maturity by an incolucre or indusium. Fertile leaves similar to the sterile leares or changed, smaller or contracted. Main stem usually perennial, either an erect or prostrate simple coudex, or reduced to a creeping rhizome. Leaves spiral on the erect, distichous on the creeping stem; the stalk - called a stipes - and often the rhachis carrying scales or hairs, which are most numerous at the base of the stipes and the end of the stem.

Tribe 1. SC'HIZAEEAE. - Sporangia oroid, crowned at the apex by a complete operculiform ring, opening vertically, sessile, not collected into sori. Gen. 2.

Tribe 2. GLEICHENIEAE. - sporangia with a complete transverse ring, opening vertically, sessile. Sori of few sporangia on the back of the frond, naked. Frond rigid, dichotomous, generally with a but between the fork branches. Gen. 3.

Tribe 3. CYATHEAE. - Sporangia with a complete oh luue ring, opening transversely. Caudex erect, generally arborescent. Gen. 4.

Tribe 4. PoL YPODIEAE. Sporangia with an incomplete vertical ring, opening transversely, pedicellate. (ien. 5-22.

Tribe 5. HYMENOPHYLLEAE. Sporangia orhicular, depressed, with a complete transverse or oblique ring, opening rertically, sessile on the free exserted prolongation of a vein (columella), forming a maryinal sorus which is included within a tubular, urceolate or hilahiate involucre, the involucre supported by two lateral branchlets of the columellal. - Delicate ferns, often moss-like, the frond generally consisting of a single layer of cells without stomata. Gen. 23-24.

The distribution of the veins or nerves in the frond is manifold, but always uniform in a species and often in a genus. According as they rum fre from each other in their course or unite, according to the presence or absence of a midrib, the angle at which they leave the latter, and the combinations of anastomosis when they unite, a number of divisions have been established by pteridologists which camot be expounded here but will be referred to uuler the respective species.

The general character or halitus of a frond is in a great measure determined by the order in which the serondary nerves, segments or pimules Jeave the primary segment or pinna of a frond. A pinua is salled cmodromous when the first nerve. segment or pinnule leaves it on the upper side, is curned to the apex of the fromd and stands nearer to the rhachis than the first nerve, segment or pinnoule of the under side; catudromns when the first nerve. segment or pinnule leaves it on the lower sile, is turned toward the base; and homodromoms when the first nerves, segments or pinnules of both sides stand opposite to each other.

In the anadromous pinna the succeeding nerves, segments or pinnules maintain the same reiative order as the first or basal ones, so that the fourth, fifth, \&e., of the upper side always stand nearer to the rhachis than the corresponding ones of the under side. In the cata-
dromous pinna, however, this is often not the case, but at a certain point of its length the order becomes inverted by gradual approximation of the nerves or segments of the upper side. In homodromous pinnae this latter modification becomes the rule.

A frond is called polystichoid when all its divisions, primary, secondary pinnae or segments are anadromous; phegopteroid when the one or few lowest pinnae or primary segments are anadromous and all upper ones catadromous, but the secondary, \&ce., pinnae, segments or nerves are again anadromous with regard to the pinnae or segments of the first order; and cyatheoid when the secondary pinnae, segments or nerves are catadromous as well as the primary ones, with exception of the one or few lowest primary ones and sometimes also of a few of the upermost, which may be anadromous.

Polystichoid fronds have generally auriculate pinnae. Opposite pinuae occur only in phegopteroid and still more in cyatheoid fronds. In cyatheoid fronds the rhachides are often winged aud emit in the wing the first veinlet from the fibro-vascular fascicle which is destined for the next upper segment.

When the upper pinnae of a phegopteroid frond are catadromous at their bases but become anadromous before the middle the frond is often called subpheyoptervid.
Sporangia cemented together in oblong submarginal sori 1. Marattia.
Sporangia free:
Srorangia arranged in spikes at the apex of a linear frond
Sporangia investing the bare end of a vein beyond the margin of the frond:
Involucre bilabiate; receptacle enclosed
2. Schizaca.

Involucre urceolate or tubular; the filiform receptacle
Sporangia covering the whole under face of the frond
24. Hymenophyllum.

## exserted

23. Trichomanes.
24. Acrostichum.

Eporangia collected into globose or elongate sori:
Suri naked:
Sori globose :
sporangia few, sessile; frond dichotomous, with a bud between the forl branches
Sporangia many, pedicellate; frond not dichotomous:
stipes articulate with the rhizome
Stipes continuous with the rhizome

## Sori linear:

Sori on veins diverging from the midrib . . 6. Gymnogramme.
Sori in a marginal groove
3. Gleichenia.
8. Potypodium.
9. Phegopteris.

Sori with an involucre or indusium:
sori dorsal, on the back of the frond:
Sori globose:
Involucre peltate or cordate, inserted on the apex of the receptacle; stipes continuous with the rhizome
10. Aspidium.

Involucre cordate; stipes articulate with the rhizome; frond leaves of indefinite growth .
7. Vittaria.

Involucre hood-shaped, attached with a broad base under the sorus, laterally to the receptacle.
Sori linear or oblong:
Sori oblique to the rib; the involucre opening apward and inward
11. Nephrolepis.
12. C'ystopteris.
sori parallel to the rib; the involucre opening toward the rib:
Sori continuous, in a single line
13. Sadleria.

Sori interrupted, in one or two lines . . 14. Doodya.
sori submarginal or marginal; the involucre opening
outward:
Sori elongate
16. Lindsaya.
sorl globose:
Sori submarginal; involucre cup-shaped, adnate with the sides
15. Asplenium.

Sori submarginal, free at the sifes
18. Microlepia.
17. Odontoloma.

> Simarginal ; involucre apparently- -alved, horny
> Sori extramarginal on a bare nerve or tooth; the involucre renform, very delicate.

Sori marginal, with an involucre formed by the margin of the frond, opening inward
Sorion an unintermpted marginal nerve or receptacle; the involucre continuous
sori on an intermpten marginal uerve on receptacle the involucres interrupted
Sori along the extremities of the veins (not on an intramargimal anastomosis), at last confluent. covered by the narrow nerveless border of the frond
Sori along the extremities of the excurrent veins; the involucre formed hy the soriferous lobe itself, the sori occupying the inner side of the involucre
4. Cibotimin
1.5. Asplenium deparioides. (Deparia).
19. Pteris.
20. Schizostege.
21. Pellaea
 cent., are indigenous. Of the remainder 6 are found also in Polynesia only, 1 in the Philipines, 1 in Polynenia amd Anstralia, 11 extend through Polynesia to Datayiar and
 riz, scattered ofer both the New and old World, are 16. The remaining 11 are scatterins waifs, "f American origis (Aspl. fragite and A. arbortum, Pellaer tornifol.), :" others oceur in America and Africa (Asph, monanthemem, Polup. strulatum and P. lancolatum), 1 in Amorion, Africa and Asia (Aspl. Lumulatum), 1 each in Africa (Hymenoph abtum.) and Asia (Aspl nommate), 1 ( leph. variaus) common to both these continents, and 1 (Aspl adiant. nigr. common to the entire Old Work.

Althoagh a statiotical analysis of the Cryptogams of a fora camot claim the imporatuct Which attaches to one of the higher classes of plants, yet two points come out in strong reliff: firat, the large proportion of imligenous species, and, second, the great number of ferms seattered over the long track which leads from the Hawaian I-lands through Polyuesia and Malaysia to the east coast of tronical Africa. This last number would still iucrease if the limits which I have deemed fit to adopt for a number of species were enlarged. But it cannot be iuferred from this fact that all the species in question have travelled eant. warl to find the terminus of their long migration on this group, unless the principle be estabished that the formative energy of a species or geuns (to use a metaphor) he greatest at the circumference or farthest extremity of its area.

## 1. MaRattia, J. Sm.

Svnangia oblong, adnate to the veins or shortly stalked, each with two rows of loculaments which open on their inner faces by vertical slits. Large ferns, with a tuberous ('audex and two fleshy auricles at the bases of the articulate leaf stalks; the frond large, twice or thrice pinnate.

About 8 species, which extend through the tropics of the whole world and it little beyond in the southera hemisphere.

1. M. Douglasii, Baker, in Synnps. Fil. p. 441. - Stipes 3--5 ft. long, thick, smooth, naked, rising from between large fleshy auricles which cover the caudex on all sides. Frond dark-green, glossy, rather Heshy when fresh, naked, deltoid or ovate-oblong, $3-8 \mathrm{ft}$. in length, tripinnate, at least at the base. Pinnat oblong-lanceolate, the lowest $1,2--2 \mathrm{ft}$, on stalks of ${ }^{1} 2-2^{1}, 2^{\prime}$, the rhachis narrowly margined in its upper purtion. Secondary pinnae linear, $3-6$ long, with broatly compressed and winged rhachis. Ultimate pinnules substipitate, ovate or oblong, ${ }^{1}, 2-1^{\prime} \times 3-4^{\prime \prime}$, obtuse or acuminate, bluntly serrate, the base cuneate or subtruncate.

Veins simple or forked. Synangia near the margin, sessile on an oblong receptacle, not surrounded by hairs, $\left.1_{2}^{1}-^{3}\right\}_{4}{ }^{4}$ long, one to each serrature, with $4-6$ loculaments in each row. - Stibasia Douglasii, Presl. - De Vriese, Monogr. Mar. tab. 3, fig. 24. - Gymmitheca Douglasii, T. Moore. - M. alata, Hook. \& Arn. Bot. Beech. and Brack. Fil. U. S. E. E. Distinguished from $M$. alata only by its larger size and the want of scales on the under side.

Rather common in forests of medium elevation; the Pala, of the natives. The thick fleshy auricles abound in starch and mucilage and furnish to the islanders not only a palatable food when baked in hot ashes, but also a useful remedy against bronchial and intestinal catarrhs. Slices of the same soaked in cold water soon part with their mucilage and form a pleasant diet drink. Occurs also on the Viti Islauds.

## 2. SCHIZAEA, J. Sm.

"porangia sessile in two to four rows, covering one side of close distichous or digitate spike-like fertile segments at the apex of the frond, which is either linear or dichotomously divided. Spores tetraedro-globose.
A small but widely diffused genus.

1. S. robusta, Bater, in Synops. Fil. p. 429. - Caudex short, erect, scantily covered with stiff dark-hrown hair. Stipes loosely tufted, dark chestnut, passing gradually into the frond, which is green, flat, linear, rigid and rush-like, $4-10^{\prime}$ long and less than 1/2" broad, with a broad midrib and two narrow thick edges; the fertile apical portion ${ }^{1} / 4-1 / 2^{\prime}$ in length, being formed of $4-10$ pairs of closely set contracted spike-like pinnae or segments, which are suberect, stout, brownish, generally all turned to one side, the lowest $1-3^{\prime \prime}$ long. Sporangia in 2 rows, $6-10$ in each. - S. australis, Brack. Fil. U.S. E. E. p. 302. - Mann, Enum. no. 649.

Rare, at altitudes of more than :000 ft. Oahu! Konahaanui, on trees: Maui! top of Eeka, in swamps; Kauai, Wrialeale (Wawra). Perlaps only a tropical form of S. austra. lis, (taud., which is known from the Falkland and Auekland Islands. Nat. name: Oalii makalii .

## 3. GLEICHENIA, J. Sm.

Sori subglohose, of $2-6$, rarely more sporangia, superficial or sunk, seated on the apex or back of a vein. Spores ovoid, with a single dorsal line. A bud between the fork branches. Pinnae pinnatifid, with the segments small and concave suborbicular, or pectinate with elongate segments. Veins free.
Trailing ferns, tropical, or subtropical only in the southern hemisphere. Our species belong to the subgenus Mertensia, which has superficial sori and elongate segments.

Frondose portion bipinnate

1. G. longissima.

Frondose portion pionatifid:
All or most branches of the frond leaf-bearing
Only the last pair of branches leaf-bearing, the lower branches
with a single pinnule at the base
2. (ir. Hamaiiensis.
3. G. dichotoma.

All three species have far creeping and branching rhizomes and form densely matted iungles, especially the last. Nat. names: "Uluhi", "Unuhi", "Enuhe".

1. G. longissima, Blume, Fil. Juran. p.250. - Stipes (once or repeatedly?) forking, the last branches bearing a pair of bipinnate pinnae, the thick bud between them densely, and the plano-convex rhachides sparingly covered with stiff, black, ovate, pubescent scales 1 "long and cordate; the tender tips of the pinnae toraentose with a pale-brown cobwebby wool. Pinnae subcoriaceous, glaucous underneath, oblong, 2-4 ft., broadest about the middle. Pinnules $40-50$ on a side, linear, $6-9^{\prime} \times 1 / 2-2^{\prime}$, subsessile or shortly stipitate, with an even-sided truncate base, acuminate, deeply pinnatifid, to the rhachis near the base. Segments linear, 1-11,2'. broad, obtuse, the lowest pair longest and often reflexed over the rhachisi Veins distinct, almost vertical, simple, or forking near the base. Sor, dorsal on the anterior branch or at the fork, often one to each vein, each of 4 or 3 capsules. - Synops. Fil. p. 12. - G.glauca, Hook. Sp. Fil. I, 4. - Mertensia glarca, Brack. - M. pinnata, Kze. - G. excelsa, J. Sm.
p. - Lowest segments again pectinate. - Mertensia glabra, Brack.
$\gamma .-$ Mr. Baldwin has sent a specimen in which the stipes, $10^{\prime} \mathrm{long}$ and broken at the end (without terminal bud), exhibits 3 pairs of opposite frondose branches or pinnae which are much shorter than in \%, only 15' long, the longest pinnules $4^{\prime} X^{1}{ }^{1} 2^{\prime}$. The stipes has sharp edges, and a very shallow sulcus on the flat ventral side.

At elevations of $2000-4000 \mathrm{ft}$. here and there on all islands. The species is spread over Japan, China, the Malay peninsula and Islands and the Viti Archipelago (Graeffe). In the Synopsis Fil. the Himalayan Gr. gigantea, Wall., and the W. Indian G. Bancroftii, Hk., are also referred to it; on the other hand Carruthers, in the Flora Vit. p. :32, considers our fern to be distinct from the Chinese and Malayan plant, relying chiefly on the absence of scales and tomentum in the latter, and retains for it Kume's specific name $G$. pinnata.
2. G. Hawaiiensis (Ouhyhensis), Hook. Sp. Fil. I, 9. - Stipes rough, compressed, and margined with two lines of small scales, the frondose portion 3 or 4 times dichotomous at rather acute angles and in all divisions pectinately pinnatifid down to the rhachis. A bud in each fork, covered with small ( $1^{1 / 2}-2^{\prime \prime}$ ) falcate, acute, dark, ciliate scales. Last divisions of the frond linear lanceolate, 6-12'long, their segments linear, rather acute, subcoriaceous, dark-green, ${ }_{12}^{1}-1^{1} / 2^{\prime}$, their under side, and more so the rhachis, chaffy with laciniate ferruginous scalelets. Veins rertical, with 2 or 3 branches. Sori on a raised punctiform receptacle, copious and close, with 3-6 capsules in each, but often the capsules irregularly scattered. Annulus indistinct. Spores compressed. - Synops. Fil. p. 14. - Mertensia Haraiiensis, Brack. - In two of my specimens the bud of the first dichotomy has developed into a naked rhachis of 6 and 12 inches, which bears at its end an intermediate forking frond.

[^44]3. G. dichotoma, Hook. 7. c. 1. 12. - Stip. slender, terete, not sulcate, often $10-15 \mathrm{ft}$. long, flexuose below, repeatedly forking in the upper portion at open angles, the ultimate pair of branches frondose, pinnatifid to near the base, and a smaller pair of similar lateral pinnules besides at the base of each bare fork. Buds small, covered with a brownish wool. Frondose branches or pinnae rigid, chartaceous, glaucous underneath, glabrous, elliptico-oblong, $6-9^{\prime} \times 2^{1 / 2-4^{\prime}}$, broadest about the middle; segments at right angles, linear, $11 / 2-3 "$ broad, entire, obtuse or emarginate, the inner or upper ones shortening toward the base, the lowest one on the outer side deflexed and generally larger, crenate or pinnatifid. Lateral pinnules of varying sizes, the lower ones often equal to the frondose branches, the upper reluced, crenate, 'even subentire. Veins with 3-5 parallel branches (nerv. Neuropter.). Sori of $10-12$ capsules, seated on the middle of the anterior veinlet. -- Synops. Fil. p. 15. - Polypodium dichotomum, Thunb. and Forster. - Mertensia dichotoma, Willd. Gaud. Brack. - G. Hermanni, R. Br. - Bot. Beech. p. 103. Whenever the lateral pinnules are large and deeply divided the lowest outer segments of the frondose pinna are so too, only in a less degree, suggesting the idea that the former are in reality only the lowest segments of an otherwise aborted frond or pinna.

Common on all islands from 600 ft . above the sea (Hilo district) to 3000 ft . It often covers extensive areas. - The species occurs in most tropical countries of both hemispheres and in many islands of the Pacific.
3. var. emarginata. - A stouter plant, the stipes muricate at the base and scantily villous. Frond thick coriaceous, tomentose underneath with a fulvous wool of branching hairlets. Last branches $9-12^{\prime} \times 3-4^{4}$. Segments emarginate or bifid, the outer basal one pectinate or pinnatifid. Veins prominent above, exceptionally uniting to form a costal areole. All buds enclosed between two small but frondose, ovate, crenate leaflets.

- Mertensia emarginata, Brack. Fil. U. S. E. E. p. 297, pl. 42.

The principal bud often continues the main axis and forks again at the next node. Oahu! Kaala; Hawaii! Hamakua. Most fronds fertile, while a is rarely found so. The two bracteal leaflets are present with all the buds in my specimens and just as invariably absent in all my specimens of a from the Hawailan islands. However, they can be made out in the common form from the Viti Islands, Australia, Ceylou and Natal. The figure of G. gigantea, Wall., in Sp. Fil. tab. 3, shows bracts of much larger size.

## 4. CIBOTIUM, Kaulf.

Sori globose, at the apex of a vein, marginal, enclosed in a prominent, coriaceous, deeply 2 -valved involucre, the outer box-shaped valve proceeding from the margin of the segment, but being of different texture. Sporangia pedicellate. Annulus slightly oblique, in our species consisting of about 30 well developed and 8-10 indistinct articulations. Spores tetraedrous. - Arborescent ferns, with twice pinnate fronds of cyatheoid Hillebrand, Flora of the Hawaian Islands.
habit, the apex pinnatifid. Fibro-vasal ducts arranged in shape of an omega at the base of the stipes. - Pinonia, Gaud.

A small genus, ranging over Mexico and Central Ameriea, the Hawaian and Philipine Islands, sumatra, s. Thina and India. It is distinguished from the true Dicksoniae (BaLantium of Kaulfuss and Mettenius) by the changed cartilaginous texture of the outer valve, which is in reality formed, as in that genus, by the lohule of the leaf, the margins of which are inflected and unite below with the hase of the flat internal valve or true indusium, this latter fitting unon the former like the lid of a box. The hase of the leaf-stalks is densely covered with a soft and glossy yellowish wool, which is used for stuffing mattrasses and pillows and under the name of pulu forms a regular article of export to California. The wool of C: Burometz from tropical Asia and of Dicksonia Culcita from the Atlantic islands serves for similar purposes and has also found a limited employment in surgery for staunching bleeding from ulcers or wounds. The hairs consist of a single series of flat thin-walled cells which break readily at the joints, the cells being shortest in 6. Chamissoi and longest in C. Menairsii.

The froud is cyathenid, with the lowest pair of pinnae, rarely the two lowest pairs anadromous, all other minnae, pinnules and segments or nerves catadromous.
Stipes tuberculate and shaggy with black hair in its upper portion;
frond thick coriaceous; sinuses between the segments broad

1. C. Menziesii.

Stipes smooth and mostly nakerl in its upper portion; frond chartaceous; sinuses acute:
Frond dull glaucous or greenish underneath and pubescent; pinnules stipitate; segments oblong
2. C. Chamissoi.

Frond bright glaucous underneath and naked; piunules sessile; segments falcate
3. C. glaucum.

1. C. Menziesii, Hook. Sp. Fil. I, 84, tab. 29, C. - Arborescent. Stipes green, stout, with a ventral and two lateral furrows, tuberculate and shaggy at the base with a straightish and long brownish-yellow glossy pulu, which changes higher up into stiff long blackish hair, and as such often covers the entire stipes. Frond with stipes 6-12 ft. long and 3-5 ft. broad, pyramidal-oblong, corictcous, naked underneath or sometimes with minute furfuraceons dots; the rhachis esperous with scattering tubercles. Pinnae with a stipes of $1-2^{\prime}$, oblong, $1^{1 / 2}-2^{1 / 2} \mathrm{ft}$. long, bearing $18-24$ pairs of free pinnules besides the pinnatitid apex; most pinnules shortly stipitate, linear-lanceolate, $5-10^{\prime} \times 1-1^{1} / 2^{\prime}$, acute, cut halfway or more, often to the rhachis at the base, into oblong rounded entire segments, which are separated by broad sinuses. Veinlets very prominent, simple or forked. Sori $8-14$ on a lobe, also fringing the simus. Invol. corneons, large, ${ }^{3} / 4-1^{1} / 4^{\prime \prime}$ in width, the outer valve fornicate and large, the inner flat and narrower. - Hook. \& Baker, Synops. Fil. p. 49. - C. Chamissoi and C. Menziesii, Brack. Fil. U. S. E. E. p. 280. - C. pruinatum, Metten. \& Kuhn, in Linnaea, XXXVI, 150.

All islands! at heights of $2000-400 \mathrm{ft}$. Nat. names: "Hapu Tii* and "Heii". Ordinarily the trunk is not found bigher than 4 kft , but in the Fohala range of Haw ail the writer measured one of 24 ft . in height and nearly; ft . in diameter, to which the plumage would add $10-12 \mathrm{ft}$ more. On Hawail this tree, intermixel with the two following species, formed extensive thickets in former times which have been nearly cleared away by the pulu gatherers, who ruthlessly sacrifice the whole tree in order to get easily at the wool. Fortunately the felled trunk reproduces itself in the damp atroosphere by numerous lateral shoots, but full-grown trees are now rarely met with.

The species is variable, like all Hawaiian ferns. Its only constant character consists in the straight and dark hair which rises from sharp tuhercles often in the entire length of the stipes, rarely the tubercles, not the hair, extending to the lower portion of the main rhachis. The glaucous color of the lower surface ( $C$. pruinatum) is often very conspicuous, particularly in the sterile frond, but sometimes nearly gbsent; moreover, it would seem to fade away in herbarium specimens. As a rule the lower surface is quite glabrous, but some deeply divided forms exhibit minute dots or papillas of very short hairlets or scales. In a variety from the high plateau of $K a u a i$ the division of the pinnules extends only to one third or one half of a side, eren at the base which is equally truncate in both halves, with opposite nerves, while in other forms the division goes almost to the rhachis, with the one or two first pairs of segments free from each other. Still, even in these deeply divided forms the sinuses are broad and mostly fringed with sori. - The young frond is ovate or deltoid on a long stipes, simply pinnate with only 3 or 4 pairs of free pinnae, which are cut to the middle into broad and rounded, faintly dentate lobes.
2. C. Chamissoi, Kaulf. Enum. Fit. p. 230, tab. 1, fig. 14. - Trunk less high than in the preceding species. Stipes $4-8 \mathrm{ft}$. long, brownish, smonth, clothed at the base with a pale fawn-colored lustreless matted or cobvebby pulu, furfuraceous or naked above. Frond 4-8 ft. long, chartaceous, the under face green or dull glaucous and generally covered with a pale cobwebby pubescence. Lowest pinnae $1^{3 / 2}-2^{3} / 2 \mathrm{ft}$. long, with $24-28$ pairs of pinnules; these shortly stipitate, linear-lanceolate, $5-6^{\prime} \times 8-10^{\prime \prime}$, acute, the lower ones cut to near the rhachis into oblong, straightish, rather obtuse segments with narrow sinuses, the basal segments entire and not deflected. Veinlets little prominent. Sori 8-14 to a segment, the involucre small, about $1 / 2$ " wide, chartaceous. - Hook. Sp. Fil. I, 83. - Synops. Fil. p. 50. - Pinonia splendens, Gaud. Ann. Sc. Nat., Dec. 1824, and Bot. Voy. Freyc. p. 370, tab. 21.

All islands! In Hawaii trunks have been seen of 16 or more feet in height. The young stems of this, and probably also of the other species, are farinaceous and used to be eaten by the natives in times of searcity. Baked in ashes they are by no means unpalatable. Nat. name of nos. 2 and 3: "Hapu".

The pubescence of the frond is occasionally absent in the upper pinnae and pinnules. This must account for the difference in Kaulfuss's description, where the frond is stated to be glabrous. His figure otherwise agrees well with our specimens. A young plant, about 1 ft . high, is hipinaate, with the pinnules deeply serrate. One of my young plants has quite pale flaxen hair, not as curly as usual.

F rar. - Pulu as in $\alpha$. Frond smaller, thin chartaceous, dull glaucous underneath, the primary and secondary rhachides covered with short flakes of wool. Pinnae $12-15^{\prime}$ long; the pinnules $3-5^{\prime} \times 5-8^{\prime \prime}$, sessite, the lowest segments free, entire, that of the under half overlapping the rhachis, as in C. glaucum. Veinlets mostly simple. Invol. very small and thin.

On high lands of Kauai: (Kn.) and doubtfully also of Hawaii! (Lydg.).
3. C. glaucum, Hook. \& Am. in Bot. Beech. p. 108. - Sp. Fil. I, 82, tab. 29, A. - Trunk and stipites as in no. 2, but the pulu at the base of the latter glossy, golden-yellow, moderately curled, the upper portion of the stipes naked or slightly furfuraceous. Frond $6-8 \mathrm{ft}$. long, subcoriaceous to chartaceous, bright-glaucous underneath and naked, as are
the rhachides. Lowest pinnae 2 - $21 / 2 \mathrm{ft}$. long, with $24-36$ pairs of pinnules, on short stalks of ${ }^{1 \prime} 2-1^{\prime}$. Pinnules ressile, $6-7^{\prime} \times 6-10^{\prime \prime}$, linearlanceolate, cut to the whachis into narrow falcate, rather pointed, subentire segments with narrow acute sinuses between; the lowest pair of segments often auriculate or pectinate and overlapping the rhachis; the sterile ones crenate or dentate. Veins and sori as in no. 2, the involucres as small or a little larger. - Hook. \& Baker, Synops. Fil. p. 49. - Brack. l. c. Dicksonia glauca, J. Sm.

On most islands! but rather rare. The pulu as to gloss and curl is intermediate between that of nos. 1 and 2 ; in a young, still circinnate frond its hairs appear connate, glued together so as to present narrow membranes. The froul is not always bright glaucous nnderneath, and forms occur which are intermediate ketween this aud the preceding species.

## 5. ACROSTICHUM, L.

Sporangia naked, spread over the whole under surface of the frond or upper pinnae, excepting the rib and margin, or sometimes over both surfaces. - A large genus, almost entirely tropical, including groups with a wide range of venation and cutting. Stipes articulate-above the base in all our species. Fertile fronds generally different in size or shape from the sterile ones.
Veins all free (Elaphoglossum, Schott):
Frond scaly over both faces .
Frond naked, thin chartaceous, shining
4. A. squamosum.

Frond naked, coriaceous, dull:
Fertile fronds shorter than the barren ones; scales of rhizome brown
2. A. conforme.

Fertile fronds like the barren ones; scales of rhizome hlack along the middle, ciliate
Veins united by an intramarginal vein (Aconiopleris, Presl) . 5. A. gorgoneum.
Veins anastomosing in several series of meshes (Chrysodium, Fée) 6. A. reticulatum.
The spores are muricate or verrucose in all our species, ovoid-reniform to semiglobose, apparently with one short dorsal line which forks at one or both ends. Sporangium with $10-14$ cells to the ring, excepting no. 1 in which it has 17-20.

1. A. micradenium, Fée, Acrost. p. 43, tab. 8. - Rhizome slender, long creeping, its few scales small, dark brown, shining, linear or subulate, sparingly glandular. Stip. at distances of ${ }^{1}, 2-1^{1 / 2} 2^{\prime}$, slender, 3-6' long, stramineous or light brown, naked or slightly furfuraceous at the base and often glutinous. Barren fronds thin chartaceous, elliptico-oblong, 3-7' $X$ ${ }^{8} / 4-1^{1 / 4}$, caudato-acuminate, contracting at the base, naked, shining; the veins distinct, subhorizontal, close and parallel, mostly once forking, free. Fertile fronds on longer stipites, smaller, less acuminate at both ends, ${ }^{3} / 4-2^{1} 2_{2}^{\prime} \times 1 / 4-1_{2}^{\prime}$. Fibro-vasal fascicles 2, closely approximate. - Hook. Sp. Fil. V, 216. - Synops. Fil. p. 400. - A. pellucidum, Gaud. Bot. Bon. tab. 79? - Elaphoglossum nitidum, Brack. Fil. U. S. E. E. p. 70. pl. 9.

On rocks or trees, from $1000-3000 \mathrm{ft}$. and upward. All islands. - Nat. names of all species: "Ekahan and "Hoea Mauis (Maui's paddle).
2. A. conforme, Su. Syn. Fil. p. 10, tab. 1. - Rhizome woody, of the size of a crow's quill, wide creeping, its few scales lanceolate, about 2 " long, brown, darker along the middle, subentire or fringed with a few laciniate teeth and globose glands. Stip. $2-4^{\prime \prime}$ distant, rigid, 3-6'long, stramineous, with blackish base, paleaceous below with scattering deciduous scales. Barren fronds coriaceous, pale, naked, oblong or narrow-lanceolate, $4-8^{\prime} \times{ }^{1 \prime 2}-^{3 /} / 1^{\prime}$, acute or somewhat obtuse, gradually or suddenly narrowing below, with thickened or revolute margins, the rib furrowed. Veins obscure, effaced in old fronds, close, parallel, simple or once or twice forked, free. Fertile fronds on longer stalks (5-8) and usually shorter, $3-4^{\prime} \times{ }^{1}, 2-{ }^{3}, 4^{\prime}$, suddenly or gradually narrowing below. Three fibro-vasal fascicles. - Occasionally two branchlets of the same vein unite near the margin. In some fertile fronds the sporangia only cover the upper half. - Hook. sp. Fil. V, 198. - Synops. Fil. 401. - A. aemulum, Kaulf. Elaphoglossum aemulum, Brack.

Rather rare. Oahu! Kaala; Molokai! W. \& E. Maui! Kaaai! from 3000-6000 ft. - The species has a wide range over tropical Africa, India, Malaysia, tropical America and Australia, the Viti and Samoa Islds.
3. A. Wawrae, Luerssen, Florc, 1855, p. 420. - Scales ciliate and the blade of the fertile frond equal to that of the barren ones, lanceolate, narrowing at both ends and larger, often 10 long and ",4" broad; otherwise as $A$. conforme.

Kauai, Waiawa, at an altitude of 4000 ft . (Wawra 2125).
4. A. squamosum, Su. l. c. p. 10. - Rhizome short and thick, woody, creeping, studded with the bases of fallen petioles, its few scales, like those of the stipes below the joint, lanceolate, running out into a long acuminate black and opaque point. Stip. crowded at the end of the rhizome, 2-8' long, brownish, densely clothed, as are both faces of the frond, with patent ovate-lanceolate scales which are $2-3$ " long, pale brown, diaphanous, fringed with long ciliae and bearing one or more subsessile glands at or near the sultruncate apex, those of the frond with sinuous cells. Barren fronds dark green, thick, flaceid, lanceolate, broadest in the upper third, subfalcate, $6-14^{\prime} \times 3 / 4-1^{1} / z^{\prime}$, acuminate or somewhat obtuse, gradually narrowing at the base, their scales largest along rib and margins, those of the upper face often paler. Veins hidten, simple or once forked, subhorizontal, close, free. Fertile fronds smaller and narrower, with a rounded or cuneate base, $3-5^{\prime} \times{ }^{1}, 2-3^{\prime} \|^{\prime}$, generally but not always on longer stalks, the upper face covered throughout with short scales, the lower one along rib and margin. Four or tive fib. vas. fasc. - Hook. Sp. Fil. Vr, 239. - Synops. Fil. p. 411. - Elaphoglossum splendens, Brack. A. splendens, Bory, in Bot. Beech. p. 103, and Bot. Freyc. p. 303.

On exposed ridges, all islands. - Occurs also in tropical America, Tahiti, the Malay Archipelago, India, tropical Africa, Madeira and the Azores. - In large fronds from shady
situations the scales, particularly of the upper face, are smaller, almost reduced to the ciliae which appear stellate, and quite sparse, except at the rib and margin. Specimens from high elevations exhibit black scales on the stipes like the plants from Madeira
5. A. gorgoneum, Kaulf. Enum. Fil. p.63. - Rhizome short creeping, woody, ${ }^{1 / 1}-1 / 2^{4}$ thick, densely clothed at the end with long ( $1 / 2-1^{\prime}$ ) and stiff linear-lanceolate entire dark-brown scales. Stip. closely set near the end of the rhizome, stiff, $1-2$ ' long, stramineous, paleaceous below the joint. Barren fronds obovate-lanceolate, $9-26^{\prime} \times 2-3^{\prime}$, shortly acuminate, gradually narrowing below into the winged stipes, chartaceous, with attenuate margin, glabrous. Veins rather distinct, nearly vertical, parallel, simple or once or twice forking, the branchlets rarely anastomosing lower down, but all united at the apex by a straight intramarginal nerve. Fertile fronds smaller and narrower, $6-12^{\prime} \times{ }^{3 / 4}-1^{1 / 2}$, on much longer margined stalks of 6-14'. Five fib. vas fascicles. - Hook. Sp. Fil. V, 254. - Synops. Fil. p. 416. - Brack. l. c. p. 74. - Olfersia gorgonea, Presl. - Aconiopteris obtusa, Fée. - In the young plant the more distant veins anastomose by broad intramarginal arches.

On the roots of trees and rotten trunks; all islands. Is also a native of Tahiti.
$\beta$ var. - Frond smaller, $4-10^{\prime}$ long, coriaceous, obtuse. Most veins ending free with tumid apices; only few distinctly anastomosing.

Kaual! Halemanu (Kn.).
6. A. reticulatum, Kaulf. l. c. p. 6t. - Caudex prostrate, 4-6' long and ${ }^{1} / 3-1 / 2^{\prime}$ thick, densely clothed with ferruginous lanceolate fimbriate or laciniate scales of about $1^{\prime}$ in length. Stip. confined to the apex, dark brown, paleaceous at the articulate base. Barren fronds pale, coriaceous, glabrous, elliptico-oblong, $8-16^{\prime} \times 1-2^{\prime}$, obtuse, cuneate at the base, on stalks of $2-6$. Veins (nerv. Doodyae) obscure, anastomosing irregularly in 3 or 4 sets of narrow elongate areolae without appendages, their ends mostly free and tumid. Fertile fronds smaller, $6-10 \times{ }^{3} / 4-1^{1} / 4^{\prime}$, on longer stalks of $5-10^{\prime}$. Three or five fib. vas. fasc. - Hook. Sp. Fil. V, 267. - Synops. Fil. p. 421. - Brack. 1. c. p. 81. - Elaphoglossum reticulatum, Gaud. Bot. Bon. tab. 79. -- Hymenodizm reticulatum, Presl, Epimel. p. $1 \% 6$. - A. crassifolium, Gaud. Bot. Freyc. p. 303. - Hymenodium crassifol. Fée, Acrost. p. 94, tab. 53.

All islands; rather common, on trunks and rocks. Is not known from elsewhere.

## 6. GYMNOGRAMME, Desv.

Sporangia occupying the veins over the under surface of the frond in linear or linear-oblong, simple or forked sori. No receptacle or involucre. - Ferns of varied forms and habits, with simple, forkel or anastomosing veins; chiefly tropical.

1. G. Javanica, Bl. Fil. Javan. p. 95, tab. 41. - Rhizome creeping. Stip. 1-3 ft. long, naked, glossy, stramineous. Frond phegopteroid, 1-3 ft.
long, ovate-lanceulate, chartaceous, olive-green, shortly pubescent underneath with white hairlets which consist of a single row of $3-7$ cells, pinnate with a terminal pinna, or bipinnate, Pinnate $3--7$ on a side, mostly opposite, stipitate, ovate-oblong to lanceolate, $6-9^{\prime} \times 11^{\prime} 2-2^{\prime}$, shortly acuminate, often caulate, finely serrate with adpressed cartilaginous teeth, obtuse, even rounded at the base, the lower 1, 2 or 3 pinnae often again pinnatifid or pinnate with 1-3 pairs of pinnules. Veins close and parallel, subhorizontal, generally twice forking, all ending at the bases of the teeth with a clavate apex, in rare instances 2 branchlets anastomosing. Sori linear, on all veins and their branches, but stopping a space short of the edge. Annulus with 13 joints. Spores tetraedrous. - One large horeshoe-shaped fib. vas. fascicle in the stipes. - Nervatio inter Taeniopt. et Neuropt. - Hook. sp. Fil. V, 145. - Synops. Fil. p. 381. - Metten. Fil. Hort. Lips. p. 40. - Comiogramme Jaranica, Fée. -- Ǵ. pilosa, Brack. Fil. U. S. E. E. p. 22, pl. 4.

Hawaii! Maui! Kauai! at altitudes of 3000 - 5000 ft . - Nat, name: \& Loulur. - Is found also in the Viti group, Japan, Malaysia, Iudia and tropical Africa.

## 7. VITTARIA, Sm.

Sori linear, continuous, on a marginal or intramarginal vein or receptacle which connects the pinnate veins, either lying in a 2 -lipped groove at the very margin of the frond, or near the margin and parallel with it on the under side, and then more superficial. Grasslike ferns, with simple, linear, distinctly or scarcely costate fronds. Tropical.

1. V. elongata, Six. Syn. Fil. p. 199. - Rhizome thick and short, creeping, its scales dark, line ar-subulate from a suborbicular base, $1^{1 / 2}{ }^{\prime \prime}$ long, falcate, finely areolate in transparent meshes with black thickened walls, the flexuous margin dentate with patent teeth. Fronds closely set, thick chartaceous, opaque, linear or falcate, $12-20^{\prime} 冫^{\prime 2} 24^{\prime \prime}$, acuminate, entire, gradually contracting below into the short margined stipes. Midrib distinct throughout or evanescent above. Veins obscure, very oblique, at distances of ${ }^{\prime},-1$ ", simple, straight and parallel. Sori sunk in a deep marginal groove with two nearly equal lips, opening outwarls. sporangia with 16-18 joints, intermixed with numerous davate or lageniform paraphyses. Apores oblong-reniform, pale. Fib. vas. fasc. 2. - Synops. Fil. p. 395. V. rigida, Kaulf. Enum. Fil. p. 193. - Hook. Sp. Fil. V. 184. - V. zasteraefolia, Bory. - Hook. ibid. p. 183. - V. plantayinen, Bory. - Gaud. Bot. Freyc. p. 38\%. - Compare also Lnerssen, Fil. (iratt. pl. Ti-95.
fommon on trees and rocks. - Nat, name: Oheoher. - This includer V. asterafiotia Bory, aform in which the nether lip of the groove is shorter and the sorus comes in sight when the from is viewed from below. Hooker, 1. $c_{\text {. }}$ quotes it from Hawail (henzies) and I have it from Holemanu, Kauai (Knudsen it). I. lineata, sw., differs from it only in the thicker and somewhat broader margin, which consists of the whole thickness of the frond, so as to constitute an intramarginal groove. The species is widely spread over Polynesia, Australia, India and tropical Africa.

## 8. POLYPODIUM, L.

Sori dorsal, usually round, or more or less oblong. Invol. none. Veins free and mostly ending with a clavate apex, or anastomosing. Sori terminal or median. Stipes articulate with the rhizome.

A large genus, spread over all zones.

## Frond simple

Frond lanceolate, entire, with 2 regular rows of sori

Frond naked
Frond covered with peltate scales
Frond hispid, the sori close to the midrib.
Frond sparsely hispid, the sori near the edge
Frond linear, remotely deuticulate, with one or few scattering sori
Frond palmately 3-5-lobed
Frond serrate or deeply notched:
Frond spathulate, obtuse, the sori confined to the almost entire upper portion
Frond lanceolate, serrate at the mindle, with oue sorus to each serrature
Frond pinnatifid:
Frond elliptioal, with a caudate point; several sori irregularly scattered over the lanceolate segments
Frond linear, the deltoid or short lanceolate lobes with two regular rows of sori
Frond broad ovate-oblong
Frond bipinnatifid:
Frond large; segments lanceolate, with several sori
Frond small; segments obovate, a single sorus to each
Frond hipinnate; one sorus to each pinnule:
Frond dark, uarrowing below; pinnules linear-spathulate, obtuse
Frond pale, not narrowing below, the pinnules lanceolate or spathulate, acute, mostly again divided
12. $P$. lineare.
13. P. lanceolatum.
3. P. Hookeri.
4. P. Samoense.

1. P. pseudo-grammitis.
2. P. spectrum.
3. $\boldsymbol{P}$. serrulatum.
4. P. Haalilioanum.
5. P. sarmentosum.
6. P. Adenophorus.
7. P. pellucidum.
8. $P$. pellucidum, $\delta$.
9. P. hymenophylloides.
10. $P_{\text {t }}$ tamariscinum.
A. Eupolypodium. - Veins free.
a. - Spores tetraedro-globose, with 3 converging dorsal lines. Annulus with 10-14 joints. One central fibro-vasal fascicle. Nos. 1-10.
11. P. pseudo-grammitis, Gaud. Bot. Voy. Freyc. p. 345. - Rhizome creeping, slender filiform, sparsely fibrillose with narrow lanceolate dark scalelets, Stip. at distances of $2-4^{\prime \prime}$, blackish at the base, naked, ${ }^{1 / 4-1^{1}, 2^{\prime}}$ long. Frond subcoriaceous, pale, glabrous, linear, $2-5^{\prime} \times 1-3^{\prime \prime}$, gradually emerging from the stipes, obtuse or truncate, sometimes bifid, entire or obscurely sinuato-dentate, rarely laciniate, with a distinct costa. Veins hidden, mostly simple, straight, very oblique, running into the margin. Sori few, 1-16 upon the whole frond, dorsal or subapical on the veins, irregularly scattered, rather large and sometimes oblong, filling the space between rib and edge and even protruding beyond the latter. - Bot. Beech. p. 113, tab. 21. - Brack. Fil. C. S. E. E. p. 3. - Sp. Fil. IV, 165. - synops. Fil. p. 320. - Grammitis tenella, Kaulf. - P. Kaulfussii, Presl \& Metten. Polyp. p. 35.

Very common on trees. Not known from other countries. Nat. name: Kolokolon.
2. P. serrulatum, Metten. Polyp. p. 32. - Stip. tufted on very short rhizomes which bear only a few dark and stiff ovate long acuminate scalelets, short ( $1-6^{\prime \prime}$ ), naked, dark. Fronds linear-spathulate, $1^{1 / / 2-5{ }^{\prime} \times}$ $1-2^{\prime \prime}$, obtuse, the upper fourth or third subentire and broadest, the rest notched or cut to near the rhachis into blunt triangular or ovate lobules, gradually narrowing into the winged stem, naked, thick chartaceous. Yeins simple, slightly curved, terminating with a clavate apex, one to a segment. Sori confined to the subentire portion of the frond, oblong on the veinlets from their base to near the apex, adpressed to the costule and filling the under surface. - Sp. Fil. IV, 174. - Synops. Fil. p. 323. - Xiphopteris serrulata, Kaulf. - X. Jamesonii, Hook. Second Cent. tab. 14. - Grammitis serrulata, Sw. - P.myosuroides, Sw. - P. minimum, Brack. Fil. U. S. E. E. p. 5, pl. 1. -- Exceptionally a few of the upper segments are found soriferous. Sterile fronds are notched throughout.

[^45]$\dagger$ Chaetothecae. - Sporangia armed with 2-5 setae. Nos. 3-4.
3. P. Hookeri, Brack. Fil. U. S. E. E. p. 4. - Rhizome short and rather thick $\left(1^{\prime \prime}\right)$, the scales small and thin, ovate or lanceolate, obtuse, pale brown or yellow. Stip. crowded near the end of the rhizome, ${ }^{1 / 4}-1^{\prime \prime}$ long, dark, ciliate with stiff spreading reddish single-celled hairlets. Frond chartaceous, dark, ciliate or hispid, linear-lanceolate, $3-9^{\prime} \times{ }^{1 / 4}-{ }^{3} / 8^{\prime}$, acute or bluntish, entire, gradually narrowing at the base, occasionally bifid. Veins simple or once or twice forking, only the simple ones near the apex terminating with a swollen end, the others running out acutely. Sori dark brown, large, round or somewhat oblong, seated at the beginning of the upper branch near the bifurcation, forming two rows close to the midrib. Sporangia mostly echinate with 2 or 3 stiff purple setae near the apex and 1 or 2 near the base of the annulus. - Sp. Fil. IV, 1:1. Synops. Fil. p. 319. - P. setigerum, Hook. \& Arn. in Bot. Beech. p. 103, tab. 21. - Luergsen, Fil. Graeff. p. 100.
$\beta$ var. - Frond subcoriaceous, less hispid with purplish hairs. Veins hidden. Sori rather oblong and often impressed, dorsal on the middle of the anterior branches, terminal on the apical ones, forming two rows midway between rib and edge.

On trees in all islands, but not common; the variety from the highest parts of Molokai. Would seem to propagate by budding of the root in the same manuer as nos. 5 and 6 , but my specimens do not afford a clear proof. - Probably the Tahitian P. subspathulatum, Brack., and the Vitian $P$. conforme of the same author belong here, for their sporangia are given as echinate, but the position of the sori with regard to the reinlets is not adverted to in the description. The Queensland, Bourbon and Philippine forms which

Baker refers to our species need to be reexamined as to capsules and position of sori, so also the Javanese P. sctigerum, Bl., with which Luerssen has reunited all these forms in Fil. Graeffeanae, p. 102.
4. P. Samoense, Baker, Synops. Fil. p. 321. - Var. glabra. - Rhizome and scales as before. Frond subcoriaceous, pale, quite glabrous, linearlanceolate, $3-7^{\prime} \times{ }^{1} / 1-1^{1} 2^{\prime}$, obtuse, entire, with wavy margin, gradually narrowing into a short dull darkish puberulous or naked stipes, the costa green. Veins obscure, simple, or forking at open angles into two or three branches, all ending in punctiform apices. Sori apical on the simple, subapical on branching veinlets, sometimes on two of the same group, large, round or oblong, in a single row near the margin. Receptacle always elongate. Sporangia and spores as in P. Hookeri. - luerssen, in Flora, 1875 , p. 422.

Kauai, on the highest summit of Pohakupili, 4000 ft . (Wawra); Halemanu, 5000 ft . (Knudsen, Baldwin). - Occurs also on Samoa. - In referring, as does Luerssen, our phant to the ahove species it needs to be stated that Baker's description does not make mention of the sporangia nor of the elongate receptacle, which latter would assign to our phant a fair place in the subsection Grammitis. Its close connexion with $P$. Hookeri through the var. 3 is evident, and it could be regarded as an extreme variety of the same, notwithstanding the great diversity in position of sori as compared with the thin-leaved form.
$\dagger$ Adenophori. - Clavate, stipitate, resinous glands on the frond and similar paraphyses in the sori. Nos. 5-10.
5. P. Haalilioanum, Brack. l. c. p. 万, pl. 1. - Stip. in short tufts which rise at considerable distances from root-like wiry proliferons surculi. Scales few, short, lanceolate, rather obtuse, light brown. Fronds chartaceous, naked, pale, linear-lanceolate, $2-4^{\prime} \times 2-3^{\prime \prime}$, rather obtuse, narrowing below into the winged stem, either sinuato-crenate throughout, or subentire near apex and base, for the rest notched or cut to ${ }_{1 / 3}-2 / 3$ into rather obtusely deltoid lobes with the upper edge horizontal. Veins at acute angles, all simple in the narrow crenate fronds, in the broader ones those of the middle once or twice forking, with obtuse apices. Sori apical on the simple veins or the short anterior branches of forking veins, in two rows midway between rib and edge. Sporangia not setose, intermixed with few thick clavate reddish paraphyses. - P. subpimatifum, Hook. Sp. Fil. IV, 177. - Synopa. Fil. p. 324. - Mann, Enum. no. 619.

