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Flora of the islands of Margarita and Coche, Venezuela
CONTRIBUTIONS FROM THE GRAY HERBARIUM OF HARVARD UNIVERSITY. NEW SERIES.—NO. XXXVII. FLORA OF THE ISLANDS OF MARGARITA AND COCHE, VENEZUELA.

By John Robert Johnston, M.S.

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CONTENTS.

General considerations on the flora of Venezuela — Variety of vegetative conditions — Desirability of further collecting — Exploration and botanical work ................................. 163
Flora of the Island of Margarita

Introduction ........................................................................ 167
Physical features — Topography — Rainfall and clouds — Temperature ......................................................... 168
Catalogue of plants ............................................................. 175
The economic plants of Margarita ..................................... 270
Distribution of the plants — Regional distribution — Grouping — Paucity of specimens — Adaptation and barriers to dispersal — Seasonal distribution .................................................. 278
Composition of the flora — The cultivated, the cosmopolitan, and the plants of restricted distribution — The variety of plants and the groups most largely represented .... 283
The flora of the Island of Coche ........................................ 288
Description of the vegetative conditions ............................ 288
Catalogue of plants ............................................................. 291
Comparison of the flora of Margarita and Coche with that of other regions — Methods of comparison — Other Venezuelan islands — The mainland — The West Indies — Southern United States ............................................................... 293
Conclusion ........................................................................ 301
Literature of geographical and botanical publications ......... 304

GENERAL CONSIDERATIONS ON THE FLORA OF VENEZUELA.

Professor Goebel's ('91) most interesting account of the vegetative conditions to be found on the Cordilleras of Merida in Venezuela is descriptive of an excellent field for botanical research. Within 150 kilometers (93 miles) of the shores of Lake Maracaibo the moun-
tains rise to an altitude of 4000 meters (12,000 ft.) so that a traveler in passing from the Lake up to the mountains traverses the lowland forests, the higher and barren hills, the rich valleys, the forested mountain sides and gorges, to the treeless summits, some of which are capped with snow.

In this short range occur all variations from the swampy seashore and the barren hills to the luxuriant valleys, and the alpine regions. On the mountain sides occur furthermore at various altitudes not only quiet gorges in which the woods are dripping with moisture but also knolls exposed to the fierce winds, often accompanied by great changes in temperature. A greater variety of vegetative conditions is difficult to find within so small an area in any other country.

Venezuela may well be considered as consisting of three different regions: the Andean extending from Lake Maracaibo southwest over the mountain ranges to Colombia; the coastal region from Lake Maracaibo eastward to the Gulf of Paria at Trinidad, including all the coastal islands and extending inland to the llanos by the Orinoco; and the third region consisting of the Orinoco district and all of the extensive and little known forests to the south. While each of these three divisions shows some of the characteristics of the others, each has features of interest peculiar to itself, the first region being alpine, the second consisting of the barren or desert hills of the coast and of the islands, and the third being characterized by the grassy plains and forest areas of the llanos and selvas.

Such a variety of conditions as is presented in this country leads one to expect much of botanical interest. There must be both a remarkable variety of plants and many interesting adaptations of the plants to their environments. A number of collections have been made, but not nearly so many as the conditions warrant, and unfortunately the reports of these collections are scattered and incomplete. The need for more work on the flora of Venezuela is strongly felt. Brazil has the elaborate work of Martius (1840-1866); the Guianas those of Schomburgk (1847-1848) and Pulle (1866); Colombia that of Karsten (1858-1869) and also the recent collections of Smith and Pittier. The West Indies as a whole have Grisebach's (1864) well known Flora, and the recent Symbolae Antillanae of Professor Urban (1803). But in Venezuela, lying between these lands, no botanical work at all complete has been done.

The first recorded visit of a naturalist to Venezuela is that of Peter
Loefling (1776). He sailed from Cadiz, February 15, 1754, for Cumaná where he spent six months. Then he journeyed to New Barcelona, the missions of Piritu, and the river Guyana, where he stayed three months. Thence he traveled to the missions on the Curoni and returned to Cumaná. In the description of his travels are noted thirty-four plants occurring about Cumaná.

In the years from 1807 to 1825 were published various works by Humboldt, Bonpland ('14-'29; '14; '08) and Kunth ('15-'25) describing the travels of the first two and then giving notes on their observations. Their list of plants, collected for the most part about Cumaná and along the Rio Negro and Cassiquiari Rivers, comprises some 1200 numbers. Most of these are now in the herbarium of the Museum of natural history at Paris.