On moss-covered trees, not common, Oahu! Konahuanui; Kauai! - It passes by gradual transitions into the following species. The proliferou* surculi resemble the dark and naked filiform rootlets in every respect. First appears a sealy bad, from which arise in sucression 1 to 4 or 6 fronds. - Blume's $P$. suthpinnatifidum is assuredly not the same fern. It has long ferruginous hairs, dorsal sori which are often ohlong aud impressed, and according to Mettenius (Polyp. p. 39) setose sporongia, while the same accurate anthor makes no mention of paraphyses or glands - all charapters which assign it a phace in the group Chaetothecae.
6. P. sarmentosum, Brack. l. c. p. 8, pl. 2. -- Rhizomes more developed than in the former species, sometimes $1 / 2^{\circ}$ long, rising at distances of $1-4$ inches from filiform root-like naked surculi. Scales pale
reddish-brown, linear-lanceolate, somewhat obtuse. Stip. tufted, less than $1^{\prime}$ long, margined, pubescent when young with glandular hairlets. Frond subcoriaceous, naked, elliptico-lanceolate, $3-6^{\prime} \times^{1 / 2}-2^{\prime}$, broadest at the middle, narrowing suddenly toward both ends, the apex mostly subentire and often produced into a long caudate acumination, the middle cut to near the concolorous or darker rachis into erecto-patent, bluntish, entire or crenate segments which are 2-3" broad at the base. Veins pinnate in the segments, with a flexuose costule, the veinlets very oblique, simple, or forking near their ends, terminating in punctiform apices. Sori apical, round, rather irregular, $2-7$ to a segment. Numerous paraphyses, shining yellow, intermixed with the sporangia. - Sp. Fil. IV, 195. - Synops. Fil. p. 327.

Common on mossgrown trees and rocks. - Not reported from elsewhere. One of my specimens has the deeply cut pinnaeform segments strongly notched, so as to resemble the New Zealand $P$. grammitidis, Br ., which however does not seem to have the glandular paraphyses. These peculiar organs, which occur in all the species belonging to the present group, consist of a series of $3-5$ cells, the last one transformed into a clavate shining resinous gland, the walls of which often exhibit faint transverse markings as of an annulus. The glandular hairlets of the stipes show the same structure, but the gland is always straight cylindrical aud often sessile. - The gemmiferous surculi run to great leugths, forming intricate convolutions between the moss. There are some indications that this vegetative mode of increase also takes place in the following two species.
7. P. Adenophoras, Hook. \& Arn. Bot. Beech. p. 104, tab. 22. - Rhizome short and oblique, rather thick. Scales small, lanceolate, obtuse, dark and stiff, transparent at the base. Stip. closely set, but not tufted, very short, pale, marginate, pubescent with resino-glandular, often bifid hairlets. Frond pale, thin chartaceous, scantily pubescent, linear-lancęolate, attenuate at both ends, $6-12^{\prime} \times{ }^{3} / 4-1^{\prime}$, cut down nearly to the pale rachis into alternate, patent, blunt or rather acute, deltoid or ovato-lanceolate entire segments which are 2-3" broad at the base. Veins obscure, pinnate in the segments, the veinlets running into the margin, the lower ones emitting a very short anterior branchlet. Sori round, terminal at the apex of the segment, the others apparently dorsal, but probably at the end of the anterior branchlet, 6-14 on a segment, closely set in two rows between rib and edge or nearer the former. Paraphyses deepred, large and often incurved. - Sp. Fil. IV, 195. - Synops. Fil. p. 328. Brack. 1. c. p. 8. - P. pendulum, Gaud. Bot. Freyc. p. 349. - Adenophorus pinnatifidus, Gaud. ibid. p. 365.

Not uncommon in forests above 2000 ft ., hanging in graceful festoons from the trunks of trees. - Reported also from Pern, Samoa and Sumatra. The species resembles greatiy the American P. pendulum, Sw., and the Malayo-Polynesian P. decorum, Brack., both of which lack the resino-glandular hairlets and clavate paraphyses. P. decorum, indeed, is credited to the Hawaiian islands in the Synopsis, but I consider it very likely that a reexamination of the specimen in question will reveal the presence of paraphyses.
8. P. hymenophylloides, Kaulf. Enum. Fil. p. 118. - Rhizome short and thick, oblique, almost creeping, covered with thin dark brown lan-
ceolate scales which end in a single row of cells, the last cell transformed into a clarate or subglobose resinous gland. Stip. slender filiform, dark brown, ${ }^{1}{ }_{2}-1$ - , closely crowded. Frond thin membraneous, linear, 2-5' $\times 2-4^{\prime \prime}$, obtuse, gradually attenuate toward the base, pubescent with stipitate and sessile glistening yellow glands, pinnate, the rhachis weak flexuose and dark. Pinnae trapezoid in outline, cut more or less deeply into 2-10 obtuse triangular or obovate segments. Veins one to a segment. Sori large, on the punctiform ends of the veins, $1-5$ to a pinna. Paraphyses pale yellow. - Sp. Fil. IV, 228. - Synops. Fil. p. 337. - Metten. Polyp. p.31. - Adenophorus hymenophylloide.s, Hook. \& Gr. Ic. Fil. tab. 176. - A. minutus, Gaud. in Bot. Freyc. p. 365. tab. 8. - Amphoradenium minutum, Desv.

Rare, on trees at elevations of $3000-5000 \mathrm{ft}$ : Oahu! Konahuanui; Maui! Eeka; Hawaii! Kohala range, and elsewhere. Nat. name: "Pai».
9. P. tamariscinum, Kallf. l. c. p. $11 \%$ - Rhizome creeping, 1" thick, covered with dark brown shining lanceolate scales which end in a clavate terminal gland and often bear a few smaller ones on their margins. Stip. at distances of $2-3^{\prime \prime}$, brown, stiff, slightly marginate, $1-4^{\prime}$. Frond chartaceous, opaque, dark-green, brownish when dry, pubescent with minute adpressed hairlets and resinous in the same manner as the preceding species, elliptico-lanceolate, $4-15^{\prime} \times 1-3^{\prime}$, broadest at the middle, often caudate, gradually narrowing below, bipinnate. Pinnae close, $25-30$ on a side, lanceolate, broadest at the base, subsessile. Pinnules $10-16$ on a side, linear-spathulate, obtuse, the lowest 2-3" long and less than ${ }^{3} / 2^{\prime \prime}$ broad. Sori one to a pinnule, at the swollen end of the solitary vein. Paraphyses reddish-brown, thick clavate, mostly curved. - Sp. Fil. IV, 228. - Synops. Fil. p. 338. - Metten. Polyp. p. 31. Adenophorus tamarisci, Hook. \& Gr. Ic. Fil. tab. 175. - A. bipinnatus, Gaud. Bot. Frevc. p. 365, tab. 8. -- Fée, Gen. Fil. p. 99, tab. 10. Amphoradenium australe, Desv.

[^46]$p$ var. tripinnatifidum. - One or more, sometimes all pinnules again pinnatifid with rather acute segments, the lowest ones much the largest, $5-6{ }^{4}$ long with $5-10$ segments. - Sp. Fil. 1. c. - Adenoph. tripinnatifidus, Gaud. Bot. Freyc. tab. 8. - Metten. Polyp. p. 32. - Amphorulenium Gaudichaudii, Desv.

Hawail! Kohala range: Kauai! Malemanu; Maui! Haleakala (b000 ft.).
Frar. montanum. - Rhizome shorter. Stip. more crowded and shorter. Frond dark hrown, fragile, narrower and smaller, $2-5^{\prime} \times{ }^{1} / 2-1^{\prime}$, copiously dotted with resinous glands and viscid, the rhachis sometimes bifid,
even trifid. Pinnules less numerous and shorter, linear or linear-clavate, even acerose, reduced to the vein; the broad sori projecting much beyond them.

In swampy ground on the top of Mt. Eeka, Maui! high plateau of Kauai! also Molokai (Baldwin).
\& var. abietinum. - Frond short and broad, oblong, scarcely narrowing below, $1^{1}, 2-3^{\prime}$ long with the stipes and ${ }^{1 / 2}-{ }^{3} / 1^{\prime}$ broad, the stipes and rhachis filiform, flexuose. Otherwise as in \%. - P. abietinum, Eaton, in Mann, Enum. no. 626. - A diminutive form, with $10-12$ pairs of pinnae and $5-7$ pairs of linear pinnules to each.

Rare, on trees, Oahu! Konahuanui; Hawaii! Kohala range; Kauai! (Kn.).
10. P. Hillebrandii, Hook. Sp. Fil. IV, 228, tab. 279. - Rhizome as thick as a crow's (fuill, creeping, sparsely paleaceous. Scales pale brown, long acuminate, with 1,2 or 3 stipitate glands at the apex, and a few scattered over the surface. Stip. at distances of $9-12^{\prime \prime}$, stiff, pale brown, naked, 4-5' long, margined or winged. Frond subcoriaceous, rather transparent, pale, sparsely resinous but glabrate, ovato-lanceolate, $8-12^{\prime}$ $\times 2^{1 / 2-4^{\prime}}$, not contracting below, abruptly ending in a long drawn out pinnatifid apex, bi-, tripinnatifid. Pinnae $12-20$ on each side, rather distant, decurrent along the rhachis, cut deeply, but always leaving a margin to the rib, into narrow oblanceolate or acutely spathulate segments which are $3-6$ " long and 1 " or more broad below the acuminate forward pointing apex; the basal segments always and generally more or most segments notched or cut into 5-2 pointed serratures, with one acute veinlet to each. Sori subapical, the acute apex of the vein projecting beyond. Paraphyses paler than in no. 9. - P. tripinnatifdum, Mann, Enum. no. 625 (not Presi nor Gaud.).

With the first form of $P$. tamariscinum, in the lower forests, but much rarer. Although not marked by strong characters, it is easily distinguished in its fresh state by the pale and stouter open frond, which does not contract below, and by the broader and acute segments. One of my fronds is simply bipinnate throughout.
b. - Spores ovoid-reniform, with one dorsal line.
11. P. pellucidum, Kaulf. l. c. p. 101. - Rhizome creeping, of the size of a goose-quill, covered with ferruginous, ovate-lanceolate, long acuminate, thin margined, dentate scales. Stip. distant, rigid, pale, naked, $3-6^{\prime}$ long. Frond coriaceous, pale, glabrous, ovate-oblong, $6-15^{\prime} \times$ $3^{3-8^{\prime}}$, pinnatifid to near the rhachis, with a pinnatifid apex. Segments or decurrent pinnae $12-30$ on a side, separated by broad sinuses, linearoblong and obtuse, even rounded, entire or crenate or coarsely serrate, 5-6" broad, generally with a marginal series of white dots on the back. Veins transparent, close and oblique, with $3-5$ branchlets, all with clavate apices, the various groups and generally also the single veinlets
separated by pellucid streaks which extend from the margin inward. Sori at the apex of the first anterior branch, large and round, in two straight rows between rib and margins or nearer the former. Sporangia with 13-16 joints. Spores verrucose or reticulate. Fib. vas. fasc. 3-6. Bot. Beech. p. 103. - Sp. Fil. IV, 206. -- Synops. Fil. p. 334. - Hook. Ic. Pl. tab. 944. - Gaud. Bot. Freve. p. 356. - Brack. l. c. p. 10. - Luerssen, in Flora, 1875, p. 423.

Common on the mountains of Hawaii! Maui! Kauai! from 5000 ft . upward. The pellucid streaks, owing to a thinning of the frond, indicate a tendency to split in these directions, which is realized to an eminent degree in var. $\delta$.
$\beta$ var. opacum. - Segments as before, entire, broadest near the round top, but with a tendency to form an auricle at the upper base. Veins opaque, excepting the clavate apex. Pellucid streaks wanting or reduced to a small dot at the crenature. Stipes longer than the frond. Fib. vas. fasc. 8 in a semicircle, the two lowest largest.

Molokai! pali of Waikolu; a single specimen, scarcely differing from $P$. vulgare.
$\gamma$ var. - Segments acute, entire or crenate or coarsely serrate, the frond of thinner texture and often narrowing below. Occasionally two anterior or two posterior branches of veins anastomose so as to form an elliptical ansa; more frequently the first anterior branch splits into two branchlets which unite again below the sorus. Fib. vas. fasc. 3-6.

With $a$. Of this var., too, I have a Kauai specimen in which the transparency of the veins and striae is quite indistinct.

Svar. bi-pinnatifidum, Hook. Ic. Pl. tab. 945.-Stip. 6-12'. Frond thick, $16-20^{\prime}$, narrowing below, pinnate, its middle pinnae $5-8^{\prime}$ long, shortly decurrent and again deeply pinnatifid in oblong or linear, crenate or serrate, rather ohtuse segments, of which those about the middle are again much the longest and sometimes attain $1^{1 /, 2^{\prime}}$ in length; their veins pinnate with veinlets again branching. Sori large and numerous over the whole frond. Fib. vas. fasc. 4-6. - P. myriocarpum, Hook. Ic. Pl. tab. 84.

Rare. My few specimens come from Haleakala on Maui! and from Kauai! The outline of the frond is quite irregular, as only one or another pinna here and there in creases to larger dimensions and splits deeper, while the others remain short and simply serrate or laciniate. - Analogous to var. cambricum of $P$. vulgare.

The species is peculiar to the Hawaiian Islands, but altogether resembles $P$. vulgare and repeats its varieties. The difference consists in the transparent veins and pellucid streaks between them, in the greater number of fib. vas. fascicles, and in the occasional anastomoses between veinlets of the same group.
B. Phymatodes. - Veins anastomosing in fine copious meshes, the sori at the ends of free appendages or at their junctions.
12. P. lineare, Thunb. - Hook. \& Baker, Synops. Fil. p. 354. - Rhizome creeping, woody, of the size of a crow's quill; its deciduous scales small, blackish, stiff, narrow lanceolate, denticulate, rising from a paler orbicular base. Stip. at distances of ${ }^{1} / 1^{1} i^{4}$, rigid, naked, $1-2^{\prime}$ long. Frond
thick coriaceous, quite opaque, sometimes with black dots on the back, naked on both faces, rarely with a few scattering scalelets along the rhachis, linear-lanceolate, entire, $6-12^{\prime} \times{ }^{\prime \prime} 4 L^{3} 4^{\prime}$, gradually tapering at both ends, sometimes forking at the apex. Veins hidden, anastomosing, forming 3 oblique sets of angular meshes on each side, the first two with ap pendages. Sori confined to the upper portion of the frond, on projecting angles or inner anastomoses of the second set of meshes, large, round or oblong, $1^{1 / 2}-2^{1} ; 2^{\prime \prime}$ in the longest diameter, immersed, with corresponding protuberances on the back, forming a single line between rib and edge, a little nearer to the former, covered when young with 12 --20 dark peltate scales with concentrically radiating cells. Sporangia with $11-13$ joints. Spores ovoid-reniform, laterally compressed, verruculose. Two fib. vas. fascicles. - Pleopeltis elongata, Kaulf. - Drynaria elongata, Brack. - Polyp. atro-punctatum, Gaud. in Bot. Freyc. p. 346. - Hook. \& Arn. in Bot. Beech. - Metten. Polyp. p. 90. - P. loriforme, Wall. - Hook. Sp. Fil. V, 57. - P. leiopteris, Kze. - Metten. Fil. Hort. Lips. tab. 25.

A common fern, on trees and rocks. Nat. name: "Ekaha akolea". - Widely distributed from Japan and China over all India to southeastern Africa. - The black dots correspond to the swollen apices of the appendages.
13. P. lanceolatum, L. - Synops. Fil. p. 356. - Rhizome wiry, clothed with bright ferruginous scales. Frond on both sides, especially the under one, coated with fine peltate scales, otherwise as in no. 12. - P. lepidotum, Willd. - Hook. Sp. Fil. V, 56. - Pleopeltis ensifolia, Hook.

Collected only by Nuttall (probably on Kauai), according to the Species Fil. - Widely spread orer America and Africa. In the Synopsis Fil. the Hawaijan Islds are also crerlited, in all probability erroneously, with P. lycopodioides, L., a fern ranging through tropical America and Africa, also parts of India. It is easily recognized by the wide trailing rhizome, shaggy throughout with pale brownish hairlike scales, aud by the dimorphous naked fronds, the sterile ones being much broader than the fertile ones aud obtuse. Veins and sori nearly as in $P$. lineare.
14. P. spectrum, Kaulf. l. c. p. 94. - Rhizome wide trailing and branching, bearing at the end some stiff subulate blackish deciduous scales. Stip. $1-4^{\prime}$ distant, pale, naked, $3-8^{\prime}$ long. Frond thin chartaceous, naked, hastately 3 -lobed, with a deeply sinuose-cordate or shallow reniform base, $6-12^{\prime} \times 5-14^{\prime}$, the lobes long acuminate, the lateral ones rounded at the base and sometimes overlapping, or produced into acute auricles. Veins very prominent, a costa to each lobe, anastomosing (nervatio Drynariae). Main veins at oblique angles to the costa, subparallel, pinnate, their perpendicular branches forming rectangular meshes which are again subdivided into 2, 3 or more rectangular areoles with divaricately branching appendages. Sori pale, small, very numerous, often one at the swollen end of each appendicular branch or at their junctions. Sporangia few, with 12-14 joints. Spores ovoid-reniform, with one dorsal line which bifurcates at one or both ends. Five fib. vas. fascicles. -

Hook. \& Arn. I. c. - Sp. Fil. V, 74. - Synops. Fil. p. 361. - Drynaria spectrum, Brack. - Colysis spectrum, J. Sm. - Polyp. Thouinianum, Gaud. Bot. Freyc. p. 348, tab. 5.
$\beta$ var. ovatum. - Frond simply ovate, with a rounded or cordate base.
$\%$ var. pentadactylum. - Frond deeply 5 -lobed, with long acute or rather obtuse lobes, the base horizontal, not cordate or sinuose.

Not uncommon on trees and rocks. Nat. name: «Peahi - Credited also to Sumatra on Teschemaker's authority

## 9. PHEGOPTERIS, Fée.

Sori dorsal, round, rarely oblong, without indusium, and not covered by the reflected margin of the frond. Stipes continuous with the rhizome.
Veintets straight and simple, uniting with the corresponding
ones of the next groups as in Nephrodium; frond pinnate (Goniopteris)

1. P. polycarpa.

Veinlets all free as in Lastrea (Euphegopteris):
Frond bipinnate to tripinnatifid, oblong, with opposite pinnae 2. P. Keraudrenianc.
Frond bi-, tripinnate, deltoid or ovate-oblong
Frond polystichoid, fibrillose with glandular scalelets . 4. P. crinalis.
Frond cyatheoid, sprinkled underneath with resinous dots 8. P. Hillebrandi.
Frond tri-, quadripinnate:
Cltimate segments sharply toothed or spinulose
Ultimate segments obtuse:
Rhachis dull dusky, naked, or paleaceous with ovate scales; frond dark, firm
5. P. unidentata.

Rhachis whitish, naked and glossy; frond bright-green, herbaceous
6. P. Sandwicensis.

Rhachis pale brown or purplish, naked or covered with viscous hairs ; tertiary pinnules mostly opposite
3. P. punctata.

The present genus only differs in the absence of an indusium from the sections Nephro. dium and Lastrea of the genus Aspidium, and many of its species resemble to such a degree species of the latter that they can he distinguished by no other character. Moreover, in some species of Nephrodium and Lastrea the indusium is so fugacious that it can be made out only in the young frond, and not few are those which have long passed for Phegopteris, until the accidental discovery of an indusium caused them to be transferred to Aspidium. Indeed some pteridologists go so far as to unite in one both genera, and to consider Phegopteris as naked forms of Aspidium. For this reason it is of great importance to pay attention to young fronds in all species of Phegopteris.

1. P. polycarpa, Hillebr. - (Polyporium yolycarpum), Hook. \& Arn. in Bot. Beech. p. 104. - Caudex erect, attaining as much as 3 ft . in height and 4-5d in thickness. Stip. $1^{1 / 2}-2 \mathrm{ft}$, light brown, paleaceous at the base with scattering dark ovate-lanceolate puberulous scales, and pubescent besides with single-celled stiff hairlets. Frond subcoriaceous, dark, pubescent on both faces or glabrate, ovate-lanceolate, $11 / 2-3 \mathrm{ft}$. long, pinnate with pinnatifid apex, cyatheoid; the rhachis pale brown, pubescent. Pinnae $20-30$ on a side, horizontal, lanceolate-acute, $5-8^{\prime} \times 1-1^{1^{\prime}} 2^{\prime}$, subsessile with a truncate equilateral base, the lower half overlapping the rhachis, the upper auriculate, the edges subentire or bluntly serrate or undulato-lobulate. Veins prominent, pinnate with 5-10 pairs of straight oblique parallel veinlets, all except the upper ones joining with the corresponding veinlets
of contiguous groups to form a spurious costule which runs into the sinus, the upper ones excurrent. Sori on the middle of each veinlet, generally somewhat oblong, rarely the lowest much elongate, so as to unite with the sori of the contiguous groups. Sporangia dark, ciliate, with about 20 joints. Spores tetraedrous (?) with projecting ridges or protuberances, subglobose when mature. Two large and broal fib. vas. bands, curving toward each other or folded in II shape. - P.microdendron, Eaton, in Mann, Enum. no. 615. - Stegnogramme Sanducicensis, Brack. Fil. U. S. E. E. p. 26, pl. 4. - Polypodium (Goniopteris) Sandwic. Hook. Sp. Fil. V, 5. Polyp. stegnogrammoides, Baker, synops. Fil. p. 317.

Not uncommon. A peculiarly Hawaiian fern which bears much resemblance to Aspidium ryatheoides, but differs in the pubescence of the frond and sporangia, the pinnatifid apex and the elongate or loose sori, besides wanting an indusium.
${ }_{p}$ car. Kauaiensis. - Sori close to the costules of the lobes, the sporangia loosely agglomerate and irregularly scattered besides. Pinnae only ${ }^{1} / 2^{\prime}$ broad and very acute, falcate, obtusely serrate.

Kauai! Halemanu (Kn.).
Y car. depauperata. -- Frond with stipes $10^{4}$ long, pubescent throughout, pinnatifid in the upper half, only $2-4$ pairs of veinlets anastomosing.

On bare rocks in the hed of Hailuku river, Hilo, Hawail! where it grew with the corresponding variety of Aspid. cyatheoides, while full sized plants of the form \% of both species were scattered through the woods near by.
2. P. Keraudreniana, Mann, Enum. no. 613. - (Polypodium Keraudrenianam), Gaud. Bot. Voy. Freyc. p. 36, tab. \%. - Rhizome underground, long creeping and branching, over ${ }^{1 / 2}{ }^{\prime}$ thick. Stip. at distances of 2 or 3 inches, $3-6 \mathrm{ft}$. long, pale brown or stramineous, glossy, sparingly covered at the base only with pale fleshy deciduous scales. Frond phegopteroid, oblong, narrowing below, 6-12 ft. in length, thin chartaceous, pale, glabrous above, but generally pubescent below with sparse whitish single-celled ciliae, open, bipinnate, terminating rather abruptly with a short fleshy circinnate prolongation of the rhachis, which continues to grow after the lower pinnae have become covered with mature sori. Primary pinnae opposite, horizontal, at distances of $3-5$ inches, $9-20^{\prime}$ long, shortly stipitate with an even-sided truncate base, oblong-lanceolate. Pinnules (the first ones mostly opposite, shortened in the lower pinnae) perpendicular, lanceolate, $1-4^{\prime} X^{3 / 4^{4}}$, broadly sessile and decurrent, or With a cuneate base, cut to ${ }^{1 / 2}$ or ${ }^{2} / 3$ into triangular or oblong rather oltuse lobes, which are separated by narrow sinuses. Veins distinct, transparent, excurrent, simple or forking at open angles. Sori pale and Hat, rather small, subapical and near the margin when on simple or once forking veinlets, dorsal and at a distance from the margin when on the first branch of repeatedly forking veins. Sporangia mostly ciliate, with 13 or 14 joints. Spores ovoid-reniform, pale yellow. - Two broad fib. vas.

Hillebrand, Flora of the Hawaiian Islands.
bands, fokded in MI shape and uniting toward the rhachis. - Hook. sp. Fil. IV, 268. - Synops. Fil. p. 313. - Brack. 1. c. p. 15.

Prur. procera. - Frond herbaceous, ciliate on hoth faces. Pinnat $1^{1} 2 \cdot 2 \mathrm{ft}$. long. Pinnules $3-4^{\prime}$, substipitate with a truncate base, deeply cut into oblong rounded bluntly crenate lobes, which are separated by broad sinuses. Veins repeatedly forking and senerally several branches soriferous, therefore the sori irregular on both lobes and undivided lamina. Sporangia always ciliate. - Polypod. procerum. Brack. l. c. p. 14, pl. 3. Sp. Fil. IV, 269.
if cer. tripimuta. - Frond chartaceous, almost glahrous. Pinnae 2-21;2 ft. long; loneest pinnules 8-10', distinctly stipitate, cut down to the rhachis near the base into lanceolate acute segments of $3 / 4-1_{1}^{1} 2^{\prime} \times 2-5 "$, those of the upber pinnat subentire, with once forking reinlets, the lowest often again crenate or loled, with pinnulate reinlets. sori rather oblong when on the anterior branch of once forking veins only and placed in two converging submarginal rows, or round, smaller and irregular when occupying several branches of pinnate reins. sporangia always ciliate. - Sp. Fil. IV, 269.

A pecnliar Hawidian fern of indefinite growth, with the habitus of some species of Pleris, the "Akolea, and Waimakamui of the natives. It sustains its extraordinary length by the circinuate tips which twine round the bramenes of neighboring shrubs or trees. Ocmers on all islants, but is common only in the woots of Hamakua, Fawaij! the var. $\bar{p}$ on the southern slope of Haleakala, Mani:'Fon Mt. Fada, Oahu! and Halemamu, Kami'
3. P. punctata, Hillebr. (Potyporlium punctatrom), Thunb. - Symops. Fil.p. 31․ - T'tr. glabra. - Rhizome underground, wide creeping, about ${ }^{1 / 2}{ }^{4}$ thick, with scanty hairlets. stip. at distances of about 1 ft ., stout, $2-3 \mathrm{ft}$. long, mahogany - brown. roughish at the base and sparingly hairy or flocculose, but quite glabrous above and polished. Frond chartaceous, glabrous, deltoid or ovato-oblong, 2-5ft. long, quadripinnate, the rhachides pale. Stipitate pinnae about 10, patent, the lowest rather remote from the next pair, on stalks of 1-3', deltoil or ovate-lanceolate, almost even-sided, 1:/2-2 ft. long. Secondary pinnae perpenticular, ovate-lanceolate, the lowest 6-10' long on stalks of ${ }^{1}, 2^{\prime}$. Pinnae of the third and fourth order mostly opposite and perpendicular, the latter oblong, $4-8^{\prime \prime}$ 以 $2-4^{\prime \prime}$, rather obtuse, symmetrically notched or cut, even to the rhachis, into 3-6 pairs of generally opposite, spreading but forward curving, obtuse lobules, which are subentire at the lower margin hut bluntly dentate anteriorly and at the apex. Veinlets distinct, not excurrent, $1-4$ to a lobule. sori apical, rather large, one to each sinus or notch. Sporangia pale, with $14-16$ joints. Spores pale, ovoid-reniform. - Fib, vas. bands B, two broall lateral ones, curving externally, their upper horns united by a broad semilunar dorsal one.

Top of Mt. Kaala, Oahu! heights of Kamalo, Molokai! in swampy ground. The thachides are naked and polished, but what little of pubescence there exists in the ultimate divisions is viscid. The Kada plants are herbaceous, with prominent teeth to
the lobules, those from Molokai have firmer brownish fronds, which at the base are truls quintupli-pinmate, with shorter and blunter teth to the lobules. Nat name: "Olua".
$\bar{\beta}$ rot. Maniensis. - Frond thicker, pale, deltoid, small, only $11^{\prime}$ long and as broad at the base, bi-, tripimnate, the tertiary segments sessile. The pale brownish stipes, the stramineous rhachides and the whole underside of the frond pubescent with thin hairlets which consist of a single series of cells, many ending in a globose viscid gland.
W. slope of Eeka at Kaanapali, Maui!
y rar. mumbow. - Stipes and rhachis dark purplish-brown, rough, tiscosu-pubescent throughout, the former 1 ft . long. Frond subcoriacous. 1 ft . long, pubescent over both surfaces. Youngest sori partly covered hy the reflecterl tooth, but soon free and open. All hairlets of one row of cells and ending in a globose, shining gland. - Polypod. rumulosum, Lahill. - Sp. Fil. IV, 272, with synonyms. - Metten. Phegopt. p. 12.

Only one specimen in Mr. D. Baldwin's collection, without indication of habitat. Very much like the Australian plant.

Is car. fluccida. - Frond quite flaccid and pale, oblong or lanceolate, 1 ft . long, bipinnate, the lower pinnae remote. Stipes and main rhachis deep purplish-red, as in io and viscoso-pubescent, the rhacheoles stramineous. Sori free and open.

Likewise from Mr. Baldwin's collection, without assignment of locality. Perhaps only a young state of $\beta$. In texture like the s American Pol. Poepmigianum, Kze, and in outline like the figne of Hypolepis temuifolia, Sp. Fil. II, tab. I. A.

The less divided varieties are polystiohoid, or rather subphegopteroid, but in the highly divided form o this character is obscured. While the primary pinnae, burring a few irregularities at the hase, and the ultimate segments are generally auadromous, in the intermediate divisions homodromy prevails, and what deviation from this rule takes pare goes as often in one as in the opposite direction

The species exteuds over S . America, Australia, N. Zaland and N. ('aledonia, Malay Islds. to Japan, Indiu, Bourbon, st. Helena and Tristan d'Acunha. A Hypolepis in every respect but the naked sorj, and perhaps not even specifically distinct from $H$. tenuifolia, Bernh., which occurs on the Society, Navigator and New Hebrides Islands.
4. P. crinalis, Mann, Enum. no.610. - (Polypodium crinale), Hook. (f Arn. Bot. Beech. p. 10.5. - Candex short, erect. Stip. dusky-stramineous or pur-plish-black, $1^{1 / 2}-2 \mathrm{ft}$. long, clothed throughout with long linear, lark brown or hackish, glandular scales which rise from a tuberculate base, the glands globose, sessile or raised. Frond subcoriaceous, dark-green, polystichoid, ovate or ohlong-lanceolate, truncate below, $10-18^{\prime}$ long, bipinnate, tripinnatifid; the rhachides and costules fibrillose with stiff dark hairlets. Stipitate pinnae $9-15$ on a site, subascending, ovate-lanceolate, the lowest $3-5^{\prime}$ long on stalks of $1^{1} / 2-3^{\prime \prime}$, uneven-sided, orate-lanceolate. Pinnules oblong, obtuse, even rounded at the subentire apex, below notched or cut into subopposite, deltoid or oblong, obtuse or truncate, alnust entire lobes or segments, the lowest basal pinnules $1^{\prime} / z-2^{\prime} \times 4-8^{\prime \prime}$ and rather acute. Veinlets ending with an obtuse apex within the margin, simple or once
or twice forking, their costule sinuate. Sori large, seated near the apex of the first veinlet, one to a lobule about its middle or near the sinus, Annulus with 16 joints. Spores ovoid-reniform, pale. Fib. vas. fascicles 5, the 2 lower ones largest. - Sp. Fil. II, 266. - Synops. Fil. p. 311. Brack. 1. c. p. 16.

Not uncommon in forests from $1000-4000 \mathrm{ft}$. Simply bipinnate forms from fruanu, Oahu. Small pinnate fronds in my possession, herbaceons, the entire frond with stipes not more than 5 ' high, with only a few sori, probably represeut the young state.
$\beta$ car. tripinnata. - Frond 1-2 ft. long, subphegopteroid, the rhachides nearly glabrate. Lowest pinnae $6-8^{\prime}$ long on stalks of $3-4^{\text {". }}$. Tertiary pinnules or segments with simple veinlets and $2-6$ sori near the edge or sinus.

Oahu! Hawaii! The upper pinnae, as often occurs in the more compound forms of polystichoid ferns, are catadromous at the base, hut soron anadromous from the second or third pinnule onward. Brackenridge's statement, "plant from $f-6 \mathrm{ft}$. high, undoubt= edly refers to $P$. unidentata. Nat. name: "Palapalai aumakua..
5. P. unidentata, Mam, Enum no.611. - (Polypodium unidentatem), Hook. $\&^{\circ}$ Arn.l.c.p. 105. - Caudex erect, 1--2 ft. high and about $10^{\prime}$ thick. Stip. 1-3 ft. long, stramineous or dusky, always densely clothed below with narrow lanceolate reddish-brown glandless scales ${ }^{1} / 2-1^{1}, 2^{\prime}$ long, which rise from rough protuberances, the scales falling off in size and number toward the upper portion. Froni firm membranous, dark green, close, deltoid-oblong, subcyatheoid, $\mathrm{l}-3 \mathrm{ft}$. long, ${ }^{3}{ }^{3}-2^{\prime} \mathrm{i} \mathrm{ft}$. broad at the base, tri-, quadripinnate, the rhachides sparingly fibrillose or naked. Stipitate pinnae $10-16$ on a side, the lowest deltoid-or ovate-oblong, 6-18' long, shortly stalked on stipites of $1^{1} / 2^{\prime \prime}$, long-acuminate, more or less uneven-sided. Lowest secondary pinnae the largest, $3-6$, oblong-lanceolate, caudato-acuminate, projecting downward. Tertiary pinnae $t_{3}-1^{1} 2_{2}{ }^{\prime}$ く $1-3^{\prime \prime}$, stipitate or sessile, ovateoblong, with a generally cuneate base, obtuse, crenate or lobed or again pinnate, the loben broad, obtuse, curved upward and provided with 1 or 2 toothlets, one generally near the sinus. Veinlets not excurrent, simple or once or twice forking. Sori one to each lobe below the apex of the first upper fork-branch, in much compound forms close to the sinus, in narrow pinnules filling the entire surface. Receptacle flat. Sporangia dark red, with $13-17$ joints; no paraphyses. Spores ovoid-reniform, warty. Two large fib. vas. fascicles along the sulcus, with $4-8$ smaller ones along the convexity of the stipes. - Sp. Fil. IV, 267. - Synops. Fil. p. 310. - Brack. 1. c. p. 17.

In all forests from $200-400 \mathrm{ft}$. Not known from elsewhere. Nat. name: Akole. Only the oue or two lowest pairs of pinnae, rarely: or 4 , are amanromous at the base all others catadromous until the second to fith pinnule; likewise the pinaules are homodromous at the base or catadromous until the second or filth segment. The under surface is often whitish from a waxy secretion.
$\bar{\beta}$ tar. paleacea. - Caudex subarborescent, 2-3 ft. high. Stip. 2-3 ft. long, rough, densely paleaceous throughout with long and dark linear
scales. Frond large, quadripinnate, 3-4 ft. long, with often 20-23 pairs of stipitate pinnae, the lowest $1^{1}, 2-2 \mathrm{ft}$. in length. Rhachis and rhacheoles paleaceous throughout with scattering, stiff and blackish, ovate-lanceolate scales of ahout $3^{\prime \prime}$ in length. Ultimate segments ${ }^{1 / 2-1 "}$ broad, with mostly simple veinlets, their margins wary-crenulate and toothless, the mature sori covering the entire surface. Fib. vas. fascicles $8-13$ in a semicircle. Occasionally even one or hoth lowest pinnae are found catadromous at the base.

Mani! and Hawail! from 4000 ft . upward; Kauai! (arborescent, the stem and frond 10 ft . high , Kn.).

The resemblauce of rar. a of Aspidium glabrum to a of the prescut Phegonteris in very puzzling. In especial, specimens from the hills of Kohutu and Kohana, Oahu. which are aho of thicker texture and exhibit rather large raised sori. seem at first sight to differ only in the want of an indusium. The specific differences hetween typical representatives are however, neither few nor umimportant, independently of the presence or absence of an iudusium

Aspid. glahrum. A smaller plant with a short rhizome, the stipes smooth and containing only 4-6 fib. ras. ducts; scales of the rhachis glandular. Sori dorsal on a raiser receptacle; the reinlet excurrent. Pinnae long-stipitate, the first lowest pinnule much the largest and deflected outward.

Phegopt. unidentata. Piant larger, with a stout erect caudex, the stipes often rough and scaly thronghout, holding $6-13 \mathrm{fib}$. vas. ducts. Scales of rhachis glandless. Suri subapical on a flat receptacle; the reins not excurrent. Pinnae shortly stipitate, the first lowest pinnule scarcely longer than its neighbor and not deflected.
6. P. Sandwicensis, Mann, Enum. no.612. - (Polypodium Sanduricense), Hook. \& Arn. 7. c. p. 104. - Caudex 2-6 ft. high, 3-6' thick, erect or prostrate. Stip. $1^{1}{ }_{2}^{2}-4^{1 / 2} \mathrm{ft}$. long, stout, with a ventral and a dorsal groore, stramineous or mahogany-brown, polished, furfuraceous with soft and pale russetcolored soon deciduous scales, densely so at the base, less in the upper portion, which is often naked. Rhachides furfuraceous or naked and glossy, quite pale, even whitish. Frond herbaceous, bright green, glabrous, subcratheoid, ovateoblong, $2^{1 / 2}-8 \mathrm{ft}$. in length, bi-, tripinnate. Stipitate pinnae $12-17$ on a side, horizontal, the lowest oblong-lanceolate, not much uneven-sided, $1^{5}-28^{\prime}$ long, on stalks of ${ }^{1} 3-1^{\prime} 3^{\prime}$. Secondary pinnae almost perpenticular, stipitate, with a broad truncate even-sided base, lanceolate, $3-8^{\circ}$ $\times 1-3$. deeply pinnatifid or again pinnate with tertiary pinnules which are 3-2" broad, sessile or stipitate with a cuneate or truncate base, " long-obtuse or lanceolate-subacute, crenate or lobed, the lobes deltoid or oblong, sulentire, obtuse or truncate, often with a tooth in the sinus. Veins semitransparent, not excurrent, with a clavate apex. Sori subapical, pale, on flat receptacles. Sporangia with $15-18$ joints, not setose. Spores pale yellow, ovoid or subglobose. Two large and hroad fib. vas fasc. along the rentral sulcus and $9-11$ smaller ones on the back. - sp. Fil. II, 267. - Synops. Fil. p. 312. - Brack. 1. c. p. 16.

[^47]segments with simple pinnate veinlets, as are found in the highest degrees of division or near the apex of less cut up fronds, have all sori almost apical and submarginal. In rrenate or lobed segments with 2 or : forking veinlets and one sorus to each group the latter stands midway between costa and margin, generally at the base of the segmemt. but near the sinus when a greater number of branches enter the deeper lobe.

As to habit, the one or two lowest pairs of pinnae are auadromous from the base, all others catadromous until the fourth to seventh pinnule; here and there one catadromous throughout. Tertiary nerves also catadromous or homodromous until the second or third, but quaternary nerves, where they occur, anadromous. Bipinnate forms from Hatemanus Kauai, Wuipin, Hawaii, and Kaunapali, Maui; most divided ones from the southern slope of Hateakala, Maui. - The furfuraceous covering is made up of thin scales with transparent cell-walls, long dentate and laciniate at the base. The species is easily recognized by the bright green frond and whitish rhachides. In P. Keraudreniana, which also has white rhachines, these are setose and the frond is much more open elongate and less divided.
7. P. spinulosa, sp.n. - A smaller fern than the last. stipes and rhachides dark stramineros or pale brownish, sparsely paleaceous to their last divisions with scattering linear-lanceolate long-acuminate entire dark scales or fibrils, the cell-walls thickened. Frond $1^{1 / 2}{ }_{2}-2 \mathrm{ft}$. long, ovate to ovate-oblong, rather dark, firm membranous, tripinnate, subphegopteroid. Stipitate pinnae about 12 on a side, patent, the lowest 6-10' long, on stalks of 4-1", ovate-oblong, scarcely uneven-sided. Secondary pinnae perpendicular, on stalks of $1-1^{1 /} / 2^{\prime \prime}$, oblong-lanceolate, with an even-sided truncate base, $2-2^{1} / 2^{\prime}$ long. Tertiary pinnae or segments oblong, $6^{\prime \prime} \times 1^{1 / 2}-2^{\prime \prime}$, sessile with a broad or cuneate base ${ }_{2}$ obtuse, with $2-4$ sharp teeth at the broad top, their inargins notched into 3 or 4 subopposite curving crenatures, each with 1-3 forward pointing teeth. Veinlets converging, mostly excurrent. Sori dark, subapical and marginal, one close to each sinus. Sporangia with $16-18$ joints. spores slightly margined or crested, reniform. Two broader fib. vas. fasc, near the sulcus and 4-6 along the convexity of the stipes.
southern slope of Haleakala, Maui! and Hamakua, Hawaii! Two or three middle. pinnae catadromous only with regard to the basal pinnules; the lower ones anadromous and the upper homodromous. The opposition of the two, three or four lowest tertiary segments imparts to the frond somewhat of the aspect of $P$. rugulosa. Distinct from $P$. Sandwicensis uot only in the sharply toothed segments hut also in the habit of the frond, the character of the scales, and the number of fib. vas. ducts. In all these respects it agrees with Aspid. spinulosum, sw.
8. P. Hillebrandi, Hillebr. - (Polypodium Hillebrandi), Hook. Sp. Fil. IV, 254. - Rhizome thick, woody, subterraneous, shortly branching. Stip. tufter, 4-6 ft. long, dusky-brownish, clothed below with linear curly dark-brown scales. Frond as in Aspidium latifrons, but darker and larger, 4-5 ft . long and 2-3 ft . broad at the base, often tripinnate, the rhachis thinly clothed with dark linear scalelets or hairs. Lowest primary pinnae $15-20^{\circ}$ longs sometimes catadromous like all others. Veins and marginal sori as in A. latifrons, but the latter naked. Sporangia very large and stout, dark, with 14-20 (mostly $14-16$ ) joints to the annulus. Spores pale, plano globose, with a single dorsal line. Fib. vas. fascicles 6-8. - Synops,

Fil. P. :311. - Porypod. Honolulense, Hook. sip. Fil. IV, 288 (font note).
 Mani! La waii (Ballwin). Nat. name. Akolea, The great resemblance of this fern to Asp. latifrons was adverted to by Mr. Baker in the symopsis Fil., and I have long felt donhtulu whether it shonh mot he mited with the latter; but earefnl obervation of many living mantsalways revalod maked sori even in the earliest stage of developmemt. It has to be borne in mind, too, that the involucre of $A$. latifrons is large, firm and permanent.

## 10. ASPIDIUM, Sw.

Nori on distinct receptacles, slobose, dorsal, rarely apical, of at tirst apical but by prolongation of the anastomosing reinlets soon dorsal. Involucre orbicular and peltate, attached by the centre, entire or slit, or corlate-reniform, attached by the sinus. Veins frees or anastomosing, the sterile ones ending in an achte apex. stipes exarticulate. Spores ovoidreniform, marked with a single dorsal line.

A large genus, spread over the entire slobe.
Frond pinnate:
Pinnae subentire or serrate:
Pinnae ovate or ovato-lanceolate . . . . . 4. A. caryotideum.
Piunae linear-lanceolate
6. A. cyatheoides.

Pimate inoderately colt the lower veins of a djoining lobes anastomusing:
 sori not marginal .
9. A. unitum.

Pinnae cut to $1 / 2$ their width; the sori contined to the lanceolate lobes and all marginal
$\therefore$ A. terminans.
Pinaae cut deeper; the sori not confined to the truncate lobes and not marginal.
7. A. truncatum.

Piunac deenly out; veius of adoining lokes not uniting:
Sori marginul; rhachis and stipes naked
10. A. globulijerum.

Sori mot marginal; rhachis and stipes paleaceous - 11. A. filha' mete.
Frond bipinnate:
Frond large, stiff, hrownish; segments awness . . . 1. A. Milltbrandi.
Frond small, herbaceous; segments awned . . . . 2. A. aculeahum.
Frond tri-, quadripinnate; veins free:
Sori close to the costule . . . . . . . I4. A. rubiginozum.
Sori submarginal . . . . . . . . . 16. A. latifrons.
Sori midway betweeu costule and margin .
Stip. and rhathis covered with pale diaphanous sate cales 1. A. Aqummiterum.
Stip. and rhachis covered with blackish hair-like scales . 12. A. Harcaiienwe.
Upher portion of stipes naked or stantily fibrillose
Segments mucronate or awned: invol. peltate . . 3. A. aristatum.
segments rather obtuse, with 1-: toothlets; invol. netehed 13, A. ghetorum.
Frond dermpound; veins anastomosing . . . a aifolium.
Polystorhoin: A. Hillehrami, achleatum, aristatum, caryotideum, filix-mas, Hawahense, glabrum.

Subphegopteroid: A. glabrum, var. rubiginesum.
'yathooid: A. cyatheoides, truncatum, terminans, unitum, ghobliferum, squamigerum, latifrons, apiifolium.
A. Polystichum, Schott. - Involucre peltate. Veins all free. Teeth of pinnules or segments usually sharp or awned. Frond polystichoid.

1. A. Hillebrandi, Carruthers, in Seem. Fl. Vit. p. 358. - Caudex stout, erect, 6-12' high. Stip. 4-8', light brown, glossy, densely clothed throughout with large, ovate to lanceolate, retrorsely laciniate and dentate, pale brown or reddish, diaphanous scales, which when fallen leave a sharp ridge or tubercle. Frond lanceolate, narrowing at the base, $1^{1 / 2-2 ~ f t . ~}$ long, $3-6^{\circ}$ broad, coriaceous, shining above, dark green, olivaceous when dry, bipinnate, with pinnatifid apex; the rhachis paleaceous, ribs and veins fibrillose underneath. Pinnae 20-40 on a side, subsessile, erectopatent, lanceolate, falcate, acute, the longest $3^{\prime}$, the upper basal pinnule parallel to the rhachis and little exceeding its neighbor. Outer segments obovate, with cuneate base, entire, shortly toothed at the apex, the inner pinnules shortly stipitate, ovate-rhomboidal, $4-6 " \times 2-3^{\prime \prime}$, with an entire or subauriculate rounded upper base, muticous or with a cartilaginous toothlet at the apex and auriele only. Veins hidden. Sori $7-9$ to a pinnule, halfway between midrib and edge, dorsal on the anterior fork-branch or almost terminal on a short lateral branch of the same. Invol. peltate, entire, stiff, permanent, upturned when dry, rather small.
$\beta$ var.-Pinnules larger, $6-10^{\prime \prime} \times 3-4^{\prime \prime}$, truncate, with several toothed but not awned crenatures on each side. - A. IIaleakalense, Mann, Enum. no 594.
if rar. - Frond less stiff, chartaceous. Pinnae 4-5' long. Pinnules as in $\overline{3}$, but the upper basal one much the largest and deeply lobed, all the crenatures and lobules blunt, excepting one short tooth at the apex and auricle. Fib. vas. fascicles 5.

Southern slope of Haleakala, Mani! Kohalr range and Mauna Kea, Hawaii! in forests at altitudes of $3000-5000 \mathrm{ft}-$ A near relative of $A$. aculeatum, the form $x$ corresponding to its var. lobatum, Kze., and "f to var. angulare, Sm., or aculeatum, Sw. It differs from all the genuine forms of that variable suecies in the absence of awns, and iu its simplest state $\alpha$ in the entire segments or pinnules. The frond is thicker than that of any form of $A$. aculcatum; in the dried state the sori form prominences on the back of the pinnae. Nat. name: "Papaoi".
2. A. aculeatum, Sw. var. Braunii, Doell. - A weak and low fern with a very short caudex. Stipes stramineous, 2-7' long, paleaceous. Scales concolorous, pale, diaphanous, lanceolate below, retrorsely dentate above, intermixed with soft denticulate fibrils which closely invest the rhachides and midribs. Frond linear-lanceolate, narrowing below, occasionally very small, $4^{\prime} \times 1^{\prime}$, in the larger forms $9-15^{4} \times 2^{1 / 2}-4^{1^{1 / 2} 2^{\prime}}$, herbaceous, dull, hispid on both faces, bipinnate. Pinnae 20 - 28 on a side, lanceolate, spreading, ${ }^{3 / 4}-2^{1} i_{4}^{\prime}$ long, the shorter ones rather obtuse, the upper basal pinnule not much longer than its neighbor. Pinnules obliquely ovate-lanceolate, with the subtruncate upper base rounded and receding from the rhachis, deeply cut into ovate lobules, each with $1-3$ sharp awns. Sori between costa and margin, 5.9 to a pinnule, more than one to the basal lobe, at last covering the whole under side. Invol. thin, peltate, denticulate, fugacions. - Mann, Enum. no. 593. - Polystichum

Haleakalense, Brack. in Fil. L. S. E. E. p. 204, pl. 28. - Sporangia globose, with a ring of about 20 joints. Spores ovoid, runcinate. Fib. vas. fascicles 3.

Rare. Hawaif, Mouna Lom (Mann), Manne hra (Brack.); Maui! northern slope and crater of Haleakala (lydg. and Baldw.) at heights of $6000-9000$ ti. Nat. name: "Kaupu, This fern agrees in every respect with the var. of A. aculeatum, Milde, Fil. Eur. et Atlant. p. 108, A. Gray, Man. Bot. p. 599, A. Braunii, Spenner, Luersen, in Crypt. Fi. Germ. III, 320. Rather rare and intermixed with the other forms of A. aculpatum in Central Europe and the Caucasus; it is the only representative of the speries in the Tonited stater and Canada enst and west. No intermediate form between it aud A. Hillebrandi has been found. A. Prescottianum, Wall., from the higher Himalayas seems to be a simply pinnate state of it.
3. A. aristatum, Su. var. coniifolium. W'all. - Hook. Sp. Fil. IV, 2r. -. Caudex prostrate, rooting. Stip. at short intervals of 2-4", rather slender, $1^{1} \cdot 2-2 \mathrm{ft}$. long, pale brown or stramineous, glossy, dothed below with large ovate-lanceolate long-acuminate ( $1-1^{1} 2^{\prime}$ ) pale dianhanous scales, with matted deciduous fibrils above. Frond dark-green, thin chartaceous, deltoid-ovate, gradually acuminate, $1^{1,2-3} \mathrm{ft}$. long and $1^{1} 1-2^{2} / 2 \mathrm{ft}$. broad below, with a fibrillose, soon glabrate rhachis, open, quadripinnate. Pinnae (at least 9-10 bipinnate ones on a side) ovate-lanceolate, ascending; the basal ones on stipites of $6-9{ }^{\prime \prime}$, very broad, $12-14^{\prime} \times 6-7^{\prime}$, their lower half much the broadest, with its first pinnule twice the size of the first upper one, but not deflected. Ultimate pinnules stipitate, rhomboidal, about 6 " long, with cuneate base and 3-5 sharply awned serratures or lobes on each side, besides the awned apex. Sori $5-7$ to a pinnule, in two rows between midrib and edges. Veins strigose. Invol. dark, thin and flat, peltate, denticulate, occasionally slit on one side. Ring of sporangia with 18-22 articulations. - Synops. Fil. p. 255. - A. coniifolum, Wall., Metten. Aspid. p. 67. - Thwaites and Wallich, in Catalogue of Ceylon Ferns.

Not before reported from the Hawaian Islds. Hish ridge of Lanai! W. Maui above Lahaina! high platean of Kauai! (Kn.). - The species oceurs in Tahiti, the sumoa, Viti and N. Hebrides groups, Norfolk Isld., Malaysia, Australia, China, Japan, India, Natal. Our variety is said to possess an erect caddex in Ceylon, on which account Thwaites and others separate it as a species trom A. aristatum, which has a areeping rhizome. In our plant the rhizome is intermediate between both.
B. Cyrtomium, Presl. - Involucre peltate. Veins anastomosing, the secondary branches of parallel veins uniting to form series of obliquel! oblong areoles with free veinlets. Nervatio Cyrtophlebii.
4. A. caryotideum, Wall. - Hook. Sp. Fil. IV, \& 0 . - Caudex short, prostrate, rooting. Stip. crowded, 6-12' long, stramineous, scantily clothed with ovate or lanceolate ( $2-3$ ") dentate scales, dark and opaque at the base of the stipes, pale and transparent higher up and soon caducous. Frond chartaceous, pale, oblong, throughout of even breadth, $9-14^{\prime}$ is $5-7$, pinnate with a terminal pinna, polystichoid, the rhachis scantily fibrillose. Pinnae $3-9$ on a side, stipitate, broadly orate-lanceolate,
falcate, 4 - $5^{\prime} \times 1^{1} 2-33^{1}, 2^{\prime}$, finely, often spinosely serrate, rounded at the base, with the upper half dilating into an obtuse or acute lobe or auricle; the two or more lowest pinnae hiauriculate, the terminal one tricuspid, Primary veins scarcely prominent, straight, with a single series of $\bar{b}$ or 6 oblique areoles hetween them, each areole with 1 , 2 or 3 free acute reinlets or rays. Sori copions and lares, dorsal on nearly every free veinlet. Invol. peltate, umbonate, thin, Hat. Ring of sporangium with 16 joints or less. - Brack. 1. c. p. 184. - Hook. \& Gr. Ic. Fil. tab. 69. - Cyrtomium caryotideum, Presl, Tent. Pterid. tab. 2, tig. 2t. - Metten. Aspid. p. 35. A. fulcutum, var. curyotidem, Baker, in Aynops. Fil. p. 257.
sometimes the inferion border of the lowed pinnate is irregulanly notched into a few deltoid loblies. In one specimen the auricles of the lowest pinnae are entirely separated by deef slite, so as to form pahmate piman. Another quecimen exhithits a hifid wachis.

In the forests of all islunds. Nat name: Kampeape , The operies oferuss also in the Himalaya and Neilghery momeans, in Caftraria and Natal. In India it is sam to pass into toms like $A$. fuldetum, sw, a native of (hina and Jatan, in which all pinnate are entire, without auricles. On the Hawaian Islands no shch tranition has heen onserved, and besides there exists an additional difference in the non-ereet thizome and the sharw serratures of our phant.
C. Sagenia, Prest. - In olucre corlate or reniform. Veins anastomosing copiously and irregularly, usually with free included veinlets, the areoles along the rib and main veins elongate. Frond cyatheoid, with ample pinnae and segments.
5. A. apiifolium, Schlithr, Fil. Germ. p. 12S, tal. 36 B. - Caudex thick, prostrate. Stip. crowded, 1 ft . or more long, deep mahogany-horown or purple, glossy, with a few stiff and dark lanceolate scales ( $1^{\prime} z^{\prime}$ ) at the base, otherwise naked. Frond deltoid, 1-4 ft. long and as broad, dark green, membranous, the apex deeply pinnatifid with sinuate lanceolate lobes which are separated by broad angular sinuses, the broad wing on each side receiving a secondary nerve from the rhachis; helow this 2-6 nearly opposite pairs of pinnae. Lowest pinnae stipitate, deltoid, 4-1b' broad at the base, - the lower half much the largest - , pinnatifid in the smaller forms, pinnate with several stipitate pinnules in the larger ones, the largest pinnules 1 -5' broad, more or less deeply cut into oblong or falcate pointed seq* ments with crenate or obtusely lobed margins. Nain veins rather prominent, sinuately excurrent to the apex of a lohe, including between them an indefinite number of faintly narked irregular areoles with few or no free veinlets. Sori large, in two nearly regular lines, about halfway bev tween the costule and the margins. sporangia with about 16 ring joints. Fib. vas. ducts usually 10 in a circle near the circumference. - Brack, 1. c. p. 182. - Metten. Aspid. p. 120. - Nephrodium apuifoliom, Hook. \& Arn. in Bot. Beech. - A. sinutum, (Gaud. in Bot. Freye. - Microlnochy. apuifolia, Presl, Epimel. p. 52. - Nepltrod. cicutarium, var. apuifolium, Hook. in Sp. Fil. IV, 49, and Synops. Fil. p. 299.
fommon in the lower woods and gulches. Nat. name: "Iwaiwa lan mui .

F car. pubescens. - Frond smaller, wate, the lowest pinnae not exceeding the next ones; the rhachis, ribs and margins of the frond shortly pubescent. Pinnae and segments obtuse.

Southern slope of Hateakala, Maui!
In all my specimens the stipes is as above described, while the American plants of A. cicutarium, Sw., have it pale stramineous, and since the elimination of the truly distinct A. simulans, Baker, I believe there remain only forms with pale stipites among the Asiatic and African representatives of that species. It seems to be doubtful if sehkuhr's original plant derived from the Hawaian Islands, but all the other quotations refer to our plant.
D. Nephrodium, Schott. - Involucre cordate or reniform. Veinlets simple and straight, in less divided pinnae the lower corresponding ones of contiguous groups uniting to form a single ray or a spurious costule which runs out at the sinus (nervatio Goniopteridis; ; in deeper diviled pinnae all veinlets free. Sporangia with $16-18$ ring-joints. Spores bilateral, oroid, smooth. At the base of the stipes 2 lateral oblong fib). vas. bands, which unite in horseshoe shape higher up. Frond cyatheoid, with a tendency to opposition in the median pinnae and secondary and tertiary nerves. (Character modified.) - Lastrea § 1 Dryopteris, Presl.
6. A. cyatheoides, Kaulf. Enum. Fil.p.234. - Caudex short and stout, erect or prostrate. Stip. $1^{1,2}-2 \mathrm{ft}$. long, stout, deeply grooved, dark stramineous, sparingly furfuraceous or naked. Frond cyatheoid, chartaceous, dark, oblong, truncate below, $2-4 \mathrm{ft}$. in length, pinnate throughout, with a stipitate terminal pinna, rarely proliferous near the apex. Pinnae $18-26$ on a side, closely set, horizontal, linear-lanceolate, long acuminate, 6-154 $X^{1 / 2}-1^{1 / 2} 2^{\prime}$, very shortly stipitate, with an even-sided truncate or cordate base, the margin crenate or coarsely serrate into numerous ( $60-90$ ) rather obtuse, forward pointing teeth or lobules. Primary veins almost perpendieular to the midrib, pinnate with $10-12$ distinct veinlets on each side, 7-10 uniting with the corresponding ones of the next groups. Sori dark, one at the base of each veinlet, forming two straight lines parallel with and contiguous to the custule, contluent with age. Invol. cordate, with narrow sinus, fugacious, dark, entire. - Metten. Aspid. p. 110. - Nephrodium cyatheoides, Presl, Tent. Pterid. tab. 2, tig. 5. - Sp. Fil. IV, 66, tab. 241. - Synops. Fil. 1. 293. - Polystichum Dubreuilleanun, Gaud. in Bot. Freyc. p. 333, tab. 9. - Nephrodium Dubreulleanum, Houk \& Arn. Bot. Beech. p. $10{ }^{2}$.

Common in the lower woods and gulches; the "Kikawaeo of the natives, who cat the young shoots as a vegetable, cooked with meat and taro. - The feru resembles greatly the Malayan A.feroc, Bl., which has a rough and hairy stipes and rhachis. Occasionally only the lowest pair of veinlets bears sori, in which case the pinna has only two lines of them cosely contiguous to the midrib, with perhaps a few sori sprinkled irregularly over the sides. The : -4 lowest pinnae are anadromous, then follow 1-3 opposite oues with homodromous bases, while all the rest are catadromous from the base onward. Tertiary veins catadromous from the base.

B rar．exultatum．－Frond pale，with a very broad and flat rhachis． Pinnae slightly crenate，narrowing at the base．Sori only in two rows along the midrib，as in Oleandra，almost black．

Kauai，woods of Waimea．Of this plant Mr．Knudsen writes that it grows to the beight of 12 ft ．，without indicating，however，what proportion of the measure falls to the caudex．
$\because$ cor．depauperatum．－Whole frond with stipes only 3－15＇high． Pinnae ${ }^{3 / 4}$－2＇long，entire or slightly crenate，truncate．Main veins in small fronds with $2-4$ pairs of veinlets，only one or two branches anasto－ mosing irregularly，almost in the manner of Cytomium，in larger fronds the venation distinctly goniopteroid．Sori scattering，chiefly near the midribs of the pinnae．－A．Boydiae，Eaton，in Bull．Torrey Club，N．Y．VI，今 361.

On bare rocks in the bell of the Waituk river，Hito，Hawaii，where the ordinary－ sized form srows along the tranks．If it were not for this circumstance it would be difficult to recognize the affiliation．Fond also be Baldwin under the same conditions ly the sile of astream in Koulon，Oahu！A larger proportion of pinnae are anadromous here than in \％，with a short auricle to the superior bace．The smaller the plant the greater the relative number of anadromous pinnae．

7．A．truncatum，Gaud．Bot．Voy．Freyc．p．333，tall． 10 （in tabula）．－ Caudex erect．Stip．stramineous，8－12＇long，slightly scaly at the base only．Frond thin chartaceous，bright green，glabrous or with a few minute pale scales along the rhachides，oblong－lancenlate， $1^{1,2}-2^{1,2} \mathrm{ft}$ ．long， pinnate with $16-24$ pinnae and a pinnatifid apex，the 2 or 3 lowest pinnae often shortened，sometimes dwarfed．Pinnae patent，linear－lan－ ceolate，${ }^{7}-12^{\prime} \times^{3 / 4}-1^{1^{\prime} 4^{\prime}}$ ，subsessile or shortly stipitate，with an even－ sided truncate base，cut into broad oblong rounded or truncate lobes with narrow sinuses．Teins inconspicuous，pinnate with $7-10$ pairs of reinlets，only the one or two lowest uniting with the corresponding ones of the next lobes．Sori on the middle of nearly every veinlet except the apical ones， $5-8$ on a side，forming two rows which are equidistant from each other and from those of the next lobules．Invol．pale，thin， evanescent，corlate．－Metten．Aspid．p．106．－Polystichum truncatum， Gaud．1．c．in the text．－Nephrodium trancatum，Presl．－Synops．Fil． p．294．－I．Hudsonianum，Brack．1．c．p．189，pl．25．－Aspidium Hud－ sonianum，Mann，Enum．no． 597.

In the lower aud middle forests of all islands，not uncommom．Nat．name：\＆Laukahis． The range of the species，as given in the Synopsis Polynesia，Australia，Malaysia，Ceylon，天．India－is probably toolarge．Polynexian forms from ripulu only differ in having the sori a little nearer to the costule．N．ensortum，Thw，from（eylon is also much like ours －2－3anastomosing veinletsand a greater number of dwarfed pinuale－；Wat ahruptum． Pr．，with a darker，puheseent frond and 5 \％uniting reinlets against 3 or 4 free ones， would not appear to belong here．Forms of the present speries are referred to in the Sp．Fil．under Vephrod．potens and A．extensum．－Only the lowest short pinnae are subopposite；4－5 pinnae anadromous，all others entadromous from the base to the apex．Tertiary veins uearly all opposite，execent at the apex．

8．A．terminans，W゙all．－Stip．dark stramineous．Frond thin charta－ ceous，glabrous，bright green，oblong，1－2 ft．，long，pinnate throughout，
truncate below. Pinnae about 20 on a side, spreading, linear, $6-7^{\prime} \times$ $7-10^{\prime \prime}$, shortly stipitate, the lower ones narrowing toward their bases, the upper ones truncate and even-sided below, cut halfway to the rhachis into numerous lanceolate pointed subfalcate crenulate lobes, $1^{1,}, 2^{"}$ hroad, with a space between them. Veins distinct, pinnate, with $10-12$ pairs of simple veinlets, only the lowest one (always sterile) uniting with the corresponding one of the next segments. sori confined to the lobes and marginal, $5-i$ on each side. Invol. thin, reniform, entire, not setose. Fib. vas. band at the middle of the stipes in shape of an arch around the sulcus, or with a short break in the mildle. - Nephrodium terminuns, J. Sm. - Sp. Fil. IV, 73. - N. pteroides, J. sm. - Synops. Fil. p. 289.

In Mr. Baldwin's colletion, without assigument of station. The rhizome, wanting in my specimens, is creeping in the species. Nearly related to A. extensum, Bl. Oecurs also in India, A. (hina, the Philipines, Queensland and samoa. Lowest pinnae auadromous, all others catadromous from the hase. Tertiary veins mostly opposite.
9. A. unitum, Suc. Syn. Fil. p. 47. - Rhizome creeping, naked. Stip. distant, $8-20^{\prime}$ long, slender, dark stramineous, naked. Frond chartaceous, glabrous, with seattering resinous dots underneath and the costa of the pinnae minutely paleaceous when young (not pubescent), oblong-lanceolate, truncate at the base, $1^{1,2}-2 \mathrm{ft}$. long, pinnate throughout, with a stalked terminal pinna. Pinnae $15-20$ on a side, close, ascending, linear, $4-6{ }^{\prime} \times 4-6^{\prime \prime}$, shortly stipitate, slightly narrowing toward the subcordate or rounded base, cut to ${ }^{1,3}$ or ${ }^{1 / 2}$ into broad triangular pointed lobes. Veins prominent, the primary ones at open angles, pinnate, with $6-10$ simple, rather curved veins on each side, the one or two lowest anastomosing in an excurrent ray. Sori small, on the middle of the free veinlets, rarely also on the connected ones, $4-6$ on each side in two converging rows. Invol. reniform, setose, evanescent. - Mann, Enum, no. 599. - Polypodium unitum, L. - Nephrodium unitum, R. Br. - Synops. Fil. p. 289. - N. propinquam, R. Br. - Sp. Fil. p. 79. - A. resiniferum, Kaulf. - N. resiniferum, Hook. \& Arn. in Bot. Beech. p. 105. - Polystichum propinquem, Gaud.

Very common in swamps and deserted etaro -patches. Nat. name: Neke - Opcurs in the tropical zones of all continents and Polynesia. - Lowest 12-10 pinare anadromous and mostly subopposite, only $3-4$ catadromous. Tertiary veins mostly opposite, but on the whole catadromous. Two broad fib, vas bands along the sides of the sulcus with a tendeney to unite.
10. A. globuliferam, Mann, Enum. no. (i01. - Rhizome short, oblique. Stip. tufted, short, $3-6^{\prime}$, pale to mahogany-brown or purplish, naked and glossy. Frond membranous, firm, dark green, lanceolate, ${ }^{11 / 2-3 y^{3}} \mathrm{ft}$. long, $6-16^{4}$ broad at the middle, gradually narrowing below, dotted with glistening resinous glands, pinnate, with pinnatifid apex, the rhachis stramineous. Pinnae (32-42 free ones on a side) patent, mostly opposite, the lowest $6-10$ dwindling down to mere auricles,
the middle ones linear-lanceolate, $3-8^{\prime} \times 1.2-3^{\prime} 4^{\prime}$, subsessile with a broadly truncate even-siled base, cut down almost to the rhachis into patent closely set oblong whtuse faintly crenate sesments or lobes of $1^{1}$,2-2" in brealth, one or both basal segments larger, auriculate and generally leffected over the main rhachis. Veins pinnate with $5-11$ pairs of simple veinlets, all free. sori marginal, one to nearly every reinlet. Sporangia dark hrown, glistening. Invol. thin and small, reniform, setose with mostly glandular hairlets. - The stipes hohls a single central broad arcuate fibro-vasal hand. - Lestreat glomifera. Brack 1. e. $1.1 \Omega 4$. - Nephrodium !lobulifermm. Hook. Sp. Fil. JY, 96. - symons. Fil. p. 269.

Hawnij! Kohala range and Mauna Kea; Maui! Kaanapali; Kauai! Halemanu (Kn.);

 from the late mamed locality. The eqatheron shatacter, alwase manifen at the apex of the fromb and of the pimmat, fors of the lane of the latter and their segments. the basal secondary and tertiary veins boing gencrally opnosite, as are the majority of the pimmae; but even the secund or third inferior nerves or veins stand nearer the costad or costule than their mates of the upper half.
E. Lastrea, Bory. - Involucre cordate or reniform. Veinlets always free, the lower ones forking or pinnate. Two larger, round or oblong fil. vas. fase. along the sulcus and $1-5$ smaller romut ones along the convex part of the stipes. - Thelypteris and Arthrobotrys, Presl.
11. A. filix-mas, Su. rar. paralleloyrummom, Kze. - Caudex ereet, 1² aft. high and several inches thick. stip. 8-18' long, pale brown, densely clothed below, as are the young shoots throughout, with thin dark brown narrow-lanceolate long-acuminate entire scales of $1-1^{\prime}, 2^{\prime}$, which change higher up and on the rhachis to remotely dentate concolorous fibrils, the teeth longer and two-to several-pronged near the hase. Frond polystichoid, stiff, coriaceous to chartaceous, lark green, oblones-lanceolate, narrowing below, $1^{1}, 2-3 \mathrm{ft}$. long, broadest at the middle, $8-12^{\prime}$, pinnate, with pinnatifid apex, the rhachis densely fibrillose or hirsute. Pinnae close, 20-30 on each side, horizontal, linear-lancerbate, $5-10^{\prime} \times{ }^{3}-1^{\prime}$. subsessile with an abruptly truncate, almost even-sided hase, cut deeply, to the rhachis near the hase, at angles of $90-80^{\circ}$ into closely set oblong angular lobes which are $1^{1 / 2-22^{\prime}} 2^{\prime \prime}$ broat, entire at the margins and denticulate at the hroad truncate apex, the luwer basal one mostly auriculate and leflected over the rhachis. leins distinct, most of them with 2-5 fork-hranches. Sori rather small and close, on the upper basal veinlet of each group, 4-6 on each sile of the constule and nearer to it than to the margin. Invol, orbicular-incised, firm, convex, not glandular, its cells wary, spurangia with $13-15$ ring joints. Spores oroil, rerrucose. Fib. vas. bands \%. - Nephrodium filix-mus, var. 今, Hook. in Sp. Fil. IV. 116. - Lastrea filix-mas, var. paleacea, Moore and Metten. - L. truncata, Brack. 1. c. p. 195, pl. 27.

Rather common on the highlands of E. Maui! Hawaii! and $k$ auai! Nat. name: Laukahi... The growing mant is readiyedintingoned from the following variety by its stiff erect habit, in shape like a shuttle-cock. In mans fronds the greater number of pinnae stand opposite, as are also the segments in the lower portion of the rimme; only the two lowest pain of pimme are distinctly madromons at the hase. - Among the numerous


 a space between them, and the lanceontesements recede from eathother toward the apex.

Ferr. fusco-atrum. - Stipr, dark stramineous. Scales discolorous, thoses of the thachis hackish, hut othorwise as hefore. Frond pale, rather open, stragerling, mot stiff, ovate-ohlong, $1^{1} 2-2 \mathrm{ft}$. long and 10 -2 $2^{\prime}$ broad, not narrowing helow. Free pinnat $18-20$ on a side, ascending, lanceolate. the lowest not shorter than those next to them, $6-10^{\prime}$ long. $1-2^{\prime}$ broan at the hase, distinotly stipitate, their margins cut $2^{2}$ or more at angles of $50^{\prime \prime}$ into oktuse, lancerdate or subfaleate, wary- crenate segments of $4^{\prime \prime}$ in brealth, the inferior basal segment only being mostly free with a subauriculate base. Veins indistinct, flexuose, simple or once forking. sori large and distant, wometimes midway between costule and edge, but mostly nearer the former.

Highlamde of Hawaii, Maui! Molokai! Kalai! Tike the European forms iu color and habit, bat differing in the trumate shate of the fromd and the disolorous seales. specimens from (exlom agree in both resecto, but have differently cut segments. Few pinnae are opposite, but the segments aud veins generally are

The ereetes with its numerous modifications extends over four continents from the Arcice circle to the mountainous regions of many tropical conntries. It is however absent from Australia, and in Polynesia is confined to the Hawaiian group.
12. A. Hawaiiense, sp. $n .-$ C'audex erect, $4-8^{\circ}$ high. Stip. slender, 8-18 ${ }^{\prime}$ long, dusky-stramineous, brownish below, sparingly covered throughwut with thin entire linear-lanceolate brown scales which change to remotely dentate dark fibrils on the rhachis and rhacheoles. Frond polystichoid, chartaceous, dark green, ohlong or ovate oblong, not narrowing below, 1-2 ft. long and $10-12^{\prime}$ broad, hi-, tripinnate. Pinnae ( $12-16$ stipitate ones on a side) patent, close, overlapping, oblong to ovate-lancenlate, $22_{2}-3$ - broad at the truncate base, shortly stipitate and partly covering the rhachis, the lowest very little uneven-sided on stalks of $1-1^{1}, 2^{\prime \prime}$. Pinnules close, lanceolate, $1^{1,2-2} 2^{1} / 2^{\prime} \times^{3}, 4-1^{\prime}$, the lower ones shortly stipitate, deeply cut into broad ohlong subentire rounded or truncate lobes 2-3" broal with $1-3$ short toothlets at the apex. Veinlets indistinct, Hexuose, simple or once forking. Sori $4-6$ in each lobe, dorsal, halfway between midrib and edge. Invol. dark, thin and flat, orbicularincised, sometimes peltate, with a few sessile ovoid glanils, its cells not wary. Sporangia with about 18 articulations. Spores ovoid-reniform, verrucose. Fib vas bands 5-7.

Hawaii! northem slope of Hauna Kea, 4000.5000 ft , in the woods nerr Parker: ranch, where it was collected by the writer in $1862-M$. \& $B=n o 2 y$ is from the same
region. - The lowest :3 or t pinnae are anadromons from the base; in the others the hasal pinnules are opposite and anadromy only commences with the second to fourth, as is also the case with the tertiary segments or pinmules. A singular circumstance is observed in the spores. While the maiority of capsules contain small and pale yellow ones, 6-10 each, not few are found with spores of many times the ordinary size and quite dark. Two or three, and often a single one fill the entire capsule. The plant is probably a derivate from var. $F_{\text {or }}$ no. 11, and has some analogy with A. Canariense, A. Br, but is too distinct to be united with it
$\hat{F}$ var. - Cpper stipes and rhachis glabrate. Frond subcoriaceous, the pinnules stipitate with a broad and mostly decurrent stipes; their segments wavy-crenate and rounderl at top. sori submarginal.

Kauai! high fog sweyt plateau between Waimea and Ifonalei (Kn. and E. Johnson).
13. A. glabrum, Metten. Aspid. p. 59. - Rhizome short, oblique. Stip. tufted, slender, 6-15' long, stramineous or brownish, glossy, paleacenus below with dark brown lanceolate long-acuminate sparingly glandular scales of $4-6{ }^{\prime \prime}$ in length. Frond open, thin chartaceous, rather pale, glossy, deltoid-ovate, polystichoil, 8-15' long, with a naked or fibrillose rhachis, bi-, tripinnate. Stipitate pinnae $7-11$ on a side, all anadromous from the base, subascending; the lowest on stalks of 3-12", deltoid, much broader in the lower half, 5-8' long. Lowest secondary pinnae the largest, $3-\mathbf{t}^{\prime}$ long, deflected outward. 'Tertiary segments or pinnules ${ }^{1 / 2}-1^{\prime}$ long, sessile and decurrent or shortly stipitate with a cuneate or unevenly truncate base, obtuse or bluntly pointed, notched or deeply cut into ovate or oblong lobes which point toward the apex and are mucronate with 1-3 closely approximate teeth. Veinlets at acute angles, simple or forked, the upper basal branch ending in a sinal tooth. Sori subterminal on raised receptacles, copious, large, in less divided forms at a distance from the sinus, in deeper cut ones close to them. Invol. firm, reniform, lined with sessile, transversely oblong glands. Sporangia with 12-16 ring-joints, intermixed with glandular paraphyses. spores dark red, ovoid-reniform, rough or muricate. Fib. vas. bands 4 or 5, rarely 6. - Lastrea glabra, Brack. 1. c. P. 100. - Nephrodium glabrum, Synops. Fil. p. 278.

Not uncommon in the lower and midule forests of all iclands. Nat. wame: "Kilau.. - The less divided forms, as they come from Kuala, Oahu, are open, with louger stalks to their pinnae than the more compound ones. This form can hardly be distinguished from A. atmulum, sw., from the Atlantic islands, in the involume of which the glands are not always stipitate, and I should not have hesitated to unite our plant with the older speries if it had not been for the numerons varieties, which are wanting in the latter. Lifferential characters of minor importance may he found in the shape of the glands, which are globose or ovoil in A. aeraulum, the smaller number of fib. vas. fascicles, $2-4$, and the peculiar hay-scent of the latter, which is wanting in our plant.

F car. quarlripinnatum. - A large form. stip. deep brown, naked, glossy, 18' long. Frond rather thick, chartaceous, 2 ft . or more long, quadripinnate; the lowest pinnae $10-12^{\prime}$. Lowest ultimate segments 4-6" $X 11 / 2^{\prime \prime}$, substipitate with a broad cuneate base, each side with 3 nucronate crenatures and as many sori at a distance from the sinus. - In
some fronds all pinnae, except perhaps the fourth, are anadromous at the base or at least homodromous; in others from the same locality $4-7$ of the middle ones are catadromous until the second to fifth pinnule.
Hawai! Hamakua, 5000 ft; ; W. Maui! Molokai!
r car. pusillum. - Frond herbaceous, ovate-oblong, 5-8' long, on a slender stipes of $3^{\prime}$, bi-, tripinnate, the lowest pinnule scarcely deflected. Pinnae all anadromous from the base. Invol. thin, fugacious. Fib. vas. ducts 3 or 4.
Kauai! 5000-6000 ft. (Kn. and E. Johnson).
Formae subphegopteroideal. - In the two following varieties all stipitate pinnae, except the one, two, or rarely three lowest, are catadromous from the base to the second or fifth pinnule; they are shortly stipitate on stalks of only $2-4^{\prime \prime}$, and the lowest basal pinnule points straight downward, not outward. Glands more copious.

It car. soripes. - A small bipinnate, open form; the herbaceous frond $9-12^{\prime}$ long, with a slender stramineous stipes of the same length. Pinnae and pinnules narrow, the tertiary segments connected by a narrow border. Sori at a distance from the sinus on a much raised receptacle. Invol. very glandular. Many glandular paraphyses between the sporangia. Fib. vas. fascicles 4.

In the living plant the sori and involucres appear almost stipitate, the receptacle $1^{11, a^{\prime \prime}}$ long; In the pressed specimens, of course, this character becomes obliterated. - Molokai! Maunahui, at the head of the pali of Wrikolu.
8. var. ambiguum. - Frond large, 1-2 ft. long, tripinnate. Rhachis glabrous, or fibrillose with laciniate glandular scalelets, mostly brownish. Invol. glandular. Fib. vas. fascicles 4 or 5 .
E. and W. Ma ui! Large forms, quite like glabrate Phegopteris unidentata, $x$, in appearance. One specimen from Kauai copiously sprinkled with resinous dots ou both faces of the frond.
14. A. rubiginosum, Mann, Enum. no. 604. - Rhizome? Stip. with a sweeping curve at the base, brownish, densely paleaceous below with dark chocolate colored linear long-acuminate curly scales of ${ }^{1 / 2-1} 1^{1}$, hirsute above with concolorous viscid but glandless hairs. Frond stiff membranous, dark green, subcyatheoid, large, ovate or deltoid, $1-3 \mathrm{ft}$. long, $10-30^{\prime}$ broad, tri-, quadripinnate; primary and secondary rhachides, as well as the costules, densely covered with the same kind of hair. Pinnae patent, shortly stipitate, $12-15$ on a side, the lowest deltoid with very unequal siles, $6-16^{\prime} \times 4-9^{\prime}$, on stalks of $4-10^{\prime \prime}$. Secondary pinnae perpendicular, the lower basal $2^{1 / 2-5} 5^{\prime}$, not longer than the second. Cltimate pinnules patent, narrow oblong, 5-9"× $1^{1,2-4 ",}$ shortly stipitate or sessile with a cuneate base, obtuse or rounded, notched or deeply cut into suboblong truncate or rounted segments. Sori dorsal on slightly raised receptacles, close to the midrib, one to a lobe, at Hillebrand, Flors of the Hawaiian Islands.
or close to the hifurcation when on forked veins. Invol. orbicular-incised, dark, entire, glandless, not ciliate, soon evanescent, its cell-walls not wavy. Sporangia with 14 joints. Spures renifurm, slightly muricate. Two hroad fib, vas. fascicles along the sulcus, their ends recurved in opposite directions, and 2 or 3 smaller ones. - Lustred ruldiginost, Brack. 1. c. p. 201. - Nephrodium rubiginosum, Hook. Ap. Fil. IV, 143. - Synops. Fil. p. 280. - Luerssen, in Fil. Graeff., p. 190, who unites with it not only N. Fijiense, Hook., hot also Lastrea temifolin, Brack., both from the Viti Islds.
 palis of Wrakolu and Telckume; Hawaii' hohalu range; kauai: Wetuxce - The sperimens from the different lomalities are remarkaby unifom. A variety mudicule, Sp. Fil. 1. c., is unknown to me. Ouly the lowest pair of pinmat are anadromons from the hase, all other satadromous from the first to the third or fifth pinmule, from whith onward the uper pimmbe precede their inferion mates, and in the same manner the minnules are catmdromous with regard to their first segments. The hairs of the rhachis, like the acuminate perimo of the lower stales, consist of a single series of thin cells.
15. A. squamigerum, Mann, Enum. no. 605. - Rhizome I' thick, short, creeping above ground. Stip. at distances of ${ }^{1 / 2}{ }^{2}-1$ inch, 9-18' long, pale-brown, clothed throughout with thin transparent linearlanceolate pale-brown scales which are covered with clavate glands. Frond membranous, dark green, brownish when dry, open, cyatheocid, deltoid to ovate-oblong, $3^{3}-2^{1} 2 \mathrm{ft}$. long, $1^{1}, 2-1 \mathrm{ft}$. broad, bi-, tripinnate; all rhachides and costules densely paleaceous. Primary pinnae subopposite, distant in the large forms, falcate, ascending, only 1-6 stipitate, the others decurrent. Lowest pinnae on stalks of $2-9^{\prime \prime}$, almost even-sided, ovate-lanceolate, 5—8، $\times 3^{r^{\prime} / 2-6^{\prime}}$. Ultimate segments lanceolate, acute, ${ }^{1}{ }^{2}-1^{\prime}$ ソ $2-3^{\prime \prime}$, sessile with a broad base, subfalcate, cut into broad triangular forward pointing entire lohes. Yeinlets inconspicuous, excurrent, simple or once forking. Sori dorsal on the middle of the veinlets, flat, in 2 rows midway between the costule and edge, sometimes one to each fork-branch and then confluent. Invol. thin, cordate, ciliate with clarate glands. Annulus broad, with $16-20$ joints. Spores papillose. Fib. vas. fascicles 4, the two lowest the largest. - Nephrodium squamigerum, Hook. \& Arn. Bot. Beech. p. 106. - Hook. sp. Fil. IV, tab. 270. - Synops. Fil. p. 280. - Luerssen, Fil. Graeff. p. 191. Lastrea squamigera, Brack. 1. c. p. 198. - Carruthers in Fl. Vit. p. 359. Rather rare. Oahu! Jumanu; Lanai! Maui' Also foumd on the Soriety and Viti Istands. The plant is typikally reatheobi, like the following speries, all pinma, except the lowest, and all pinnules being catadromous thooghout. Nat. name: Pauboa'.
16. A. latifrons, Brack. l. c. p. $19 \%$. - Rhizome 2-3' thick, prustrate, rooting. Stip. tufted, $1^{1 / 2}-2 \mathrm{ft}$. long, dusky-stramineous, paleaceous at the base with shining deep-brown linear-lancedate not glandular seales of ${ }^{1 / 2}-1^{\prime}$, which run out into curled hair-like points, flocculose or furfuraceous above. Frond chartaceous, olive-green when dry, dotted underneath
with minute glistening glands, cyatheoid, ovate, $1^{1 / 2}-3 \mathrm{ft}$. long, $1^{1 / 4}-2^{1 / 2} \mathrm{ft}^{\mathrm{ft}}$. broad, decompoundly bipinnate, tripinnatifid, ending in a pinnatifid apex; the rhachiles sparsely flocculose or naked. Primary pinnae, $4-6$ stipitate ones on a side, distant, falciform, ascending, the lowest on stalks of $3-12^{\prime \prime}$, ovate or deltoid, not much uneven-sided, $10-16^{\prime}$ long. Lowest secondary pinnae lanceolate, $4-9^{\prime} \times 1^{1} / 2-3^{\prime}$, shortly stipitate, deeply cut near the base into broadly sessile or decurrent oblong-obtuse segments, 4-5" broad, which are subentire near the apex and base but notched about the middle into deltoid antrorse lobes. Veinlets distinct, single, forking or subpinnate. Sori subapical, generally one to each simple reinlet and then sułmarginal, as also in once forking ones, or one to a group of forking veins and then at a distance from the margin. Invol. cordate, rarely reniforn, very large, flat or convex and stiff, crenulate, reddish When dry. Sporangia large, with $21-24$ joints. Spores smooth subglobose. Four fib. Vras. fascicles. - Only 1 pair of pinnae anadromous. - Nephrodium latifrons, Hook. Sp. Fil. IV, 138. - Synops. Fil. p. 282.

At heights of $2000-300 \mathrm{ft}$. on all islands, but not common. Not known from elsewhere.

## 11. NEPHROLEPIS, Schott.

Sori round, at the apex of the first anterior branches of the veins, generally near the edge. Involucre reniform or orbicular-incised. Veins free, ending inside the margin with a punctiform apex which secretes a calcareous scalelet on the upper surface. Frond simply pinnate, with indefinite growth, the pinnae articulate at the base and deciduous in the dried plant. Spores oroid, with a single dorsal line.

Tropical and subtropical ferns; about 7 species.

1. N. exaltata, Schott. - Hook. Sp. Fit. IV, 152. - Rhizome creeping, covered with linear ferruginous scales. Stip. tufted, 2-6' long, strawcolored or light brown, sparingly fibrillose or naked. Frond pale, chartaceous, glabrous, linear-lanceolate, $1-3 \mathrm{ft}$. long, 2-6' broad, narrowing below. Pinnae close, horizontal, 25-60 on each side. the lowest often dwarfed, oblong and ohtuse or somewhat acutely lanceolate falcate, ${ }^{1},{ }^{1}-{ }^{3}{ }^{\prime} \mathbf{*}^{\prime}$ broad, subsessile, entire or crenate, the base truncate on hoth siles in the lower pinnae, but sharply auricled above and rounded below in the upper pinnae. Veins hidden, close, simple or once or several times forking, the upper basal one pinnate. Sori in a line near the margin. Inrol. firm, cordate or orticular-incised. Fib. vas. fascicles 3. - syops. Fil. p. 301. - N. cultrifolia, Presl, Epimel. p. 44. - Polypodium exaltatum, Forst. - Nephrodium exaltatum, Gaud.

Very common on tranks of trees. Nat. names: "Okupakupu*, "Pamoho*. Occum in most tropical countries. - I have two forms; one small and arrow, with tibrillose rhachis and oblong obtuse pinnae, the lowest gradually dwarfing; the other larger and broader. with naked rhachis, the frond almost truncate at the base or only slighty narrowivg,
the pinnae falcate, acute. A few very short paleaceous surculi, similar to those which occur in $N$. tuberosa, but without buds or tubers, are to be seen in a specimen of the smaller sort.

## 12. CYSTOPTERIS, Bernh.

Sori globose, placed on the back of the veing. Inrolucre thin, hood-like, attached with its broad base below the sorus, free laterally and externally, soon reflexed. - Fronds small, herbaceous, two or three times divided. Veins free. Stipes continuous with the rhizome, holding 2 fib. vas, fascicles. Spores bilateral.

A small genus, inhabiting the temperate zones of both hemispheres.

1. C. Douglasii, Hook. Sy. Fil. I, DOO. - Rhizome short, horizontal, the apex covered with curly ferruginons hairs, each consisting of a single series of elongate cells, severál rising from a common base. Stip. crowded at the ends of short branches, 3-8' long, weak, compressed, stramineous, naked, glossy. Frond dark, herbaceous, oblong, rather ohtuse, 4-12' long, nearly as broad at the hase as at the middle, pinnate. with pinnatifid apex, sometimes the lowest pinnae shorter and more distant; the rhachis slightly margined. Lower and middle pinnae on short margined stipites, ${ }^{3} i_{4}-2^{1}{ }^{4}{ }^{4}$ long, subentire near the blunt apex, the lower portion cut into ovate-oblong and obovate-obtuse crenate or incised lobes of 3-6" in length. Sori irregular, placed across the trunk, at the fork or on one or both branches of a bifureation, or on the lower half of simple veinlets. Invol. semiorbicular when young, with an emarginate base, almost as in Nephrodium, dentate but glandless, very delieate. Annulus of $14-16$ cells. Spores muricate. - C. fragilis, Synops. Fil. p. 103.

Leeward side of Mauna Kea, near Waihu, Hawaii! 6000 ft ; Haleakula above Makawao, Mani!
$\beta$ car. - Frond brighter and more tender, orate-lanceolate, acute, more open; the rhachis margined only in the upper portion. Lowest pinnae longest, $1-2^{1} 2^{\prime}{ }^{\prime}$, orate-lancenlate, acuminate, cut deeply into narrow-oblong or linear-oblong obtuse segments or pinnules. Suri on the outer halves of simple reinlets or fork-branches, nearer the margin. Some veins excurrent in the sinus of an emarginate tooth, as in C. alpina. - C. Sandwicensis, Brack. Fil. U. S. E. E. p. 234.

Oahu! Makaleha of the Kerta range; W. Maul! Distinct from C fragilis not so much on account of the less division of the frond as of the hairy coveriug of the rhizomo and the suborbicular indusimm. It is true that such haim ocemako on some specimens of C. fragilis, but only accompanied by the brom transmatent seale fringing their base, and apparently owing their appearance to a disruption of the scales; but here the scales are altogether wanting.

## 13. SADLERIA, Kaulf.

Sori linear, continuous on each side of the costa, parallel and close to it. Involucre firm, linear, attached to the outside of the receptacle and
opening toward the costa. Veins forking close to their bases, the forks uniting for the reception of the receptacle into a continuous series of arches next to the costa, which give off one or more free parallel rays toward the margin (nerv. Doodyae). Annulus of sporangium with $18-28$ cells. Spores bilateral, ovoil-reniform to subglobose. - Erect, mostly arborescent ferns, with bipinnatifid to bipinnate fronds. Sterile fronds like the fertile ones, but without costal arches. Two large lateral fib. vas. ducts close to the sides of the ventral sulcus, 1 circular one at the head of it, and in the larger species $9-10$ smaller ones which form an arch concentric with the back of the stipes.

According to the disposition of the fib. ras. ducts the genus stands nearer to Blechnum than to Wooduardia, with which Mettenius has united it. Interrupted sori only occur near the apex, where pinnatifil pinnae pass into entire ones, and in the tripinnatifid variety of no. 4. The anastomosis for the soriferous arch is almost entirely formed by the anterior fork-branch of the vein, a short recurrent branch of the next upper being only observable in no. 4.

A Hawaiian genus, scarcely distinct from Blechum. Jat. name: Amamau*
Stipes maleaceous with soft scales at the hase only, sori long
Scales ovate or ovate-lanceolate, pale; pinnules or segments $1-11 / 3^{\circ}$
long, the middle and hasal ones often pectinate.
Scales linear-lanceolate, reddish; segments ${ }^{12} 1^{\prime}$ long, all entire

1. S. Soulfytiana
2. S. cyatherider.

Stipes and rhachis paleaceous throughout with stiff scales; sori shorter:
Frond bipinnatifid, with entire linear-oblong segments; reins prominent :
3. S. pallida.

Frond bipinnate, with oblique ovate crenate or lobed pinnules; veins obscure
4. S. squarrosa.

1. S. Souleytiana, Hillebr. - Trunk 3-5 ft. high, $8-10^{\prime}$ thick. Stip. 2-3ft. long, $1-1^{1 / 2} 2^{\prime}$ thick at the base, deeply sulcate, pale, thickly clothed in the lower third with bright cinnamon-colored thin diaphanous ovate or lanceolate long-pointed scales of about $2^{\prime}$ in length, furfuraceous or glabrate above. Frond chartaceous, oklong-lanceolate, $4-6 \mathrm{ft}$. long, slightly furfuraceous underneath or glabrate and pale, hipinnate. Pinnae closely set, subsessile. linear, 1-2 ft. long, 2-3' broad, broadest at the middle, pointed. Pin-
 pointed, entire, or in well developed forms pectinately cut, at least the larger middle ones and the basal pair, the latter deflected over the rhachis. Veins risible, forked or again pinnate in the pectinate pinnules. Sori extending to near the apex, narrow, not filling the under face. - spores unevenly margined. - Blechnum Souleytiamum, Gaud. Bot. Bon. tab. 2 and 134.

Rare, in forests at elerations of 2000 ft : Oahu! Pauoa; Lanai! Frond larger than that of any other species. With the uppermost seales of the stipes generally a few narrow
ones are intermixed which have a spurious rib. The pectinate winnules carry at nearly right angles to the primary sorus a series of converging smaller sori, which recall in a measure the picture presented by the variety of Lomaria punctulata, Kze., formerly called Scolopendrium Krebsii.
2. S. cyatheoides, Kculf. Enum. Fil. p. 162. - Trunk generally 3-5 ft., but sometimes more than twice that height. Stip. 1-2 ft . long, smooth, brownish, densely covered at the base with brown or reddish soft ribless linear-lanceolate scales of about $2^{\prime}$, which run out to a hair-like point, otherwise naked. Frond dark, coriaceous, 2-3 ft. long, glabrate, oblong or ovate-oblong, bipinnatifid. Pinnae $30-40$ on a side, $6-10^{\circ} \times^{1 / 2}-1^{\prime}$, acute, deeply cut, often pinnately at the base, into numerous (about 40 ) narrow subfalcate entire pointed segments with revolute margins, $1-1_{1 / 2}^{1 / 2}$ broad at the base. Veins hidden. Sori extending to near the apex, at maturity covering the entire lower surface. - Hook. \& Arn. Bot. Beech. p. 107. - Hook. Sp. Fil. III, 65 (in part.). - Synops. Fil. p. 187. - Blechnum Kaulfussianum, Gaud. Bot. Bon. tah. 78. - B. Fontanesionum, Gaud. Bot. Freyc. p. 397, tab. 15. - Brack. Fil. U. S. E. E. p. 133. - Wooduardia cyatheoides, Metten. Fil. Hort. Lips. p. 65.

Common on all islands at lower elevations. The highest trunks have been observed in Kona, Haw aii! and in waimen, Kauai. - The soft, curly, hair-like scales are gathered for the same purpose as the hairs of Cibotium and are called pulu amainau. In former times the stipites, macerated in water, were beaten together with the bast of "mamake" or "wauke", to serve as a sizing, perhaps also to impart a reddish dye, in the manufacture of "Eapas or native cloth.
3. S. pallida, Hook. \& Arn. Bot. Beech. pp. \%o and 107. - Trunk 2-3 ft. high. Stip. 8--18' long, rough below, clothed throughout, as are also main and secondary rhachides, with stiff linear long-acuminate brownish scales of about $1^{\prime}$ in length, which consist of a broad and dark spurious rib with a narrow fringe of diaphanous cells, the uppermost scales ribless. Frond stiff chartaceous, light-green, oblong, $1^{1 / 2}-2 \mathrm{ft}^{\prime} . \chi^{3},^{1}-1^{1^{\prime}, 4} \mathrm{ft}$, bipinnatifid. Pinnae $18-28$ on a side, $3^{3}, 4^{\prime}$ broad, close, acute. Segments 22-28 on a side, oblong, obtuse, entire. Veins prominent. Sori much short of the apex, broad, filling the entire width when mature. - Mann, Enum. no. 559. - Blechnum pallidum, Brack. 1. c. p. 133. - Mettenius file Baker.