Funck and Linden landed at La Guaira in 1840. Linden went to Peru while Funck went toward the Orinoco, visiting Cumaná, Guana-Guana, San Augustin where he made a rich collection, the Grotto de Guacharos, Caripe and its mountains. In 1842 and 1845 he visited Santa Marta, San Sebastian, and Galipan, thence went to Curacão and to the region of the Silla de Caracas. His plants are in the Delessert herbarium at Geneva. There is no published list of them. Linden arrived at Caracas in January, 1842, and in May of the same year sent plants to Delessert. This collection (235 species) contained plants from the Silla de Caracas and the Cerro de Avila. In May, 1842, he left Caracas for the Andes of Merida. In January, 1843, he sent from Merida to the consul of France at Maracaibo plants collected in the high Andes of Truxillo and Merida. Linden's plants of Colombia, which may include his Venezuelan ones, are at the following places: University of Ghent, herbarium de Candolle (2066 species), herbarium of the University at Leipzig, and the herbarium of the Royal museum at Vienna.

There are plants of Funck collected at Caracas at the herbarium of the Academy of sciences at St. Petersborg (819 species).

Plants of Funck and Schlim (Reichenbach, '54b) collected in tropical America are in the herbariums of the universities of Ghent and Leipzig as well as in the Delessert herbarium.

Plants collected by Moritz (see Hampe '47a, '47b) are in the British museum, at the Royal botanical gardens in Berlin, in the herbarium of the Imperial botanical garden of St. Petersburg, and in that of the Imperial academy of St. Petersborg, of the Royal museum at Vienna, and of the University at Leipzig.
Plants of Wagner collected in Panama and Ecuador are in the royal herbarium of Munich and University of Göttingen. Possibly these include his Venezuelan plants.

Karsten ('58-'69) who published the extensive flora of Colombia and the adjacent regions included seventy-nine plants collected in Venezuela.

Plants collected by Birschel at Caracas are in the Gray herbarium.

Fendler's (see Eaton '61) collections of Venezuelan plants are in the herbariums of de Candolle, Delessert, Engelmann, Franqueville, University of Dublin, Gray herbarium, and British museum. August Fendler was a German botanist who lived in Colonia Tovar near Caracas from 1854–59. His collection comprised nearly 3000 numbers. There is no published list excepting that of the ferns and orchids, and a large part of the plants remain in the herbariums entirely or partially unidentified. Fendler was at one time an assistant at the Gray herbarium and his collecting was carried on to some extent under Dr. Gray's encouragement and patronage. It is believed that the set of his plants in the Gray herbarium is as nearly complete as any in existence.

Adolphus Ernst, who for a number of years was secretary of agriculture in Venezuela and also a professor at the University of Caracas, has contributed more to our knowledge of the Venezuelan flora than any other man since Humboldt's time. Ernst had in preparation a flora of Venezuela but owing to his death in 1899 it was never completed. He did, however, publish numerous short articles pertaining to the vegetation. A complete list of these occurs in the bibliography of his works published at Jena in 1900 (Ernst, '00b). The more important of these are the lists of the plants of Los Roques (Ernst, '72a), of La Tortuga (Ernst, '76b), of Margarita (Ernst, '86), and the list of ferns and of the orchids of Venezuela. The plants which he collected appear to be entirely inaccessible today. They are not to be found in the University museum at Caracas nor in the old National museum of natural history. It is possible that they have been sent to various European herbariums. As his lists contain merely the names of the plants with few or no notes, their identification in some cases must remain a matter of question.

In 1896, Professor H. H. Rusby ('96) and Roy W. Squires collected about the lower Orinoco. Their plants are in the New York college of pharmacy and in the Gray herbarium.
In 1900, Captain Wirt Robinson and Dr. M. W. Lyon, Jr., collected at La Guaira, Macuto, and San Julian about sixty plants which are now in the U. S. national herbarium (see Johnston, '08).

In 1901, with a party of three others I spent the months of July and August on the island of Margarita. About 300 species of plants were collected. On another trip to the same island in 1903, we increased the known flora of Margarita to 654 species. At the same time a collection was made on the island of Coche and visits were made to Carupano, Cumaná, La Guaira, and Caracas to compare their floras. Again in 1907, I was enabled to visit Venezuela although no collecting was done on Margarita. Visits to Pampatar on Margarita and to Carupano, Cumaná, Barcelona, Guanta, La Guaira, Caracas, and Valencia on the mainland, all have been of value to me in comparing the flora of Margarita with that of adjacent regions.