Hawaii! Kilauea; Mani! Specimens with naked frond and rhachis from Oahu and Kanai! In restoring here a species repudiated by its author himself in later works, I believe I am bome out by the general charncters and the habit of the plant. Northeast of Filauea, where it grows in great abundance and to all appearance undisturhed by beast or man (for its seales are too harsh for pulu), I have not seen trunks higher than the limit given above. Mr. Knudsen reports the same from Kanai.
4. S. squarrosa, Mann, Enum. no. 560. - Caudex erect or oblique, $2-6^{\prime}$ high, ${ }^{1 / 2}-3^{\prime} 4^{\prime}$ thick. Stip. 6-10' long, dark-brown, almost black, tuberculate, densely paleaceous, as are also the rhachides and ribs, with lanceolate and linear auriculate harsh dark-brown opaque scales. Frond 10-20', oblong-lanceolate, slightly narrowing below, chartaceous to coriaceous, rather distantly bipinnate. Pinnae $12-24$ on a side,
$2-4^{\prime} \times{ }^{1} / 2-1^{\prime}$, lanceolate, falcate. Pinnules (about 12 pairs) obliquely ovate to trapeziform, $3-6^{\prime \prime} \times 1^{1}, 2-3^{\prime \prime}$, obtuse, with the base contracted and often subauriculate in the upper half, the lowest opposite, notehed or lobulate. Veins obscure, with few and broad costal arches. Sori short, about ${ }^{1 / 2}$ the length of the pinnule, not close to the costa, rarely interrupted. Invol. dark, soon evanescent. Sporangia large, with 24-28 ringcells. Spores pale, at first enveloped by a dense layer of soft clavate papillae which disappear with age, leaving only a rough surface. Fib). vas. fascicles 3. - Synops. Fil. p. 187. - Blechmom squarrosum, Caud. Bot. Bon. tab. 2. - B. polystichoides, Brack. 1. c. p. 134.

Not frequent, in deep forests: Hawaii! Kohara range; Molokai! Kalae; Oahu!
B var. tripinnatifuta. - Pinnules ( $6-7$ ' long) again deeply cut into 2 or 3 pairs of rounded oblong lobes, with the apex entire. Sori interrupted and short, so as to appear like rounded glomerules at the base of each lobe, which soon lose their involucres by shrinkage. In this state a pinnule resembles exceedingly an entire frond of the smallest size of $\partial$. Molokai!
\% rar. intermedia. - Pinnules (12-20 pairs) sessile with a broad base, oblong, rounded, entire, $2-3^{\prime \prime}$ long. Pinnae less than ${ }^{1}, 2^{\prime}{ }^{\prime}$ broad.

High momtains of W. Maui and Kauai; pali of Folae, Molokai! A form intermediate between this and the preceding species.
is rar. depauperata. - Dwarfed. Stipes $1-1^{1^{\prime}} 2^{\prime}$, filiform, purplish or dark-brown, paleaceous with ferruginous lanceolate subentire scales auriculate at the base, those of the rhachis dentate with spreading anc! reflexed teeth and sparingly glandular. Frond thick coriaceous, opaque, brownish when dry, $2-3^{\prime} \times 1^{\prime}$, pinnate with $5-7$ pinnae on a side, besides the subentire apex. Pinnae horizontal, subsessile, the upper ovate or suborbicular, the lower with a similar terminal lobe and 1 or 2 pairs of smaller sessile lateral lobules. Veins hidden, the costule even scarcely traceable at the base of the round lobe. Sori large, roundish or oblong, one at the base of each lateral lobe, two along the midrib) of the simple pinnae or terminal lobes on elongate receptacles, apparently naked. sporangia large, brown, shining, their ring with $18-26$ cells. Spores transparent, semiglobose, surrounded by a dense layer of elongate papillae, appearing under the microscope like a circular wing. Fib. vas. fascicles : 3 , with 1 or 2 very faint ones near the circumference. - Polypodium ( $P$ hegopteris) unisorum, Baker. Synops. Fil. p. 30 -

Katai: on the high phatean between Hanalei and Waimea, where it was collecter by the late Mr. E. Johnson. Although the sori apuear naked and the amastomosis camon be traced on accomint of the thickness of the frond, yet I have no dombt that the pant sent by me to Kew belongs bere. Especially the peculiar character of the spores unohserver hy me in any other Hawaiian fern, which, however, entively agrees with that of the immature "pores of $S$. squarmona, suphorts this tiew.

## 14. DOODYA*, R. Br.

Sori short oblong or slightly curved, placed severally in one or more rows parallel with and between the midrib and margins of the pinnae. Invol. membranous, of the same shape as the sorus and opening toward the midrib. Veins forming one or more series of arches between the midrib and edge, on which the sori are placed. - Low ferns, with a short oblique caudex and pinnate or pinnatifid, spinuloso-dentate, harsh fronds. - Woodwardia, Metten. and Fée (in part.).

A small genus, confined to the island world of Polynesia and Australasia as far as Ceylon.

1. D. media, R. Br. Prod. Nor. Holl. p. 151. - Caudex short, suberect. Stip. tufted, $5-10^{\prime}$ long, rough, dull stramineous but quite dark below, scantily clothed throughout with stiff linear denticulate blackish scales or fibrils. Frond dark'-green, scabrous, lanceolate, $12-18^{\prime} \times 2-5^{\prime}$, narrowing below, with $30-50$ pairs of spreading segments, pinnatifid above with segments gradually confluent in a subentire apex, pinnate below, broadest about the middle. Upper segments sessile, with a broad base ( $2-4^{\prime \prime}$ ), linear-lanceolate, falcate, bluntish, the cartilaginous edge irregularly serrulate, the lower pinnae shortly stipitate, broadest at the base and subcordate, generally biauriculate, the lowest gradually diminishing and more distant. Veins distinct, with 1 or 2, rarely 3 series of arches. Sori oblong (about $1^{\prime \prime}$ ), in 1 or 2 rows, rarely with an incomplete third one, the inner row at some distance from the rib. Veins of the upper pinnae catadromous, the first lower veinlet rising from the rhachis or the adnate ascending face of the midrib. Sporangium sharply curved at the apex. spores subglobose. Two larger lateral fibro-vasal bundles and one or two smaller dorsal ones. - Hook. Sp. Fil. III, 74, and Synops. Fil. p. 190. - D. Kunthiana, Gaud. Bot. Freyc. p. 401, tab. 14. - Hook. \& Arn. Bot. Beech. p. 107. - Brack. Fil. U. S. E. E. p. 137. - D. caudata, var. media, Benth. Fl. Austral. VII, 742.

Not uncommon on all islands. Frequent in Makatpha valley, Oahu! - Nat. name:


## 15. ASPLENIUM, L.

Sori lateral to the vein, linear and generally straight, or less commonly short and curvel, single on the anterior sile of the vein, or (in Diplazium) double on the first anterior or primary veinlet, one on each side of it, or (in Athyrium) curved, uncinate, kidney- or horeshoe-shaped on the

[^48]primary veinlet, crossing it at the upper end. Involucre shaped like the sorus, attached to the back of the vein, in single sori opening toward the costule and apex, in double sori opening also toward costa and margin. Spores bilateral. Stipes continuous with the root-stock, holding at its base two flattened fibro-rasal fascicles which unite in rarious ways in their ascent.

A large genus, spread over the whole globe.
Veins counected by an intramarginal nerve; frond simple (Thamnopteris).

## Veits free

Sori single, straight, with a simple involucre (Eucsplenizm)
Frond pinnate, pinnae subentire:
Pinnae not much longer than broad Stipes black:

Pinnae suborbicular
Pinnae rhomboidal:
Piunae with a not excurrent deliquescent midrib; sori often single ons a pinna; frond narrowing below
Pinnae with an excurrent midrib or costule; frond truncate at the base

1. A. nidus.
ipes green or pale brown:
Pinnae rhomboidal, with a deliqnescent rib; the sori flabellate
Pinnae orate-Ianceolate, with an excurrent rib; the sori pinnate on both sides
2. A. trichomanes.
3. A. monanthemum.
4. A. normale.
5. A. fragile
6. A. erectum.

Pinnae lanceolate:
Stipes green when fresh, dull gray when dry
Frond pinnate to the apex; sori at uniform angles of $30-40^{\circ}$
Pinnae ${ }^{1 / 2--11 / 2^{\prime}}$ broad:
Frond dark-green, fleshy: pinnae more than 12 on a side.
Froud pale, thin; pinnae less than 9 on a side
Pinnae less than ${ }^{1 / 2}{ }^{\prime}$ broad, serrate
Frond pinnatifid at the apex; angles of sori gradually opening toward the auricular base
Stipes dark-brown, glossy; pinnae inciso-serrate at acute angles:
Pinnae linear-lanceolate, less than $1 / a^{\prime}$ broad; sori elongate, closely contiguous to the midrib; frond dark-green
Pinnae obloug-lanceolate, $1 / 2-1^{\prime}$ broad ; sori imbricate, diverging ; frond olivaceous
Pinnae ovate-lanceolate; upper basal sori irradiating toward the margin
Pinaae ovate-lanceolate; sori short and few in one line at equal distances between rib and margin
Stipes purplish-hack, glossy
Frond pinnate; pinnae pinnatifid:
sori dareoid, marginal when only one on a segment:
Pinnse not longer than $1 / 1 / 3^{\circ}$
Pinnue 4-7' long - darevid varieties of nos. 9, 10, 11 Sori not naarginal:

Lobes or segments short, truncate, subequal; sori along
the midrib:
Slipes hairy
Stipes naked
9. A. Kaulfussii.
10., A. enatum.
11. A. Mannit.
15. A. pseudofalcatum.
19. A. contiguum.
22. A. caudatum
21. A. nitidulum.
20. A. Kmudsenii.
5. A. rescetum.
7. A. erectum, var. $\bar{\beta}, \%$
23. A. horvidum.
2.. A. caudatum, var.

Lobes or segments increasing toward the base, obovate: Stipes livid-gray; sori pinnate in the largest lobes Stipes dark-brown; sori flabellate in the largest lobes Frond bipinnate:

Sori dareoid, pinnules pinnatisect:
Pinnae not exceeding $1^{1} / 2^{\prime}$
Pinnae more than $3^{\prime}$ long
Sori not dareoid :
Stipes green or grayish when dry:
Pinnae short; pinnules few, cuneate-truncate, with flabellate veins and sori; frond 3-4' long
Pinnae longer:
Pinnules rhomboidal or obovate-obtuse
Pinmules lanceolate, acute, entire
Pinnules ovate-lanceolate, inciso-crenate or pinnatifid
Stipes dark-brown, glossy
Frond not exceeding 1 ft . in length, both species also tripinnate:
Iltimate segments cuneate-truncate, with flabellate sori .
Ulimate segments ovate, obovate or spathulate; sori contiguous to a deliquescent costule
Frond 1-3 ft. long; pinnae nearly ventral on the rhachis:
Pinnules rhomboidal, with straight inner and lower edge
Pinnules rhomboid-ovate to lanceolate, notched into bluntish lobules, with connivent veins
Pinnules cuneate-lanceolate, with deep-obovate to obovate segments, serrate at the apex (also tripinnate).
Frond tripinnate:
Stipes gray; frond deltoid, thick, pale; ultimate segments truncate
Stipes brown; frond oblong, thin, dark; ultimate segments cuneate or pointed
Sori of primary veinlets (first anterior branches) double and straight, the involucre opening on both sides and often forking (Diplazium):
Frond pinnate:
Frond truncate below, polystichoid; pinnae alternate, abscisso-truncate at the base:
Lobes of pinnae obtuse or somewhat acute
Lobes truncate, the first upper one much elongate
Frond narrowing below, phegopterold; pinnae mostly opposite, pinnatifid, with an even-sided trancate base:
Pinnae stipitate; sori equidistant from rib and edge
Pinnae sessile; sori short, close to the margin
Frond bipinnate to tripinnate:
Frond pale-green; sori 1-3" long, mostly reaching from the costule to near the edge
Frond dark-green; sori $1^{\prime \prime}$ or less, contiguous to the costule
sort short and often curved, with a vaulted involucre, those of the primary velnlets hooked, or kidney- or horseshoeshaped (Athyrium):
Frond bipimate to tripinnate. Pinmae mostly opposite. Son intramarginal and straight, or marginal and oblique or curved, or extramarginal and curved or transverse
16. A. lobulatum.
24. A. spathulinum (also bipinnate).
7. A. erectum, var. $\delta$, $\varepsilon$.
14. A. meiotomum.
8. A. varians.
17. A. insititium.
12. A. bipinnatum.
13. A. Lydgatei.
25. A. furcatum.
27. A. Adiantum nigrum.
29. A. acuminatum.
28. A. polyphyllum.
30. A. patens.
18. A. sphenotomum.
26. A. dissectum.
31. A. arboreum.
32. A. Sandwichense.
35. A. Fenzlianum.
36. A. marginale.
33. A. Amotti.
34. A. Sandwichianum.

Frond tri-, quadripinnate; sori at the base of the ultimate segments
38. A. aspidioides.

Frond tri-, quadripinnate; sori near the apex of the ultimate segments
39. A. Baldwini.
A. Thamnopteris. No. 1.

1. A. nidus, L. - Hook. Sp. Fil. III, ro. - Caudex short and thick, erect. Frond coriaceous, broal lanceolate, 2-4 ft. long, 3-8' broad, entire, sessile or tapering to a short stipes; the midrib rounded at the back. Veins quite straight and very close, $1 / 3^{\prime \prime}$ apart, all parallel, at angles of $65-75^{\circ}$ with the rib, simple, or once forking before reaching the margin, and there connected by a distinct transverse intramarginal nerve. Sori linear, on nearly every vein in the upper half or two thirds of the frond, extending from near the rib to ${ }^{1} 2$ or ${ }^{2 / 3}$ the distance between rits and edge. Invol, thin, narrow. - Synops. Fil. p. 190. - Thamnopteris nidus, Presl. - Neottopteris nidus, J. Sm.

Common on trunks of trees in the lower forests. The Bircls-nest fern, "Ekaha, of the natives. - The species extends from Polynesia through tropical Australia and Asia to Mauritius and Madagascar.

## B. Euasplenium. Nos. 2-30.

2. A. trichomanes, L. - Hook. Sp. Fil. III, 136. - Caudex short and thick, ${ }^{1}, 2-1^{1,2^{\prime}}$ long, erect. Stip. densely tufted, 1-4' long, dark-brown, polished, wiry, naked, flatly grooved. Frond subcoriaceous, linear, narrowing below, $3-8^{\prime} \times 2-6^{\prime \prime}$, pinnate. Pinnae $15-45^{\circ}$ on a side, horizontal, subsessile, suborbicular or ovate, uneven-sided, the upper half the broadest, and truncate at the base, obtusely crenate. Lowest pinnae distant and small, stipitate in the middle of an even-sided truncate base. Veins pinnate, inconspicuous. Sori linear-oblong, 2-4 on each side, confluent with age. - A. densum, Brack. Fil. L. S. E. E. p. 151, pl. 20.

Maui! Hawaii! on the high mountains from 3000 ft . upward. Nat. name: "Owalii.. - Spread over both temperate zones of nearly the whole world and the high mountain regions of many tropical countries. - The Hawaiian plants have an unusually strong root-stock.
3. A. monanthemum, L. - Hook. Sp. Fil. III, 140. - Caudex as before. Stip. tufterl, purple-ebeneous, as well as the rhachis, 2-6' long, naked, glossy. Frond firm membranous, linear, $10-15^{\prime}<^{3} / 2-^{3 / 4}$, pinnate; the rhachis often gemmiferous at the height of the first pinnae or near the apex. Pinnae $20-60$ on a side, horizontal, close, subsessile, stipitate at the lower angle, dimidiato-rhomboidal, $2-3$ " deep, the inferior and inner sides cut straight, the latter parallel to the rhachis with sharp upper angle, the upper and outer sides crenate with rounded upper outer angle. Lowest finnae distant and shorter, semicircular, with the base truncate on both sides and stipitate at the middle. Veins not excurrent, endins
with a punctiform apex, flabellate without or with a leading vein, which rerges toward the upper and outer angle but disappears about the middle. Sori, generally one on the first lower vein, parallel and close to the lower edge, but not unfrequently more, the others oblique. Invol. pale and broad, that of the single or lowest sorus (rarely a second one) opening upward, those of the upper, when present, downward. - Brack. l. c. p. 151, pl. 20, fig. 2. - A. Menziesii, Hook. \& Grev. Ic. Fil. tab. 100, the plurisorous form, in which the lowest sorus is much the largest.
E. Maui! on Haleakala from 3000-6000 ft.; W. Maui! Kauai!

Occurs also in the Azores, Madeira, the Canaries, in Abyssinia and S. Africa and on the American Andes from Mexico to r'hile, generally associated with luxuriant forms of A. trichomrenes. - The gemmae on the rhachis are also observed occasionally in plants from Madeira. The lower gemmae often grow into frouds of the size of the mother plant, which remain connected with it.
4. A. normale, Don, Prod. Fl. Nepal. p. \%. Caudex as before. Stip. black-ebeneous, polished, stiff, naked, 4-5' long. Frond subcoriaceous, opaque, dark-green, fuscescent when dry, linear-lanceolate, $8-12^{\prime} \times 1-1^{1 / 2} 2^{\prime}$, pinnate, the rhachis not margined and frequently proliferous. Pinnae $30-40$ on a side, close, all uniform, the lower ones deflecterl but neither smaller nor more distant, in shape like those of $A$. monanthemum, but more oblong, $6-9 " \times 2-3 "$, with the lower side less extensively cut, the inner upper angle sharp and produced, the upper and outer edges less deeply crenate. Yeins pinnate along a costule which runs into the upper outer angle or apex, those in the basal half forked. Sori in two rows, at angles of $20-60^{\circ}$ to the costule, 3 or 4 in the lower and 6-8 in the upper row, on the anterior branches of forking reins and therefore at a distance from the rib. Invol. pale, broad and rather obtuse at both ends. - A. paconicum, Brack. l. c. p. 150, pl. 20. - A. multijugum, Wall. Hook. Sp. Fil. III, p. 139. tab. 188.

The fern is remarkable for its tendency to produce gemmae. I have one specimen with 11 young plants starting from the rhachis, all frondlets soriferous and with pinnae cut exactly as in A. monanthemum, several of them with a single sorus along the lower edge.

Less rare than the preceding species, 10 which it is closely related. Oahu! Nuиanu; Kanai! and probably elsewhere. - Occurs also in Hindostan, Cerlon and southern China.
5. A. resectum, Smith. - Hook. Sp. Fil. III, 130. - Rhizome creeping, slender, the involute fronds sparsely covered with short lancenlate blackish scales. Stip. scattering, naked, dark purplish-brown, polished, 3-8' long. Frond herbaceous, oblong-acuminate, not contracting below, $10-18^{\prime} \times$ $2-5 \prime$, pinnate with $15-30$ pinnae on each side. Pinnae patent, $1^{1 / 2}-3^{\prime}$, $X^{1 / 2} 3^{3} 4^{\prime}$, stipitate at the lower angle, dimidiato-oblong or lanceolate, one half or more of the lower side being cut away, obtuse or somewhat acute,
the upper base truncate at right angles and not auriculate, the upper edge and the outer half of the lower edge biserrulate or faintly incisocrenate. Veins not close, excurrent, pinnately arranged, nearly all forked, but only one or two nearest the base repeatedly so. Sori on the anterior fork-branches, distant from each other, at angles of $20-60^{\circ}$ with the midrib and at some distance from it and the margin, $10-13$ on the upper half (wanting near the base) and b-9 on the lower. - Hook. \& Grev. Ic. Fil. tab. 114. - Metten. Asplen. p. 132. - Carruth. in Fl. Vit. p. 354.

Common on trees and rocks. - Widely spread over tropical Polynesia, Asia and Africa. - Nat. name: "Pamohon.
6. A. fragile, Bresl, Tent. Pterid. p. 10s. - Stip. tufted on a short suberect caulex, 2-6' long, weak, flexuose, dull, lurid-green, darker below. Frond herbatcous, flaccid, bright-green, linear, 9-16' long, 9-10" broad afove the middle, pinnate with $20-30$ distant pinnae on each wike, which gradually decrease in size and gain in distance towarl the base, and are here often 3 -lobed with an even-sided cuneate base. Pinnae dimidiate or rhomboidal, 3-4" broad, notched into 4 or 5 obtuse lobules and auriculate, with the upper basal angle quite obtuse, the auricle sometimes separated by a deep slit. Veins distant, flexuose, not excurrent, with a leading vein toward the upper outer angle, simple, forkel in the auricle or pinnate when it is free. Sori close to the costule or leading vein, short, oblique, 1-2 on the lower, 2-4 on the upper side. - Hook. Sp. Fil. III, 144. - Metten. Asplen. p. 125. - A. rhomboideum. Brack. 1. ©. p. 156, pl. 21, fig. 2.

Very proliferous; as many as 8-10 young plants from the rhachis of the frond at various heights.

Only found on the northern slope of Hateakala, Mani: at an elevation of t000 theot ft.

- Also inhabits the Andes from Mexico to Peru.

7. A. erectum, Bory, in Wrilld. Sp. Pl. p.510. - Caudex suberect, thick, $1-3^{\prime}$ long, with few scattering short lanceolate hackish scales at the end. Stip. tufted, $2-3 ' l o n g$, greenish or light brown, dull, naked, not margined. Frond not proliferous, firm membranuts, linear-lanceolate, $10-24^{\prime} \times{ }^{3} ;^{\prime}-1^{3} 4^{\prime}$, pinnate with pinnatifid apex and $20-40$ pinnate on each side, the lowest more distant, gradually reduced in wize and almost even-sided at the hase. Pinnae horizontal, shortly but distinetly stipitate, rhombidal or obliquely orate-obtuse, crenate. subauriculate, the uper half of the base truncate parallel to the rhachis with ohtuste ansle, the lower cut obliquely with a short sweep. Veins not excurrent, "naque, pinnate at angles of $30 \quad 40^{\circ}$ with a distinct midrib, mostly simple, one or two forked and that of the auricle again pinaate. Sori in two rows. 8 in the upper, 5 in the lower, falling short of eqge and midrit, on the anterior forks of furcate reins. Invol. pale. - Hook. Sp. Fil. III, 126. -

Synops. Fil. p. 202. - Is by many recent writers united with A. lumulatum, Sw.

Not uncommon in woods of the lower region on all islands! - The species is distributed over many parts of tropical and subtropical America and Africa with intermediate and adjacent islands, also Ceylon and India, but seems to be absent from Australia, and in Polynesia is only known from the Hawaian group. Our plants come nearest to those from Cerlon and India, which are not reported to be proliferous, while those from all African and American stations are. With the Cerlon plants they also have this in commou that the sori occupy the anterior branches of forked veins and are at some distance from the costule, while in the others they descend from the anterior branches to the trunk of the rein and touch the costule.

3 var. mierophyllum. -- Whole plant only 4-6' long, on a caudex of $2^{2} / 2^{\prime}$. Pinnules $3^{\prime \prime} \times 2^{\prime \prime}$, the upper ones almost dimidiate, as in A. normale, but with a greenish margin to the pale rhachis and stipes.

Yrar. sublipinnatum. - Size of $\boldsymbol{\prime}$. Frond chartaceous, darker. Pinnae longer and more or less deeply cut into oblong, or cuneate-oblong, or bi-, tridentate segments and an almost free auricle, which is cuneate-obovate and obtusely $3-7$-toothed. Sori single and marginal in the simple and bidentate segments, $2-3-5$ in the larger segments. - Of this too we have a smallleaved form, the largest pinnae only $3^{\prime \prime}$ long.

Oahu! Makaleha; Kauai! Waimea and Halemanu(Kn.). In some Kauai specimens several other segments besides the basal one are obovate, with pinnate veins, thus forming a close approach to A. aracile, Pappe and Rawson, from S. Africa.
is var. Macraei. - Caudex, stipes and shape of frond as before, the latter $10-16^{\prime} \times 1^{1}{ }_{2}-3^{\prime}$, subchartaceous, bipinnate. Pinnae $20-30$ on a side, patent, on stalks of ${ }^{1 / 2}-1^{\prime \prime}$, obliquely ovate to ovate-lanceolate, somewhat obtuse, cut down to a margined rhachis on each side into i- 10 oblong cuneate and obovate pinnules, of which the upper basal one is the largest and $4-5$-cleft, the following being $3-2$-cleft to entire and falcate; the lower basal pinnule opposite the second upper one. Veins pinnate in the inner, repeatedly forking to simple in the outer pinnules. Sori 3-5 pinnate in the auricle, $3-1$ in the following, and marginal (dareoid) in the entire pinnules, here touching the midrib and often curved. Invol. thin, white. - A. patens, Hook. \& Arn. in Bot. Beech. p. 106. - A. strictum, Brack. I. c. p. 168, pl. 23, fig. 1. - Hook. Sp. Fil. III, 200. - A. Macraei, Hook. \& Grev. Ic. Fil. tab. 217. - A. rhizophyllum, Baker, in Synops. Fil. p. 220 (as to our plant).

Oahu! Pauoa; Hawail! Kauai! No gemma on any one of my specimens, Prolifernus A. rhizophyllum, Kze., inhahits tropical America und Natal, conjointly with proliferous forms of $A$. erectum or lunulatum, and probably will be found to have the same relationship to this species as our var. ì has to os but a reasouable doubt arises about the specific indentity of proliferous and non-proliferous $A$. erectum. "

[^49]a var. myriophyllum. - Pinnules again deeply cut into linear segments, and sometimes one or more on each side pinnate, besides the basal ones, thus approaching A. myriophyllum, Presl.

Kauai! (Ka.).
A curious feature in many Kalai specimens of this and the preceding var, is the development of an empty indusium on the ventral face of the frond, corresponding to a sorus on the dorsal face, which in such case is generally sterile. Particularly the dareoid sori have such companions.
8. A. varians, Hook. \& Grex. Ic. Fit. tab. 1r2. - Stip. tufted on a very short root-stock, with a few short capillary semitransparent reddish scales at the base, otherwise glabrous, slender, green, ${ }^{3} / 4-1 \frac{1}{2}$ ' long. Frond herbaceous, pale green, oblong to lanceolate, not narrowing at the base, $1^{1 / 2-3^{\prime}} \times^{1 / 2}-3^{3} / 4^{\prime}$, lipinnate with a pinnatifid apex and $7-8$ pinnae on a side. Pinnae stipitate ( $1^{\prime \prime}$ ), patent, rhomboidal, obtuse to obliquely lanceolate in outline, and cut at acute angles near the base into 2 or 3 cuneate and truncate pinnules or segments, which are 4-6-toothed at the apex or cut again into 2 or 3 truncate segments. Veins and sori flabellate; the invol. acute at both ends, very delicate, opening irregularly. Spores smooth. - Hook. Sp. Fil. III, 192. - Synops. Fil. p. 216.

Maui! (Baldwin). - Known from India, Ceylon and S. Africa.

## Group of A. Kaulfussii. Nos. 9-14.

The three following species are ciosely connected and cannot without violence he forn from each other to be separately joined to geographically remote forms. They have in common a short and thick prostrate rooting rhizome with green stipites crowded near the end, which are covered at their bases only with few short and ovate dark stiff entire scales of $2-6^{\prime \prime}$ in length. These consist in their basal portion of 2 or 3 layers of short hexagonal opaque cells with thick warty dividing walls, the cells elongating toward the apex and enclosing a dark-yellow granular mass. The reins proceed from their ribs at angles of not less than $30^{\circ}$, generally $30-40^{\circ}$, and continue at this inclination in nearly a straight line, or in the broadest pinnae of no. 9 they may sometimes deffect to angles of $50^{\circ}$ and even $60^{\circ}$. Together with the derivative forms of nos. 12-14 they constitute a group which in its totality is unknown eisewhere.

For these reasons I deem myself hound to keep these three species, which in turn have been assigned to A. obliquum and A. lucidum, Forst., A. compressum, Sw., A. gemmiferum and A. flexiosum, Schr., A. persicifolium, Sm., A. oligophyllum, Kaulf., A. salignum and $A$. purudoxum, Bl., distinct, at least until it shall please pteridologists to unite in one species all those named (except the last, which belongs to a different section), together with a few others not mentioned here; for our forms, although separately resembling on a superficial riew one or another of those above named, differ from them in various ways.

To unite the six following species in one did not seem adrisable on account of the great diversity of the extreme forms on one hand, and because the material collected until now leaves some gaps yet in the succession of forms. Should such a step, however, become necessary in future, the name A. Kculfusisii, Schl., which was substituted for the older but untenable one A. protensum, Kaulf., would have the precedence.

Some forms of no. 9 approach most closely to A. obtusatum, Forst., or rather to its varieties A. obliqum and lucidum; but good distinctive characters exist in the scales, the nervature, and to some extent also in the paler color. The scales in A. obtusctum are indeed reeuliar, sphagnum-like , as pointed out by sir W. Hooker, transparent, cancellate, as if the cell-membrane had disappeared, the bright ebony and smooth network remaining visible to the naked eye. The cells are quite empty; have no contents at all, and their membranes, where they exist, transmit light without hindrance. The
scales which cover the rhizome and base of the stipes are large, ovate-lanceolate, long and gradually acuminate, measuring 12 " in length, and have even at the base only one layer of cells. Those which in the young plant and often also in the adult cover the stipes and rharhis are furfuraceon, matted, quite narrow, and end in a long filiform point. The nerres, again, start from the midribs at a charp angle of $10-20^{\circ}$ and form a slight curve, so as to be in their latter half at an incination of $20-30^{\circ}$, rarely in the largest forms of 35-400.
9. A. Kaulfussii, Schlecht. Achmbrat. Fil. C'tp. p. 29. - Stip. curved at the base, stout, $3-6 "$ thick and occasionally muricate below, with a few broad ovate scales of $3-4^{\prime \prime}, 12-20^{\prime}$ long, dark-green, purplish below; the rhachis compressed and margined in its upper portion. Frond darkgreen, fleshy, glossy on the upper face, oblong, 18-24', pinnate with 12-16 pairs of pinnae, which are $1^{1}{ }^{\prime}--2^{1} y^{\prime}$ apart below and gradually decrease to a small terminal one. Pinnae on short stalks of $2-4^{\prime \prime}$, the uppermost somewhat decurrent, lanceolate, $4-9^{\prime} X^{3 / 4}-1^{1^{\prime}} 2^{\prime}$, very acute, irregularly denticulate or crenate, abscisso-truncate at the hase, with the upper half parallel to the rhachis and the upper angle acute or rounded. Veins sunk, indistinct, at angles of $30-40^{\circ}$, once or twice forked, excurrent in the margin. Sori linear along the trunk and anterior branch of the forks, straight, reaching from the midrib to the edge or falling little short of both, but often also on a posterior branch, then very close and the alternate ones shorter. Invol. pale and firm. - A. protensum, Kaulf. Enum. Fil. P. 167 (not Schrad.) - A. obtusatum and A. lucidum of authors. - A. compressum, Ettingshausen, in Skelete der Farnkr. II, 44.

In the higher forest regions of Oahu, Hawaii and probably also of Maui; the largest on Mts. Findle and Konahuanui, Oahu! and in the woods of $\overline{\text { Kohala }}$ and Hilo, Haw ail! Nat. name: Kuau. - The upper base of the pinnae is in some specimens broadly auriculate, often so as to overlap the rhachis. In one this auricle is completely separated in the lowest pair and forms a narrow lanceolate pinnule of $2^{1}{ }_{2}$ in length, which bears 11 sori on each side, reaching from rib to margin, and represents exactly a pinnule of A. bipinnatum. A stout frond from Konahuanui, in which the upper basal angle is somewhat rounded off, resembles entirely in outline of pinnae the larger forms of A. Obliquam from N. Zealand, but has the veins diverging in angles of $40-5.5 \%$; while another very broad and fleshy specimen from Hawail, with broad auriculate upper base and shorter sori than utual, can hardly be distinguished from the st. Heleua 1. compressum.

Bear. membramuceum. - Texture of frond and involurre thinner; upper basal angle of pinnae rounded off. - A. potemsum, Kaulf. in herb, Berolin.

One of my sperimens is faiutly paleareous atong the rhachis, but the small scales do not differ from the basal ones

Y var. yemmiprorm. - Pinnae $11-12$ on each site, the terminal one small, all abscisso-truncate; sori and texture as in \%. Numerous gemmae on the upper face of the frond, $2-4$ to a pinna, each with $B-8$ frondlets which are shortly stipitate, ovate, obtuse, subentire with cuneate base, about $6^{\prime \prime}$ long.

Lamai!
b) var. dareoides. - Fronds oblong, 1-1 $1_{2}^{1} \mathrm{ft}$, dark-green but thin, as in F. Pinnae $12-16$ on each side, patent, rather suddenly decreasing to a small terminal one, either pinnatifid to half the width or cut deeply (but always leaving a disk along the rhachis) into oblong cuneate and obovate segments, the outer ones entire or 2-3-cleft, but the two, three or four first upper ones always obovate, with $5-11$ notches in the upper half, the first segment inclined toward the main rhachis. Veins at angles of $40^{\circ}$, forked in the outer but pinnate with a leading nerve in the obovate segments. Sori single and marginal, 4-6" long in the outer segments, but more numerous, 5-9, in the obovate ones. - A. flacridum, Forst., in Synops. Fil. p. 222, as regards the Hawaian plant. - Daree flaccida, Hook. \& Arn. in Bot. Beech. p. 107.

Oahn! Yanoa, Palolo. - A. flaceilum, Forst., differs in the pale color, coriacenus texture, suberect and narrow pinnae with appressed segments, short aud thick sori, and the long lanceolate transparent scales.
10. A. enatum, Brack. Fil. U. S. E. E. p. 153, pl. 21. - Ntip. 6-10' long, rather slender. Frond $12-18^{\prime}$ long, oblong, sometimes narrowing toward the base, generally thin membranous, bright green and scarcely shining, the rhachis margined in the upper portion. Pinnae $7-9$ on each side besides the terminal one, which is longer stipitate and larger than those next below, the lowest stipitate, suberect, distant, lanceolate-acute, $3-6{ }^{\prime}$ long, with an obliquely cuneate base, ${ }^{3 / 4-1^{1} / 1^{\prime}}$ broad at the lower third, unequally serrulate or crenate. Veins at angles of $35-40^{\circ}$, close as before, once or twice forking, generally soriferous only along the anterior branch, therefore the sori equal and parallel and more remote from each other than in the precerling species, but variable in length, mostly falling short of rib and edge, but occasionally reaching both, as in A. Kuulfussii. - Scales of rhizome lanceolate, about 5". - A. persicifolium, Luerssen, in Flora, 1875 , p. $42 \%$.

Maui! Oahu! - The figure of A. salignum, Bl., in Metten. Fil. Hort. Lips tah. VII, would well render the larger forms of the present species if the margins of the pimate were not entire; again, the figure of A. Sumatranum, Hook. in spec. Fil. III, tab. 1tis, fits so well to a young state of our plant as to awaken a suspicion of another one of those mistakes with which the name of Teschemaker has become associated.
$\hat{F}$ car. caudatum. - Pinnae 6 on each side, all on longer stalks than in $\%$, long-acuminate, wavy-crenulate, rounded off at the base. Yeins at angles of $40-45^{\circ}$, mostly once forked and therefore not much crowderd. Texture rather firm.

Probably this, or a form close to it, was Luerssen's A. oligophyllum, l. c., from Katai.
i cur. gemmiparum. - Frond membranous, with bi or 7 pinnae on each side at intervals of $2^{\prime}$, the terminal one on a stipes of $8^{\prime \prime}$, the upper half of the base in the lateral ones semi-truncate but well rounded off. Veins rather distant, only the anterior branch soriferous, the sori Hillebrand, Flora of the Hawailan Islands.
falling considerably short of midrib and edge. Invol. thin. Numerous gemmae on the upper face, mostly rising from the veins, each with 3 or 4 frondlets which are very shortly stipitate, ovate-obtuse with cuneate base, and more or less deeply lobed.

The typical form of A. enatum Brack., whose pant came from Kaala, Oahu. Mint and Mr. Baldwin's are from E. and W. Maui.
is rar. dareoides. - Frond ovate-oblong, 9-12' long, on a stipes of the same length. Pinnae $6-9$ on a side, ovate-lanceolate, long- and gradually acuminate, the terminal one exceeding in size those next helow it, all cut throughout (but leaving a narrow margin to the rhachis) into oblong and cuneate, not falcate, segments, which are either simple or deeply and unequally 2-4-cleft at the truncate apex; the first segment on the upper side shorter than that next following, the first lower about midway between the two first upper. Sori rather hroad and short, single and marginal on the narrow segments, 2-4 on those with forking veins. Scales, color and texture as in \%. Very much like $\boldsymbol{A}$. flexuosum, Schrad. or A. gemmiferum, var. B, Hook.

Oahu! Palolo and Wrailupe.
a var. appendiculatum. - Like $\bar{\delta}$, but the first upper segment of the 3 lowest pairs of jinnae much longer than the others and obovate to lanceolate in shape, with lateral incisures and pinnate veins from a leading nerve, thus suggesting a parent form with auriculate pinnae. - Analogous to A. appendiculatum, Labill., in its relation to A. flaccidum.

Oahu! Wailupe. Placed under this species with some doubt; may belong to A. Kaulfussii.
11. A. Mannii, Hillebr. - Rhizome about 3 " thick, short, creeping, the rootlets densely covered with a short dark-brown fur (single-celled tubes). Stip. 5-10' long, with a few short ( $2^{\prime \prime}$ ) scales at the base, slender. Frond oblong-lanceolate, $8-12^{\prime} \times 2-6^{\prime}$, closely pinnate with $10-20$ pairs, the pinnae gradually decreasing from the middle to the smallest terminal one, thin chartaceons, pale, the rhachis compressed and margined to a great extent, often gemmiferous near the apex. Pinnae erecto-patent, 5-8" apart, petiolate $\left(1-2^{\prime \prime}\right)$, lanceolate, $2-3^{\prime} \times 3-6^{\prime \prime}$, mostly uneven-sided and absciswo-truncate at the base, with the upper angle obtuse or rounded off, crenate or bluntly serrate. Veins distinct, at angles of $35-40^{\circ}$, simple throughout in the narrow pinnat and ending at the margin, or once (rarely twice) forking in the brualer binnae. Suri straight, in regular parallel rows, in forked veins only on the anterior branches, almost reaching midrib and edge. Invol. firn. - A. Kentfussii. Mann, Fnum. no. 569 (M. \& B. no. 571)

Oahu! Haianae range and Faala. - The upper half of the base of the pinwat is cut away in some forms almost as much as the lower half, so as to become narrowly cuneate. In this state a pinna looks exactly like one of A. Wightianum, WaII., from

Ceylon, from which species, however, our plant differs in the great number and close proximity of its piunae. It probably stands in pearer relation to A. prionurus, J. Sm., from the Philipines. Specimens of this which I have seen in Luerssen's herbarium approach it very closely. - soriferous fronds of young plants have a very different appearance, showing $b-s$ decurrent, mostly bluntish pairs of pinnae and a large terminal one half as long again or longer.
$\hat{\beta}$ cur. dareoides. - Fronds of the same texture, color and outline, but larger in size, from $1-2 \mathrm{ft}$. long, on slender stipites of 8-12'. Pinnae 15-20 on each side, linear-lanceolate, $3-6^{\prime}$ long, ${ }^{1 / 2}-3^{3} / 4^{\prime}$ broad, pinnatifid near the apex, but otherwise deeply cut, nearly to the rhachis, into numerous suberect and falcate, oblong and cuneate segments, which are entire or 2-, 3- or 4 -toothed at the truncate apex, the largest ones separated by broal sinuses or intervals; the first upper segment parallel or inclined to the rhachis and not shorter than those following; the first lower nearly opposite the second upper. Sori single and then marginal, $4-6 "$ long or $2-4$ to a segment. - Scales small as in $\alpha, 2^{\prime \prime}$ long. A small specimen in my collection, which has the pinnae simply serrate in the outer portion and segmented only near the base, removes all doubt concerning the relation of this form to $\alpha$.

Oahu! Kaala, on the ridges of Makaleha valley.
\%rar.? Fourliense. - Frond larger, $20^{\prime}$ long, fleshy but flaccid, darkgreen, with a flat compressed rhachis and $16-22$ pinnae on a side, ending with a sinaller terminal one. Pinnae patent, close, quite narrow, the longest $5-7^{\prime} \times 5-7^{\prime \prime}$, entire or faintly denticulate, the upper base receding from the rhachis with an obtuse or rounded angle. Veins mostly once forking close to the base; the sori on the anterior branches, $3-1^{1 / 2} 2^{\prime \prime}$ long, never reaching midrib or edge, most of them very short and not close.

Kauai! (Kn. 103).
o rar. gemmiparum. - Texture thinner and the pinnae finely serrulate, otherwise entirely as in $\gamma$. Numerous gemmae ( $2-4$ to a pinna) on the upper face of the frond, covered at the base with ovate dark scales $2-3 "$ long, and bearing two frondlets with stipes of $1-1^{1,2}, 2^{\prime}$ and a cuneateorate entire but serrulate lamina of nearly the same length.

Kauai! (Kn. 104, 10.7).
12. A. bipinnatum, Hillehr. - Stipes stout, $26^{\prime}$ long, green, with a few lanceolate scales (3-4"long) at the base, and slightly furfuraceous above. Frond dark-green, glossy, rather fleshy, oblong, $20^{\prime}$ in length, bipinnate with about 15 pinnae on a side, the lowest as long as the next or slightly longer, about $7^{\prime}$, the uppermost ones gradually decreasing to the apex and pinnatisect to entire. Rhachis angular, slightly margined near the apex. Pinnae ovate-lanceolate in outline - the first upper pinnule longer, but the first lower shorter than the next one -, patent, on petioles of
about $6^{\prime \prime}$, their rhachis compressed in the upper half. Pinnules, 7 or 8 on a side besides a terminal one, at angles of $40-45^{\circ}$, the inferior basal one opposite the second upper, narrow-lanceolate, long-acuminate, entire or faintly denticulate, the cuneate base running into a short margined stipes; the first inner pinnules $2^{1}, 2^{\prime} \times 3^{\prime \prime}$. Veins indistinct, I innate at angles of about $20^{\circ}$, simple or once forking. Sori $12-26$ on a pinnule, extending from near the costule to the margin. Invol. firm, pale. A. parallehm. Baker, in Synops. Fil. $2^{d}$ edit. p. 486.

Oahu! Niu. - A large and handsome fern, evidently connected with A. Kaulfussic. The change of my manuscript name was uncalled for, as the A. bipimnatum of Brackenridge (not even admitted in the syopsis) is a syonym of A. bisimatitum of the same author, of $A$. dichotomum, Hook., and of other names, which are all united under the oldest A. Dregeanum, Kunze, by Luerssen in Fil. Graeff. p. 161.
13. A. Lydgatei, sp.n. - Stipes i-18 long, scaly at the base. Froni ovate, ' -10 'long, obtuse, chartaceous, pale, bipinnate, with $8-10$ pinnae on each side, which decrease abruptly, the terminal pinna pinnatifid. Rhachis flat and margined in the upper half. Pinnae patent on stipites of $2-3^{\prime \prime}$ : ovate in outline, the middle ones longest, $3^{t^{\prime} / 2-4^{1}: 2^{\prime}}$ long, with pinnatifid apex, the superior basal pinnule shorter than the two next following, the inferior basal one at half the distance between the two first upper ones; their rhachis flat and slightly margined. Pinnules 5 or 6 to a pinna at angles of $35^{\prime \prime}$, rhomboidal or lanceolate, $1^{1}, 2-2^{\prime} 4^{\prime} \times 4-6^{\prime \prime}$, long-acuminate, the cuneate base running into a margined stipes, the edges crenate-serrate to deeply incised with subfalcate or cuneate-oblong, simple or bidentate lobes. Veins distinct, pinnate at angles of about $20^{\circ}$, simple or forking at the middle. Sori broad, on the anterior branches of the forking veins, 2-4" long, rather distant from each other, in two parallel rows, but marginal, dareoid, in deeply incised pinnules. Invol. firm. - The middle pinnae are largest and their pinnules more deeply cut than those of the lower ones. Scales $1^{1}, 2^{\prime \prime}$, dark and stiff, the dividing walls of the short hexagonal cells as thick as the opening.

Oahu: Vhu and W"alupe. Probably connected with no. 10 or 11 , or rather with their dareoid varieties. Somewhat analogous to A. difforme, R, Br., in its relation to A. obtusatum, but quite distinct from that species.
14. A. meiotomum, sp. n. - Caulex short and prostrate, I' thick, the rootlets covered with a rufous fur. stipes crowded, slencter, with a few black lanceolate long-acuminate entire scales at the base, sreen, 6-8. long, flat in front. Frond ovate-oblong, 9-12' $\because$, $5-b^{\prime}$, obtuse, thin chartaceous, bipinnate, tripinnatisect, with about 12 pinnae on either side, which decrease abruptly at the apex. Rhachis not margined. Pinnae erecto-patent, on petioles of $2^{\prime \prime}$, subopposite, oblong, the middle ones $3^{1} 2-4^{4}$ long, the lowest pair a little shorter, with pinnules less deeply cut. Pinnules 6 or 7 on either side at angles of $40^{\circ}$, alternate, narrow
lanceolate, with cuneate base, $1-1^{3,4^{\prime}} \times 2-2^{1}{ }^{\prime}{ }^{\prime \prime}$, cut to the middle or more into linear or cuneate-oblong subtruncate ascending lohes; the superior basal pinnule shorter than the one or two next following and less deeply cut; the inferior basal at half the distance between the first and second upper. Yeins faint, at angles of $20^{\circ}$, simple or forking at the middle. Sori dareoid, one to a segment, 1-1²" lung. Invol. thin. - Scales 5-6" long.

Oahu! Wailupe. Only one plant found. On first sight it would appear to be a reduced or less compound form of the South Polynesian A. multifidum, Brack., a species which has been connected with the New Zealand and Australian A. bulbifrum, Forst., by Luerssen. A. multifidum differs, however, not only in its much ampler size but also in the paleaceous rhachis and the upper hasal pinnules, which are the larsest of their order. Its scales are also quite different, broad ovate, and fringed ou each side with 2 or 3 long spreading laciniae.

A small frond which rises from a short lateral spur of the rhizome is hipinnate, with very distant obovate pinmules, which are dentate at the rounded apex. and in the lowest pinnae of a larger frond some of the pinnules are of the same shape

Group of A. pseudofalcatum. Nos. 1b-18.
Rhizome short and thick, prostrate but scarcely creeping, sparingly faleaceous with narrow lanceolate backish lustreless seales of $2-1 "$ in length. Stipites crowded. green when fresh, grarish or of a livid lead-color when dry. Fronds polystichoid, dull-green. paler underneath when fresh, brownish when dry, brittle when thick coriaceons and striate or impressed on the upper face, not narrowiug below, with pinnatifid apex; the pinnae patent, straight aud bluntish, at least never caudate, rather even-sided except at the abscisso-truncate and subaticulate base. Cltimate segments patent, ovate or romboidal, often auricilate, ohtuse, with broadly cuneate base, and hluntly notched. Veins not close, less curved than in the group of $A$. contiguzm, at angles of 10 to $\bar{y} 10$ or $60^{\circ}$ With the midrib) (the trunk of the compound reins lying in the prolongation of the next lower sinus), simple and parallel, or forked, or in the largest lobes pimate. Primary sori oblique to the midrib, not contiguous, 1 -2" distant from each other. occupying the first anterior fork-branch and nearly reaching the margin, hut in broad pinnae extending Also along the trunk of the reins and then curred and nearly touching the midrit, besides; secondary sori pinnate in the larger lobes and pinnules, opening face to face. Involucre thin or firm, broad, rather obtuse at both eads. - All the species are apt to produce a single gemma on the main or secondary rhachides helow the apex.
15. A. pseudofalcatum, sp.n. - Stipites crowded, 6-- 18' long, sparsely $^{\prime}$ paleaceous only at the base, the scales 2-4" in length. Frond 9-18' long, oblong-lanceolate, chartaceous to coriaceous and brittle, pinnate, the rhachis often gemmiferous near the apex. Pinnae $12-20$ on each side, patent, stipitate ( $2^{\prime \prime}$ ), rhomboido-ovate to obliquely ovato-lanceolate, $1^{1} / 2-5^{\prime} 3^{3}-1^{1} 2^{\prime}$, rather obtuse or acute, bluntly and remotely serrate or serratu-incised, abscisso-truncate at the base; the upper half parallel to the rhachis, or even overlapping it, and rounded off, the auricle often detached as a broad oborate segment. Veins opaque, at ancles of $10-45^{0}$ in the narrower, of $10-60^{\circ}$ in the broader pinnae, subpinnate in the auricle; forking at the middle and simple near the apex of the pinnae. Sori elongate, in the typical specimens covering the anterior branch and trunk from midrib to edge, 6-12" long and $1^{1}{ }^{\prime} 2-2^{\prime \prime}$ apart, straight and parallel near the apex, curred lower down and subpinnate in the auricle,
but often confined to the anterior fork-branch and then shorter, distant from rib and edge, rarely also on secondary fork-branches. Invol. broad, obtuse at both ends. - A. falcutum? Mann, Enum. no. 578.

Hawaii! Hamakua; Oahu! Nuuanu, Peuoa, Kata; Molokai! Malcua. The fern is generally mistakeu for A. falcation, Lam., from which however it is asuredly distinct. - A. auritum, Nadéaud, from Tahiti, in all probability belongs here.

Biar. obtusum. - Much smaller; whole plant 6-12' long. Iinnae $1-1^{\prime \prime} 2^{\prime \prime}$ long, mostly very obtuse and subentire, but more or less distincty auricled.

Maui! Pumelei, Kaanapali; Hawaii! In shape of pinnae very moch like small forms of $A$. marinum and $A$. obtusatum.
16. A. lobulatum, Metten. in Linnaer, 1869, p. 100. - Stip. sparsely paleaceous when young, $10-20^{\prime}$ long. Fronl thick chartaceous, ovatelanceolate, $12-24^{\prime}$ long, gradually acuminate, bipinnatisect below, pinnatifid at the often gemmiferous apex. Pinnae stipitate ( $2^{\prime \prime}$ ), 10--20 on a side, patent, ovate to ovate-lanceolate, $2-5$ 'long and 2 ' broad at the base, notched and gradually cut more deeply at angles of $10-60^{\circ}$ into oblong bi-, tridentate and cuneate-obovate lobes, segments or pinnules, the upper basal segment suberect, all segments bluntly and not closely notched. Primary sori at distances of $1^{1}, 2-2^{\prime \prime}$, extending from costa to sinus, about $6^{\prime \prime}$ long, at angles of $10-40^{\circ}$, but shorter sori on secondary branches in deeper lobes, and on pinnate veins extending from costule to edge. Invol. broad, thin. - Diplazium lobulatum, Meyen. - Only one or two pairs of segments stipitate in the lower pinnae.

Oahu! In shape very near no. 24, but distinguishable at first sight by the distant sori. The upper, less divided pinnae are exactly like those of no. 15.
17. A. insititium, Brack. Fil. U.S. E. E. p. 101, pl. A. A fig. D. - A weaker plant than the last. Stip. rather slender, $8-18^{\prime} \mathrm{long}$, generally fibrillose. Frond chartaceous, oblong-lanceolate, $10-20^{\circ}$ long, hipinnate except at the apex; the rhachis fibrillose. compressed and generally proliferous below the apex, as are also often the rhacheoles. Pinnae $10-16$ on a side, patent, the lowest $3-5^{\prime} \times 1-1^{1^{\prime}} 2^{\prime}$, pinnulate in the inner, pinnatifid in the outer half, the upper basal pinnule parallel to the main rhachis. Stipitate pinnules 3-5 on a side, ovate-rhomboilal or oblong, 8-10"次 4-7", with a broadly cuneate or abscisso-truncate base, the ohtuse apex and both sides bluntly dentate or serrate, the upper face striately impressed between the veins. Veins in the pinnules pinnate with a leading nerve or costule at angles of $10-30^{\circ}$. Sori 6 or 7 to a pinnule, reaching from costule to edge; in the pinnatifid portion of the pinnale and in the apical portion of the frond as in A. pseudofalcatrom. - A. sputhulinum, Hook. Sp. Fil. III, 1\%0, and Mann, Enum. no.581.- A. uffine and A. cuneutum of writers as to the Hawaijan Islds.

Oahu! Paun, Vuиamu, Fohenn and elcewhere. - The specific name of Brackenridge is hy Mettenius and rarruthers referred to my no. 2t; but the original description attributes to it gemmae, a dingy stipes, comprensen rhachiles and striate pinutules with a costule - all characters peculiar to the present group. Probably specimens of both
no. 17 aud no. 24 have been distributed under the abore name by the U. S. F. E. It is indeed very similar to afine from Mauritius, but that fern does not seem to be proliferous.

3 car. grandipinna. - Frond larger and coriaceous, brittle. Lowest pinnules $1^{1 / 2}-2^{\prime}<^{3} / 4-1^{\prime}$, obliquely ovate-lanceolate, obtuse to somewhat acute, the edges bluntly serrate and often more deeply notched. Sori as in small forms of $A$. pseudofalcatum. Nost pinnae gemmiferous below the apex.

Oahu! Kaala; Molokai or W. Maui!
irur. pseudonitidum. - A large fern like $\beta$, but chartaceous, the lowest pinnae $5^{\prime}$ long and $2^{1}, 4^{\prime}$ broad at the base, rather long-acuminate, the lowest pinnules $1-1^{1 / 2}$ ' long, inciso-lobate as in $A$. nitidum, Sw ., but at more open angles, obtuse, costulate. Sori pinnate, oblique and straight from costule to edge, discreet, not close and crowded at the middle as in genuine $A$. nitidum.

Oahu! Kahrna. - Apparently the sume fern comes from Ceylon as A. nitidum, which species, however, belongs to the group of A. contignum. All our fronds bear the characteristic gemma near the apex of the main rhachis. The least cut pinnules are exactly like the pinnae of $A$. pseudofalcatum, var. 3 .
18. A. sphenotomum, sp.n. - Scales dark-hrown, ovate, with a short capillary acumination, $1-1^{1}, 2^{\prime \prime}$ long. Stip. stout, $8-16^{\prime}$ long, lurid-gray, deeply grooved, naked except at the base, or sparingly fibrillose. Frond dull-green, fleshy when fresh, thick chartaceous when dry, ovate- or deltoid-lancenlate, commonly $1-2 \mathrm{ft}$. long and $8-12^{\prime}$ or more broad at the base, gradually decreasing from the basal pinna to the acute pinnatifid apex, tri-, quadripinnate with the pinnae closely set, the lowest 11/2-2' apart. Rhachis deeply gronved, fibrillose or naked, compressed above and in the smaller forns generally bearing a single gemma below the apex. Pinnae 16-20 on a side, patent, deltoil-lanceolate, with a sharp acumination, 4-8' long and $1^{1 / 2-4^{\prime}}$ broad at the base, petiolate (2-3"), the upper basal pinnule parallel with the main rhachis, the lower in the first pinna as long as the upper, or longer and pedately deflected; the secondary rhachides compressed, even marginate, anl in larger forms mostly gemmiferous below the apex. Lowest secondary pinnae $1-3^{\prime}$ long, cut to the flat or marginate and generally paler rhachis at angles of $30-50^{\circ}$ into cuneate-oblong obovate and rhomboidal truncate segments or pinnules of $3-9{ }^{\prime \prime} \times 2-5$ ", the lowest gemerally cut again into 2 or 3 spreading cuneate-oblong truncate lobes which are faintly and obtusely dentate at top (or in some Hawaian forms deeper cut). Veins not close, flabellate, with a leading nerve in the larger ultimate pinnules. Sori copious, $1-4$ to a segment or lobe, rather broad, $1_{1}{ }_{2}-2^{\prime \prime}$ long, always opening face to face when more than one. Invol. pale, ohtuse at hoth ends.

Hawail! Kohala range at Kowaihae iuka, $4000-5000 \mathrm{ft}$. 氏levation (Hbd.); E. Maui! (Baldwin); Kauai! high mountains of Waimea (Ka.).
$\beta$ rar. connectens. - Much smaller. Frond $9^{4}$ long, deltoid-lanceolate, bipinnate to tripinnatisect, the main rhachis in its upper portion and the secondary rhachides throughout strongly compressed. Pinnules cuneateobovate as in $A$. insititium, or rather in its var. r, but smaller, 4-8" long, and only the two basal ones, which are much the largest, pinnatisect into 2 or 3 cuneate-obovate truncate segments resembling those in of the present species. The leading nerve is marked externally by a prominence and paler color, but vanishes in the upper half of the pinnules. All specimens bear the gemma below the apex.

Kauai! Maui! Haleakala; with the first form. Serves to connect the present species with A insititiom, ar relationship which without it would hardly be suspected. It canot be denied that in cutting of pimate this varioty bears a great resemblance to the $A$. cuneatum from $S t$. Vincent in the W. Indies, which is, I believe, the original of Lamark's specios. It differs, however, in being, although of the same size, a much stonter plant with thicker texture, in the deltoid outline of the froud, the compressed rhachides and constant development of the subapical gemma. Moreover, a compound form like $\alpha$ is not known of $A$. cuneatum. As to the $A$. cuneatum which comes from Natal, I have no hesitation in placing it with Luerssen aud others next to A. laserpitifolium, which belongs to the group of $A$. contiguum.

Group of A. contigutm. Nos. 19-26.
Rhizome wide-creeping, covered at the end with short dark-brown glossy lanceolate scales of $2-4$ " in length, which gencrally end in a capillary acumination. Stipites distant, dark-brown, glossy, paleaceous at the base. Frond polystichoid, dark-green, shining, often of a brouze-color when dry, oblong, narrowing below and ending, as do the pinnae, in an acute or caudate pinnatifid apex. Pinnae nore or less falcate, mostly with a cuneate base which is largely cut in the lower half. Lltimate segments oblongtruncate or cuneate-ohovate, with close and sharp adpressed teeth or serratures. Veins very close, simple, forking or Habllate; the simple veins (near the apex) and the anterior branches of the compound systems rising from the costa (under the second Inwer sinus) at acute angles of ahout $5^{\prime \prime}$, and subparallel to the costa until they reach their own lobe or segment, when they deflect to angles of $10-50^{\circ}$; the compound systems never with a midrih or leading nerve in the ultimate segments or pinnules. Primary sori on the simple veins and the hasal portions of the anterior branehes, contiguous to the midrib, very close and more or less imbricate, confluent with age; secondary sori in the larger lobes and segments flabellate. Involucre narrow, pointed at both ends. No tendency to proliferation.
19. A. contiguum, Kaulf. Enum. Fil. p. 1\%ふ. - Rhizome creeping, 2-3" thick, the scales $11 / 2-3^{\prime \prime}$ long, linear-lanceolate, with a capillary point. Stip. at distances of $3-4^{\prime \prime}$, paleaceous only at the base, seldom sparingly fibrillose, glossy, brown, slender, 6-18' long. Frond chartaceous, darkgreen with satiny gloss, oblong-lanceolate, slightly narrowing below, $9-36^{\circ}$ in length, pinnate, with pinnatifid apex. Pinnae 14-36 on each side, shortly stipitate, patent, linear-lanceolate, often falcate and recurved, $2-5^{\prime} \times{ }^{1}, 4-1^{1} 2^{\prime}$, acutely pointed or more frequently long-acuminate; the base very little dilated, obliquely cut in the lower half to a great extent, the upper half receding from the main rhachis, often cuneate; the edge sharply and acutely notched or incised and closely dentate or serrate with
sharp adpressed teeth. Veins rising at angles of $5^{0}$ and deflecting to 10 and $20^{\circ}$ at the middle and base of the pinnae. Primary sori in two crowded rows, subparallel and close to the costa, confluent with age, $3-8^{\prime \prime}$ long, imbricate with their distal ends and scarcely reaching the middle of the lamina; only few secondary sori on the upper base, at angles of $20-30^{\circ}$. Invol. narrow, thin, pointed at hoth ends. - Metten. Asplen. p. 152. - Hook. Sp. Fil. III, p. 156, tab. 194. - Brack., Mann. ll. ce.
$\beta$ car. filiforme. - Pinnae narrow and long, 6' and upwards, drawn out into a long slender tail. - A. filiforme, Kaulf.
if cor. laciniatum. - A large form. All or most pinnae narrowly slit in one or several places to near the rhachis, thus giving to the frond a torn, ragged appearance.
is car. pumilum. - Frond linear-lanceolate, considerahty narrowing below, with filorillose rhachis, the patent pinnae mot exceeding $1^{\prime \prime}$ in length by $4^{\prime \prime}$ in brealth, the upper base parallel to the rhachis but rounded. - Kauai! Knudsen. - Soriferous fronds of quite young plants with rhizomes $3-4^{\prime \prime}$ long measure only $2^{*}$ and hear 8-10 pinnae on a side, which are 3-6" long, cuneate-obovate to obliquely ovate, their veins Habellate without leading nerve or costule, or one only reaching $1 / 3-1,2$ of the length; the sori few and flabellate, but most in the median line.

On all islands in forests of medium elevation. - The species was first collected on the Hawaian group by Chamisso, but has sime been found on Lord Howes Isla., Luzon, Ceylon, and in the Neilgherry Hills. In itstypical form of dark satiny green, with linear long-acuminate pinnae which are not auriculate at the base and are excised below to mearly ${ }^{1}{ }_{3}$ their length in often a straight line, the sori chose to the costa, the specife is very distinct indeed, yet it passes by gradual transitions into i. falcotum, Lam., and A. coudatum, Forst. - A hairy rhachis, as figured in no. 2 of the plate in the sh. Fii., I have never met with.
20. A. Knudsenii, sp. n. - A small fern, with the rhizome scales and color of $A$. contiguum. Stip. brown, slender, $6-i$ long. Frond thin chartaceous, 5-7' long, with $10-20$ pinnae on each side, which are obliquely ovate or ovate-lanceolate, $1-1_{1,2}{ }^{\prime} \times{ }^{1}{ }_{3}-1_{1}^{1} 2^{\prime}$, acute, slightly incisoserrate, the upper half of the base parallel to the main rhachis ant rounded. Veins as before. Sori very short, $1-1^{\prime}, 2^{\prime \prime}$, distant in a row on each side of the costa, neither contiguons to it nor to each other, seated on the mildle portion of the anterior branch or at one of the last i, ifurcations. Invol. thin, pointer at both ends.

Kanal! Waimea (Kn.).
21. A. nitidulum, sp. n. - Rhizome and scales as before. Stip. distant (3-4"), dark-brown or almost hack, 4-6' long, fihrillose or nakerl. Frond thick chartacenus, olive-green, lanceulate, $5-15^{\prime}$ long and $2^{1},{ }^{2}-4^{\prime}$ broad at the middle and thence gradually narrowing to apex and base, pinnate, the lowest pinnae 6-15" long. Pinnae $12-16$ on a side, patent,
shortly stipitate, the longest $1-2^{1 / 2}{ }^{\prime}$ 欠 $1_{2}-1^{\prime}$, ovate-lanceolate, finely acuminate, the base cut in the lower and subtruncate with rounded angle in the upper half, the edge subentire or sharply cut at angles of $5-50^{\circ}$ on each side into $5-8$ serratures and lobules or segments, the largest segments being oblong and sharply serrulate at the rounded apex, the auricular one often cut to near the rhachis and obovate-oblong, with 10-11 flabellate veinlets. Veins very close. Primary sori through the entire length of the pinnae, subparallel and contiguous to the costa in the outer half, deflecting to angles of $10-20^{\circ}$ but always short of the edge in the inner half, $2-6$ " long; secondary sori radiating in the inner half of the subentire pinnae and in the larger segments of the incised forms, all falling short of the edge. Invol. rather firm, obtuse at both ends.

Molokai! W. Mani! woods of Hilo, Hawai! Rare. - The Hawaiian representative of $\boldsymbol{A}$. falcatum. Lam., the genuine furm of which does not seem to exist in the Hawaian group. At the pinnatifid apex of the frond the son are crowded close 10 the rhachis as in the pinnae of $A$. contigumin. The pimae of the smaller incised forms can hardly be distiuguished from a pinnule of a moderately incised A. patens, unless by the firmer texture.
22. A. candatum, Forst. - Hook. Sp. Fil. III, 15. -- Rhizome creeping, stout, ${ }^{1 / 2-8 / 4}$ thick, densely clothed with dark-brown linear-lanceolate scales of 3-5" which run out into a long, not capillary, acumination. Stip. about $6^{\prime \prime}$ apart, stout, $8-14^{\prime} \operatorname{long}, 1^{1 / 2}-3^{\prime \prime}$ thick, dark-brown, sparingly fibrillose or naked. Frond chartaceous, olive-green when thin, of a deeper bronze color when thicker, with satiny lustre on both sides, oblong, narrowing below, $1-3 \mathrm{ft}$. long, pinnate, with pinnatifid apex. Hinnae $20-40$ on a side, shortly stipitate, oblong-lanceolate, $2-5^{\prime} X^{1 / 2}-1^{\prime}$, the larger ones gradually enlarging toward the little dilated base, which is abscissotruncate with the upper half receding from the rhachis and rounded off, acute or caudate-acuminate, subentire, or serrate-incised, sometimes deeply near the base, by narrow slits at angles of $20-50^{\circ}$ into oblong and obliquely truncate to rounded lobes. Veins semitransparent with reddish light, repeatedly and closely forking, except near the apex. Primary suri $4-10^{\prime \prime}$ long on the anterior branches at angles of $10-20^{\circ}$, imbricate and close to the costa, slightly curved, all short of the margin; in the simple pinnae these only, in the deeper lobed ones also a few secondary sori irregularly flabellate on the disks of the lobes, but never reaching the margin. Invol. thin, narrow, pointed at both ends. - Synops. Fil. p. 209. - Metten. Fil. Hort. Lips. p. 76. - Schkuhr, Fil. (ierm. p. 72 , tab. 76. Tarachia caudata, Presl, Epimel. P. 79.

Oahu! west end of the main raoge and Keala; Kanai! (Kn.). - Oceurs also on Lord Howe's Isld., Sunday Islal, Ineitum, Java, Iazon, Ceylon, in IIndostan, X. W. dustralia and E. Africa. - Short aurl subentire pinnae are broadest at the base, but in the larger pinnae the base is scarcely broader than the middle, owing to the extensive cut of the lower half. In the uphermost pinnae this cut proceeds in almost atruight line, as in A. contigutum, so as to give them a trapezoid outline, but lower down it shortens, and
in the lowest pinnae assumes a short downward sweep, as is common in 1 . fatcatum. some of the semi-incised forms could hardly he distinguished from Natal forms of A. sera, Fisch. d Langsd., if it were not for the short auricular and distant lower pinma in the latter, for in our species the lowest pinnac are only slighty shorter than those next above and not more remote. Thruugh the deeply lohed forms it passes directly into no. 21 .

Prer. sectum. - Frond large, about 3 ft . long and stout, with a fibrillose
 deeply cat, except at the apex, into oblong and obovate segments which are rounded at the top and sharply many-toothed.

Oahu! E. Maui! - This var. approaches $A$. horridum, but the primary sori overlap each other and there are secondary sori on most lobes, which are not trumcate as in that rueries.

In adonting for the present species Forster's old mame I am not unaware that recont writers believe themselves justified in transferring the same to A. horridum, Kaulf., and that Forster's shont deseription applies quite well to the glabrous variety of that species. The supposition would atill gain in strength if Forster's plant derived from Tahiti, where only d. horridum (xist-. Aヶ, howerer, Hcoker's and Mettenius's descriptions of a. cuudatum. which have been followed since by most writers, apply entirely to our plant, I have prefered to abide by their nomenclature. A. Aneitense, 'arrutin., if not the same plant, stands next to it.
23. A. horridum, Kaulf. Enum. Fil. p. 173. - Rhizome shorter. Stip. dark-brown, stout, 6-12' long, shaggy with dark-brown paleaceous hair (2-3"), which toward the base changes to larger scales with hair-like points. Frond coriaceous, dark-green, lanceolate-oblong, broadest at the middle, $18-36^{\prime} \times 4-10^{\prime}$, pinnate, with pinnatificl apex; the rhachis hairy". Pinnae 24-48 on each side, closely set, stipitate ( $1-1,2^{\prime \prime}$ ), abscissotruncate at the base, the middle ones $2-6^{\prime} \times 4-9^{\prime \prime}$, linear-lanceolate, gradually acuminate, cut at angles of $30-40^{\circ}$ to one half or more into numerous nearly equal oblong obliquely truncate lobes which are sul)entire or obtusely dentate at the top. Veins obscure, repeatedly forkines but not very close, the trunk of each system rising in the prolonsation of the preceding sinus, and the first branch parallel to the costa as far as the outer margin of its lobe, where it suddenly deflects. Primary sori (and these only in typical specimens) on the parallel portion of the main branch, 2-3" long, not imbricate, forming a straight row on each sille of the costa and contiguous to it; secondary sori at angles of $30^{\circ} \mathrm{only}$ in deeper cut pinnae and few $(1-3)$ to a lobe. Invol. narrow, pointerl at both ends. - Hook. Sp. Fil. III, 153, tab. 193. - Hook. \& Arn. Bot. Beech. P. 10t. - Synops. Fil. p. 211. - Brack. Fil. C. S. E. E. p. 158. - Metten. Asplen. p. 150. - A. truncutum, Bl.

Oaha! Paroa and elsewhere; Kauai! Molokai! Madi! Nat. name: "Iwa*. Occurs atso in Tahiti and Jara. - Of this same form my collection holds also two eqecimens with naked stipes and rhachis, but it is uncertain whether they derive from the Hawaiian group or Java. In these the sori are also somewhat longer, so as to orerlap slightly, and not strictly parallel to the costa as in the typical form of the Hawairan Islands. The same is observable in shagey specimens from Tahiti, in which the longer

? var. - Less robust. Stipes and rhachis nakel. Pinnae cut more deeply into mostly ohovate, spreading, even recurved lobes having a hroader many toothed apex. Veins more divided, but the anterior branch quite close and parallel to the costa. Secondary sori on most lowes besides the primary ones.

Woods of Kahuku and Kahana, Oahu!
24. A. spathulinum, Hook. Sp. Fil. III, 1 ro (not J. Smith:). - Phizome creeping, $3^{\prime \prime}$ thick, the scales 3-4" long, from an ovate base gradually acuminate and falcate, ending in a hair-like point. Stip. 3-4" apart. naked or fibrillose, dark-hrown, 10-15' long. Frond chartaceous to coriaceous, olive-green in the thinner forms, of a dark bronze color when thick and dry, lustrous on both sides, 12 - $36^{\prime}$ in leneth, oblong-lanceolate, slightly narrowing below, or at least the lowest pinnae not longer than those next above, bipinnate, with pinnatifid apex. Pinnae 12-30 on each side, lanceolate, $3-6^{\prime} \times 1-1^{3} i^{\prime}$, shortly stipitate, caudate-acuminate, deeply cut, mostly to the rhachis, at angles as in A. caudatum, into ohlong spathulate and broadly ohovate segments which are rounded or pointed, dentate or serrate at the top, the innermost tapering into narrow cuneate hases; the apex inciso-serrate as in $A$. coudtutum. Veins as in that species, even the largest pinnules without a leading nerve. Sori flabellate on nearly all segments and soon confluent, the narrow disk along the costa having room for primary sori only near the apex. A. insititium, Carruthers and Metten.

In the middle forest region of all islands. - Occurs also in Aneitum, Luzon, Borneo, Cevlon. - A very graceful fern, larger than . 1 . Insititium, and may be considered as a more divided form of $A$. croudatum, the shape of which it repeats at the apices of frond and pinnae. The pinnae vary much in shape aud cuttins, their bases heing mostly as large, sometimes even narrower, hat often much broader than the portions next above. The pinnules are not properly stipitate, but leave a very narow margin to the rhachis In the most diviled forms from E . Maui and Hawail they are lengthened to a point and their lower half is cut in a straight line, so as to give them a trapezoid shape.

F var. furcellatum. - Rhizone creeping. Stip. distant, naked except at the base, dark-brown, 7-14' long. Frond oblong-lanceolate, 1-2 ft., of the same color and texture as before, and naker. Pinnae 12-18 on a sirle, $2^{1} / 2-4^{\prime}$ long, cut as before; but the inner segments truncate at the top, with 2 or 3 deeper slits besides the serratures, the next segments cobliquely truncate and serrate ( K auai); or the inner segments cuneateobovate, rounded at top, with several deeper slits and serratures, the next cuneate-oblong and semi-truncate (Kacla).

Oahu! Krtala; E. Maui! Coluphtekua; Kauai! In all places associaterl with forms of $\%$ - In shape and cutting of pinnae ayreeing with A. furcotum, but the creeping rhizome, the color and size of the naked fromd do not aftuit of separation from the present species. It will serve to etablish the close relatimship between these two species.
25. A. farcatum, Thunb. - Hook. Sp. Fit. ILI, 165. - Caudex short and stout, clothed at the apex with dark-brown and glossy acuminate
scales of $2-3^{\prime \prime}$. Stip. close, $3-6^{\prime}$ long, more or less fibrillose with ferruginous hair-like scales which are often laciniate at the base. Frond coriaceous, rigid, dark-green, ovate-lanceolate, 4-12' long, bipinnate rarely tripinnate with a pinnatifid apex, the rhachis fibrillose. Pinnae $7-12$ on each side, shortly stalked, $1^{1}{ }^{\prime} 2-2^{1,}, 2^{\prime} \times{ }^{1}, 2-1^{\prime}$, rhomboidal or trapezoid in the simplest subentire forms, obliquely ovate-lanceolate when longer, and often caurlate, with abscisso truncate base, cut at the same angles as in the preceding species into oblong and cuneate segments or pinnules, which are truncate and slit from the top downward into $2-4$ oblong lobes or pinnules which are again serrate or dentate above. Veins as before, Habellate without leading vein in the segments and pinnules. Secondary sori numerous, straight, covering the segments from the base to near the top and soon confluent; primary sori only in the less divided pinnae, near the apex, 3-4" long. Invol, pointed at both ends.

Oahu! frequent on the Waianae Mts.; Kauai! Molokai! E. Maui! Hawaii; at elevations of $2000-6000 \mathrm{ft}$., generally in open, exposed places. - Nat. name: "Iwaiwia o kane. Widely distributed through the tropical and subtropical regions of the whole world.
26. A. dissectum, Brack. Fil. L. S. E. E. p. 1ro, pl. 24. - Rhizome short prostrate, with few short lanceolate dark-brown scales at the end. Stip. rather close, long and slender, purplish brown, shining, sparingly fibrillose with deciduous short reddish hair-like scales which are fimbriate near the base. Frond dark green, opaque when dry, thin chartaceous, open, oblong-lanceolate in outline, not narrowing below, $12-26^{\prime}$ long, 8-18' broad, tri-, quadripinnate, ending in a short pinnatifid apex, the lowest pinnae not longer than the next upper and 2-4' apart from them. Pinnae about 20 on a side, alternate, erecto-patent, long-stipitate (4-10"; ovate-lanceolate, finely acuminate, with a slender, not compressed, fibrillose rhachis; the upper basal pinnule parallel to the main rhachis, the lower at nearly half the distance between the two upper and deflected outwarl; the incisures below the apex at angles of $5^{0}$ or less. Secondary pinnae $1^{\prime \prime} 2-3^{\prime}$ long, cut in the manner of $A$. furcutum. Tertiary pinnae cuneate-oborate, $3-5 " \mathrm{long}$, stipitate, pointed or subtruncate and twoto several-toothed at the top, the largest more or less deeply cut into 2 or 3 pointed or cuneate and bi-, trifid segments. Veins obscure, forking without a leading nerve, excurrent to the apex, generally 2 to an ultimate segment. Sori short : 1 ", on the ultimate branchlets, one to a lacinia or segment, or 3-10 to a pinnule, not opening face to face. Invol. firm, rather vaulted. Spores tuberculate and margined or minged. - No gemmare. - Hook. Sp. Fil. III, 189. - Synops. Fil. p. 214.

Hawail! Kohala range and MamaKea; Kauai! mountains of Haimea (Fin. and Baldwin). If in the Sp. Fil. a coriaceous frond and infolucres opening toward each other are attributed to this species, I apprehend that specimens of A. sphenotomum were
mixed up with the true $A$. dissectum. There are two forms, both on Hawaii and Kauai; one as above described, the frond dark green and narrow, oblong-lanceolate; the other paler, with the frond broadly orate-lanceolate.
? var. Kuutiense. - Ultimate segments very narrow, less than 1,2" broad, pointed or truncate, with only one vein and a sorus which fills its entire width. Fronds of variable dimensions, one of the largest size and others only $8^{\prime}$ long by $4^{\prime}$ broan.

Kauai! with the preceding (Kn.).
The species is not reported from elsewhere. Its position is not quite clear, but proLably it is connected with $A$. furcatum, although it cannot he denied that a gap exists between the two species. It would furnish the natural complement of the group of A. contigurm, as A. sphenotomum does to that of $A$. subfalcatum.
27. A. Adiantum nigrum, I. - Hook. Sp. Fil. III, 18\%. - Rhizome short, stout, horizontal, rising at the end, thickly sturded with the remnants of old stalks. Stip. crowded, chestnut-brown, polished, 6-12' long, clothed at the base with dark-brown glossy linear hair-pointed scales of ahout 3 " in length. Rhachis compressed, greenish in its upper portion. Frond stiff chartaceons, shining above, deltoid or ovate, or rarely ovate-lanceolate, $4-8^{\prime} \times 3-7^{\prime}$, bi-, tripinnate. Pinnae alternate, $8-11$ stipitate ones on a side, subascending, the lowest ovate to ovatelanceolate, on stalks of $2-6^{\prime \prime}$, with an abscisso-truncate base and a margined rhachis. Secondary pinnae lanceolate, the largest $1-1^{1 / 2} 2^{\prime}$ long. stipitate with an ohliquely cuneate base, and cut down to a mostly winged rhachis into cuneate-ohovate and oblong-obtuse or subacute segments or pinnules which are $1^{11} /-2$ " broad and sharply dentate, often almost spinulose, or again incised. Veins close, at very acute angles ( $5-30^{\circ}$ ), with a deliquescent midrib. Sori copious, $1^{\prime \prime}$ and less in length, closely imbricate in 2 rows next to the costule, occupying about two thirds of the width of the pinnule, confluent at last. Invol. firm, broad, rather acute at the ends. - Milde, Fil. Eur. et Atlant. n. 85.

Hawail! Maui! Kauai! from 4000-7000 ft. above the sea. Nat, name: "Iwaiwa", Those forms with narrow acute segments are like broad-segmented A. acutum, Bory; in others the segments resemble those of A. argutum, Kaulf, and A. obtusum, Kitaib.

F ear. - Frond ovate, small, much shorter than the stipes, stiff-coriaceous, dark-brown when dry, tripinnate. Pinnae patent. Teeth of segments short or wanting. Sori very close. Invol. rigid. - A. patens, Gaud. in Bot. Freyc. p. 320. - The segments much like those of the var. Silesiacum, Milde, in Luerssen's Crypt. Fl. tab. 127.

Hawaii! Maui! from $7000-10000 \mathrm{ft}$. above the sea.
The species extends over W. and $s$. Europe, the Atlantic islands, Algiers, Ahyssinia, S. Africa, Asia Minor and the mountain regions of central and southern Asia.

Group of A. polyphyllum. Nos. 28-30.
Large glabrous ferms. Rhizome short and thick, creeping, with few small, ovateacuminate, dark but transparent, cystopteroid scales at the end. Stipes lurid-brown, deeply grooved, naked. Frond polystichoid, never proliferous, of delicate texture, dark
green, oblong, narrowing at both ends, bipinnate to near the pinnatifid end, the pinnae rather ventral on the rhachis, very shortly stipitate, annost sessile; the lower ones subopposite. Pinnules with a leading nerve or costule which loses itself before the apex. Sori on both sides of the custele, the involucres opening toward it. Two broad fib. vas fascicles in the stipes. Spores smooth.

A most intricate group, not only on account of the difficulty in assigning the different forms to a prototype, but still more in finding a leading cluc to their affiliation, in as much as the various characters which suggest themselves for classitication cross each other in a puzzing mauner instead of running farallel.
28. A. polyphyllum, Presl, Tent. Iterid. p. 10s, and Epimel. p.83. Rhizome short, creeping, 3--4" thick. Stip. rather close, stout but of loose texture, 8-14' long, paleaceous at the base with a few short scales, lurid-brown; the rhachis furfuraceous with deciduous fibrils, of the same color in its lower portion but green near the apex, as are the rhacheoles of the pinnae. Frond dark-green, thin chartaceous and shining above, or membranous, oblong-lancelate, narrowing helow, $12-36^{\prime} \times 6-12^{\prime}$, lipinnate, with a sharp pinnate apex. Pinnae $15-28$ on a side, subsessile (the lower pairs almost opposite), patent, linear-lanceolate, $3-8^{\prime}$ long and $10-24$ " broad, pinnatifid at the finely acuminate apex; the upper basal pinnule not larger than its neighbor, close to and overlapping the rhachis; the lower but little more remote, almost opposite to it. Pinnules numerous ( 12 pairs or more) obliquely trapezoid-orate to lanceolate, $4-10^{"} \times 3-6$ ", shortly stipitate, with the base arcuately cut in the lower and truncate with rounded angle in the upper half, obtuse to acute at the apex and bluntly notched at angles of $20-50^{\circ}$ into $5-6$ bulging serratures or subtruncate and pointed lobules, all obtuse and bluntly dentate at the top, the auricle with $5-9$ flabellate veinlets. Costule flexuose, evanescent before the apex. Sori both primary and secondary on most lobules, 1-2" long, many reaching the margin; the foremost ones of the auricle sometimes apparently (not really) diplazoid in consequence of the close approximation of the anterior fork-branches. - Goldmann, in Nova Act. Nat. Cur. NIX, Suppl. I, 462. - Metten. Asplen. p. 168, tab. V, fig. 23. - Carruth. in Fl. Vit. p. 353. - The basal pinnules are not, or scarcely, larger than those next to them, and often the greatest width of the pinnae is about the middle.

Eastern half of the main range of Oaha! First collected by Chamisso. Occurs also on Luzon. - A very graceful and delicate fern. The teeth of the lobules are short, bluntish, and generally less in number than the veinlets in consequence of the convergence of the outer veinlets. This character will generally suffice to distinguish the ferm from moderately incised small forms of $\beta$ of the next species.
$\hat{\rho}$ car. - Frond rather firm. Pinnules rery small and crowded, sharply inciso-serrate and auriculate, the angles of the lohules acute, most reins running out into a tooth.

Y var. subintegrum. - Pinnae shorter, $8-5^{\prime}$, and narrower. Pinnules rhomboido-orate, pointed, with a cuneate base, subentire or slightly denticulate. Invol. firm.

Oahu! Pauna. - A still less developed form from the same locality has the pinnae pinnatifid in the outer half and the pinnules cuncate-obovate or rhomboido-ovate and quite obtuse, with the costule eranescent before the middle and the sori subflabellate.
29. A. acuminatum, Hook. \& Arn. in Bot. Beech. p. 106. - «Rhizome creeping, nearly as thick as a goose-quill. Stip. subaggregate», lurid-brown, slightly furfuraceous, 6-9' high. Frond thin chartaceous to membranous, dark-green, oblong-lanceolate, broadest near the middle, $18-30^{\prime} \times 8-10^{\prime}$, bipinnate, pinnate near the apex. Pinnae close, 18-28 on a side, subsessile, erecto-patent, the lower ones subopposite, the longest $5-7^{\prime} \times 1^{1 / 2_{2}^{\prime}}$, lanceolate, broadest at the base, pinnatifid with closely appressed segments at the acuminate apex. Pinnules $10-12$ on a side, rhomboidal to obliquely lanceolate, $16-12^{\prime \prime} \times 4-6$ " , rather acute, slightly incised but strongly serrate with acute teeth, the inferior base cut straight, the superior truncate, the auricular lobule, when present, with 4 or 5 straight veinlets. Costule weak, flexunse, deliquescent. Sori $2-3^{\prime \prime}$ long, at angles of $20-30^{\circ}$, on the anterior fork-branches, with sometimes 1 or 2 secondary ones in the auricular lohule. - Hook. Sp. Fil. III, 183, tab. 206. - Synops. Fil. p. 218. - Brack. 1. c. p. 164.

Oahu! Nunanu and Pauoa; Maui! Clupalakua. - Not known from elsewhere. Nat. name: "Lolas.

F car. - Pinnules elongate, lanceolate-acute, with the upper half of the base receding from the rhachis, incised more or less deeply into truncate lobules which are 4 - or 5 -toothed at the apex, nearly as in $\beta$ of the preceding species, all veinlets running into teeth, the auricle not much larger than the next lobule. Upper basal pinnule $1-1^{1 / 2} / a^{\prime}$ long.

Oa hu! top of Mt. Kaclu. The pinnules cut exactly as in some forms of A. nitidum, Sw.
irar. subintegrum. - Pinnules narrow lanceolate as in but subentire except the larger basal ones, which are cut; those of the upper half 1-15/2 long.

Maui! Haleakala.
30. A. patens, Kaulf. Enum. Fil. p. 175 (non Hooker nec Gaudichaud). - Stip. crowded on a short creeping rhizome, $1-2 \mathrm{ft}$. long, of a deep chocolate-brown, sparingly furfuraceous above with deciduous fibrils, but soon naked and glossy. Frond dark-green, either chartaceous and shining on the upper face, or dull and almost black when thinner, open, broad oblong, $18-36^{\circ}<9-20^{\prime}$, the one or two lowest pinnae shortening a little, bipinnate to tripinnate. Pinnae about 18 on a side, mostly subopposite, ventral along the deep groove of the rhachis, on stalks of 3-4"; broad lanceolate, the largest $9-12^{\prime} \times 2-4^{\prime}$, slightly narrowing at the base, pinnatifid at the finely acuminate apex with linear appressed segments. Stipitate pinnules 12-16 on a side, obliquely orate-lanceolate, the largest $1^{11 / 2-2^{3} / 4^{\prime}}$ long, cuneate at the base, gradually and finely acuminate;
those of the upper portion of the frond inciso-serrate and auriculate as in $\hat{\beta}$ of the preceding species; those of the lower pinnae deeply cut, even to the rhachis, at angles of $5-40^{\circ}$, into $5-10$ lobes or segments, the latter being oblong, with $2-5$ serratures at the apex, to cuneate-obovate and inciso-serrate in the upper third. Veins close and straight, excurrent in the serratures, flabellate in all larger lobes, $6-11$ in the upper basal one, the anterior branches at angles of less than $10^{\circ}$ until the last bifurcation. Sori 2-4" long; in the larger pinnules both primary ones subparallel to the costule, and secondary ones irradiating in the larger segments; the anterior sorus of the larger segment often apparently diplazoid on account of the close approximation of the two first veinlets. - Carruthers, in Fl. Vit. p. 353. - A. laserpitiifolium, Hook. in Sp. Fil. III, 171. - In one of my specimens the frond is truly tripinnate at the base.
F rar. - Frond smaller, bipinnate, the pinnules almost entire, $1^{1} / 2^{\prime}$ or more in length.

The var. 3 from the southern slope of Mt. Maleakala, Mani! the trpical form from the top of Mt. Kaala, Oahu! and from Kaanapali, Maui! the tripinnate form from Halma, Maui! (Lydg.). - This fern, little understood hitherto from Kaulfuss's meagre description, is not known from elsewhere, but fragments of it hare been assignted by competent pteridologists to A. nitilum, SW., and to A. laserpitiontimm, Lana. In the lngest specimen from W. Maui the pinnules near the apex are rhombeo-otate, b"long, and subentire like those of the Himalaya form of $A$. nitidum; lower down they assume an auricle and lengthen to the dimension and shape of Mettenins's figure of that species in Asplen. tab. V, only that the segments are more deeply cut and dentate or serrate; while in the largest pinnae the pinnules are exachly like those of $A$. Inserpitiffolium as figured in Hooker's Sp. Fil. III, tab. 203, or like shortened pinnae of forms intermediate hetween A. caudatum and A. spathulinum. Color and gloss of the firmer sperimen are as in A. contiguum or A. cautatum, and I should have added this species to the group of $A$. contiguum if it were not for its close aftinity with. A. acumimatum. The var. $B$ of that species might almost with equal right be transferred to the prenent one.
C. Diplazium. Nos. 31-36.
a. Polystichoid. Nos. 31-32.
31. A. arboreum, Willd. - Hook. Sp. Fil. III, D4t. -- Rhizome very short, prostrate, with few dark lanceolate scales on the involute fronds. Stip. crowded, weak, lurid-green or stramineous, naked, 6-8' long. Frond polystichoid, membranous, almost flaccid, ovate-ohlong, 6-12' $\times 4-6$ : truncate at the base, pinnate, with pinnatitid aper. Pinnae patent, 3-12 on each side, all alternate or only the one or two luwest opposite, long stipitate $\left(3^{* 0}\right)$, oblong-lanceolate, subfalcate, acute, $2-3^{1} .^{\prime} \times^{\prime} 1^{1}, 2-1^{\prime}$, shortly and obliquely cut at the lower base, the upper half truncate, parallel with or verging on the rhachis, the edge notched or cut into 9-12 subequal, broal-ovate or deltoid, obtuse or somewhat ante lobules, the first upper one more deeply separated and protruding; all lobules sharply dentate. Nervatio Neuropteridis. Veins excurrent, rather prominent, only
few simple or furcate near the apex of the pinnae, the great majority subpinnate, with a tlexuose Jeading vein and 3--8 alternate lateral veinlets which run nearly parallel to it, those in the auricle again forking; the leading veins excurrent, at angles of $40-80^{\circ}$, the first anterior branches strongly curved in the broader pinnat. Primary sori on all first anterior branches, $3-6^{\prime \prime}$ long, covering them from the first fork near the midrib to the sinus, curved, generally diplazoid in their upper halves; but shorter asplenoid sori also scattered irregularly over the distal portions of other veinlets, thus imparting a complex appearance to the fructification. Spores winged and crested in various directions. - synops. Fil. p. 233. - Diplazium arborerm, I'r. - A. auriculatum, Metten. Asplen. p. 164. - Diplazium auriculatum, Kaulf. - To genmat.

Very rare. In a narrow sulch of Mopulefu, Molokai! Kauai! (Kn.) - The Kanai specimens differ only in the shaller, almost spimulose tecth. Not known before from the Hawaian Ishurds, - The species also imhatits the Went Indors, Venezuela, New fremada and Brazil; it was named by Willdenow on the erroneons information that the root-stock was arborescent

Far. - Pinnae deeply sut into oblong obovate and ovate, mostly pointed lohes. Primary sori few and shorter, only in the outer half of the pinnae.

Oahu and Molokai! (Baldw.).
32. A. Sandwichense, Hillebr. - Stipes and rhachis lurid-brown. Frond polystichoid, coriaceous, glabrous, ovate-oklong, $15^{\prime}$ in length, pinnate, the upper pinnae coadunate in a pinnatifid terminal one. Pinnae alternate, patent, stipitate, the lowest on stalks of $3^{\prime \prime}$, oblong-lanceolate, $4^{\prime}$ long, rotundato-truncate in the upper half of the base, sharply cut in the lower, narrowing to the somewhat ohtuse apex, the edges cat into unequal lohes, which are $2-5$-toothed at the truncate apex; the upper basal lohe twice as long as the others and more deeply separated, almost pinnulate in the lowest pinnae. Veins dark. Sori elongate, rather thick, straight and curved, the lower diplazoin, the upper asplenoid. Fibs vas. band horseshoe-shaped in the stipes. - The frond bears a gemma below the apex which is densely covered with dark scales." Diplazium Sundwichense, Presl, Tent. P'terid. p. 114, and Epimel. p. sõ. -

Oahu (Meyen). Not known to me. Differs from A. arboreum in greater size, in the truncate lobes, the great length of the auricle and a proliferous rhachis; froms A. Fenzlianum in the polystichoid babitut.
b. Subphegopteroid. Nòs. 33-34.
33. A. Amottii, Baker, Symops. Fil. p. 2ut. Rhizome ereeping on the ground and branching, 1 2' thick, covered with the remnants of ohl stalks. Stip. close, pale brown or stramincous, sparsely paleaceous in the lower portion with ovate $t$, linear-lanceslate thin translucent palebrown dentato-laciniate glandular scales of about $6^{\prime \prime}$ in length, but
glabrate with age; the rhachis with few scattering scalelets or fibrils. Frond large, open, light green, membranous to chartaceous, deltoid or ovate, $2-4 \mathrm{ft}$. long, bipinnate, with a pinnatifid apex, subphegopteroid. Pinnae alternate, $9-11$ stipitate ones on a side, the lower 2-3' apart, $10-18^{\prime}$ long, on stalks of ${ }^{1 / 2}-2^{1} 2^{\prime}$, anadromous; the middle and upper ones homodromous or even catadromous at the base, but gradually anadromous, oblong-lanceolate, broadest below the middle. Pinnules at distances of $1-1^{1 / 2}$, the lowest on stalks of $1-2^{\prime \prime}$, oblong-lanceolate, $1^{1 / 2}-3^{\prime} \times{ }^{1 / 2}-1^{\prime}$, acute, with even-sided truncate base, cut deeply into oblong, obtuse or subtruncate lobes or segments which are $1^{1}, 2-2^{1}{ }^{14}{ }^{4}$ broad, subentire or adpressedly dentate. Veins pinnate, 4-? pairs to a segment. Sori copious, one on every veinlet at angles of $20-30^{\circ}$, straight, $1-1^{1}, 2^{"}$ long, mostly reaching from costule to edge, but often falling short of the latter; the first anterior sorus mostly diplazoid or forking. Invol. thin. Spores matrined. - Diplazium Arnottii, Brack. - A. diplazioides and A. amhiguum, Hook. \& Arn. in Bot. Beech. - A. polypodinides and A. crborescens of Hook. Sp. Fil. (as to the Hawaiian Islds.) and of Mann's Enumeration.

A common fern in the woods of the lower regions, the "Hoion of the natives, generally occurring in patches of some extent.
$\overline{3}$ rar. - Frond coriaceous, larger. Largest pinnae 16-24'; largest pinnules 3-6' long; segments 3-4" broad. Sori mostly extending from rib to edge, $3^{"}$ long, but in specimens from Kaala only half the length.

Mololai! Mopulehu; Maui! Oloalu; Oahu! Kaala.
Y $2 \alpha)^{\prime}$ - Frond chartaceous. Lowest pinnules $5^{\prime} \times 1^{1 / 3}$, cut to near the rhachis into narrow subfalcate segments 2 " across, which are separated by broad sinuses. Veinlets once forking; the sori on the anterior forkbranches, $1-1^{1} / 2^{\prime \prime}$, not touching either rib or edge.