It is believed that the above collections comprise all that have been made in Venezuela with the exception of a few by Venezuelans. In some cases the data are incomplete and unsatisfactory but they may nevertheless furnish a basis for further research work along this line.

**Flora of the Island of Margarita.**

*Introduction.*

The island of Margarita is only a small part of Venezuela, nevertheless its flora has proved to be of considerable interest, particularly as revealing several new species and as increasing the known geographical distribution of other species. The island was visited in 1873 by Dr. Adolphus Ernst who published a report of the plants discovered. Captain Wirt Robinson visited the island in 1898 making a collection of the birds and mammals. In 1901 a party of four students of Harvard university consisting of Austin H. Clark, O. O. Miller, Walter P. Jenkins, and myself spent the months of July and August collecting specimens of animal and plant life. In 1903, through the kindness of one of the friends of the Gray herbarium of Harvard university, I was enabled to visit Margarita again. This time I was accompanied by Dr. Albert F. Blakeslee, who devoted himself to the collection of algae and fungi, and by Clifford Wilson, who assisted us in our work. These visits to Margarita, which are all that have been reported of scientific workers, taken together furnish fairly complete data as to the character of the flora and its vegetative conditions.
Physical Features.

The island of Margarita as seen from the mainland thirty-two kilometers distant appears as two conical mountains separated by a long stretch of lowland. It may be seen on the accompanying map that it consists of two irregular polygonal areas connected by a narrow strip of land, each of these areas rising from the lowlands of the plain to the foothills and mountain ridge of the center, thus giving the conical appearance in the distance.

Located about eleven degrees north, and sixty-four degrees west, Margarita is sixty-seven kilometers long and thirty-two wide. It is eleven kilometers from the desert islands Cubagua and Coche, and is the largest of the Venezuelan islands that extend along the coast from Curaçoa to Trinidad. The highest peaks of the two ends are about forty-two kilometers apart. The relative extent of plains, foothills, and mountains can best be understood by considering the two ends separately and in detail.

The mountains of the eastern end rise to an altitude of 795 meters and have many spurs jutting out in different directions. Surrounding the mountain and its spurs are the valleys and plains which in some cases extend to the sea. On the eastern and northern sides are what may be termed outlying mountains which are less extensive than the central mountain mass, San Juan Mountain, and border directly on the sea. The top of San Juan Mountain, between the altitudes 650 and 795 meters, is destitute of trees. Bare rock ledges jut out from beneath the low shrubbery. Occasionally the summit is in clear sunshine, but quite as often the heavy clouds laden with moisture are rapidly flitting over, now completely enveloping it, and now exposing it to the warmth of the sun. Within thirty meters of the top is one spring on the El Valle side, and fifteen meters below that is another. Though these are entirely exposed they never seem to dry up. The dense woods which cover the mountains above 400 meters collect and retain the moisture of the clouds, thus together with the two springs furnishing a source for small streams below.

On the map of the island it is shown that the mountain ridge as a whole not only extends from northeast to southwest, but also rises gradually from the west in a succession of hills to the highest point which is above El Valle and San Juan, thence lowering a little for a distance of one and one half kilometers, and then dropping abruptly
down to the plain near Asuncion. Each of the successively higher hills of the western end swerve to the south in the form of ridges sloping gradually to the open plain at San Antonio. From the highest point, however, there proceeds a very distinctive ridge between San Antonio and El Valle. This South Hill, as named for the collector’s convenience, together with a similar hill to the north of El Valle, called North Hill, curves so as partially to enclose El Valle, the most characteristic valley of the island. Farther around the mountain to the northeast of it, is the large valley of Asuncion, and northwest of this is Tacarigua and at the western end again, on the north side, and opposite El Valle, is the valley of San Juan.

With this system of narrow valleys surrounding the mountain, it may be expected that there are mountain torrents in the time of heavy rains, and such is the case. The valleys of San Antonio and of San Juan, however, have only the dry river beds in ordinary weather, while the three other valleys alone have permanent streams.

The above-mentioned springs are the source of one river in El Valle which has been directed into a reservoir at the head of the valley at an altitude of fifty meters, whence it is piped to the villages of El Valle and Porlamar. There are ten public and a few private drinking fountains or “pelas” on the way, a distance of eight kilometers. The valley forks at its head so that to the northeast occurs a narrow ravine in which flows a small stream. This is used for laundry purposes, and is lost in the soil before it reaches the lower valley. There is also a short distance to the east of this another stream which is confined to private grounds on which are three concrete reservoirs provided for it.