Molokai! Kalae.
brar. - Tripinnate. Frond thin chartaceous. Lowest pinnae on stalks of $2^{1} 2^{\prime}$. Lower pinnules of the first pinnae longer than the upper ones, $5-6^{\prime}$ long, $2^{1}, 2-3^{\prime}$ broad at the middle. Tertiary pinnae $1^{1} / 2^{\prime}$ 人 $^{1} \varepsilon^{\prime}$, subsessile with an evenly truncate base, cut to the middle and more into oblong subfalcate appressedly denticulate segments $1^{1 / 2}$ broad, each segment with 4 or 5 pairs of pinnate simple veins. Sori short, about $1^{\prime \prime}$, contiguons to the rib of the pinnule and sometimes from 4-6 on the segments also. - A. polyanthes, Sol.; Luerssen, in Flora, 1875, p. 435.
Oabu! eastern flank of Kaala, near Lihue; Molokai! Kalne.
The anadromous and long-stipitate pinnae, as also the light color of the frond, assigu this ferm to the present species, althongh in shortpess of sori it agrees with the mext. -

The species is not reported from other countries. A. polypodioides, Bl., which resembles It much, has an erect caudex and the reins are at a more open angle. Specimens of that fern from Tahiti and Ceylon in my herbarium differ besides in having the lower
pinnae catadromous. Whether its scales are glandular or not I have no opportunity for ascertaining. These marginal glands of the seales seem to have escaped observation hitherto, yet they are quite peculiar and nerer absent in this or the next species. In shape they are transverse-oblong or roundish, elongate-papillaeform, eren cup-shaped. The cells of the scales are flexuose. The stipes has two lateral furrows besides the ventral one, and the otherwise horseshoe-shaped fib. vas. band is constricted or inflected by them.
34. A. Sandwichianum, Metten. Asplen. p. 19\%. - Caudex thick, prostrate and rooting, rising at the end, the involute frondlets thickly covered with darkish ovate-lanceolate translucent thin-walled dentate or laciniate glandular scales. Stip. tufter, $1^{1 / 2}-2^{1 / 2} \mathrm{ft}$. long, paleaceous at the base but soon naked, pale brown; the rhachis stramineous, sparingly fibrillose. Frond subphegopteroid, membranous, dark-green, ovate-oblong, $3-4 \mathrm{ft}$. in length, bi-, tripinnate. Pinnae alternate or the lowest pair opposed, subascending, 12-15 stipitate ones on a side, the lowest b-6' apart, $18-24^{\prime}$ long, even-sided, oblong, broadest about the middle, shortly ${ }^{( }, 2-1$ ) stipitate, the upper ones homodromous at the base or even catadromous, but gradually anadromous. Secondary pinnae oblong-lanceolate, $3^{1^{\prime}} 2-5^{\prime} y^{\prime} \cdot 1^{1},-1^{1 / 2} 2^{\prime}$, the first ones slightly contracting at the evenly truncate base, shortly stipitate ( $1-11^{\prime}, 2^{\prime \prime}$ ), cut to a bare or narrow-winged rhachis into about 10 pinnules of $6-8^{\prime \prime}$ in length, which are oblong, obtuse or somewhat pointed, sessile with a broad or cuneate hase, slightly notched or cut into 6 or 7 pointed segments. Veins anadromous, $2-7$ to each segment, forking or subpinnate, their trunk and anterior branch at uniform angles of $20-25^{\circ}$. Sori straight, short, $1^{\prime \prime}$ or less and broad, in 2 regular lines of $5-8$ each along the costa of the pinnule and contiguous to it, occupying the trunk of the vein and part of its first anterior branch and not reaching the sinus; only in much developed forms sori also on secondary branches and then confluent; the primary soxi diplazoid or forking. Invol. thin and narrow, soon evanescent. Spores winged and crested in various directions. - Hook. Sp. Fil. III, 225? - synops. Fil.p.242? - Luerssen, l. c. p. 435. - A. brevisorum, Baker, in Synops. Fil. p. 228. A. Goudichuudii, Fée, Gen. Fil. p. 188? - Athyrium Sanduchianum, Presl, Tent. Pterid. p. 98, and Epimel. p. 67?

Oahu! Paua and Kaala; Molokai! Falae, Halazr; Maui! Pumelei; Hawaii! Waimea; Kauai, Hanalei and Waimea (Wawra and Kn.).
f. var. - First pinnules of third order stipitate, with an even-sided truncate base.

Maui! Waihee.
Placed under this name chieffy for the reason that no other Hawaian Aspemium With short sori agrees better with Presl's most unsatisfactory leseription. An Athyrium it is not, nor does it appear that Presl's plant, With sori straight Linear, $2_{3}-3^{3} \mathbf{4}^{\prime \prime}$ long ; was one. Certainly Presls plant was much smaller, but quite glabrons, and for this and various other reasons it must have been distinct from $A$. juseo pubescems, Houk., and A. alienum, Metten., which are united with it in the syoops. Fil. In all probability the specimens referred to by sir Wm Horker as having been received from Mr. Lambert were not of Hawaitan origin, for not one of our large compound Asplenia is tomentose. How far the preseat species agrees with d. brevisorum. Wall., I am unable to judge; it is not unlikely that it has some relationship with A. coriaceum, Carruth. in Fl. Vit. p. $33 \%$.
c. Phegopteroid, proliferous. Spores papillate. Nos. 35-36.
35. A. Fenzlianum, Luerssen, in Flora, 18\%5, p. 434. - Rhizome «short creeping». Stip. crowded, stramineous or pale brown when dry, 9-12 long, thickly clothed at the base with dark, opaque, almost black, linearlanceolate, not capillary, scales of $5-9 "$ in length (paleae clathratae). Frond phegopteroid, thin chartaceous, oblong-lanceolate, moderately contracting below, broadest near the middle, $1^{1,2}-2^{1 / 2} \mathrm{ft}$. long, pinnate, pinnatifid at the apex with falcate segments; the rhachis fibrillose or naked and often proliferous near the apex with one or two gemmae. Pinnae 18-30 on a side, often all opposite, the lower ones always so, shortly but distinctly stipitate $\left({ }^{\prime} / 4-1^{\prime \prime}\right)$, linear-lanceolate, $3-7^{\prime} \times{ }^{1 / 2}-1^{1}, 2^{\prime}$, the lower ones slightly narrowing toward the even-sided truncate base, cut from one to two thirds of their width into obtuse deltoid or oblong, faintly denticulate, nearly equal lobes of $2-4^{\prime \prime}$ in breadth. Veins excurrent, pinnate with $3-8$ pairs of simple veinlets to a lobe, the lowest slightly curving, at angles of $30^{\circ}$ with their costule, the costule at $60-70^{\circ}$ with the midrib. Sori generally on all veins, equidistant from costule and edge, the first anterior diplazoid and $1^{1 / 2}-3^{\prime \prime}$ long. Invol. thin, broad and flat, obtuse at both ends. Spores minutely papillate. - Wawra's plant was a small form with only the diplazoid primary sori. - The base of the pinnae, squarely truncate about the middle of the frond, becomes subcordate in the lowest shortening pinnae, but recedes slightly in both halves on the upper ones.

Oahu! Nuuanu, Makateha; Kauai! Hanalei, Waimea; Molokai! Lanai! W, Maui! Only found in isolated individuals. It is the fern referred to by Baker in the Synops. Fil. under A. syluaticum, Pr., and A. Japonicum, Thunb., and by Carruthers in the F1 Vit. under Diplazium decussatum, J. Sm. (D. congruum, Brack.). To every one of these species it bears a cunsiderable resemblance, and I should not hesitate to unite it with A. sylvaticum, as a deeper-cut variety, if it were not for the reported difference in the rhizome. The above given character for this is from Wawre's notes. My own collection is without rhizome, but it contains the apical portion of one in which the involute frondlets, completely hidden by the large black scales, emit a number of roots from their bases. This partly contirms Wawra, but the thickness of it, $4^{\prime \prime}$, and the presence of two closels set frondlets would be compatible with a decumbent candex, and certainly speaks against a wide-creeping rhizome. From A. Japonicum it differs in the character of the scales, also in the rhizome, number of pinnae, and their uniformly even-sided base, from Dipl. decussatum, J. Sm., in the stipitate pinnae. - Extreme forms differ greatly in appearance. Specimens from Makaleha with linear pinnae $1 / 2^{\circ}$ broad aud only slightly narrower at the hase, the lobes short deltoid, with $3-4$ pairs of reinlets in a nervatio Taenionteridis, would hardly pass on first sight for the same species as those from Lanai, in which the pinnae are $1^{1,2^{\prime}}$ broad near the middle and only $I^{\prime}$ at the base, while their largest segments are linear-oblong, with 8 pairs of veinlets at much more open angles in a nervatio Pecopteridis.
36. A. marginale, sp. n. - Caudex erect, about $6^{\prime}$ high and $1-2^{\prime}$ thick. Stip. 1-2 ft. long, stout, dull, lurid-brown when dry, sparingly paleaceous in the lower portion with a few thin light-brown lanceolate finely acuminate scales of 5-8", or furfuraceous (paleae cystopteroideae). Frond
phegopteroid, membranous, dull-green, pinnate, oblong-lanceolate, $1^{1}{ }_{2}-3^{1 / 2}$ ft. long, narrowing below into a set of much reduced pinnae, the lowest auriculaeform, ',2-1' long and $1-2{ }^{\prime}$ distant from the one next above; the rhachis commonly proliferous with one or several gemmae in its upper portion. Jinnae mostly opposite in 20-40 pairs, horizontally patent, linear-lanceolate, acute, none contracting toward the base, the middle ones 5-6' $\times 1 / 2-1^{\prime} 2^{\prime}$, all subsessile with a truncate even-sided base and cut to $1 / 2$ or $3 / t$ or more into oblong obtuse subfalcate denticulate nearly equal lobes, which are $2-3^{\prime \prime}$ broad, with narrow sinuses between them. Nervatio Pecopteridis. Veins excurrent, prominent and straight, pinnate with $5-8$ pairs to a segment, all veinlets simple at angles of $40-50^{\circ}$, the costules at angles of $60-90^{\circ}$ with the midrib. Sori one on each reinlet, short, less than 1 ", all continer to the marginal half of the veinlet and touching the margin; the first anterior generally diplazoid. Invol. thin, fugacions. Spores tuberculate or echinate.

Molokai! Kalae and gulch of Halaza; Hawaii! Kohula range (luwer pinnae less shortened); Maui! Humakua (very narrow but deeply divided pinnae, only 4-.," hroad).
In many specimens the pinnae, segments and nerves are so regularly opposite in pairs that the phegopteroid habitus of the frond can hardly be made out. The principal characters by which to distinguish this - a much stouter phant - from the preceding species must rest on the caudex and the sales; as to all the other charapters, they are subject to so much variation that it would be difficult to assign some specimens to one or the other species on their strength alone. The typical form was collected on Molokai.

号 ear. depauperata. - Rhizome short. Stip. crowded, about 2'long, lurid-brown, paleaceous at the base with few thin reddish almost transparent capillary dentate or laciniate scales about $2^{\prime \prime}$ in length. Frond phegopteroirl, membranous, dark green, oblong-lanceolate, scarcely narrowing below, $5-7^{\prime} \times 2-2^{1^{\prime}, 2^{\prime}}$, pinnate with $9-11$ pairs of pinnae besides the pinnatifid apex, the lower ones on stalks of less than $1^{\prime \prime}$ and generally opposite, linear-lanceolate, with even-sided truncate base, only 2-3" broad, cut into obtuse or obtusely falcate segments. Sori short, confined to the first anterior veinlets and nearly all diplazoid. Spores papillate. A gemma near the apex of one frond. - A. grommitoides, Hook. in Sp. Fil. III, 228, as to the Hawaiian plant.

Hawaii! in rocky beds of streams near Hilo (Baldw.) and Lamphhoehoe (Lydg.). A starved form of $\ell$, parallel to starved forms of Aspidium cyatheoideun and Phegopteris polycarpu.
D. Athyrium. Nos. 37-39.
a. Cyathenid, proliferous. Spores tuherculate. No. 37.
37. A. deparioides, Brack. Fil. U. S. E. E. p. 1i:

Formae pinnatae.
Rhizome short, creeping. Stip. loosely crowded, 1 ft . long, sparsely paleaceous at the base with linear-lanceolate denticulate brown opaque scales of $4-6^{\prime \prime}$, their cells all rectangular, prosenchymatous with thick dark walls and narrow cavities (paleat clathratae), but soon naked, grooved,
pale brown or stramineous; the rhachis mostly proliferous near the apex with ]-3 gemmae. Frond cyatheoin, membranous or flaccid, open, ovate to ovate-oblong, $11 / 2-2 \mathrm{ft}$. long by $10-16^{\prime}$ broad at the base, pinnate. with Jimnatifid apex, the lowest pinnae neither shorter nor more distant than those next above. Pinnae mostly opposite in 14-18 pairs, spreatling, the lowest $6-9^{\prime}$ long, shortly stipitate ( ${ }^{3} / 4$ " or less), often broadest near the middle ( $\left.1-1^{3} / 4^{\prime}\right)$, cut to near the costa into oblong, obtuse or subfalcate, subentire or sinuato-dentate lobes or segments which are $2-4$ " broad and separated by broad rounded sinuses. Nervatio Pecopteridis. Veins excurrent, pinnate with simple veinlets at angles of $30-40^{\circ}$ (their costule at $60-70^{\circ}$ ), in 6-9 pairs. Sori short, $1^{\prime \prime}$ or less, straight asplenoid on the marginal half of the veinlet and generally, but not always, touching the edge, the first anterior often diplazoid, ravely uncinate or didymochlaenoid. Invol. thin fugacious, opening toward the apex of the segment.

The form described by Brackeuridge. Oahu! woods of Waialna, Halemano, Niu; Kauai! Lithe (Baldw, rhachis furfuraceous).
3. - Sori shorter, ${ }^{1 / 2 "}$ and less, all marginal, straight or curred on the slightly reflected tips of the veinlets, or obligue or transverse across the veinlets; those of the anterior branches in forked reins near the apex of the pinnae uncinate, their upper end stretching over the veinlet, or even running down the opposite side also, didymochlaenoid. Invol. in all cases free at the sides.

Oahu! Fuadm. A few oblique sori on dentate projections of the segment in one specimen prepare the transition to the following form, while on another rinna of the same frond a long empty involucre which stretches along the whole vein from the costule to the foot of the marginal fertile sorus reminds of \%.
\%. Segments of pinnae shortly dentato-laciniate. Sori extramarginal, oblique or transverse, the receptacle very short sulglobose, near the end of the projecting vein, not at the end. Invol. sometimes free at both ends, sometimes its sides partly adnate to the projecting lacinia or its bare tooth. - Dicksonia prolifera, Kaulf. Enum. Fil. p. 225. - Cibotium proliferum, Presl, Tent. Pterid. p. 60, tab. 11, fig. 10. - Depariu Macraei, Hook. \& Grev. Ic. Fil. tab. 154. - Deparia prolifera, Hook. Gen. Fil. tab. 44, B. - Fil. Exot. tah. 82. - Ep. Fil. I, 85. - Hook. \& Arn. Bot. Beech. p. 108. - Hook. \& Baker Synops. Fil. p. 55, tab. II, fig. 14. - Brack. Fil. U. S. E. E. p: 240.

Oabu! Nuиanu, Pauac; Hawaii (Marale). . In the hromfly stipitate sori the involucres generally have free sides and the posterior covering of the sorms is distimetly seen to be supplied by the parenchymatoms lacinia of the frond; in the dentato-stipitate sori, however, where the tooth is destitute of parmehyma, the insolucre in puzzing inded and approaches somewhat to the figure given in the symopsis Fil., for its short sides seem to be adherent to the reinlet which still forms the back of the sorms. Its true character is, however, always indicated by a gap or emargination behind; it never forms a complete eup. Most specimens exhibit also a few obliune or transverse or renifomm marginal and even intramarginal sori of the character of 5 . In one froud the sori and their involucres are straight asplenoth, intra and extra-murginti, the sorus following the protruding nerve beyond the marmin, foth the intra- aud extra-marginal furtion being
fertile. In other frouds only isolated sori are of this character, but then the intramarginal portion is sterile. It has to be noted also that the distinctly stipitate extramarginal sori are generally sterile, with the involucre incompletely developed, so that the precise nature of the latter cannot be made out.

## Formae bipinnatae.

万. - Stip. more dusky or brownish, $16-20^{\prime}$ long. Frond flaccid, 30-36' long, the rhachis gemmate near the apex. Pinnae subopposite in 20-22 pairs, 8-10'long, broadest below the middle, pinnatisect in the outer half; the pinnules separated by broad round sinuses, sessile with a broad entire decurrent base, the longest $1-1^{1} / 2^{\prime}$, oblong, obtuse or somewhat acute, notched in the middle portion, faintly crenate near the apex. Veinlets pinnate in 9 pairs at angles of $40-50^{\circ}$, mostly all simple. Sori $1-1^{1 / 2}{ }^{\prime \prime}$, straight, touching the sinus or falling short of it, sometimes the first anterior ones diplazoid. Involucres all asplenoid, opening toward the apex of the segrnent.

Oahu! valleys of Makaleha and Makaha of the Kaala range.
ع. - Pinnae $8-10^{\prime}$ long and $2-2^{1 /} 2^{d}$ broad in the lower third. Pinnules subacute, their lobules often sharply truncate. Veinlets mostly forking. Sori all marginal and shorter, straightish, curved and reniform in the pinnules, or oblique, uncinate, even didymochlaenoid in the pinnatifid portion of the pinnae. Here and there a stipitate sorus as in $\zeta$. - (iaud. Bot. Voy, Bon. tab. 80?

Oahu! Kaala; Kauai! Koloa (Baldwin).
5. - Most veinlets forking once or several times and then the one or two terminal ones bearing stipitate sori with almost cup-shaped involucres, while the lateral ones bear short marginal athyroid sori; other lobes carry only athyroid sori.

Oahu! woods of Waialua and Kahana.
ๆ.-. Largest pinnae $10-13^{\prime}$ long, the largest pinnules 2-3', cut about the middle deeply into oblong sinuato-dentate segments, each with $9-14$ pinnate veinlets and short sori touching the margin, their involucres curved athyroid; while nearer the apices of the pinnules the furcate veins form truncate lobules with sharply projecting posterior angle, and bear reniform or didymochlaenoid sori.

Oahu! Ǩala, Waialua, Nuwrmu.
In uniting here Deporia prolifera, Hook., with Asplenium deparioides, Brack., I give the result of repeated and careful examination, and hope to have afforded a satisfactory issue from the intricate perplexities which have troubled other collectors besides myself. However unaccentable such a protean species may appear to many, I have seen no other solution of the difficulty. In all other characters, except the shape and position of the sori and involucres, there is no difference between the athyroid and depuroid forms of the species, In common with all genuine Athyria the stipes holds two separate fibro-vasal fascicles at its base, which flatten as they rise and unite near the frond in a more or less irregular horseshoe form. The sporangia stand on long stalks and have perpendicular rings with $16-20$ joints. The spores are ovold, with one dorsal line, or slightly reniform and hispid when young, ovoid to subglobose and faintly tuberculate whea mature.

The above described forms can hardly he considered as varieties. Truly deparoid forms which do not exhibit here and there also athyroid sori are rare, while in "it is the rule to see both combined. The species is also counceted with nos, 3 and ab, forms of which often touch elosely upon se of the present.

Mettenius (Asplen. p. 6.3) seems to have been struck by the extraordinary resemblance of the two species in question; but if he attributed an inferior involuere even to the elongate sori, and was inclined to wace Deparia under Whoodsin, he certainly was in error; that the recentacle is never truly terminal, but always placed a little inside of the toothlet, is stated quite correctly. The figure of Ioparin prolifera in the cienera Filicum is defective, inasmuch as it does not exhibit the posterion side with the tonthlet to which the indusium is only partly attached, leaving a gap above.

The way in which an athyroid involucre is changed into at cup-shaped one, porresponding to that of Microlepia or Dennstardtie, finds its explanation in an occasional peculiarity of the veinlets ass observed in the form $\zeta$. These form a backward curve in the truacate lobules just hefore rathing the margin. I sorus occupying the rurve itself is reniform, one seated on the costal side is straight, ofenine toward the apex of the segment, while one occupying the portion heyond the curve is athyroid, opening outward, but has only one free lateral horder, that over the curve. The next step is, that from the angle of curvature, which is the natural phare for an eventaal hifureation. rises a short fibrovasal spur over which the last form of athyroid surus extends and to which its involucre becones attached likewise, thereby assuming a semilunar shape. In this form the sorus is marginal and often bicornute, with a tonthlet rumning out at each horn; but even in the extramarginal and stipitate forms the triangular dilatation of the apex of the nerve, which under transmitted light can often be seen to contain two distinct fib. vas. strandlets, would seem to point to an origin similar to the one described. The uncinate and didymorhlanoid sori occur only on first anterior forkbranches and represent the diplazold character of the fern.

The habit of the fern is cyatheoid, viz, the lower piunae anadromons, the urper catadromous, the nerves of pinnules and their segments catadromous, excepting thone in the two first pairs of the uppermost pinnae. Its station is therefore near A. decurtatum, Link, one of the few cyatheoid species in the genus Asplenium, next to which it has yery properly been placed in the Eynopsis Fil.

As the genus Deparia was originally built upon our species, the removal of the same must invalidate the genus; for the other species united under it, $I$. comeinna and D. Moorei, Hook, have already for good reasons been assigned to the genus Dennstaedtia, Bernh., by various writers.

## b. Polystichoid. Spores smooth. Nos. 38-39.

38. A. aspidioides, Schlecht. Adumbrat. Fil. Cap. p. D生, tab. 1只Caudex stout, erect, ${ }^{1} / 2-2 \mathrm{ft}$. high. Stip. 6-18' long, pale brown or stramineous, paleaceous at the base with linear-lanceolate entire thin reddish-brown scales of $6^{\prime \prime}$ in length, their cells much elongate and straight (paleae cystopteroidene). Rhachis fibrillose, compressed. Frond herbaceous, dark-green, shining, ovate or ovate-ohlong, ${ }^{3} \pm-2^{4}{ }_{2} \mathrm{ft}$. long. $8-18^{\prime}$ broad, tripinnate, polystichoid, not proliferous. Pinnae alternate. $16-20$ stipitate ones on a side, ascending, oblong-lanceolate, $5-10^{\prime}$ long, shortly $\left(1-3^{\prime \prime}\right)$ stipitate, the lower ones anadromous, the upper with opposite basal pinnules, but the inferior pinnule receding from the main rhachis. Secondary pinnae ovate-lanceolate, $1-3^{\prime}<^{2}, 2-I^{4}$, on stipites of $1 / 2^{\prime \prime}$, anadromous. Tertiary pinnae $3-6^{\prime \prime}$ long, subsessile or shortly stipitate, with an uneven-sided cuneate base and cut to near the rhachis at acute angles on each side into 2-6 narrow oblong to linear, simple or sharply two- to several-toothed or cleft segments, the first upper one
often pinnatifur. Veins simple, or forking at very acute angles, subpinnate in the pinnatifirl segment. Sori short, ${ }^{1.2-1 "}$, one at the base of a segment, close to the midrib of the pinnule; the first ones generally curved or horseshoe-shaped. Invol. firm, vaulted, brownish, entire or denticulate. spores smooth. - A. Poiretianom, (raul. But. Freye. p. 327, tab. 13. A. multisectom, Brack. l. e.p. 174. - Metten. Asplen. p. 197. -- Allantodia Seandicink, Kaulf. Jnum. Fil. p. 17. - Athyrium S'condicinum, Presl, Epimel. p. 67.

Common on all lands from $1000-6000 \mathrm{ft}$. upward. One of my numerous specimens is bipinoate. In another the ultimate segments and laciniae appear almost subulate, but in the wants from the higher regions the sume are shorter and more oftuse, while their pimmes contract, thus imparting an open appearance to the frond.

Forr. - Quadripinnate. Rhachis larker, compressed, flaccid. Pinnae and pinnules narrower. Ultimate pinnules with sereral seins and shorter rather obtuse segments. Sori at the base of the ultimate pinnules, or near their middle when pinnately cut.

High mountains of Kauai! (Kn.); a very handsome fern.
The pecties is widely spread over fentral and Southern Africa, Madagasear, Bourbon, Geylon with Sonthern Imfia, and the Andes of South America. - In uniting this fern with $A$. arpidiondex I follow the lead of Howker and Baker in the sp. Fil. and synops. Fil. It has to be remarked, though, that it is much more divided and larger than the phats from Natal amb Ceybon, and that it remains to be anceraned get if the radex of the latter, given as "ascending" by Schlechtendahl, really agrees with that of our plant, which in the higher forests at altitudes of 4000 ft . becomes almost arborescent.
39. A. Baldwini, sp. n. - Stip. stramineous, slender, naked in the upper portion. Fronl herbaceous, dark-green, ovate-oblong, 6-18' $\times 7-10^{\prime}$, tri-, quadripinnate, polystichoil, not proliferous. Primary pinnate alternate, 18 stipitate ones on a sile, erecto-patent, ovate-oblong, finely acuminate, 5-6' long, shortly (2-3") stipitate, with a slender fibrillose rhachis, all even-sided, the upper base parallel to the rhachis, the lower receding from it. Secondary pinnae lanceolate, $3^{3},-1 \frac{1}{2} \cdot$ long, stipitate, with an obliquely cuntate base. Tertiary pinnae ascending, rhomboidal or obliquely lanceolates in outline, cut at very acute angles to the rhachis into 2-9 linear or filiform segments of $1-11^{1 / 2}$, most of them (left again into 2 or 3 subulate teeth. Veins caenopteroid or lareoid, one to each segment or tor,th. Sori (quite short, ", "" or less, one to an ultimate seg. ment and nefr its aper, exceerling it in width. Invol. athyroid, vaultet, firm, eroso-dentate. spores nearly smooth.

High mountains of K auai! First diseovered by the late Mr. E. Johnson of Ifmatei, and of late Mr. D. Baldwin has sent me two nearly perfect froms from the same locality under the name A. muttisectum, brack. It is quite distinet from A. dissectum. Ifanit of frond, texture, color and nervation, also the character of the spores, place it near A. aspidiodes, with whioh also the fihrillose scalclets of the rhathis agree in strumeture, although they are farker and bave thishor foll-walls. Thee fibrils are minute and subulate, generally one near the base of each secondary pinna.

## 16. LINDSAYA, Dryand.

Sori intra - or sumarginal, laterally elongate, interrupted or continuous, mostly linear, placed on the laterally expanding apices of veins or -- these expansions unitin - on the marginal anastomoses of two or more otherwise free or anastomosing veins. Involucre transverse on the apex of the vein or on the marginal nerve, its extermal margin free and mostly even with the often scarious margin of the frond, the sides free or slightly adnate. - Tropical or subtropical ferns, with exarticulate stipes and a tendency to form dimidiate cultrate or cuneate segments. - Arenles of anastomosing reins hexagonal, without free veinlets (nervatio Ioodyate.

The Hawaian species are all endemic, and form a connected group, highy interesting inamuch as it exhibits a trofold line of develoment from a simple almost even-
 with the chande flateilately veined stementa of Lindsame betherinae and the finear single-veined segnents of stemonol. Fée or Lasosceple, Mowe, and on the wher side to a bipinnate form in which the pinnules are shaped like the pinnase.

All have a short erect or prostrate caudex and dark, chocolate-brown to purplish, glossy, almost terte sipites, the broad anterior groose being so shallow as tw berome effaced. Fib. yas. fatedicle single, neady central, in shape of an ohliphe cross with two arms shomer. Pimate very numerons. The veins start at ande angle from the midro, which in the shom ofthse pimate of mo. 1 loses itself before the apex. In the broat eutire pinmate of nos. $1-$, and whenever a disk necurs in nos. $\overline{7}-7$, the veins anatomore to one or two sets of thigut elongate areoles, the afices of which rend ont reins which either unite again near the margin with those of the next arcoles, or cease lefone reaching them, and serve fon the reception of the sori. As areoles at the given ansle can only form in broad disks they disappear in the narrow frimate of no. A and the pinnules of mos. $\bar{i}-\bar{i}$, which have only a marginal anastomosis, and this latter alow becomes impossible where the segment contains ouly a single nerve, as in var. is of no. 6 and in no. $力$. But even here the apex of the single nerse expands laterally, and when exceptionally it forks in the segment the two veinlets unite again with their apices

The tramsition of L. Alexcondri with cuneate truncate segmeuts intn $L$. hinudswit with cuncate-lanceolate serments is quite evident by the gradual elongation of the median vein of the former upecies, whirh here beeomes a kind of deliquescent costule a transition the more remarkable as there exists benides a bipinnate variety of the former with cuneate-truncate pinnules or segments.

The evolution finally of a hipinate form with pinnules isomorphous to the pinnae finds its explanation in the change of a simple nervatio spenopteridis to a nerv. Nenropteridis in the very broad disks of $L$. laciniata. The leading vein becomes an excurrent contule with finmate reinlets in the ahmost vertical pectinate laciniat, which gradually grow to pinnules with a distinct auricle in the monstrous var.

The sori are interrupted and distinctiontra-marginal, sometimes at a distance fom the frombal ellate, so that the free margin of the involucres falls wont of the latter, which throughout remains unaltered, never loses the sreen color uor becomes sarions, Spromgia on long stalks with about 20 articulations to the ring. Spores in all species dark, ahowhose hut apmentis filateral, papillate or muricate, slighty maryinch

The hathitus of the frome in the compond species is faintly polysichom frm the base of the pinmat. In the simple forms with sesple pinnate the first seins or atsments at the base are homodromons or opposite, hut the serond upper wein atready stands nearer the main rhachis than the second lower. The apper half of the hate is chathis truncate and parallel to or areuate toward the rhachis; the lower, parallel th the rhathis at the start, suon recedes from it.
Frond pinnate; pinnae entire:
Frond truncate at the base; sori distant from the margin
Frond narrowing below; sori submarginal:
Pinnae ovaterhombeidal, obtuse, less than $1^{\prime}$ long
3. L. erecta.

1. L. pumile.

Pinnae linear, numerous, crowded with imbricate bases
Pinnae lanceolate-acute, 1-3' long
Frond pinnate; pinnae pinnatifid:
Segments linear, with pinnate veins
Segments oblong or cuneate, truncate; veins flabellate
Frond bipinnate:
Pinnules cuneate or linear-truncate
Pinuules pointed or lanceolate-obtuse
Frond tri-, quadripinuate; ultimate segments linear, with a transversely expanded apex
4. L. centifolia
2. L. falcata.
5. L. laciniata
6. L. Alexandri.
-
6. L. Alexandri.
7. L. Knudsenii.
8. L. Mannii.

1. L. pumila, Hook. Synops. Fil. p. 112. - Caudex less than ${ }^{1 / 2}$ ' long, the rootlets covered with a rufous fur. Stip. slender, wiry, dark-brown, glossy, ${ }^{1 / 2-8 "}$ long, sparsely paleaceous at the base with stiff lanceolate dark scales of $1-1^{1} 2^{\prime \prime}$ in length and dark ferruginous fibrils. Frond chartaceous, linear-lanceolate, 4-9' long, narrowing below, pinnate. Pinnae $20-30$ on a side, horizontal, sessile at the lower angle, rhombenovate to trapezoidal, $4-8^{\prime \prime} \times 2-3 "$, rounded or obtuse, slightly undulating, truncate and often auriculate at the upper base, moderately cut at the lower; the lowest pinnae orbicular. Veins indistinct, anastomosing in one or two sets of areoles on each side of the deliquescent rib; those near the apex free. Sori submarginal, $1 / 2^{\prime \prime}$ long, $5-8$ to a pinna, seldom two confluent and then broader. Invol. thin, pale, whitish, even with the frondal margin or falling short of it. - Diellia pumila, Brack. Fil. U. S. E. E. p. 219. - The scales have two layers of cells at the base, with thick dark walls and narrow lumen; the fibrils consist of a single nerve with a membranous margin.

Oahu! exposed cliffs of Nuuanu, Pauoa, and other regions of the main range. Small fronds look almost like Asplenium Trichomanes. Nat. name: "Pulapalai lauiio.
2. L. falcata, Hook. l. c. p. 113. - Caudex ${ }^{1 \prime 2}-1^{\prime}$ long. Stip. 1-4' long, of a dull dark-hrown, paleaceous with thin pale-brown scales which are broad ovate and $3^{\prime \prime}$ long at the base, but gradually become narrow-lanceolate and acuminate toward the rhachis, which generally carries reddish fibrils. Frond chartaceous, lanceolate, $12-16^{\prime}$ long, tapering at both ends, pinnate, the pinnatifid apex with cultrate to cuneate segments. Pinnae $32-50$ on a side, the middle ones 1-3' long, 2-6" broad at the base, patent, substipitate, lanceolate, acute, generally falcate, wary at the margins, the upper base broader than the lower, truncate with a shary angle and often auriculate, the lower base narrow and rounded off; the lower pinnae deflected and gradually decreasing to ovate-ohtuse auricles with subequal truncate bases. Veins obscure in two sets of hexagonal areoles on each side of the costa. Sori $10-24$ on a pinna, 1 " long, submarginal, the upper basal ones often confluent. Invol. thin, straight or semilunar, even with the margin of the frond. - Liellia falcata, Brack. 1. c. pl. 31, tig. 1. - The scales have two layers of cells with pale thin walls and broad open lumen.

Oahu! Kala and Waimea.
$\beta$ var. - Sori intra-marginal.
Oahu! Makateha; W. Maui! Kaanapali.
3. L. erecta, Hook. l. c. - Caudex as before. Stip. sparingly paleaceous at the base with a few thin and pale scales, otherwise naked, $5-8^{\text {d }}$ long, purplish-brown, glossy. Frond membranous, lanceolate, 12-14' long, pinnate, the lowest pinnae as long as the middle ones or a little shorter. Pinnae $15-25$, rather distant, lanceolate as in no. 2 , sharply auriculate, somewhat obtuse. Veins prominent in two sets of areoles along a flexuose costa. Sori 10-20 to a pinna, distinctly intra-marginal, transverse or oblique, $1^{1} / 2-2 "$ long, but near the base often confluent and 4-5" long. Invol. straightish, oblong, its free margin falling considerably short of the edge of the frond. - Diellia erecta, Brack. 1. c. pl. 31, fig. 2.
E. and W. Maui! 3000-4000 ft.

The distinctive characters of the three preceding species mark extreme forms which gradually approach each other.
4. L. centifolia, sp. n. - Frond lanceolate, narrowing below, 8-12' long, 3-4' broad at the middle, herbaceous, with a dark-purple glossy rhachis, simply pinnate. Pinnae very numerous, $70-90$ on a side, closely imbricate with their bases and concealing the rhachis in front, linear, horizontal, $1^{1 / 2}$ "across at the base, ${ }^{1 / 2}$ "at the middle, subentire at the apex, shallowly notched with deltoid or obliquely truncate crenatures, sessile, the midlle ones with a cordate nearly equilateral base, the upper ones with an auriculate superior and narrow inferior base. Veins at very acute angles, simple, expanding at the apex into one or two transverse horns for a receptacle, those of the upper auricle and next crenature only forking, and two fertile fork-branches sometimes anastomosing with their horns. Sori submarginal, ${ }^{1}: 2^{\prime \prime}$, in the auricle often confluent. Invol. tren with the maryin of the crenature. -- Lower stipes wanting.

Kauai! Halemanu ( $\mathbf{K n}$.).
5. L. laciniata, sp. n. - Frond lanceolate, narrowing below, 2-21.2 ft . long, 4-9' broad, light green, membranous, sprinkled underneath with short seattering blackish hairlets, pinnate, the lowest pinnate leflected. Rhachis lark purplish, fibrillose. Pinnae 30-40, the middle ones deltoidlanceolate, caudate, $2-4^{\prime}$ long and ${ }^{1}, 2-1^{\prime} 2^{\prime}$ broad at the base, sessile with a subcordate, in both halves truncate base, the upuer half strongly and arcuately auricled, subparallel to the rhachis, the lower rounded otf and receding (cut in the upper pinnae; both sides irregularly cut from ${ }^{1}, 3-2,3$ of their depth at angles of $50-800$ into deltoid to lanceolate, rather obtuse, wavy laciniae - those of the middle portion and lower half longest - which are separated by broad sinuses. Veins distinct, starting from the rib at acute angles and entering the segments with a sweeping curve (nervatio Neuropteridis), anastomosing on the disk, the leading vein of the
segments subpinnate, with an interrupted marginal nerve. Sori summarginal, discreet, elongate or curved, those of the sinus mostly confluent and semilunar, supported by $2-4$ veins. Invol. thin, often protruding beyond the margin, rarely opening inside of it.

K auai! Hatemanu (Kn.).
3 var. subbipimata. - Pinnae substipitate, broader, (at throughout to the purplish rhachis near the base at angles of $30-60^{\circ}$ into linear-lanceulate undulato-crenate segments, the lowest narrowing to a cuneate or cultrate hase, the longest measuring $1^{\prime}$ or more. Veins anastomosing only in the disk of the outer portion of the pinna, those of the pinnules free and simple. Sori small and narrow, mostly curved and often oblique to the segments, corresponding to their crenatures.

With a. - Like Davallia Luzonica, Hook. Sp. Fil. I, tab. 60, the bipinnate form of D. pinnata, Car.
$\because$ cor. - In a monstrous frond, sent by Mr. Knudsen, the upper pinnae exhibit the shape and character of $L$. fulcata or $L$. erecta, the midlle ones are obliquely lobed in cuneate-truncate segments, as is the case in $L$. Alexumdri, and the lower much elongate pinnae are in their middle portion pectinately cut to a bare rhachis into subsessile cultrate and narrow cultrate-lanceolate pinnules, while the base and apex remain entire. It is an analogon of the var. is of Polypodium pellucirlum, and shows in its different parts the characters of nos. 2 or 3 , of 7 and 6 , only the last species in a more advanced form, the upper half of the hase of the pinnules free from the rhachis. The most developed pinnules repeat the shape of the pinnae of $L$. falcata.
6. L. Alexandri, sp.n. - Stip. 3-6' long, of a dark chocolate color, glossy, bearing at the base a few dark and stiff lanceolate scales and fibrils, as in no. 1. Frond thin chartaceous, 11/2-3 ft. lone, linear-lanceolate, tapering at both ends, pinnate; the pinnatifid apex cut into cultrate and obcuneate segments; the lowest pinnae short deltoid and blunt. Thachis fibrillose. Pinnae $30-40$ on a side, the middle ones '2' long and $3-5$ " deep at the base, sessile with an anost equilateral cuneate base, caulato-acuminate, and deeply cut by acute slits at angles of $10-30^{\circ}$ (but often leaving a broad disk along the costa, into oblong and oblongcuneate, obliquely truncate segments, $5-7$ on each side hesiles the notched end. Veins indistinct, mostly free, furking once or twice in each segment, the soriferous ones expanding at the apex and uften anastomosing. Sori confined to the truncate apices of the serments, reniform or semilunar, mostly discreet, $1-3$ to a segment, but sometimes confluent. Invol. even with the frondal margin or short of it. - Darker lines of sclerenchyma (spurious veins) descend from the sinus, but not quite to the midrib, and accompany the edges of the segments for some distance
(nervi recurrentes of Presl), vid. Metten. Fil. Hort. Lips. p. 101, sul, Darallia clegoms. Similar streaks between the veins, dark in Trichomanes and light transparent of thinner-walled cells in Polypodium pellucidum. They occur also in the following species.

Maul! northern slope of Haleakala (Prof. Alexander and Mr. Lydgate); Kauai! Hatemanu (Kn.),

B car. bipinnata. - Middle pinnae substipitate, linear, with a subentire apex, the sides cut to an immarginate purple rhachis into $7-9$ broady obcuneate finnules with narrow bases, their apices $1-1^{1 /}, 2^{\prime \prime}$ broad, obliquely truncate or rounded, sometimes notched, rarely produced at the middle. Veins single or once or twice forking, the soriferous ones anastomosing. Sori one or two to a segment, semilunar, often occupying the entire outer margin. Involuces even with the frondal margin or those of the lower pinnules short of it.

Kauai! Halemanu (Kn.).
irar. - The opposite hasal pinnules cut again from the apex into 2 or 3 cuneate or linear and ayain bifid truncate segments, the first of these deflected on the rhachis.

Maui! N. flank of Haleakala, 3000-4000 ft. (Lydg.).
is ear. - Tripimatisect. Rhachis fibrillose. Pinnat more elongate, $2^{1}, 2-3^{\prime}$ long and $3-4^{\prime \prime}$ broad at the base; most pinnules cut from the apex into $2-4$ segments, one or two of which are cuneate with a broad apex and soriferous, the others linear-truncate and sterile.

Haleakala (Lydg.).
7. L. Knudsenii, sp. n. - Stip. and rhachis as before. Frond herbaceous, lanceolate, $1-1^{1 / 2} \mathrm{ft}$. long, narrowing below, bipinnate. Pinnae $20-30$ on a side, the middle ones $2^{1} / 2-4^{\prime}$ long, ${ }^{1}, 2-1^{\prime}$ broad at the base, subsessile with an equilateral cuneate base, undulato-crenate near the apex. Pinnules 6 or 7 , obliquely cuneate-obovate or cultrate, pointed, entire or notched, the basal ones opposite. Veins repeatedly forking. with a leading nerve, or subpinnate with deliquescent costule in the larger pinnules, generally free, rarely two soriferous ones anastomosing. sori submarginal, mostly discreet, $2-6$ to a pinnule, straight or curved, ${ }^{1,2-1^{1}, 2^{\prime \prime}}$ broad. Invol. even with the margin.

Kauai! Halemanu (Kn.). - Here I also refer a less developed sterile frond, apparently of a young plant, with shorter and broader deeply cut pinnat, the broad segments of which are drawn out to a short obtuse point. In this areolar anastomoses are to be seen

㞔 rar. - Frond larger, $1^{1}, 2-2 \mathrm{ft}$. long, with $30-40$ pinnae, the middle ones with $8-9$ pinnules on a side, of which the upper basal one is parallel and nearest to the rhachis. Pinuules cuneate-lanceolate, notched at acute angles into $3-7$ cuneate-oblong obliquely truncate segments, each segment bearing one subnarginal almost straight sorus at the apex of a
free vein, rarely the rein anastomosing with a second mostly marginal one.

Occurs with $\alpha$. Much divided forms have not more than one vein to a segment and exhibit altogether the appearance of Microlepia tenuifolia in the cut of the pinnules, which gradually are more deeply segmented with contracting lobes, thus simplifying the transition to the following species. Here already the sorus fills the entire apex and is curved or reniform.
8. L. Mannii, Hillebr. - Stipes stout, 3-6' long, dark purplish-brown, glossy, sparsely paleaceous at the base only with dark and stiff lanceolate scales. Frond oblong-lanceolate, narrowing at the base, $2-3^{1 / 2} \mathrm{ft}$. long, $6-12^{\prime}$ broad at the middle, herbaceous, dark-green, tri-, quadripinnate. Pinnae $40-50$ on a side, all anadromous, the middle ones $3-7^{\prime}$ long, ${ }^{3}{ }^{\prime} \neq 1^{1} / 2^{\prime}$ broad at the base, shortly $\left(1_{1}^{\prime}, 2^{\prime \prime}\right)$ stipitate, the upper basal pinnule parallel to the main rhachis and covering it; the secondary rhachis greenish in the outer portion. Secondary pinnae lanceolate, shortly stipitate, unevenly cuneate at the base. Tertiary pinnules simple linear near the apex of the pinnae, the others cut to the rhachis into $2-7$ linear segments which dilate into a clavate apex. Veins single in each segment, the fertile ones expanding at the apex into one or two transverse horns to form a straight or semilunar receptacle, which is exceptionally also supported by a small fork-branch issuing from near the apex. Sorus filling the entire width of the apex. Invol. even with the margin, straight or reniform, open at the sides. Sporangia and spores as before. - Microlepia Mannii, Eaton, in Mann's Enum. no. 348. - Dacallia Mannii, Baker, in Synops. Fil. $2^{\text {nd }}$ edition.

Kanai! Waimert, Halemanu, 2000-300 ft. (Mann, Kn., Baldw.). - The apical appendages of the vein are sometimes turned slightly upward, almost as is the case in some
 fig. B.), but the involucre is always free at the sides, never cup-shaped. When one of the appendages elongates and enters a lateral projection of the segment, the form of Loxoscaphe arises.

## 17. ODONTOLOMA, J. Sm.

Sori terminal on the thickened apices of the veins, discreet, rarely a few contluent. Invol. inferior, adnate with a bruad base, free on the sides and outer margin, which is even with the frondal margin or falls at little short of it. Veins free. Frond herbaceous; pinnae dimidiate. Stipes continuous, with a creeping thizome. - Ferns, all but one inhahitants of southeastern Asia and Polynesia, one being s'. American. Differs from Lindsaya only in the absence of an intramarginal nerve, of which however there are often traces.

1. O. repens, Desi. - Hook. \& Bak. Synops. Fil. p. 93. - Rhizome stout, wide-creeping on trees, sparingly covered with short ovate stiff hackish scales (with elongate cells and thick cell walls). Stip. distant, straw-colored, sparingly paleaceous below, $1-4^{\prime}$ long. Frond linear-
lanceolate, $12-18^{\prime}$ long, attenuate at both ends, herbaceous, pinnate. Pinnae $50-60$ on a side, close, shortly ( ${ }^{1 / 3}$ " $^{\prime \prime}$ ) stipitate, 4-12"以 $3-4$ ", dimidiate, patent, the lower and inner margin straight or slightly curved, the latter paraliel to the rhachis, the upper and outer confluent, rounded off, closely crenate. Veins forking once or twice, the costule close to the lower margin. Sori numerous, intramarginal, discreet, in a line along the upper edge, one for each crenature. Invol. small, curved or reniform, its outer margin falling short of the edge. Annulus with 12 joints. Spores triquetro-globose, smooth. - Darallia repens. Desv. - Dicksonia repens. Bory. - O. Boryanum, J. Sm. - Darallia Macraeana, Hook. \& Arn. in Bot. Beech. p. 108.

Rather common on all islands. Nat. name: Laukahi. - Occurs in the Viti and New Hebrides groups, Malaysian islands, India aud Mauritius.

## 18. MICROLEPIA, Presl.

Sori terminal, discreet, on the thickener apices of free veins, or apparently lateral by the production of a lateral reinlet from the apex (Loxoscaphe). Invol. inferior, dimidiate, adnate with the semicircular base, intra- or submarginal, its free outer margin truncate or produced, the sides not confluent with the margins of the lofole. Stipes continuous with the rhizome. - A genus of mostly tropical ferns, with head-quarters in Polynesia and southeastern Asia, only few species being American and African. Differs from Dacallia chiefly in the non-articulate stipes.
Bi-, tripinnate; ultimate segments oblong or obovate:


1. M. strigosa, Presl, Epinel. p.95.- Rhizome stout, creeping, covered with pale yellowish hairs which consist of a single row of cells. Stip. straw-colored or brownish, $12-18^{\prime}$ long, pubescent throughout. Frond ovate-lanceolate, $1-2 \mathrm{ft}$. long, of firm texture, pale, pubescent or ciliate underneath, particularly along ribs and reins, hipinnate. Pinnae oratelancenlate, ascending, the lowest $4-8^{\prime}$ long, stipitate $\left(2-3^{\prime \prime}\right)$, with lowest pinnules 1-2', these deeply cut into rhomboidal or oblong suboblique, ohtuse notched segments. Veins quite prominent, subpinnate in the segments, with a flexuose costule. Sori globose. generally one to a segment, at the apex of the first anterior veinlet or of its first fork-ibranch. Invol. semiorbicular or broad cup-shaped, adnate with the sides, firm, hrown, ciliate, its free margin not quite even with that of the crenature. Annulus with 24 joints. Spores smooth, tetraedrous, with convex back and grooved faces. - Dacallia strigosa, sw. - Synops. Fil. p. 98. - 1 . Khasyana, Hook. Sp. Fil. I, tab. 47 \& 57. - Dicksonia strigosa, Thunbg.
F. car. hirta. - Frond taller, 2-3 ft. long, tripinnate, less pubescent, sometimes subglabrate. Pinnae lanceolate, the lowest 8-16' Iong; ultimate Hillebrand, Flora of the Hawaiian Islands.
seyments or pinnules deeply notched into 5 or more truncato-dentate lobules, each lobule with 1-3 sori. - Darallia hirta, Kaulf. - Hook. Sp. Fil. I, 181. - Synops. Fil. p. 100. - Dicksomia Kaulfussiana, Gaud. in Bot. Freyc. p. 368. - Hook. Sp. Fil. I, 71.

A common fern on all islands, growing on the outskirts and in open glades of the lower woods. Nat. name: "Palapalat". The epidermodal cells of the indusium are not flexuose, and each is mather in $\hat{B}$ with a papillose thickening, the probable base of a harlet. The species is spread over India, Ceylon, Malaysia, New Hebrides, Viti, Japan and Formosa.
2. M. Jamaicensis, Fée - Stip. stramineous or hrownish, stout, naked, glossy, $1^{1 / 2-2 ~ f t . ~ l o n g . ~ F r o n i l ~ f l a c c i d, ~ d a r k-g r e e n, ~ g l a b r o u s, ~ d e l t o i d, ~}$ $21,2-3 \mathrm{ft}$. long, open, tripinnate. Rhachis faintly fibrillose. Lowest pinnae at distances of $4-5^{\prime}$, oblong-lanceolate, often exceeding 2 ft . in length. Lowest secondary pinnae 4-5', again pinnate with largest pinnules measuring $1^{\prime}$ ソ, ${ }^{1}, 3^{3}$, ovate, obtuse, suboblique, cut deeply ints obovate inciso-crenate lohes. Veins ohscure. Sori very small, inside the margin, each at or near the base of a sinus. Invol. thin and whitish, quite low, often reniform with open siles, evanescent. Sporangia with 30 articles. Spores globose, without any lines, pale, minutely papillate. Cells of indusium flexuose. - Darallia Jamaicensis, Hook. Sp. Fil. I, 183. - Griseb. Fl. W. Ind. p. 661. - Dicksonia flaceida, Hook. \& Arn. in Bot. Beech. p. 108. - Davallia speluncae, Bak. in Synops. Fil. p. 100 (as to the Hawaiian plant).

Rare, found by me on the Waianae Mts, Oahu! and near Hilo, Hawaii! only. The species occurs also in Cuba, Jamaica, New Granada and Brazil, and in tropical Aus. tralia. The above given character of the indusium is constant and would for itself alone suffice to distinguish the phat from Davallia (Microl.) speluncae, Bak., which it otherwise resembles greatly; but more distinctive characters are supplied by the sporangium and spores, for Mettenius, in Fil. Hort. Iips. p. 103 , attributes to M. trichosticha, J. Sm., a form of $D$. sprluncae, an elastic ring of 12 articles only and smooth 3 -loted spores as in M. strigosa. The Australian fern, described under D. speluncae in the Flora of Australia by Bentham, agrees with ours, but not that of the Flora of Mauritius by Baker nor the D. polyporlioides in Hooker's Sp. Fil., nor the Javanese M. trichosticha in Fil. Hort. Lips.
3. M. tenaifolia, Metten. Fil. Hort. Lips. p. 104, tab. 27, fig. 14. - Rhizome creeping, densely covered with short and stiff ferruginous fibrils which consist of a single row of cells, of two rows only at the base. Stip. 1/2-1 ft. long, light brown, naked, glossy. Frond ovate-lanceolate, $1 / 2-1^{1} / 2 \mathrm{ft}$. long, glabrous, chartaceous, brownish when dry, open, tripinnate. Pinnae ovate-lanceolate, ascending, the lowest 3-6' long. stipitate (2"). Tertiary pinnules ${ }^{1 / 1} \boldsymbol{1}^{1} / 2^{\prime}$, rhomboidal in outline, eut to near the rhachis into 3-6 ascenting narrow cuneate-ollong truncate segments, $1-1 / 3$ " hroad, one or more commonly incised at the apex. Veins inconspicuous, forking, generally one to a segment. but often acutely forking near the apex. Sori submarginal, one or two at the truncate apex of the segment, discreet or rarely confluent and then supported by two veinlets. Invol. dark and firm, half cup-shaped, shallow.
with the siles adnate, the free external margin truncate or excised and even with the apex of the segment. Annulus with 26 joints. Spores smooth, ovoid, bilateral. - Darallia tenuifolia, Sw. -- Hook. Sp. Fil. I, 186. - Synops. Fil. p. 102. - Brack. l. c. - D. remota, Kaulf. - Bot. Beech. 1. c. - Lindsaya Chinensis, Kuhn et al.

The most common of all Hawaiian ferns. Nat. name: "Palaa. From the leaves the natives used to extract a red dye. The species is snread over all trouical Polynesia and Asia, extending as far east as Madagascar and north to Japan. D. Chinensis, sw., only differs in the rounded apex of the segments and the produced indusium. From analogy with Lindsaya houdseni it is fair to infer that the species has been evolved from at simpler form of Lindsaya, perhaps $L$. elongata, Lab.; in that case it would have to he transferred to that genus, but I am not aware that this has been proved. For the present the truly cup-shaped indusia with adnate sides consign the fern to Microlepia.

## 19. PTERIS, L

Sori linear, mostly continuous, on an intramarginal anastomotic nerve which only exists in the fertile portion of the frond, covered by the reflected and usually membranous margin of the frond. In the last species also a thin and short true indusium on the inner side of the sorus which is hidden by the reflected margin or spurious involucre. A large cosmopolitan genus, including species of various forms and modes of vegetation.
Inner or true indusium wanting:
Veins free:
Frond pinuate; pinnae entire, the lowest hi-, tripartite . 1. P. C'retica.
Frond pinnate, all pinnae pinnatifid . . . . . 3. P. excelsa.
Frond tri-, quadripinnatifid, with winged rhachis . . 2. P. irregularis.
Veins anastomosing:
Frond less than 1 foot long; rhachis winged in the upper portion:
Lltimate segments deltoid or lanceolate . . . . 4. P. decipiens.
Ultimate segments linear
5. P. decorn.
6. P. encisa

Froud several feet in length; rhachis free
T. $P$. aquilina.

Eupteris. - Veins free; involucre single; spores tetraedro-globose.

1. P. Cretica, L. - Hook. Sp. Fil. II, 1.59. - Rhizome short creeping, thick. Stip. closely set, 8-18' long, stramineous or pale brown, with a few short and dark scales at the base only. Frond phegopteroid, chartaceous, glahrous, shining, ovate or ovate-oblong in outline, $7-12^{\prime} \times 6-10^{\prime}$, pinnate. Pinnate opposite in 4-6 pairs, linear-lanceolate, entire, subsessile with a cuneate base, $5-8^{\prime}$ '人 ${ }^{1}, 2-3^{\prime} 4^{\prime}$, the upper pair mostly confluent with the terminal pinna and decurrent, the one or two lowest pairs cleft nearly to the hase into 2 , rarely 3 , subequal pinnules with the stipes winged in the upper half. Sterile pinnae broader and spinulososerrate. Veins (nerv. Taeniopterid. perpendicular to the rib, fine and close, simple or once forked and parallel. Invol. thin, continuous along the entire pinna excepting the apex. Annulus with 17-20 articles. In
the stipes two broad lateral fib. vas. bands, which curve outward and are united above by a transverse one.

Maui ahundant in Kula and Utupalaku, hut occurs also on Oahu! Makalehas Kauai! Waimer, Molokai! and Hawai. Sat. name: "Owalii. - The species ranges orer the eastern Mediterranean countries, eastern Africa and adjoining islaude, temperate and tropical Asia, Japn, the Philipines, Viti Islands, and in America from Florida to Guatemala.
B. cotr. decurrens. - The two or three uppermost pairs of pinnae decurrent and confluent, with sori continued on the wings; the lowest 2 pairs bi- or tripartite as before, but the middle and often also the lower segment of the first pair pectinately cleft on the inferior side into 2 or 3 long segments, also the terminal segment of the frond with 1 or 2 lateral lobes.

Oahu! Makaleha; W. Maui! - Touches closely on the Australian P. umbrosa, R. Br., and facilitates the transition to tar, $\beta$ of the next species.
2. P. irregularis, Kculf. Enum. Fil. p. 189. - Caudex short oblique, scantily covered with dark and stiff, linear-lanceolate and hairlike scales less than ${ }^{1 / 2} 2^{\prime}$ in length. Stip. $1-2 \mathrm{ft}$. long, angular, naked, pale-brown or yellow, glossy. Frond thin chartaceous, bright green, ovate or ovateoblong in outline, with a pedate base, $10-24^{\prime} \times 8-14^{\prime}$, irregularly tri-, quadripinnatisect, cyatheoid. Primary segments mostly opposite, at least, the lower ones, in 4-7 pairs besides the pinnatifid apex, ovate-lanceolate, ascending, subfalcate, with a long-acuminate subentire apex, decurrent at the base so as to form a wing of $2-8^{\prime \prime}$ in width along the rhachis; the wing continuous or interrupted, rarely absent in the lowest internode; the inferior basal segment of the lowest pinnae much the largest. Secondary segments separated by broad angular intervals, entire in their basal portion. Ultimate segments deltoid or oblong-lanceolate, ascending. Veins distinct, nearly vertical, simple and once forking. Invol. continuous along margins and wing. Sporangia and fib. vas. fasc. as before. Agardh, Pterid. p. 18. - Hook. Sp. Fil. II, 173. - Synops. Fil. p. 158. Brack. Fil. U. S. E. F. p. 116. - P. alata, Gaud. in Bot. Freyc. p. 391, tab. 19. - Bot. Beech. p. 107 . - In young sterile fronds, which are bipinnatisect, the fork-branches of the veins which run to the fundus of the sinuses unite again with their apices.

In woods and deep gulches of all islands from 1000-3000 ft. Nilt. name: "Mana.". Doubtfully reported from Sumatra.

3 car. linearis. - Frond 10-18' long, bi-, tripinnatisect, the main rhachis narrowly margined or winged in the upper, wingless in the one or two lowest internodes. Lowest pinnae stipitate. Secondary segments narrow linear, entire, 2-3" broad and 3-4' long, patent, leaving interrupted wings along their rhachis, the very lowest ones again cleft in their lower half into similar tertiary segments.
E. Maui! Clupalatua. In the simplest forms only the two lowest pairs of pinnae are segmented.
3. P. excelsa, Gaud. Bot. Voy. Freyc. p. 388. - Caudex short and thick, prostrate, clothed at the end with narrow lanceolate, light brownish, thin hyaline scales of about ${ }^{1}, 2^{\prime}$. Stip. $1^{1}{ }^{\prime}, 2-4 \mathrm{ft}$. long, pale brown or purplish, naked, glossy. Frond thin chartaceous, bright green, hroad oblong, $3-6 \mathrm{ft}$. in length, bipinnatifil throughout, with a terminal pinna, cyatheoid. Lateral pinnae $10-12$, slightly ascending, subsessile, ovatelanceolate, long acuminate, the lowest shortly stipitate and often hipartite, 8-14' long and 3-6' broad at the base, all cut down to the rhachis into oblong subfalcate segments or pinnules, which are 2-5" broad, subacute, entire, the fertile ones often contracting from above the broadly sessile base. Veins rather distant, once or twice forking. Sori continuous from the base to near the denticulate apex. Invol. broad, thin. Sporangia and fib. vas. fasc. as before. - Agardh, Pterid. p. 21. - Hook. Sp. Fil. II, 183, tab. 136. - Synops. Fil. p. 159. - Brack. 1. c. - P. terminatis, Wall. - In young fronds only the lowest pair of pinnae is pinnatisect.

On all islands, with the preceding species. Nat. name: "Waimakanui. - Is found also in the Himalayas, Ara, the Philipines, Jaya, New Guinea, New Hebrides, and the Viti Islds. The largest spocies of the quadriaurita group. The lowest pinnac are not always bipartite, and the segments, although seuarated by narrow acute sinuses in the immature and sterile fronds, enclose 1 roader ones between them when fertile and contracted, so that the difference between our species and $P$. patens, Hook., vecomes very slight, considering that in the deeply cut plants of the latter species the costal arches are wanting likewise.

Doryopteris. - Frond short and hroad, pedate, cratheoid, with blackish stipes. Veins anastomosing. Involucre single. Spores tetraedroglobose.
4. P. decipiens, Hook. Sp. Fil. II. 209. - Caudex very short and thick, its scales curved, stiff and narrow, $1^{1} 2-2^{\prime \prime}$ long, consisting of a distinct black rib and hyaline transparent border which is dentate or eroded near the apex. Stip. closely set, 6-10' long, terete, deep-purple or black, naked and polished. Frond subcoriaceous, glabrous, curdate in outline, measuring usually $3-b^{\prime}$ each way, bi-, tripinnatisect, with the main rhachis interruptedly (cuneately) winged, the lowest interval sometimes wingless. Primary segments opposite in 3-6 pairs besides the pinnatifil apex, lancenlate, falcate, long-acuminate, the lowest ones deltoid, uneven-sided, their inferior segments longer and again pinnatisect, the basal one much the longest; ultimate segments triangular obtuse or falcate, ascending. "1-1'long. Veins hidden, anastomosing' nerr. Sageniae). Sori broad, continuous along the acute sinus and apices. Invol. narrow, soon reflexed. Annulus with about 20 joints. Spores muricate. One small central crescent-shaped fib. vas. fasc. - Synops. Fil. p. 16i. - P. pedata, Gaul. Bot. Freyc. - Bot. Beech. p.107. - Pellaea geraniaefolia, Hook.

Sp. Fil. as regards the Hawaiian Islds. - Doryopteris pedtute, Brack. P. Beecheyana, Hook.

On rocks and along watercourses; all islands. - Not known from elsewhere. In shape altogether like the Brazilian Pellaea geraniafolia, Fee, though quite distinct. - From Kauai (Iatemanu) Mr. Knudsen sends unusaally large specimens which measure 12 inches each way, the ultimate segments $1-2$ inches, and resemble small fronds of P. irregularis. - Nat. mames: "Iwaiwa" and "Kumuniu".
5. P. decora, Hook: Sp. Fil. II, 210. - Caudex and scales as before. Stip. densely tufted, 4-9' long, slender, dark-brown to purple, polished, naked. Frond chartaceous, glabrous, ovato-cordate, $2-6^{\prime} \times 3-5^{\prime}$, tripinnatifid, with 2-4 pairs of cut pinnae or segments, besides the pinnatifid apex, the rhachis narrowly margined only in the upper internodes. Pinnae or segments opposite, sessile, all, or only the lower ones, cut down to the base into 3 principal divisions of nearly equal length, the middle one, and in the lower pinnae also the lateral ones, or at least the inferior, again deeply pinnatisect; the segments distant, separated by angular intervals, linear, the lowest $1-2^{\prime}$ long and less than $1^{\prime \prime}$ broad, decurrent in a winged rhacheole of about the same width. Veins (nerv. Doodyae) indistinct, anastomosing in two series of areoles. Sori continuous along the entire margins and winged rhachis, often filling the whole under surface. Invol. crenulate. Annulus with 15-16 joints. Spores and fib. vas. fasc. as in no. 4. - Synops. Fil. p. 167. - Doryopteris decora, Brack. l. c. p. 103, tab. 13. - In the lowest ornithopoid pinnae the upper of the three divisions is quite as long as the middle and lower, but in the others it is shorter.

Hawaii! on dry lava fields of Kona and Kare; Molokai! heights of Kamalo; Lanai! Kauai! Hatemanu (Kn.).

Histiopteris. - Frond elongate, the opposite pinnae all even-sided and narrowing toward the base. Spores ovoid, with one dorsal line. Veins anastomosing. Invol. single.
6. P. incisa, Thunb. - Hook. Sp. Fil. II, 230. - Rhizome subterraneous, long creeping. Stip. distant, pale brown. Frond subcoriaceous, pale, glabrous, glaucous underneath, oblong, several ft. in length, tripinnate below. Pinnae opposite, horizontal, broad lanceolate, all sessile, even-sided and narrower at the base. Pinnules opposite, perpendicular, sessile, lanceolate from a broad base, the basal pair shorter and less divider than the next one, but neither auriculaeform nor more remote in our specimens. Ultimate segments or pinnules separated by acute or narrow angular sinuses, lanceolate from a broad sessile base, the largest $10^{\prime \prime}>2-3^{\prime \prime}$ and sinuously incised about the middle into 3 or 4 round lobules. Veins (nerv. Doodyae) obscure, anastomosing in one series of costal arches. Sori on the sides only, interrupten and unequal, the longest 2" in length in our specimens. Invol. firm, scarious. Annulus
with 14 or 15 joints. Spores ovoil, compressed. - Two broad lateral fib. vas. fasc. curred outward and joined above hy a transverse one. synops. Fil. p. $172 .-P$. Vespertilionis, Labill. - Metten. Fill. Hort. Lips. p. 59 , tab. 15.

Only two fragments, each holding a pair of pinnas, were found mixed up with specimens of $I$. aquibina, without indication of locality, lat it is promble that they came from the westem end of Ohhu. Although the material is so spanty there can hardly be a doubt about the diagnows, contirmed as it is the owomsores, which are not foum in any other group of Ptors. The pimat in our specimens are onlys inches in length. The shape of the segments, the interrupted sori and sparingly anastomosing veins coincile with New Zealand and Austratian forms. - The species hats a wide range over the tropical regions of four continents and portions of the southern temperate zone, In Polynesia it occurs on the Society, Viti and samoa Ishls.; from the Hawaian group it is reported here for the first time.

Pteridium. - Involucre double. Veins free. Rhizome creeping. spores tetraedro-globose.
7. P. aquilina, L. - Hook. Sp. Fil. II, 196. - Rhizome suliterranerous, wide creeping, branching. Stip. distant, 1 ft. or more long, pale lrown, hairy at the base only. Frond reclinate, coriaceous, dull green, shortly pubescent underneath, deltoid, $2-6 \mathrm{ft}$. long, $2-3 \mathrm{ft}$. broad, tripinnate below, simply pinnate above and ending in a pinnatifid apex, the rhathis subterete. Pinnat opposite, spreading, ovate-lanceolate to lanceolate, with a slender flexuose rhachis, most of them stipitate; the lowest anadromous, the middle ones catalromons, the upper homodromotis; all ending in a pinnatifid apex with linear entire segments. Pimules lanceolate, patent, the larger ones stipitate, $3-4^{\prime} \because 1-1^{1} 2^{\prime}$, ending in a short entire linear apex, pinnatisect externally into remote linear segments which are confluent with broad or auriculate hases, but pinnate nearer the rhachis with free linear pinnules having 2 or 3 a auricles or seg. ments above the broal or contracted base. Veins impressed, once or twice forked. Sori broad, continuous along margins and sinus. External and internal invol. ciliate, the latter hideten by the former, very delicate and soon evanescent. Fib. vas. fasc. numerous. - $I$. decomponita, (iaud.

Common on all islands from sol ft. to 8000 ft . Nat. name: "Kilaus. The common Brake, which in several varieties is diffused over the whole worl from the arctic to the torrid zone. Our plant is intermediate between the var. coulata and fambata, the secondary pimate near the apex and the tertiary near the base of the frond entire or with one or tew pairs of segments near the base, separated by brodi intervals, the round sinms between entire pinmules lined by the contimous sori. In shady and protected phaes the more compund forms also oceur, in which the tertiary pinnules are pectinately segmented in mearly their entire leugth, as in of the syampis Fil. The Flawhians do not seem to have eaten the rout, like the New Zerdambers, that the wikl pigs dir wh the ground extensively in search of it.

## 20. SCHIZOSTEGE, Gen. nov.

Sori intramarginal, linear, interrupted, on prominent receptacles which are formed by intramarginal anastomoses of two fork-lranches or liy i
shaped expansions of simple veins. Invol. marginal, reflected, interrupted, but closely contiguous, one to each sorus, scarious, oblong, almost square. Sporangia stipitate, with an incomplete vertical ring. Spores tetraedrous, mostly angular, with 3 radiating lines.

1. S. Lydgatei, Hillebr. - Caudex short. Stip. not much crowded, 10-16' long, deeply furrowed, stramineous, glossy, paleaceous at the base with dark-brown shining linear scales of $5-6^{\prime \prime}$ in length. Frond subcoriaceous, harsh and brittle when dry, pale, glabrous, ovate-lanceolate, $1-2 \mathrm{ft}$. long and $8-20^{\prime}$ broad below, bipinnate at the base, cyatherid. Pinnae subopposite, sulsessile, $8-10$ on a side, besides a long terminal one, those of the lowest pair nearly 1 ft . long and each with 2 or 3 pedately deffected long pinnules on the lower side only, all others and the pinnules linear-lanceolate, $2-1^{1 / 2}$ broad and deeply pinnatifid to near the rhachis in oblong subfalcate ohtuse lohes which are about 4 " broarl. crenato-dentate near the sterile apex, otherwise entire in both fertile and sterile fronds. Veins (nerv. Eupteridis) once forking, the last ones only simple; the sterile ones free and ending in a prominent clavate apex, the branches of forked fertile ones united at their apices by intramarginal veinlets, the simple fertile ones expanding in $T$ shape. Sori $5-10$ on each side, their involucres $1-1^{1 / 2} 2^{\prime \prime}$ broad and nearly as deep, closely contiguous but discreet to the base, rarely several united completely or partially. Sporangia large, the annulus broad, with $15-20$ cells. spores large and dark. - Fib. vas. fasc. large omega-shaped, its ends extending into the anterior angles. - Cheilanthes, Baker, Synops. Fil. 2nd Edit. p. 475.

First discovered by the author in a sterile state at a waterfall near the head of the gulch of Waihee, W. Maul! and subsequently found fertile by his son and J. Lydgate in the valley of Wailupe, Oahu.

A fern of the habit aud size of Pteris biaurita, more akin to Pteris than to Cheiltanthes. In fact, it might be considered as a Pteris with interrupted sori and involucres - the interruption not occasionce by a lobulation of the segment. The above given description of the receptacle is not easy to ascertain in the dried plant, but may be satisfactorily verified by boiling a fragment in canstic potash, soaking in glycerine, and careful preparation. Senlariform ducts with some sclerenchyma constitute the anastomosing veinlet as well as the $T$ shaper expansion of the simple veins. In the rare instauce where several involucres conalesce there sems also to exist a tendency of the intramarginal veinlets to unite with each other, but a complete junction I could not discover.

Exceptional anastonoses occur also necacionally in sterile fronds of young phant; ; thus in one specimen the fork-hranches of the first upper vein unite again with their apices, forming elliptical loops, and junctions of the first upper and lower veinlets of contiguous segments at the sinus, cither directly in the manner of Goniopteris, or by short recurrent veinlets, are not rare.

The cyathenid character of the frond is strongly marked. In some fronds of young plants all primars pinnae are catadronoous, and in fully developed fertile specimens only the lowest pair have the first upper sesment nearest to the rhachis, while in the upper pinnae and all segments the first inferior segment or vein rises from the rhachis of the preceding order.

The scarious and colorless involucre consists almont entirely of siuhous epidermoidal cells, two layers uear the base and a single one only in the outer portion, without any stomata,
and thus presents itself as an indusium verum in the sense of Presl. The transition or thinning of the green frond in the involucre is quite sudden and indjeated outwardly by a straight line.

The youngest fronds hear only one pair of lobulate falcate pinnae besides the long and much broader terminal one. In the measure as more pinnae develop on the fronds the terminal one decreases in relative size.

In fronds of young plants the stipes exhibits three fib. vas. fascicles, two lateral ones which unite with a transverse dorsal one under ohtuse angles, as is the case with the smaller species of Eupteris. In the larger fronds the lateral shanks curve ontward, while their augles of union with the transerse portion become rounded ofi, so as to produce the omega shape.

## 21. PELLAEA, Link.

Sori on the upper portions of the veins, at first dot-like or decurrent, but soon confluent into an apparently continuous intranarginal line. Involucre formed of the more or less changed ellge of the frond, quite continuous, sometimes very narrow and soon spread open so as to expose the entire fructification. - Fronds with generally dark and glossy stipites, harsh and rigid, olive-green when dry. Veins generally free and indistinct, seldom anastomosing. - Allosorus, Presl.

Iwhabitants of dry rocky regions in the tropical and temperate zones, chiefly of S. Africa, Australia and the west coast of America. The genus is distinguished from Pteris by the want of an intramarginal receptacle, from cheitanthes by the continuity of the involucre, and from Notholuena by the covered sori.

1. P. ternifolia, Fée, Gen. Fil. p. 129. - Caulex short and thick, branching. Scales brown, linear-falcate, stiff, 3 " long, consisting of a thick black rib and a narrow transparent border, dentate at the apex. Stip. close, subterete, $2-4^{\prime}$ long, dark purplish-brown, naked and glossy. Frond coriaceous, rigid, glabrous, linear-lanceolate, $4-8^{\prime} \lambda^{\prime} 1-1^{1 / 2} 2^{\prime}$, with $8-16$ mostly opposite pairs of subsessile pinnae which are cleft to the base into 3 subequal linear mucronate segments with rolled up edges; the terminal pinna simple. Veins hidden, simple or once forking. Invol. rolled over the sori till full maturity. Sporangia subsessile, the annulus of 18-24 cells. Spores tetraedro-globose. One central semilunar fib. vas. Iluct. - Hook. Sp. Fil. II, 142. - Fil. Exot. tab. 15. - Synops. Fil. p. 148. -- Platyloma ternifolium, Brack. - Allosorus ternifolius, Kze. Pteris ternifolia, Cav. - Pteris verticillata, Sw.

Maui! Hawail! Kauai! at altitudes of $500-800 \mathrm{ft}$. Nat. name: Laukahis. The Kauai specimens are Jarger, with pinnae not opposed and all shortly stalked, their divisions not rolled up, ?" broad and more. -- The species extends over the high Andes from Chili to Mexico, and further north passes through P. Wrightiana, Hook., intw P. mucronata, Eaton, and P. ornithopus, Hook.

## 22. ADIANTUM, L.

Sori on the upper portions of the veins, globose, oblong or linear, often confluent, marginal, covered by an involucre which is formed of the reflexed margin of the frond itself, into which the fertile reins extend, the
sori being seatel on its under side. Spores totraedro-globose. - Fronds usually delicate, with dark glossy stalks, their ultimate segments reniform, cuneate or dimidiate, rarely even-sided. Veins flabellately forking, mostly free.

A large gents, chiefly inhatiting the tropics of both Worlds, but prevailing in America. segments glabrons, cuneate

1. A. capillu. Veneris. segments hairy underneath, suborhicular or cordate. . 2. A. Bennettio.
2. A. capillas Veneris, L. - Hook. Sp. Fil. II, 36 . - Rhizome creeping above ground, covered with ferruginous linear scales or fibrils of 1 -2" in length. Stip. distant, wiry, dark-purple, naked, glossy, 4-9' long. Frond pellucid-herbaceous, quite glahrous, ovate or ovate-lanceolate, T- $9^{\prime}$ long, hi-, tripinnate with a terminal and 3 - 5 lateral pinnae, the lowest often again divided, all lons-stipitate, with a filiform flexunse rhachis and few pinnules. Ultimate pinnules on slender stalks, ${ }^{1 / 2}-1$ ' broad, the base cuneate, uneven-sided, the outer edge truncate or rounded, cut from the circumference to the centre into $2-7$ cuneate-oblong lobes with flabellate veins; the sterile lobes toothed or serrulate, the fertile ones entire and their contracted apex reflexed in a transversely oblong scarions involucre, which is either straight at the base or slightly semilunar.

Common in wet gulches on all islands. Nat name: "Iwaiwa". The segments yary much in cuting; thase most developed are as deeply cut as in Hooker:s forma 3 dissecta. In Haketau and other gulches of the Hito district, Hawaii, a small, simply pinnate form covers the rock-walls, measuring not more than 2 -4 inches including the stipes. -- The black glossy stalks of this feru, as well as of Pteris decipiens, are worked by uative women into ornamental baskets and hats. The Maiden-hair fern occurs in tropical and temperate regions of all continents, excepting Australia. In Polynesia it is confined to the Hawaian group and New Catedonia.
2. A. Bennettii, Curruthers, in F7. Vit. p. 346. -- «stip. and rhachis black, naker. Frond 1 ft . long, deltoid, bi-, tripinnate, membranous, glabrous above, hairy underneath. Ultimate pinnules on petioles of 3-4", broader than deep, $1 / 1-3 / 4^{\prime}$ broad, entire, even-sided, cuneate at the base or rounded-reniform with a broad sinus. Veing flabellate. Sori reniform, $\mathfrak{b}-10$ on a pinnule, crowded round the outer border, ${ }^{1 / 2}$-2 $2^{d 1}$ broad. - Baker, in Synops. Fil. 2nd Edit. p. 473.

Sandwieh Islands (Lieut. Strickland, in herbar. Mus. Brit.). Very near to or perhaps irlentical with R. scubrum, Kze. (aceordiner to Baker). - I know nothing of this plant and suspeet that the habitat assigned is not correct. A. scabrum, Kze., is a hairy form of A. Athiopiomm, L., from the west roust of S. America.

## 23. TRICHOMANES, I.

Involucre marginal or extramarginal, tubular or cup-shaped, the lateral nerves extending to its mouth. Columella exserted, bearing the sporangia at its base. Veins free, often accompanied or apparently united by ducts of prosenchymatic selerenchyma - spurious veins. spores tetrablro-
globose. Rhizome with a single fibro-vasal duct, bearing hairs insteal of scales.

A large genus, chiefly of the tropical zone and of damp localitics in the southern temperate zone.
Frond orbicular in outline, very small . . . . . . 1. T. parvulum.
Frond lanceolate or oblong:
Stipes and rhachis fibrillose; rhizome erect
stipes and rhachis naked or nearly so; rhizome creeping: Frond small, 2-3' long
Frond large, $\bar{y}-12^{\prime}$ long:
Frond narrowing below, dark-green
Frond broad below, brownish when dry
.. T. meifolium.
2. T. Draytonianum.
3. T. davalligides.
4. T. cyrtothecr.

1. T. parvulum, Poir. - Hook. Sp. Fil. I, 118, tab. 39, A. -- Rhizome slender, creeping, densely matted, tomentose with dark-brown fibrils. stip. scattering, filiform, fibrillose at the base, ${ }^{1}, 4^{-1^{\prime}} 2^{\prime}$ long. Frond or hicular in outline, 3-4" each way, cuneate or truncate or cordate at the hase, Habellately cut more than halfway down from the outer edere in the direction of the base into narrow unequal segments. Veins dichotomous, close, prominent, so that the frond when dry appears channelled, with some spurious veins parallel to them. Sori $2-6$ to a frond, terminating the central segments, the tube quite sunk in the frond, slender, with dilated mouth. - Synops. Fil. p. 75. - Brack. Fil. U. S. E. E. p. 250. T. sibthorpioides, Gaud. - T. saxifragoides, Presl. - More rarely the frond lengthens out and is cut in a subpinnatifid manner.

On trees and rocks. A delicate moss-like fern, rather rare, hut in some ravines of the Hilo district, Hawaii, covering entire rock-walls. Occurs also in Tahiti, sumon, Vjti, tronical Iustralia, Japan, China, Java, Ceylon, Mauritius and Madagascar.
2. T. Draytonianum, Brack. Fill. U. S. E. E. p. 252, pl. 36. Rhizome creeping, densely matted, rather slender and tomentose with short articulate dark-brown fibrils. Stip. scattering, slender, green, winged above, ${ }^{1}, 4-1$ 'long. Frond flaceid, bright-green. lanceolate, broadest at the middle, $23^{\prime} \times^{1} / 2-1^{\prime}$, bipinnatisect, with the main rhachis maryined throughout. Primary segments patent, rhomboidal to ovate-lanceolate, obtuse, broadly adnate with the urper base, horizontally cut at the lower, deeply notched into deltoid oblong and cuneate lobes, rarely again pinnatisect, the lobes entire, or notched at the truncate apex into $2-4$ blunt teeth. Custa thin, flexuose; reins at open angles to it, once or twice forking in each lobe, subpinnate in the deeper serments. Spurious veins wanting. Sori, one to each primary segment, partly immersed in the upper basal lobe, rarely 2 or 3 to a segment. Invol. green, broad-campanulate, laterally winged, its mouth dilated but scarcely 2 -lipperl. Colmmellir short, little or not exsertel. - Luerssen, in Flora, 185. p. 418.

- Dillymoglossum Draytonianum, Van d. Bosch.

On rocks; rare. Kauai! W. Maui! Molokai! K"alap. In the synopis Filicum this fern is jninell with $T$. filicula, Bory, but without goorl reasun. The farire numth of the in-
rolucre and the shape and texture of the frond bring it nearer to T. pyxidiferum, L., from which it differs, however, in the lrowd tube of the semimmersed involucre and in the absence of spurious veins. In both T. filicula and T. pyxidiforum the frond is also much deeper divided, with the rhachis free below.
3. T. davallioides, Gaud. Bot. Voy.Freyc. p.3\%8. - Rhizome wide-creeping, of the size of a crow's quill, fibrillose with stiff dark opaque hairlets of few articulations. Stip. distichous on the rhizome, distant ( $1-3^{\prime}$, naked or pubescent at the base, ${ }^{1}, 4-5^{\prime}$ long, marginate. Frond rather flaccid, dark-green, lanceolate, broadest at the middle, tripinnatifid, the main rhachis narrowly winged. Pinnae $18-24$ on a side, anadromous, linearlanceolate, $2-5^{\prime}$ long and ${ }^{3} / 4-1^{1 / 2} / 2^{\prime}$ broad about the middle, cut at open angles into rhomboido-oblong, rather ontuse segments of 4-y" in length, which are again divided into spreading oblong and cuneate lobes, those of the lower segments notched at the subtruncate apex into $2-6$ short obtuse teeth. Sori in the axils of the tertiary lobes, $1-6$ to a secondary segment. Invol. thick, brownish, over 1 " long, tulhular, with entire spreading mouth, free or slightly margined. Columella often several times longer than the involucre. - Hook. Sp. Fil. I, 143. - Carruth. in Fl. Vit. p. 342. - T. radicans, Hook. Sp. Fil. 1, 125, and Synops. Fil. p. 81, as to the Hawaiian plant; also Brackenr. and Luerssen, 1l. cc. - T. Sundricense, Van d. Bosch.

Quite commou in damp forests of abbve 2000 ft . elevation, festooning nearly every tree. Nat. name: Kilau", - Our specimens are quite uniform and cannot well be combinen with the T. radicans, sw., from the Atlantic islands or Jamaica, in which the shorter but more disided frond is broadest at the base, as well as the pinuae, and the angles of division much sharper, so that secondary and tertiary segments point toward their respective apices, while in our fern they spread out, and, being less cut up, impart an open appearance to the frond. The involnce also I never find bilabiate, but as above described, and only in one specimen from Kauai simply truncate. The var. of $T$. radicans - T. Luschnatianum, Presl - has indeed the lowest pinnae dwarfed and distant, but is in all other respects a true $T$. radicans and cannot be coufounded with our plant.
4. T. cyrtotheca, sp. n. - Rhizome climbing as in no. 3, wolly with crisp reddish-brown thin translucent hairs of many articulations. Stip. at distances of $1-3$ ', terete or most faintly margined, $2-4^{\prime}$ long, filrrillose in the lower portion. Frond polystichoid, ovate to ovate-lanceolate, $5-9^{\prime} \times 3-7^{\prime}$, broadest at the base, firm chartaceous, dull brownish when dry, bi-, tripinnatifi, the rhachis very narrowly margined, often only in the axils, and faintly fibrillose. Primary pinnae $10-14$ on a side, stipitate, ascending, ovate to ovate-lanceolate, the longest $2-4^{1} 2_{2}^{\prime}$ long with a short acumination, pinnatifid at acute ansles in the upper portion, but pinnate to a faintly margined rhachis nearer the base. secondary segments or pinnules ascending, narrow ovate-oblong, obtuse, the lowest with a cuneate base and substipitate, their marging cut halfway or more into narrow oblong or obovate lobes which are sharply 2-5-toothed at the top. Veins close, forking, each lobe or segment with $2-9$ branches, a
few dark striae in the intervals between them. Invol. tulular, slender, about 1" long, with an expanded bilabiate mouth, curced, truly axillary, terminating the first superior veinlet of a lobe, rarely 2 or 3 to a lobe, quite free, stipitate, the thickened tube brown, the lips green. Columella about the length of the tube.

Oaha! in the woods of Fahuku and Kahana. Quite peculiar in the curvature of the slender involucres, at least all those which are raised on a distinct stipes. The deflection is owing in some to a curbature of the stipes, but in others the axis of the tulhe itself is concerned. In size, shape and cutting the frond resembles forms of the T. rigi. dune group, in which the involucres also oceanomally deviate from the straight line, T. obscurum, Bl., from Ceylon, T. elongatum, Cumningh., from New Zealand, and T. acmtatum, Van d. Boseh, from New ('aledonia, comine nearest to it ; but it is less rigid, and the character of the rhizome forbids altogether associating our fern with that species. It has the climbing habit of $T$. dacullioides and when growing is apt to be mistaken for it. It is the T. radicaus, var of Mr. Baldwin's sale-collections. The involuere is distinctly bilabiate and the tubmar portiom has two layers of cells, while in the lips there is only a single one, as in the frond itself. In T. davalloides the thickening of the tubular fortion is owing to the development of ducts of prosenchymatic sclerenchyma, which is not present here.
5. T. meifolium, Bory in IFilld. Sp. Pl. (not K(ulf.). - Caudex suberect, 2-3' long, stout. Stip. fibrillose with patent rufous hair, 4-8' long. Frond dark-green, rigid, lanceolate, attenuate below, rarely the lowest pinnae nearly as long as the next upper ones, 6-12'ン $3-$ n' $^{\prime}$, polystichnid, tri-, quadripinnatifid, with the primary and secondary rhachides fibrillose and the former always, the latter commonly, without maryin. Pinnae 20-26 on a side, ascending, shortly stipitate, linear-lanceolate, the longest 2-4' long. Cltimate segments linear, holding a single vein with more or less of cellular tissue. Sori $2-8$ to a pinnule, in the axils of the tertiary segments. Invol. small, ${ }^{1 / 2}-3_{1}^{3} \|^{\prime \prime}$, green, turbinate or cup, shaper, entire, free or partly immersed, according to the division of the frond. Columella short, generally not protruding. - Hook. Sp. Fil. I, 13 I. - Ic. Pl. tab. 703. - Synops. Fil. p. 86. - T. apuifolium, Presl. - T. Bruerianum, Endl. - T. e.raltatum, Brack. - In one of my specimens, the segments consist of the rein only, with a border of tissue in the axils.

Terrestrial; in shady wouds of all islands, but not common. Occurs ako in the samoa and Viti Lsknds, on Nurfolk Isld., Java and Luzou.

## 24. HYMENOPHYLLUM, J. Sm.

Involucre bilabiate. Columella short, enclosed, bearing the spurangia at its apex. Otherwise as in Trichomanes and with the same gengraphical range.
Pinnat habellately diviled or dimidiate; rhizome long-creeping:

Frond lanceolate, acuminate:
Frond glablorous throughout
From ciliate on the margins and nerves of the segments and at the apices of the involucres
From ovate or obovate or deltuid, obuse, hispid thronghout
Pinnae pinnately divided; fronds Lufted on a short rhizome, the
stipites hispid

1. H. recurtum.
2. H. lanequtatum.
3. H. obtusum.
4. H. Baldwini.
5. H. recurvum, Gaud. in Bot. Toy. Freyc. p. 3\%6. -- Thizome creeping, slender, naked. Stipites distant, slender, $2-3^{\prime}$ long, winged above. Frond flaceid, olivaceous, glabrous, lanceolate, acuminate, narrowing below, $4-12^{\prime} \times 2-3^{\prime}$, tripinnatisect, the apices of the frond and pinnae generally recurved, the main rhachis narrowly winged throughout. Pinnae rather distant, erect-patent, lanceolate, abscisso-truncate, long acuminate, divided nearly to the rhachis into simple or forked or dimidiately compound segments or pinnules, the ultimate segments linear, ${ }^{1}, 2 "$ broad, each with a single vein. Sori $2-6$ to a pinna, on both silles, axillary or on very short lateral segments. Invol. large, not immersed, nvate, divided about halfway; the valyes rounded, entire, as broad as their segments or broader. - Bot. Beech. 1\% 109. - Hrok. Sp. Fil. I, 104, tab. 37. - Synops. Fil. p. 61. - Brack. Fil. U. S. E. E. p. 269.

Pendent on trees, common, not known from elsewhere, but a fern from the Samoa Islds. (Gracfe, 1105), named $M$. dilatatum by Inerssed, although larger, is much like it Nat. name: "Ohiaku".
2. H. lanceolatum, Hook. d. Arn. in Bot. Beech. p. 109. - Rhizome slender, creeping, fibrillose. Stip. distant, slender, filrillose when young, 1-2' long. Frond olivaceous or brownish when dry, lanceolate, $2-6^{\prime} \times 1-2^{\prime}$, hi-, tripinnatifid, with the rhachis flexuose and sparingly filmillose, winged only in its upper portion. Pinnae rhomboido-oblong, rather obtuse, cut on both sides to near the rhachis into linear bifid and subrhomboidal segments, the latter deeply incised in a flabellate manner; the linear segments $1^{\prime} 3^{\prime \prime}$ broad and ciliate only on the margins and vein, the simple rufous hairlets single or two from a common basis. Sori small, $2-8$ to a pinna, terminal on the segments, immersed. Invol. about ${ }^{1}, 2{ }^{\prime \prime}$, rounded or orate, divided halfway, the valves ciliate, entire. - Sp. Fil. I, 94, tab. 34. - synops. Fil. p. 69. - Brack. 1. c. p. 263.

On trees; rare, but on all islands! In appearance like the preceding species, hut smaller and less acuminate.
3. H. obtusum, Hook. \& Arn. in Bot. Beech. p. 10n. - Rhizome filiform, much entangled, pubescent. Stip. ${ }^{1}$, $-2^{\prime \prime}$ long, capillaceous, ciliate with stellate articulate hairs which mostly divide into 2 or 3 branches. Frond $1-2^{1} 2^{4} X^{1}{ }_{4}-1^{1} 2^{\prime}$, ovate-obtuse, or oblong narrowing below, or cuneate with truncate apex, redlish-brown when dry, denkely hispid, the main rhachis wingel (except the lowest internode) in the elongate form, tripinnatifit. Pinnae ascending, close, the longest ${ }^{1} 2-1^{1} 2^{\prime}$, deltoid or di-midiate-rhomboilal, oltuse, with a cuneate base, cleft in a sub-flabellate manner to near the rhachis into long linear or bifid segments, the ultinate fork-branches of equal length, $1 / 3^{\prime \prime}$ broad, the outer ones all soriferous at the apex. Sori $2-11$ to a pinna. Invol. small, ${ }^{1} / 2$ ", orbicular, with a Lroad base, deeply cleft, densely hispid. - Hook. Sp. Fil. I, 93, tab. 33. - Synops. Fil.p.63. - Brack, l.c. p.263. - Fronds of young plants are sub)-
orbicular, with a cuneate base. The sori border, as it were, the outline of the frond.

Rather rare, on trees! Is reported also from Table Mountain at the cape of Good Hope.
4. H. Baldwini, Eaton, in Bull. Torrey Club, New York, Vol. VI (18\%i9), no. 50. - Fronds tufted at the end of a short and rather thick rhizome. Stip. ${ }^{1 / 2}-1$ ' long, pale-brown or greenish, densely hispicl with long rufous spreading hairs which rise from a wart-like hase. Fronds bright green, pellucil, linear-lanceolate, $2^{1} / 2-5^{\prime}{ }^{\prime} 3^{\prime} \pm-1^{\prime}$, narrowing below, bi-, tripinnatifid with more than 20 closely set erecto-patent pinnae on each side, the rhachis margined, except between the lowest pinnae, and hispid in the lower half or two thirls. Pinnae glahrous, about 11,2" broal, linear-oblong, with a rather cuneate hase, cut on hoth sides into short oblong-obtuse emarginate or hifid (not toothed) segments. Veins simple or once forking in a segment. Sori $5-7$ in the larger pinnate, on both sides, terminal on the simple segments or on the anterior lobes of the bifid segments. Invol. very small, less than ${ }^{1} 2^{\prime \prime}$, suborbicular, shortly bilabiate, the margins entire and glabrous, the columella nearly as long as the involucre.

Oahu! in the lateral valley of Fruanu which leads up to Konahuamui, at an elevation of $2,50 \mathrm{ft}$. (Buldwin). A well marked species, and singular in the genus for the short rhizome with tufted fronds and for the regularly pinnate division of the latter, also for the bright green eolor. The frond has a single layer of cells and the sporangia are those of the genus.

## Order XCYII. OPHIOGLOSSACEAE.

sporangia formed by lobes of the frond itself, ringless, free or partly united, splitting leeply in a transverse or longitulinal line. Spores of one kind, yellow, tetraedro-globose. - Frond sheathing at the base, erect or bent in the bud (not circinnate), quite naked, divided into two portions, the posterior expanded, sterile, the anterior contracted, fertile. Rhizome short, mostly subterrancous, senerally with a single frond which ensheaths with its base the buds of future fronds. The prothallium develops under ground, is pale, tuberous, and carries both archegonia and antheridia. the latter sunk in the substance.
Sterile and fertile portion of the frond entire . . . . 1. Ophinglossum.
Both portions of the frond divided
2. Botrychizm.

## 1. OPHIOGLOSSUM, L.

Fertile portion entire, presenting a distichous, pedunculate spike. sporangia connate in one row on each side of the rib, opening and at last two-valved by a slit vertical to the latter. Sterile frond entire, with areolate veins.

A small genus, spread over all zones and continents.

Root-stock under ground; fertile spike rising from the base of the sterile division of the frond:
Sterile division at or near the base of the frond, narrow and short

1. O. nudicaule.

Sterile division at or near the middle of the frond, larger and broader
2. O. vulgatum.

Root-stock above ground; fertile spike rising from the face of the sterile division
3. O. pendulum.

1. O. nudicaule, L. fil. - Hook. Re Bak. Synops. Fil. p. 44. - Rhizome under ground, slightly tuberous. Frond $35^{\prime}$ long, the sterile division placed at the base or at least below the middle, narrow-oblong or oblanceolate, obtuse, ${ }^{1} 3-1^{1 / 4^{\prime}} \times 2-5^{\prime \prime}$, narrowing at the base but without haft, ribless, the veins distinct, the median areoles elongate only in the narrow fronds and many of the two outermost rows with free included veinlets. Epidermoidal cells sinuous. Fertile spike ' $2-1$ ' long, on a peduncle of $1^{1 / 2}-3^{\prime}$, with $20-34$ pairs of spore-cases. Fib. vas. ducts $3-5 .-$ O. concinnum, Brack. Fil. U. S. E. E. p. 315, pl. 44.

On grassy plains of the isthmus of Maul! Wraituku, Wraiehu, also Lahainaluna near a watercourse (Lydg.), and near the Rainbow Falls of Hilo, Haw aii! (Dr. Whitmore). Nat. name: "Pololei". Appears only in spring after the first rains. - The species is credited to tropical and subtropical America, New Caledonia, Malacca, India aud the West Coast of Africa.
2. O. vulgatum, L. - Hool. \& Bak. T. c. p. 445. - Rhizome under ground. Plant with sometimes several fronds, the sterile division placed at or near the midrlle, broadly ovate to elliptical, rather acute, $1-2$ ' $\times 3-9^{\prime \prime}$, rather thick with less distinct veins, but areolate as in no. 1, without a midrib. Fertile spike $1-1^{1 / 2}$. - A broad dark band extends along the middle of one barren frond for some distance, but it is owing to a deeper color of the parenchyma, not to the presence of a rib. O. ellipticum, Brack. 1. c. p. 314.