The region between El Valle and Asuncion valley has no distinctive features, nor is there any stream. Although down in the valley of Asuncion proper there is only one stream bed and not much water, one and one half kilometers or more above the village at an altitude of 450 meters there are no less than eight stream beds of which six always contain running water. A trail passing through the forest at the above altitude from one side of the valley around the end to the other, furnishes an excellent opportunity to study these streams. The valley is most curved toward the southeast and gradually straightens out to the northwest. Beginning from the southeast the streams or stream beds were numbered in collecting merely for convenience, but the numbers may well serve here.
The first stream has a very shallow and rather indistinct bed. The land is wet and muddy on both sides of it. The second stream is a little larger and forms distinct pools at intervals. Below the trail this river has a very steep bed and appears on the surface only occasionally from underneath the rocks. Intervening between this and the next river is a slight elevation which extends as a small ridge into the valley. On the northwest side of this ridge is a ravine about twenty meters deep, at the bottom of which runs the third river. The southeast slope is very steep, the northwest is a gradual rise. A little farther on is another ravine of similar depth and its southeast side is almost perpendicular. The northwest slope is gradual. A short way from this is the third and deepest ravine containing the fifth river. Another and shallower ravine is near by containing the sixth river. These four ravines are similar in having a steep slope on the southeast side and a gradual rise on the opposite side. The unimportant dry river beds of the seventh and eighth streams are but a short way farther, very near to the ridge separating the large Asuncion valley from that of Tacarigua.

The valley of Tacarigua, the next in the series around the mountain, is very long and has steep sides. The one river, the Rio Blanco, flows down to the bottom of the valley where it is lost eleven or twelve kilometers from the sea. The water is very impure though from what source I do not know. It is slightly muddy in color and tastes similar to a sulphur spring. Adjoining the valley of Tacarigua is that of San Juan, the last of the series surrounding the mountain. As this has nothing but a dry river bed it is of little importance.

As has been said, the mountain as a whole is covered by dense woods. The summit of San Juan Mountain is the only exposed part. The highest part of all the ridges is covered with shrubs which lower down gradually give place to small trees and still lower to the very tall trees. In all parts rocks are projecting in an irregular fashion. Not even in the densest part of the woods is there a soil of any considerable depth, and of course the river beds are extremely rocky. Where the mountain slope is interrupted by some hill, there the woods stop, but where the slope is continuous with a valley the woods extend to a much lower level. This latter condition occurs characteristically in El Valle and in the valley of Asuncion which are the only two worthy of detailed consideration.

The woods of El Valle are heavy as low as fifty meters, the height
of the reservoir, although they are rapidly being cleared off in all directions. Immediately below this is the extensive coconut grove reaching down into Porlamar. The configuration of the land about the village of El Valle makes it an ideal place for botanical study. North and South Hills as before mentioned leave the mountain in a southerly direction and both give off short ridges running toward each other and also away from each other on the other side.

About a kilometer and a half from the mountain, South Hill turns to the southeast, and North Hill turns to the southwest, the two stopping but a short way from each other, thus leaving a narrow entrance into a nearly enclosed valley. In this small area there are exposures to all points of the compass. There is one dry river bed extending from the foot of the mountain to the sea, that is important in the rainy season. It is here that the heavy vegetation of the valley grows.

Asuncion is the only other valley of importance. The head of it has been described in the discussion of the mountain rivers. The lower part is quite open and is continuous with the plains to the sea. This valley faces to the northeast so that it gets the wind and moisture. The clouds, however, are usually at an altitude of from 400 to 600 meters so that it is only the upper part of the valley that is extremely moist, the richest part of the island. Otherwise the valley is similar to any of the lowlands.

Intervening between the valleys, partially surrounding them, and also standing as outlying features are the hills and small mountains conspicuous by their red soil and by their desolation. In the case of the hills attaining the height of 300 meters the summit has a few scattered trees. Other vegetation is either lacking or restricted to small patches of dry bushes. The soil is very conspicuously red, or on a few hills made gray by the preponderance of limestone. It is loose and easily weathered into small slabs or into a crumbling mass, which rapidly washes or rolls down the steep hills. At the time of the heavy showers the hills are gullied everywhere. As a consequence of their condition the soil is thin and can maintain only shallow-rooted vegetation.

From the very nature of the rock it is to be expected that caverns of some size are to be found. Within twenty meters of the summit of Bat Cave Peak is a large cave which opens above near the summit, and also at the side. About one hundred meters from the foot of the hill there is a hole in the rocks through which I could with diffi-
ulty lower myself. Below was a cave about three meters deep and large enough to hold several men. Both of these caves are inhabited by bats, and the lower one contains numerous lizards.

The barrenness of the hills is increased several fold in the plains excepting at the mouth of a valley. The surface of the plain is undulating only slightly and in few places. It is for the most part sandy, reddish near the hills and white toward the sea. In places, notably between San Antonio and the sea, the surface is covered with irregular broken rock, small fragments, angular, and very little weathered. By the sea the plains contain several lagoons as may be noted on the map.

On the plain a mile inland from Juan Griego is a small pond of brackish water always turbid and used merely for laundry purposes. At Punta Moreno is a small lagoon connected by a narrow outlet to the bay of Porlamar. At Punta Mosquito is Laguna Chica surrounded by mangroves. This is about six kilometers long and navigable by sloops. At Punta Mangles and at Punta Piedras are also small lagoons and mangrove swamps. The lagoon at Punta Piedras is open to the sea by an inlet about one meter deep and six meters wide. Inside the mangrove border is a clear circular body of water about one-half kilometer across.

From the above description of the eastern end, it is hoped that a good idea of the physical features may be derived. When the distribution of the plants is discussed the picture of the district will be more complete. Then one may see along the shore at intervals the mangrove-bordered lagoons, then stretching inland the sandy plain dotted with the cactus and low shrubs exposed to the burning sun; the brown hills with small dead bushes, the valleys with the waving coconut palms and higher up the green-clad mountain side with the top reaching into the clouds.

The land intervening between the two ends is for the most part a large mangrove swamp, open to the sea on the north side and a short distance on the south side. Although the lagoon is about eleven kilometers long, it has very little clear water.

The western end of the island is of much less importance than the eastern. The conditions recorded here are taken from the meager encyclopedic references and from the observations which I made from the distant San Juan Mountain and on the Coche-Punta Piedras voyage and on board the steamship from Porlamar to La Guaira and also from reports of the natives.
According to encyclopedias, the mountain peak of this end is 60 meters higher than that of the eastern end. Though in the distance that looks very probable, it makes little difference in the character of the vegetation. Little of the mountain range anywhere approaches the height of the peak. Most of the ridges are very steep and apparently have no forest growth, whatever. Cliffs are exposed in numberless places. Under such conditions, although the peaks are often hidden in the clouds there can be little moisture retained and consequently no springs nor rivers, a condition which agrees with the reports of the natives. The single town of Macanao on the west coast is supplied with "posa" water (rainwater and seepage collected in clay pits) and with imported water. One large ridge with short spurs runs east and west along the south shore, and to the northeast is a series of high hills. The only plain is on the northwest side. The character of the western end as a whole then is similar to that of the hills and plains of the eastern end.

The above paragraphs give some idea of the topography of Margarita. It seems advisable also to discuss so far as possible the temperature and moisture as they affect the conditions of vegetation.

The above description distinctly suggests that Margarita is a very dry island. During the time from July 3 to August 22, in 1901, there were only two heavy rains in El Valle each lasting much less than an hour, and I did not observe any light showers. This it must be remembered was during the rainy season on the mainland only twenty-seven kilometers distant. At this time conditions seemed to be quite normal. Orange trees and the coconut palms were bearing fairly well, and the valley bottoms were filled with thriving weeds.

Observations made from June 29 to September 4, in 1903, were very different. At this time the coconut trees were dying, the oranges had turned color on the tree when less than half grown, and scarcely a weed could be found. The island and especially El Valle was in a bad drought. According to the natives there had been no rain for two or three and some said even five years. This latter time is shown to be incorrect by my own observations in 1901, but at any rate it is suggestive of very little rain for several years past. Records for 1903 are as follows:—

July 14. Heavy rain in Porlamar; very light at El Valle.
July 17. Light showers at El Valle.
August 14. Very heavy rains on the mountain and down through
El Valle. Trails on the hillside were in many places washed away. Gullies were deepened considerably. Rained from about midnight till 10 A. M. of August 15.

August 16. Light showers.

August 21. Very heavy rain in El Valle. The heavy sheets of rain seemed to ascend one valley to the mountain top and retreat to ascend the other valley. The rain was very light on the surrounding hills. During the storm and immediately after it a continuous roaring sound arose from the valley. On investigation this proved to be the rapid falling of the water down the steep gulches. Farther down the small streams united and flowed into the “dry river bed.” The two trails running for a distance of a mile from the foot of the mountain into the plaza at El Valle proved themselves to be veritable rivers. They were loosely paved with stones and were walled on each side so that they held in the water well. A half hour after this rain the trails were still submerged, and uniting with the river near the plaza they formed a perfect torrent at least until 7:25 P. M.

A very different factor from the rain is the heavy mist which almost constantly hangs above the mountain. About one third of the time the mountains above 600 meters are in the clouds. Very often from night until 6 or 7 A. M. the hills over 300 meters are in the clouds but they are never cloudy in the daytime except in case of storms. The clearing of the woods which everywhere seems to be inevitable, is going on here slowly. Where previously all the vegetation was dripping with moisture now for the most part conditions are much drier because trees have been cut down thus allowing the sunlight to enter.

In the preceding paragraphs it is seen that compared with other tropical districts, Margarita has almost no rainfall. The mainland in the summer season has a shower nearly every day. So has Trinidad off the northeast coast of Venezuela. While my records are mostly from the south side of the island, yet excursions made to Juan Griego and that vicinity indicate that it is but slightly better off.

Although the island is desert-like in character yet from the fact that it gets the northeast trades, a comfortable temperature may be expected. My records average as follows: at 6 A. M., 29 degrees C.; at 1 P. M., the hottest, 32.4 degrees C. These records are from El Valle. Porlamar always seemed hotter than this. The coolest is of course on the mountain top at San Juan Mountain. The average coolest is 25 degrees C., the single coldest record was 24.5 C. This
is the most delightful temperature condition imaginable, often cloudy and always breezy. El Valle is comfortable, but the villages on the plains are in the daytime very warm. At night it is comfortable everywhere.

**Catalogue of the Plants of Margarita.**

Dr. Ernst in his visit to Margarita, in 1873, spent the month of May collecting at Juan Griego, Santa Ana, and Asuncion. His collection amounting to 242 different species are the first plants reported from that island but unfortunately they do not seem to be available for reference today. Their location is unknown to me; certainly they are not accessible in any place in Venezuela.

The only other collections from Margarita and the only ones readily available for reference today are those made by our parties in 1901 and 1903. In 1901, we collected over 300 different species spending most of the time from July 4 to August 22 in El Valle and the plains toward Porlamar, with only occasional trips to Juan Griego, Asuncion, and Punta Moreno. In 1903, from June 28 to September 4, we found the region about El Valle in such a drought that for our collections we had to resort to the mountains for the most of our work. One trip was made to Juan Griego, Tacarigua, and Asuncion, one to Peilar and several to Punta Moreno and Punta Mosquito. We also made one excursion to the island of Coche and to Punta Piedras on Margarita. In each of these trips, that of 1901 and that of 1903, between 3000 and 4000 specimens were secured, all of which have been distributed among the leading herbariums in this country and abroad, the most nearly complete set being at the Gray herbarium of Harvard university. It is unfortunate that the first collection was distributed in an incomplete and poorly identified condition but it is hoped that the present listing of the species together with the citation of the collection numbers and dates may tend to correct any previous errors. In the main the identifications have been carried on at the Gray herbarium. Mr. O. O. Miller of the party of 1901 assisted in the identifications of the collection of that year. The rest of the work, in which I have been generously assisted by the staff of the Gray herbarium, has devolved upon me. Mr. Oakes Ames identified part of the Orchidaceae; Dr. Carl Mez, part of the Bromeliaceae; Dr. Casimir de Candolle, the Piperaceae; Professor Radlkofer, one of the Sapin-
aceae; and Mr. W. R. Maxon has revised the list of ferns. Professor I. Urban has made some corrections in my identifications and has published several new species based upon my plants. The collection of fungi and of algae made by Dr. A. F. Blakeslee has been identified by Professor W. G. Farlow and is deposited in the Cryptogamic herbarium of Harvard university. This collection is not included in the following list of Margaritan plants.

To all these who have so generously assisted me and especially to Professor B. L. Robinson under whose supervision this work has been done and to Miss M. A. Day, librarian of the Gray herbarium, who has verified the references and otherwise assisted in the bibliographical work, many thanks are due.

In working out the identifications of the plants listed in the following catalogue many difficulties were encountered, chief among them being the great lack of South American plants for comparison, and the uncertain condition of many South American genera and species. These difficulties have been overcome to some extent by the assistance, already referred to, of specialists on certain groups. The bulk of the plants, however, remained in groups which have not been revised for some time.

The citations to be found in the catalogue, consist of the original references to the names which are used, a reference to the earliest use of the specific name, and in addition reference to either or both Grisebach's Flora of the British West Indies and Martius' Flora Brasiliensis, as well as a reference to some published illustration, and when possible a citation of monographs of the various groups. These are the works which have been used in conjunction with herbarium specimens to make the identifications, to determine the character of the species. From these my idea of the species was obtained and for that reason it seems desirable to cite them in this list. In addition to these references I have also given the occurrence of the species in Venezuela as a whole, this being ascertained by reference both to publications and to specimens. All specimens here reported and collected by Fendler, by Rusby and Squire, by Robinson and Lyon, by Birschel, and by A. H. Moore have been personally examined by me and compared with my own material. Other references than those of species to Venezuela are taken from publications and are given for only what they may be worth under such circumstances. The reference to Ernst with some page number is to Ernst's Estudios sobre la flora y fauna.
After the citation of Venezuelan plants, I have given reference to the occurrence of the species in Porto Rico as found in Urban’s Flora portoricensis. These citations are based upon Professor Urban’s comparison of my plants with his so that the distribution of the plants in these two localities is made certain. The last note after a species is in regard to its general distribution.

The arrangement of the families is as in Engler and Prantl’s Pflanzenfamilien, and the genera and species are alphabetically arranged in their respective groups.

While it is to be regretted that each species could not be subjected to the critical examination of a specialist it is to be hoped that this list in connection with the distributed plants may be of value in future work upon the flora of Venezuela.

**PTERIDOPHYTA.**

**GLEICHENIACEAE.**

Dicranopteris Bernh.


**CYATHEACEAE.**

Cyathea Sm.


Hemitelia R. Br.


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1 The identifications in this group are as revised by Mr. W. R. Maxon, who has also added the synonymy and the notes in regard to the species.

POLYPODIACEAE.

Elaphoglossum Schott.

E. tovarense (Mett.) Moore, Ind. Fil., p. 369 (1862), name only. Aehrostichum tovarense Moritz ex Eaton, Mem. Amer. acad. arts and sci., (new series) vol. 8, pt. 2, p. 194 (1860), name only; Kuhn, Linn., vol. 36, p. 60 (1869).—Juan Griego trail, alt. 450 m., Johnston, no. 146. Known also from Mexico and Central America.

Monogramma Commerson.


Campyloneurum Presl.


Goniophlebium Presl.


G. piloselloides (L.) J. Sm. ex Hook., Gen. Fil., under pl. 51


**Phlebodium J. Sm.**


**Phymatodes Presl.**


**Polypodium L.**


**Xiphopteris** Kaulf.


**Adiantopsis** Fée.


**Adiantum** L.


**Ceropteris** Link.


Pteridium Scop.


Asplenium L.


Blechnum L.

El Valle, Miller & Johnston, no. 155, Aug. 2; San Juan Mt., alt. 400 m., Johnston, no. 160, July 16. American tropics; ubiquitous.

**Diplazium Sw.**


**Dryopteris Adans.**


D. Johnstoni Maxon, Contrib. U. S. nat. herb., vol. 10, p. 498 (1908).—Juan Griego trail, alt. 450 m., Johnston, no. 192, July 22 (type). Known also from Trinidad, Jenman; Fendler, no. 54.


JOHNSTON: FLORA OF MARGARITA ISLAND. 183

Holl., p. 149 (1810).—Juan Griego trail, alt. 450 m., Johnston, no. 194, July 19. Tropical and subtropical regions of both hemispheres. Rare in the southern United States.


D. Mercurii (A. Br.) Hieron., Hedwigia, vol. 46, p. 335, pl. 5, fig. 9 (1907). *Aspidium Mercurii* A. Br. ex Christ., Bull. herb. Boiss., ser. 2, vol. 6, p. 58 (1906), name only.—Juan Griego trail, alt. 450 m., Johnston, no. 190, July 29. Determined by Christensen, who attributes the species also to Mexico, Costa Rica, Colombia, and Ecuador. 


MENISCUM Schreb.


OLFERSIA Raddi.


TECTARIA Cav.

Aspidium trifoliatum of authors, in part, not Polypodium trifoliatum L., based on Plumier's plate 148, see Underw., l. c., p. 199–200.— El Valle, Miller & Johnston, no. 168, Aug. 2. Reported by Urb. (Symb. Ant., vol. 4, p. 23), under the name of Aspidium trifoliatum, as occurring upon Margarita Island, his determination being based upon some of Miller & Johnston's material of 1901. Tropical America generally.


Oleandra Cav.


Dennstaedtia Bernh.


Nephrolepis Schott.


HYMENOPHYLLACEAE.

**Hymenophyllum J. E. Sm.**


H. ciliatum Sw. in Schrad., Journ. bot., 1800, pt. 2, p. 100 (1801) et Fl. Ind. Occ., vol. 3, p. 1753 (1806).—This species is reported by Urban (Symb. Ant., vol. 4, p. 9) as occurring on Margarita, this being his determination of Miller & Johnston’s material of 1901. The specimen in question may possibly be referable, however, to Trichomanes.


**Trichomanes L.**


LYCOPODIACEAE.

Lycopodium L.

L. funiforme Bory in Brongn., Vég. foss., vol. 2, p. 10 (1837); Spring, Mém. acad. Brux., vol. 15, pt. 6, p. 50 (1842), vol. 24, p. 22 (1849).—San Juan Mt., alt. 600 m., July 2, Johnston, no. 179. Tropical America; commonest in the West Indies.

L. taxifolium Sw., Prod. veg. Ind. Occ., p. 138 (1788).—San Juan Mt., alt. 600 m., Johnston, no. 156, July 2. Tropical America.

SPERMATOPHYTA.

HYDROCHARITACEAE.

Thalassia Banks.


GRAMINEAE.

Anthephora Schreb.


Cenchrus L.


DACTYLOCTEUM Willd.


ERAGROSTIS Host.


GYNERIUM H. & B.


ICHNANTHUS Beauv.


LEPTOCHLOA Beauv.


\textbf{Olyra L.}


\textbf{Panicum L.}


**Paspalum L.**


**Pharus P. Br.**


**Saccharum L.**


**Setaria Beauv.**


**Sporobolus R. Br.**


Tragus Haller.


Zea L.


Cyperaceae.

Cyperus L.


Dichromena Michx.

JOHNSTON: FLORA OF MARGARITA ISLAND. 191

Eleocharis R. Br.


Fimbristylis Vahl.


Fuirexa Rottb.


Mariscus Gaertn.


Pycreus Beauv.

Rynchospora Vahl.


Hemicarpha Nees & Arn.


Scleria Berg.


PALMAE.

Acrocomia Mart.

Bactris Jacq.


Cocos L.

C. nucifera L., Sp. pl., vol. 2, p. 1188 (1753); Griseb., Fl. Brit. W. Ind., p. 522; Desc., Ant., vol. 1, pl. 21.—Observed by Loebling, 1754, at Cumaná. Widely distributed in tropical countries. There is a coconut grove extending from El Valle to Porlamar, and another large one in the valley of Asuncion.

Phoenix L.


Oreodoxa Willd.


Palma Carana: “eine kleine Palme mit fächerförmigen Blättern, zur Zeit meines Besuches der Insel, ohne Blüthen und Früchte. Trotz der Aenlichkeit des Namens glaube ich nicht, dass es Mauritia Carana Wall, sein könne” (Ernst). This may well be Acrocomia sclerocarpa above mentioned. An unidentified specimen, no. 347 of Johnston, July 29, alt. 500 m., on the Juan Griego trail is different from any of the above.

ARACEAE.

Anthurium Schott.


DIEFFENBACHIA Schott.


PHILODENDRON Schott.


BROMELIACEAE.

Aechmea R. & P.

A. Fendleri André, Bromel. Andreanae, p. 13 (1890); Mez in DC., Monog. Phanerog., vol. 9, p. 223 (1896).—South Hill, El Valle, alt. 335 m., *Johnston*, no. 335; also on the mountain ridge from San Juan Mt. to Juan Griego trail, alt. 500–700 m., *Johnston*, no. 209, July 2. Venezuela: Ernst, Sobre la flora y fauna, p. 226; between Petaquira and Colonia Tovar, *Fendler*, no. 2454, according to Mez, l. c.

ANANAS Adans.


BROMELIA L.

CHEVALIERIA Gaudich.

C. sp.—Juan Griego, *Ernst*.

GLOMEROPITCAIRNIA Mez.

—San Juan Mt., alt. 750 m., *Johnston*, no. 303. Endemic.

GRAVISIA Mez.


GUZMANIA R. & P.


THECOPEHYLLUM André.

—San Juan Mt., alt. 500 m., *Johnston*, no. 304, July 6. Endemic.

TILLANDSIA L.


**Vriesia** Lindl.


**Wittmackia** Mez.


**COMMELINACEAE.**

**Athyrocarpus** Schlecht.


**Commelina** L.


LILIACEAE.

Aloë L.


Smilax L.


AMARYLLIDACEAE.

Agave L.


Furcraea Vent.


Hymenocallis Salisb.


Zephyranthes Herb.

Z. sp.—Bat Cave Peak, El Valle, Johnston, no. 260, July 4.
Dioscoreaceae.

Dioscorea L.


Iridaceae.

Trimeza Salisb.

T. sp.—San