Maui! Haleakala ( 6000 ft ) and Hamakua; Kauai! pastures of Koloa (U. S. E. E.). - We have two forms which fall under this species, one from Haleakala with large ovate frond, in no way distinguishable from the European, the other with smaller, elliptical, rather acute fronds about $1^{\prime}$ long, which corresponds to O. cllipticum, Hook. \& Grev. It is very doubtful if this speries is really distinct from the preceding one. The position of the sterile frond reems to depend upon the depth at which the rhizome lies buried under ground: the deeper this, the more remote from it the sterile frond. - The species has a wide range over the Old World, Australia and temperate N. America.
3. O. pendulum, L. - Hook. \& Bak. l. c. p. 446. - Rhizome ahove ground, emitting several fronds, which are fleshy, oblanceolate, riblonlike, mostly falcate, $1-2 \mathrm{ft}$. long, $1-1^{1} 2^{\prime}$ broad near the obtuse apex and thence gradually narrowing to the base, opaque, without midrib, the indistinct veins anastomosing in elongate areoles without free veinlets. Fertile spike rising from the anterior face of the frond, $2-4^{\prime}$ long, on a peduncle of ${ }^{1 / 2--11}$. - Bot. Beech. p. 102. - Brack. 1. c. p. 316. Ophioderma pendulum, Endl.

Common on trees. The Caukahi, of the natives, who employ an infusion of the herb as a remedy against congh. - Extends from Polyuesia through tropical Asia and Australia to Matagasear.

## 2. BOTRYCHIUM, Sw.

Fertile portion divided, paniculaeform. Sporangia free, sessile, arranged in a row on each side of the rib of the leaf-segments, splitting transversely into two valves. sterile frond pinnate or ternately dissected, with free veins. Rhizome under ground.

Geographical range as before.

1. B. subbifoliatum, Bruck. Fil. C'.S.E.E.p.31r,tah. 生. - Rhizome fleshy, ovoid, carrying one or two fromds. Frond $10-20^{\prime}$ high, the fertile portion separating from the sterile $1-2^{2}$ above the rhizome. Sterile frond on a stalk of $4-7$, Heshy, quite flaceil when dry, deltoid in outline, $4-6^{\circ}$ $\times 6-8^{\prime}$, tripinnatifid, obtuse. Pinnae and pinnules catadromous and always altermate, only the three or four lowest pinnae stipitate on stalks of $1^{1 / 4-1 / 4} 4^{\prime}$ and ovate or ovate-oblong, the few upper ones suddenly shorter and decurrent in a winged rhachis; the ultimate segments large, cuneate, ohlong or obovate, 3-5" broad, dentato-serrate near the apex or incised in the largest forms. Stalk of fertile frond longer than the whole sterile frond, the panicle $3-5^{\prime}$, tripinnate, open. Spores whitish, subglobose, finely granular. - A small central horseshoe-shaped fib. vas. fascicle in the stipes of the frond. Epidermoidal cells with straight walls. - B. dancifolium, Hook. Synops. Fil. p. 448. - B. ternatum, var. Australasiaticum, Milde, Fil. Eur. et Atlant.

Rare, in deep forests: Oahu! Panoa, Palolo, Kohuku; Molokai! W: Maui! Kauai! Combines the leaf of $\mathcal{B}$. daucijotiom (ouly more (ompound) with the detp separation of both frondal portions which prevails in B. ternatum. The basal pinuae are never opposite, and the lowest has a louger stalk than the first oue on the other side. Nat. name: "Makou".

## Order XCTIII. LYCOPODIACEAE.

Spore-cases or capsules (sporangia) sessile or nearly so at the base of ordinary leaves (apparently axillary) or of changed bractlike laves which form a terminal spike. The sporangia are either of two kinds on the same plant: microsporamik, which contain a tine powler of 3 - or 1 -lineate spores (microspores), protucing the male prothallia. and macrosporangit, which hold only $4(3-1)$ larger spores or globules (macrospores, producing the female prothallia; or of one kind only, and then microsportengid, the spores of which produce monoecious prothallia. - Low plants, often moss-like, with a dichotomous stem. Leaves simple, persistent, sessile, 1 -nerved, sometimes reduced to minute scales.

Hillebrand, Flora of the Hawaian Islands.

Only microsporangia prosent
Capsules 1 -celled; spores with ir rarliating lines; leares developed, generally all alike
Capsules $\quad 3$-celled, $: 3$-valved; spores marked with 1 line only;
leaves rudimentary, seale-like

1. Lycopodium.
osporangia and macrosporangia present; spores with ;3 radiating
lines; leaves generally of two kinds
2. Psilotum
3. Selaginella.

## 1. LYCOPODIUM, L.

Spore-cases of one kind only - microsporangic - sessile on the base of stem-leaves or of bracts in a terminal spike, 1-celled, kidney-shaperl, opening transversely with 2 valyes. Spores minute, sulphur-colored, marked with 3 converging lines. - Perennial plants, with a terete stem, the leaves mostly even-sided, rigid, imbricate or crowded in 4-16 ranks. - The spores develop a monoecious prothallium, which is either tuberous and colorless, or chlorophyllaceous and provided with foliaceous appendices on its summit.

A large genas, widely spread over every part of the globe.
Sterile leaves of one kind, homomorphous
Fertile leaves similar to the sterile ones; stems erect:
Leaves spreading or reflexed, membranous:

Leaves broady spathulate, mostly serrate, green Leave linear-lanceolate, entire, often reddish Leaves imbricate, coriaceous, entire, pale
Fertile leaves gradually smaller; plant much divided, pendulous
Fertile leaves bract-like in terminal spikes: Spikes sessile:

Leaves arerose, awl-shaped, curved
Leaves flat, lanceolate:
Spikes thicker at the base, simple or once or twice forking
Spikes cylindrical, repeatedly forking: Ultimate leaves in 4 ranks Ultimate leaves in :-0.0 ranks Spikes perdunculate or on distantly leaved branchlets Leaves of sterile branches dimorphous as in Selaginella; plant climbing

1. L. serratum
2. L. erubescens.
;. L. Haleakalae.
3. L. polytrichoides.
4. L. cernutu.
5. L. nutans.
6. L. pachystachyon.
7. L. phlegmaria, var. Mamuii.
8. L. venustulum.
9. L. volubile.
10. L. serratum, Thunh. Fl. Japon. p. 3\&1, tah. 3.. - Stems erect, or decumbent at the base, $4-6^{4}$ high, 3-4 times forking, foliose throughout, fructiferous in the one or two last divisions. Leaves rather thin, all alike, in 6-4 ranks, horizontally patent or reflexel, spathulate, $3-6$ " $X$ ${ }^{1: 2}-1^{1}{ }^{\prime \prime} 2^{\prime \prime}$, very acute, irregularly croso-serrate, contracted at the base, even petiolate, with the midrib often impressed underneath. Sporangid broad reniform, not apiculate. Spores pale whitish. - Lnerssen, in Flora, 1875 , p. 440. - L. sulcinercium, sipring, Monogr. Lycop. I, 39. Brack. Fil. U. S. F. E. p. 329. - L. ctrium, Mann, Enum. no. 653.

Not nocommon on Oahu (west ridge of Nuuthu), K auai, and probably all ishands. The "lifferent seasons growths are often (but not always) indicatel by shorter leaves; also sets of full-sized fertile leaves are occasionally interrupted in sterile ones...- The
species extends over Jaman, various parts of India, Ceylon and Java; or, if the too nearly allied $J$. Incidulum be united with it, also over the North American Continent. The weak differential character relied upon by Spring to distinguish his $L$. sulcinervium, riz., the faint rib, sulcate underneath, is only observed in very thin-leaved forms.

3 chr. dentatum. - Stem ${ }^{1 / 2}-1 / 2 \mathrm{ft}$. long, only one to three times forking at variable heights, rarely undivided. Leaves crowded, harsher, narrow-lanceolate, finely denticulate, less contracted at the base.

Highest mountains of Kauai, Maui and Lanai. Almost like L. luciduhm, and probahy the Hawaian plant refered to L. rarium, R. Br. (Owhyee, Menaies), in Spring's Monogr. II, p. 24, finds its true place here.
if rai. subintegrum. - Stem redidish, 6-8' long. Leaves subentire, patent and reflexed, broad-lanceolate, 3-4" long.

High mountains of Kauai!
2. L. erubescens, Brack. Fit. L. S.E.E. P. 23), tah. 4. - 《The Whole plant brown or reddish, 4-8' long. Stems tufted, erect, forking. Branches obtuse. Leaves all alike, in about 8 ranks, spreading, plane, linear-lanceolate, acute, quite entire, $1^{1}, 2^{\prime \prime} \times^{1 / 2}{ }^{\prime \prime}$. Capsules compressed, reniform, pale yellow, persistent, those of the preceding years as low as the primary divisions of the stem.»
*Haleakala, Maui, in wet lands, 6000 ft ."; high platean of Kauai! (Mr. Johnson) Waialeale, Kauai, on rocks (Wawra).
3. L. Haleakalae, Brack. l. c. p. 3:1, tab. 45. - «Stems tufted, stiff, erect, 4-6' high, forking. Branches thick, crowded, obtuse, their summits of about equal height. Leaves pale, in about 6 ranks, all alike, $2^{\prime \prime} \times 1^{\prime \prime}$, orate-lanceolate, acute, entire, but with 2 or 3 minute teeth near the point, nearly imbricate with recurved apex, the thick hase decurrent on the stem. Capsules yellow, only in part concealed by the leaves, the old ones persistent on the stem to within a few inches from the ground.> "Haleakala, in wet lands, 7000 ft . elev. The species is closely allied to L. compactum, Honk. (from the Andes of Ecuador;, but this latter has obtuse and distinctly serrate leaves with an incurred point and a manifest keel on the outer sile.»

I bave a few pants from the top of Eeka, W, Mali! in which the leaves are stiff coriaceous, bale straw-colored, rather obovate with a hroad hase, entire, densely imbricate In the upper but patent in the lower portion of the stem, all diatinctly carinate and some transversely wavy.
4. L. polytrichoides, Kaulf. Enum. Fil.p. 0.- Stem 6-12' high, erect or pendulous, repeatedy diviling at open angles from the very base, nften $9-12$ times, therehy appearing densely tufted, the hranches rery slender Haccid and terete, leafy throughout, fructiferous through several of the last divisions. Leaves of the young plant and sterile hranches very dense, linear acerose, erecto-patent, about "" long, those of the main divisions in 6 or more ranks, subulate, incurved, with gradually dilating base. Fertile leaves in 4 or 3 ranks, shorter, lanceolate to broadly ovate,
strongly carinate, mucronate, entire, always longer than the sporangia, which are small, orbicular-cordate with a narrow basal slit. Spores whitish, smooth. - Spring, Monogr. Lycop. I, 73, II, 32. - Brack. I. c. p. 323. - Mann, Enum. no. 652. - L. verticillatum, var. 户ै, filiforme, spring, l. c. I, 47, as to the Hawaiian Islds. and Carruthers, in Fl. Vit. D. 327.
On trees, not frequent. - The species, not found eisewhere yet, is nearly related to L. verticillatum, L., which occurs in tropical America and southeastern Africa with adjacent islands. The transition from subulate to ovate leaves is quite gradual but well marked, so that in old plants the ultimate divisions often appear like catkins. In L. verticillatum the leaves of the first and last divisions are conformous and nearly equal in length.
5. L. nutans, Bruck. l. c. p. $3 \times$ \%. - Stem stout and stiff, $10-16^{4}$ long, $2-3^{\prime \prime}$ thick at the base, erect or pendulous, simple, or once or twice forking at acute angles in the upper portion, leafy from the base, passing rather abruptly into a thick terminal spike which is $3-5^{\prime}$ long and simple or once or twice forked. Leaves crowded, in 6 ranks, flat, linear-lanceolate, $6-10^{\prime \prime} \times 1-1^{1 / 2} 2^{\prime \prime}$, broadly sessile, acute, entire, stiff coriaceous, with faint rib, horizontally patent, reflected below, suberect above, passing gradually but quickly into the lanceolate bracts, which are not ampliate at the base, and from 3-4" in length at the base of the spike decrease to $1^{1,2}-1^{\prime \prime}$ at its apex. Sporangia several times shorter than their bracts, suborbicular, with a deep open sinus. - The spikes are 3-4" thick at the base and taper toward the apex.

On trees, not common. - Not known from elsewhere, but nearly allied to L. squar. rosum, Forst., a species common to Polynesia and Malassia. In this latter there is hardly any difference in length between leaves and bracts, and the sterile divisions pass gradually into the fertile ones, which are also much longer and more divided than in our species. Besides, in $L$. nutens the leaves are larger and stiffer.
6. L. pachystachyon, Spring, Monogr. Lycop, I, 66. - Stem stiff, erect or pendulous, $1-2 \mathrm{ft}$. long, $2-3^{\prime \prime}$ thick, once to three times forking at open angles, leafy throughout, the fruiting portion in terminal spikes. Leaves in $6-4$ ranks, lanceolate, $6-12^{\prime \prime} \times 2^{2}{ }_{12}-3^{\prime \prime}$, very acute, entire, contracted at the base but not petiolate, stiff coriaceous, with prominent rib, horizontally patent, suberect above, decurrent with two marginal lines. Spikes $1-1^{1}, 2^{" \prime}$ thick, $2-10^{\prime}$ long, twice to four times forking. Bracts broadly ovate, pointed, subcarinate, $1-1 / 2^{\prime \prime}$, as long as the sporangia or longer. Sporangia subglobose, with a deep and close sinus. Spores pale yellow. - Gaud. Bot. Bon. tab. 34. - Brack. 1. c. P. 326. - Mann, Enum. no. 654.

F var. phyllanthum. - Stem weaker. Bracts longer than the spore-cases, ovate-lanceolate, acute, the upper and sometimes also the midule ones becoming foliaceous and sterile. - L. phyllanthum, Hook. \& Arn. Bot. Beech. p. 102. - Spring, 1. c. I, 73.

On trees, rather common. The species is only known from the Hawaiiun Islds, but stands near the widely spread $L$. phegmaria, L.
7. L. phlegmaria, L. - Spring, 7. c. I, 6.3, II, 28. - Var. Mannii. Stem slender, flexuose, less than $1^{\prime \prime}$ thick, reddish. Leaves distant, 3 -ranked in the last branches, elliptical, $4-6^{\prime \prime} \times 1^{1 / 2 "}$, contracting at the base but sessile, rather obtuse, entire, thin. Spikes filiform, 5-6' long, ${ }^{\prime}, 2^{\prime \prime}$ in thickness, ahout 4 times forking, the bracts in 4,3 , or 2 ranks, smaller, distant and empty in the lower divisions, orate, acute and faintly carinate, little longer than the capsules. - I. phlegmaria? Mann, Enum. no. 656 (in herb. Cornell Univ.).

On the mountain above Matnea bay, Mani. Only collected by Mann. One of the most sleuder forms of the species. Leares and bracts differ somewhat from the type, the former not being ovate and the latter heing fointed as in L. parhystachyon and exceeding slighty the capsules. The leaves are also thinner and more distant than in typical L. phlegmaria.
8. L. cernuum, L. - Spring, l. c. I, in, II, 3\%. - Stem erect, stiff, terete, $2-5 \mathrm{ft}$. high, excurrent to the apex, with numerous spreading flexuose repeatedly forking branches, each branchlet at last terminating in a sessile cylindrical mostly nodding spike of $3-10^{\prime \prime}$ in length. Leaves subulate, 1-2" long, those of the stem irregular in 8 ranks, rather distant, decurrent with 2 lateral lines, erect and appressed in the lower portion, those of the branches crowded, patent, incurved or uncinate. Bracts in 8 ranks, appressel, ovate, 1 " long, contracting below, renticulate, cuspidate, much longer than the capsules; these minute, globular, without a basal incisure. Spores smooth. - L. curcatum, Gaud. in Bot. Freyc.

Common in open glades and on the outkirts of forests, forming dense thickets in the manner of filcichenia dichotoma - the "Wawae iole" (rats foot) of the natives. The species is widely spread over the tropifal countries of nearly the whole globe. It occurs on the Tslands, as clsewhere, under two forms: crassifolium, leaves thick and stiff ( $L$. curvatum, B1.), and capillaceum, leaves sleader, filiform (L. capillaceum, Willd.),
9. L. venustulum, Gaud. Bot. Voy. Freyc. p. 28.5, ta7. 2. - Stem trailing and sparsely rooting, $1^{1 / 2}-2^{\prime \prime}$ thick, several feet in length, the ascending divisions 4-8' high, repeatedly forking into branches of the same shape and size as the stem, one or several of the leading divisions running out into an exserted distantly foliose spike-bearing perluncle of $1-4^{\prime}$ in length. Leaves of stem and branches subulate, acerose, 2-:3" long, the former distant and irregular in $9-7$ ranks, straight. appressed, the latter crowded, patent, strongly incurved, mostly ending in a soft whitish soon eranescent hair. Leaves of the pelluncles few, in irrewular whorls. straight, appressed, $6-3$ " long including the hair-like mint. Spikes 3-6 on a peduncle, dichotomously or racemosely arranged, $1^{1 / 2-2 '}$ long. rather thick. Bracts orate or ovate-lanceolate, patent or recurvel, with ciliate or jagged margins, terminating in a hair-like appendage, thin and pale, darker in the middle. Sporangia less than half the length of the bracts, stipitate, roundish, cordate. spores pale yellow, reticulate, muricate.

- Spring, l. c. I, 84. - Brack. 1. c. p. 329. - L. heterophyllum, Hook. \& Grev. Ic. Fil. tab. 113. - L. fastigiathm, Spring, l. c. II, 41, as to the Hawaiian plant.

Prar. herpeticum. - Stem far trailing. Branches distant, shorter and sparingly divided, but each with 3 -5 peduncles which are long-exserted $\left(4-5^{\prime}\right)$ and bear $4-7$ spikes each. Cauline and branch-leaves also ending in short hairs, those of the peduncular leaves very long.

Rare. Eastern slope of Kaala, Oahu! the palis of Waikolu and Pelekunu, Molokai! Mauna Loa, Hawaii! Kauai! the variety on Haleakala and the top of Eeka, Maui! Differs from the widely spread $L$. clavatum, $L_{\text {. }}$, in the rigid and subulate incurved leaves, The whitish filiform point, so characteristio in all the leaves of the latter speries, is seen here in the bracts, pedumenar and yonngent rameal leavos; the obder rameal leaves throw it off but in the varity it remains. The wom of the high-momatain form frails as far as the Eurnpean pant, which it also resembles in the redured fistigiate hranches.
10. L. Volubile, Forst. - Spriny, l. c. I, 105, II, 49. - Stem slender, long-trailing, even twining, its branches $8-10^{\prime}$ long, distichous (branches and branchlets lying in one plane), subexcurrent. Leaves pale, those of the stem and fertile branches or peduncles of one kind, small, subulate, appressed, distant; the branch-leaves in 5 ranks of two kints: the two lateral ones distichous, larger, $1^{1^{\prime}} \mathbf{2}^{\prime \prime}$, oblong-falcate, uneren-sidect, patent, decurrent from a sessile base, acute, entire; the intermediate ones small, appressed, two anterior subulate, one posterior, minute, mucroniform. Spikes numerous on repeatedly forking subpaniculate often re. curved branches, slender, terete, 1/2-2' long. Bracts ovate, mucronate, serrulate, ";2" long. - Hook. \& Grev. Ic. Fil. tab. 170. - Hook. Fl. N. Zeal. I, 391. - Carruth. in Fl. Vit. p. 329. - Benth. Fl. Austral. VII, 677.

Hawaii. Collected only by Menzies, probably on Mauna Loa. The species inluabits also the Society and Viti Islands, New Zealand, Australia and Java.

## 2. PSILOTUM, SW.

Spore-cases of one kind only - microsporangia - , sessile on minate bifit leaflets, 3 -lobed, 3 -celled, opening loculicidally with 3 valves, containing a yellowish powder of minute spores which are marked with a single line. - Stems angular, dichotomous, with few minute distant scale-like leaves, the sterile ones simple, subulate. No roots proper.

A smail tromical and subtropical genus, common to the New and the ord Wortd. stems triangular below and in the fertile branches . . . 1. P. triquetrum. Branches all flattened
3. P. complanatum.

1. P. triquetram, Su. Styn. Fil. pr. 18\%. - Rhizome short, thick and intricately branched. Stems 3-12' high, repeatedly forking, triangular below and in the fertile branches, the barren ones often flattened. Leaves minute, subulate, the fertile ones bifid. Capsules globular, about 1 " in diameter. - Hook. Gen. Fil. tab. 84. - Bot. Beech. p. 102. - I. dicho
tommem, Lk. - Bernhardia dichotoma, Wilhe. - Spriner, Monogr. Iycop. II, 269.

Common on the ground and on trees, from the plains up to 8,000 or 4000 ft , the Pipi, of the native, with whom the yellowich spore-powar in a favorite remedy aganst diarrhoca in children, also as an external application in intertrigo. On grassy plains the plant grows low and tufted, only $3-4^{\prime}$ high, with thick and stiff branches, while the epidendrous forms have elongate slender branches (var. gracile of authors). The species inhalits most tropical comaties.
2. P. complanatum, Su. l. c. le?. 1os de 414, tab. 4. - stems 6-12 long, repeatedly dichotomous, the branches all Hattened, linear, 1-2" broal, mostly falcate, ontuse, deeply notched at the margins. Leaves at the notches, distant, minute, obtust, inflexed, the fertile ones bifid. Bot. Heech. 1.102. - Apring, l. e. 3.2.1. - Bernherelia complenata, Willel.

On trees, much less frequent. - Found also in tropical America, the Society and Philippine Islds.

## 3. SELAGINELLA, Spring.

spore-cases 1 -celled, of two kinds, the microsporangia opening with ${ }^{2}$ valves, the mucrosporamia with $2-4$; the latter either intermixed with the microsporangia and then scarcely larger, or solitary or few at the base of spikes and then larger. Microspores reddish or orange, tetraedrous with 3 radiating lines; macrospores 4 or 3 in a case, white, globular. -Prostrate-erect plants with angular stems; the sterile leaves either all alike and equally distributed round the stem, or dimorphous in 4 ranks, two of them lateral with larger uneven-sided patent leares, two anterior small appressed. Spikes quadrangular. - The male microspore produces a rudimentary prothallium consisting of a single cell and a single antheridium; the larger prothallium of the femate macrospore bears several archegonia. Both kinds of prothallium develop while enclosed within the spore.

In all our species the stem is gomiotropous (its 4 planes oblique, the anterior angle facing the (onserver), and the leaves are cathedrous (affixed to the planes).

A large genus, speat over all tropical aud most subtropical regions, which also sends a few outrumers into the colder zones
Sterile leaves all alike, homomorphous

1. S. deflexa.

Sterile leaves of 2 kinds, dimorphous:
stem- and branch-leares nearly equal in size; plant small, tufted, moss-like
Stem-leaves larger than those of the branches; plants erect.
Lateral branch-leaves imbricate; spikes long
2. S. parvula.
3. S. arbuscuta.

Lateral branch-leaves not imbricate:
Frond dark-green, obtuse, the stem losiug itself before the end, the frumehes dichotomots, simuose; intermediate or anterior leaves at last in 2 ranks
Froud pale, lanceolate, narrow at the base, pinnate, as are the branches; anterior leaves at last in 1 row . 5. S. Springii.
The S. lepidophyila found by Lterssen among Wawra's plants (Flora, 1875, p. 440) was not of Huwaian origin.

1. S. deflexa, Brack. Fil. U. S. E. E.p. 332 , tab. 4. - Stems slender, dividing near the base into several erect branches, $4-7$ high, leafy throughout. Leaves all of one kind in opposite decussate pairs, forming 4 ranks; the sterile ones green, patent or reflected, ovate-lanceolate, $1-1^{\prime}{ }_{2} \prime$ ", long - and sharply acmminate, serrate in the broader portion; the upper fertile ones paler, straw-colored, patent-erect, larger, $1^{1 / 2}-2^{1} / 2^{\prime \prime}$, broad deltoid or orbicular, suddenly narrowing to a long point, spinososerrate. Macrosporangia numerous and large, opening with 3 or 4 valyes, their globules white, papillate. Microsporangia broadly transverse, subreniform, 2-valved; their spores muricate.

In the turfy swampe on the top of Wt. Eeka, Mani! of Wraialeale and the high
 kai! The srecies, peruliar to our group, differs from the alpine s. spinost of Eurone and $N$. America only in the smaller, reffexal, sterite leaves. My specimens offer two forms. One is subspicale, in which the erect fertile leares are conwded at the apex; thent mostly hold microsporangia with only a few macrownomgia at the hase. In the other form the fertile leaves, chiofly with macrosporansia, occums lonely the umer half and more of the upright stem and branches.
2. S. parvula, sp. n. - Stems filiform, trigonous, the posterior face with a median line; the sterile branches regularly dichotomous and entangled, forming a densely matted moss-like tuft; the fertile branches or stems erect, $1-2$ ' high, dividing from near the base, but excurrent to the apex. Cauline and branch-leaves alike in shape, but the former smaller; the lateral leaves all horizontally patent and distant, most so in the sterile branches, broadly and ohliquely obovate or oblong, ${ }^{1 / 3}-{ }^{2}, 3^{\prime \prime}$, obtuse, quite entire on both marqins, with a rounded base, conchnid. Intermediate leaves ${ }^{1} 3-1^{\prime}$ as large, scarcely projecting beyond the rhachis, almost in one row, orate or obovate. obliquely mucronate, rounded at the base, entire, or faintly denticulate on the outer margin. Spikes "-4" long, scarcely narrower than the branches, the bracts rather patent, ovate, acute, keeled, entire or faintly denticulate. Macrosporangia numerous, with 3 or 4 white and smooth globules in each; the microsporancia few, continel to the aqex of the spikelet; spores redulish, simoth.

Found in the second lateral valley of Numan, of hu! hy my son. Fmall as those of the pusillae group. Distinct as it appears from all ohther Hawaian species, I have long heen is donbt if it he not a youns state of S . arbuscula, which srew in close proximity to it. The uniformly obuse and contire leaves, torether with the presence of well developed, though short, spikes have seemed to me sale grounds for separating it.
3. S. arbuscala, Spring, Monogr. I.ycop. II, 1si, - , items ereet from a rooting base, 3-8' high, copiously branching from the mikule upward in a dense pyramidal frond of a dark and rlall green, often hroad above by shortening of the axis, the branches erect, with stiff appressed branchlets. Stem-leaves close, more or less dimorphous, the posterior ones ovate, conchoid, about 1 " long. Lateral branch-leaves erecto-patent,
closely imbricate, orate or ovate-oblong, $1^{1}, 2-3^{3} / 4^{\prime \prime}$, subcoriate, shortly and obliquely acuminate, serrato-dentate on the upper margin, deepest near the base, entire below or denticulate near the apex. Intermediate leaves ${ }_{1}{ }_{2}$ or ${ }^{1 / 3}$ as long, ovate to obovate, erect and appressed in 2 parallel ranks, keeled and mucronate, denticulate on both edges. Spikes very numerons, one to each branchlet, sharply tetragonous, slender and long, 6-20". often curved. Bracts closely imbricate, keeled and mucronate, minutely denticulate. Macrosporanyia little larger than the microsporanyia, 2-valved, each with 3 or 4 smooth globules. Microsporangia confined to the apex, the spores smonth, reddish. - Brack. l. c. p. 332. - Lycopodium arbuscula, Kaulf. Enum. Fil. p. 19. - Bot. Beech. p. 102. - L. pennigerum, Gaud. Bot. Freyc. p. 288.

Oahu! in damp gulches of Nutanu and Kahana (smaller forms); Hawaii! (Kilauea) and Kauai! (larger forms). - Reported also from the islands Bolabola, Calan and Vanikoro (according to Spring).
4. S. Menziesii, Smimy, l. c. II, 145. - Stem rooting below, the erect portion 8-16 high, flabellately dividing in the young plant with stem-and branch-leaves equal; the older plants with a nearly excurrent axis, but generally broad at the top and the branches flexuose, dichotomous. Stem-leaves mot close; the larger ones covering the bark, erect, ovate, subcordate, shortly acuminate, $2^{"}$ long, denticulate or serrate on the upper or inner margin, ciliate at the base; the smaller ones about ${ }_{2}^{2}$ as large, ovate, mucronate, denticulate on both sides. Lateral branclleaves horizontally patent, oblong to falcate, close but not imbricate, gradually decreasing to $11 / 2^{\prime \prime}$ and less; the intermediate ones ${ }^{1 / 3-1 / 4}$ of their size, ovate-lanceolate, carinate and mucronate, in 2 ranks. Spikes on the peripheric branchlets only, 4-6" long, thickest at the hase, the bracts keeled and long-acuminate, denticulate, the lowest rather patent. Macrosporangia few, with $1-3$ globules; microsporangia rather large. Lycopodium Menziesii, Hook. \& (Brev. Enum. Fil. no. 131. - Bot. Beech. p. 102. - I. arbuscula, Hook. \& (Hrev. Ic. Fil. tab. 200 (not Kaulf.). L. flabellatum, Forst. (not I.).

All islanls, in the midnle forest region. - Occurs also on Tahiti, the Viti Islds. ant Ancitum. The transition in size and shape of leaves from stem to branchlets is less abrupt than in any other species. The sertature of the upper edge of the lateral leaves varies in depth, but is always feepest near the base, which is much broader than that of the lower hall.
5. S. Springii, (raud. Bot. Voy. Bon. tab. 12. - Stem trect, ronting below, compressel, whitish, 1-2 ft. long or more, pinnately dividing (even in the young plant) in an oblong, lanceolate, open frond which is quite Haccid, pale underneath and lustreless, the rhachis excurrent to the caudate apex, the branches suberect, long-acuminate or caudate with appressed short branchlets, the lowest branches generally shortest. Leaves
distant, with intervals of nearly their own wilth, and shorter, more obtuse than in s. Menz. and less patent; the posterior stem-leaves $2-2^{1} 2^{\prime \prime}$ long broat-ovate, subordate, obtuse, spinuloso-serrate and ciliate on the inner margin; the anterior ones litte shopter, oblifuely momomate, dentate on both sides. Lateral branch-leares nearly even-sided, decreasing visibly, the ultimate ones only " ${ }^{\prime \prime}$ " long and twisted when dry; the intemmerlate leares ${ }^{1}{ }_{3}-^{1}{ }^{2}$ of their size. suborbicular, obliquely monomate, at last in a single file. Spikes on most branchlets, 4-10" longe, thee bracts ovate-lanceolate, acote, serrulate, patent, those of the apex often sterile and foliacenos. Macrosporangia few, with a single white verruculose globule; the spores of the miorosporangia redlish. - Spring, l. (e II, 184.

Molokai! pali of Kalaupapa and Wetau; W. Maui! Wainee and Kaanapali;
 S. Menziesit, but they are connected by many intermediate ones which it would be diftioult to define propery as varieties. In frel there existo a gradual transition betwem S. arbuscula, Menzicsii and Springii.

## Order XCIX. RHIZOCARPEAE.

Sporangic of two kinds, united in one conceptacle or spore fruit, or in separate concentacles. Dracosporengiu with a single mamillate mecorospore protucing a small green prothallium with female wehegonia Which remains connectell with the spore. Hicrosporangia with 64 minute microspores, which produce a rudimentary prothailium consisting of one cell and one antheridium. - Plants floating on the water or rooting in murl. Leares with or without a blade, in the latter case filiform.

## 1. MARSILIA, L.

Conceptacles on simple or forking perlicels which rise from near the base of the petiole, opening with two valves. Nacrosporangia and microsporangia ponsociated in oblong or linear sori on transverse veins proceeding from the upper sille or millib) of the conceptalde, two sets of sori in a consceptacle, surrounded by a gelatinous indusium; the conceptacle thus apparently multilocular. - Leaves distichous, petiolate, circinnate in the bud, the blale with $t$ cuneate ribless leattets and forking veins, resembling the leaf of a dover or oxalis. Rhizome creeping.

A sembs of 40 -in spertes, ditributed wer the wamer regions of the whote worth. Leaffets entire; conceptame single, woolly
Leaflets emarginate: conceptacles several, puberecht

1. H. rillosa.
2. M. cremulatu.
3. M. villosa, Küulf. - A. Bruen, in Momatsber. k. Akued. Ẅiss. Berl. 1sio, p. 65: - Rhizome villous with redlish hairs. Leaftets liond, entire; the petiole $4-f_{j}$ long. Only one conceptacle from the base of the leafstalk on a peluncle shorter than its own length, both villons
with spreading hairs and hidden in the wool of the rhizome; the conceptacle compressed, convex on one side, with lateral veins free not anastomosing) and with two closely approximate teeth near the attachment of the peduncle, the upper tooth longer, sometimes uncinate. Sori 7 on each side. - M. quadrifolia, Kaulf. Enum. Fil. p. 271.
 Remy and Mann. - Its nearest relatire according to A. Braun is the M. restita, Hook. and Grev., from Oregon and Califormia.
4. M. crenulata, Desr. Prod. Fit. - Leaflets emarginate, many times shorter than their petioles. Conceptacles several from near the base of the leafstalk, the peluncles free and $1^{1,2}-2$ times as long as the fruit, which is yuliescent with appressed hairlets, not ribbed; the forked lateral veins free and the upper tooth longer than the lower. - A. Praun, 1. c. and in Kuhn, Fïl. Afric. - Baker, Fl. Maur. p. 525. - M. wenata, Presl, in Rel. Haenk. p. 84, tab. 4. - M. minutc, Blanco.

Oahu (in hert). (iodet). - Occurs also in the Loochoo istands, Luzon, Mauritins and Bourbon, and stands next to the African M. diffusa, Lepr.

## GENERAL INDEX．

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[^0]:    * Including those reported by other botanists and not observed by the author. Only in cases where the assignment of a species to the Hawaiian Islands was known by him to be founded on error has such species been omitted.

[^1]:    - The Royal Herbarium at Kew likewise possesses numerous specimens sent thither by Dr. Hillebrand previous to the year 1870.

[^2]:    Washington, D.C., Sept. 188. W. F. Hifimbkivm.

[^3]:    * The figures given on this and the following fages are maliuly my own, as it was foumd by a enreful enumeration that the number of sferies dencribed in the Flora did not quite areord with the author's total nor with allotments to the different subdirisions. This, with other evirleme in my possession, renders it almost certain that this portion at least of the Introduction was written some time before the completion of the Flora, and that the author sulscurtenty alteren his mind as to the validity of a few species and as to whether a plant had heen introduced since the diseovery of the Islands or was original. W. F. H.

[^4]:    * This list did not accompany the manuscript, but was copied from a memorandum found among the author's papers. W. F. F.

[^5]:    * Here oceurs an evilent hiatus, and the page of the manuwript following, relating to gengraphical distribution and to the affinities of endemic genera, shows so little connection with what precedes or follows and is so incomplete in itself that it has been deemed necessary to exclude it.

    The subjoined table has been prepared to show at a glance the proportions of endemie and original plants, as well as those of recent and ahoriginal introduction, in the different Series and Classes.

[^6]:    * The leaves of the manweript pontaining the present remarks non ferns were not numbered, this portion of the Introduction therefore cannot be consilered as a comtinuation of what has here preceded, and it is certain that it would not have been incorporated with the Introduction without great alteration, possibly not at ail. The reasons for this helief are based on evidence furnished by the manuseript, whith shows that thin diwetuwion was written long prior to the completion of the author's lathens ou the Florn. 1. The omission of the gromp Asplenimm protyphylum it the embmeration of the groups inte, which a large pertion of the Asplenios ure divifed. (The figures indioting number of speries in earh group, were wanting in the manuscript and have been suppley os myself.) $\because$. The repeated use of the name Axpleminm "fine io designate the han described in the Flora als A. insititium, Brack. Shown by the erasure of the fiomer name, in that furtion of the Floria manuseript deseripive of the speries, and the sinhstitation of the latter.) For these reasous I hesitated to pablish these remarks, but deem it best to do so in view of the importance of the subject and of the fuct that no other opportunity is afforded for learning the author's views upon it. W. F. H.
    $\uparrow$ A. insititiom, Brack., of the descriptive portion of the Flora. W. F. H.

[^7]:    * In English descrintions, pod is more frequently used when it is long and narrow; capsule, or sometimes pouch, when it is short and thick or broad.

[^8]:    * Abbreviated names of botanical authorities are not here considered unless they occur in the text prefixed to the title ot some one of their pukhications; not are the ordinary abbreviations of botanical terms noticed.

[^9]:    Calyx straight; petals and cells of ovary equal

    1. Lythrum.

    Calyx gibbous at the base; petals and ovarian cells unequal
    i. Cupher.

[^10]:    Mt. Puakea of the wraianue range, Oaha! From a small specimen collected by Dr. Wawra, who has omitted to take notice of the spectes in his published report, unless he should have mistaken it for M. citrifulia.

[^11]:    A Hawaiian genus, nearly related to Psychotria and rhasulia. - The median flower of the cymes is mostly $5-6$-lohed, while the lateral ones are 4 -lobed. The corolla in no species exceeds 2 " without the lobes. The glands on the under side of the leaves are not constant in any species, largest and most frequent ins. Hawaiipwis, next in S. Mariniana; in the other species they are very small, often hidden by the pubereence, and of irregular occurrence. The inner border of the stipular sear is lined in all species with a fringe of short stiff hairlets. Nat. name: "Kopiko.
    Drupe obovate or turbinate, with a flat disk:
    Drupe small, not exceeding $3^{\prime \prime}$
    3. S. Hawaiiensis.

    Drupe larger, about $6^{\prime \prime}$ long:
    Drupe tumid or apophysate at the base; corolla pubescent .
    4. S. oncocarpa.

[^12]:    A large genus, ranging over the tronical regions of both the New and otel World Leaves pale; flowers in a trichotomous corymbose cyme

    1. P. hexandra.

    Leaves dark; Howers in a panicle with verticilate rays. . 2. I. gramdiftora.

[^13]:    About 12 speries, chiefly helonging to New Zealand and Sustralia, with one of their species extending into tropical Asia, and one species severally peculiar to antarctio Imerica, the Viti and Hawaiian Islands.

[^14]:    Maui! Haleakala, 6000-9000 ft.

[^15]:    Heads in terminal clusters of corymhs; bristles of pappus freo
    Heads in spikes; bristles of pappus united at the base

[^16]:    1. Fr. Iuten-album.
    2. (t. jurpureum.
[^17]:    A genus of 12 speries, one of which belongs to the daloragos Inands, noarly rebated to the American genus Zewmenia and to Wedelia (haracteristic is a pair of prominent nerves, which in the sessile leaves is about the third from the base and loaves the midrib at a more acute angle than the others, sending backward one or more strong rass. In the fetionate leaves that bart of the bante which lies below this pair is suphresscal, in comsequence of which they apmear triphinerved. In lobed leaves these nerves determine the direction of the sinuses or wits. . Nat. name of all species: Nehes.

    Leares entire:
    sessile, often clasping; erme compound, forioso petiolate:
    ovate:
     cyme simple or compound
    contracted at the base into a marginced petioln, flenty, smonth; inflor. a single flower-head
    cordate or tmanate at the base, the petiole not margined; cyme simple or compound
    lanceolate, triplinerved ; inffor. cymose
    linear, single-nerved; inflor. a siogle head
    Leaves palmately lobed:
    stiff and scabrous, large:
    sessile, with clasping base, ohfong or hastately lobeyl
    retiohate, ovate in ondine, $3-5$ - Lobed
    thin herbaceous, small:
    sessile; ultimate segments cuneate; eyme simple
    e. .
    
    petiolate; ultimate segments cuncate ; cyme simple or compound

    1. L. comnata
    $\therefore$ L. calycosa.
    : L. succulenta
    2. L. subcorelata.
    3. L. lavantm.
    4. L. integrifulia.
    5. L. hastata.
    6. L. lobata.
    7. L. micrantha.
    8. L. tenuifolict.
    9. L. Remyi
[^18]:    A single flowerless specimen collected on a ridge of the main range of oahu! quite herbaceous and almost glabrous, the slender branch virgate, $1^{1,4} \mathrm{ft}$. long without dividing, withinternodes of $3-4$.

[^19]:    A Hawaidan gemus of the Subtribe Jediefe, the representatives of which are continel to the west coast of America and the sandwich I lauds, including also the following genus Wilkesia.
    Leaves silvery; pedumcles bracteate in the outer half; heads large, with darker ligules

    1. A. Sandwicense.

    Leaves greenish, narrower; peduncles bracteate at the end; heads swaller, with paler ligules.
    2. A. virescens.

[^20]:    Leares opposite, lanceolate; inflorescence a panicle:
    Leaves strongly nerved, sessile; heads with ?-8 florets

    1. D. plantaginea.

    Leaves faintly nerved and areolate, subpetiolate; heads with 15 florets
    2. D. laevigata.

[^21]:    * Each of the three plates in the Botany of Frevoinet's Voysge gives a wrong repreantation of the infloresceuret.

[^22]:    Raceme pendulous, $5-10^{\circ}$ long
    3. R. racemosa.

    Raceme shorter and erect
    Leaves mapilloso hispil ubove; petioles and stem murinate 2. $R$ culypima
    Leaves glabrons above; petioles smouth
    Staminal column glabrate
    f. R. Humbodltiana.

    Staminal colmm hairy
    $\therefore$ Fr Ianreolate

[^23]:    Oahu! Mt. Kaala and Waiolani.

[^24]:    Niihau (Brigham); Kaual! (Remy); Mani! gulehes of Lahaima, Olualu and Waikaph, on exposed open cliffs. The specimens from Matifagree with those from Siihau, except that in the latter the raceme attains a length of $11,2^{\prime}$, while in the former it is only $1,2^{2}$

[^25]:    Molokai! in deep gulches of Kalap, Wophlehu and elsewhere. fanlert "Puakala, hy the natives. The flowers generally rot inside the long calyx-tube; well developed cotollas are therefore of rare occurrence.

[^26]:    In forests of 1000 tont ft . of elevation, chiefy of O ahu! The bate of the anthers is not always pointed or cuspidate, as Gray was led to believe, but on the contrary oftener obthise. Misled by this fallacious chatacter, (iray united with $\mathrm{l}^{\circ}$. reticulatom the variety \%.

[^27]:     Molokai! (Hhd.), - The plant has been collected also on the Marianne, Loo Choo and Bonin Islands, and in Japan (but not in Bourbon as is erroneously ctaterl in the Prodromusj. -

[^28]:    A Hawaian genus nearly related to the Polynesi:n and Malayaian genus remiostoma. The dehiscence of the capsule does not take place until after murcescence of the thick leathery exocarp.

[^29]:    *) It often happens that of several flowers only one arrives at maturity; therefore it is not safe to infer from the presence of a singie capsule the character of the influrestence.

[^30]:    *) The terms dextrorse and sinistrorse, as applied here and in the following descriptions, designate the direction in which the lobes of the contorted corolla verlap each other on a front view.

[^31]:    On the borders of taro ponds in Haula, Oahu! Halaza, Molokai! and W Maui! The slender plant twines round the stems of rushes and low shmbs and does not seem to he ereeping in the proper sense; otherwise it is much like I. littoralis, Bl, from Java and Ceylon. Occurs also in the Society, Viti and Tonga Islands, probably not distinct from I. denticulata, Choisy, which inhabits the same and other Polynesian islands and varies
    like our plant pednn to the typical description of that species in the prodis integris. Our var. Sanswers well to the typical description of that species in the Prodromus.

[^32]:    A large genus, diffused through the tropical regions of both Worlds.

[^33]:    Along cultivated felds in Pawoa, Oahu: A native of China and India; a recent arrival.

[^34]:    Flowers dioerious; stamens free

    1. P. Studurensis

    Flowers monoedions ; stamens united

[^35]:    Oaha! Molokai! Kalae; Lanai!

[^36]:    $\dagger+$ Perianth small, calys-like, ztifl or herbatomes

[^37]:    Oue hundred and eighty seven species, dispersed over the tropical and temperate regions of the whole word. - Our species belong to the small sutgenu or rection Pleiomilna, seem.. which is confined to the Fawaian, Viti aud N. Caledonia Islands, and differs in the presence of more than 6 stamens in the male flowers.
    Unarmed; leaves orate-cordate or orbicular . . . Samduiconsia. More or less prickly; leares ovate-obloug . . 2. S. melastonaefolia.

[^38]:    A large tropical Order with a fery few extratropical species in the warmer parts of the northern and southern temperate zones

    The number of cultivated palms is very large, the most prevaling ones being the Royal Paim, Neodoxe regin, and the Date Palm, Phoenix elactglifera.
    Leaves fan-shaped, palmatisect
    Pritrhurdia.
    Leaves pinnate
    Cocus.

[^39]:    The Apii" or"Apé" of the natives, who eat the coarse farinaceous stem in times of scarcity ouly. Its cultivation is not carried on methodically and in restrictel to small patches of dry land in mountain-recesses or clearings in the lower zone of forent. The flowers emit a strong sickish odor. A native of Tndia, but cultivated and maturalized in many Polynesian islands, as in the Titi and socgety groups, in the latter of which it in also called Ape'. Vitian names: Via, and Dranu, r. Seem. in Fl. Vit. pawh.

[^40]:    * aspiculis linearibus elongatis compressis horizontalibus alternis spicatis, spicis corymboracemosis, squamis hiantibus obtusiuseulis nervosis, involucri universalis polyphylli foliolis tribas umbella duplo longioribus, partialibus umbellula brevioribus, culmo acute triquetro. *

[^41]:    Style bifid, hairy ; achene leuticular, spikelets achte:
    Spikelets:- $\quad$, single in a simple cyme or cymose umbel i. F. Ifwaitensis
    Spikelets numerous, in fascicles on the rays of a rompound umbel ㄹ. F. polymorpha.
    Style trifid, naked; achene trigonal, spikelets obtuse:
    Spikelets obovoid, clustered, in an open or contracted cymose umbel 3. F. cymosa.
    Spikelets ovoid, crowded in a single terminal head
    4. F. pycnocephala.

[^42]:    High platean of Haw aii! Nearly allied to $F$. sohormodes, Vohl, yet suftiofenty distingnished by the greater number of spikelets, which are mether ontuse mot pate, and by the single-nerved glume.

[^43]:    Oahu! Mani!
    Hillebrand, Flora of the Hawaian Islands.

[^44]:    At elevations of $3000-6000$ ft, but rare: Hawaii! Mauna Kea; Maui! Eeka; Molokai! Pelekunu; Oahu! Kaala and Konahuanui; Kauai! Halemanu. Pecular to the Hawailan Islands, but near Gr. flogellariu, spreng., which extends from southern Polynesia through Malaysia to Madagascar.

[^45]:    Rare, on trees at heights of $3000-6000 \mathrm{ft}$. on Konahuanui, Oahu! Eeka, Maui! Waialeale, K aual! - This pretty little fern is found on the Andes from Mexico to Chili, in the W. Indies, Juan Feraandez, Mauritius, Madagascar, and on the Guinea coast. The W. Indian fern has a rather different look, but Hooker's figure of Xiphopteris Jamesonii corresponds well with our form, only that the nerves are less spreading and somewhat arched in the latter. Nat name: "Kihe".

[^46]:    Common on trees and on the ground. Nat. name: "Wahine noho mauna" (the mistress of the mountain). - Is reported also as a nutive of Tahiti, sumoa, Java and Sumatra, but neither fuillemin in the Zephyr. Taitens. nor Nadead in his Enum. Pl. Tah. mentions it, and its presence in Java rests upon the anthority of Teschemaker. Curruthers in Seeman's Flora Vitiens. only knows it as coming from the Hawaian Islds.

[^47]:    A tall fern, found in the forests of all islands, but much bess frenuent than the wreceding one. Occurs also on the Society and Viti Lslands and on Pitcairns Sland. The relatire position of the sori varies with the degree of division in the frond. subentire

[^48]:    * The deacription of Doodyn and its species was missing in the final mannsoript loft by Dr. Hillebrand, although from a pencil note it was evident that he was aware of this and intended that it should oceupy its present position in the order. The deacription here given whs taken from an older draft of the manuscript, and is therefore possibly not in the precise form which the author would have chosen had he lived to supply the omission himself. W. F. H.

[^49]:    * Its reported occurence on the Viti Islands is not acknowledged either by Carruthers in the Flora Vitiens. or by Luerssen in Fil. Graeffeanae.

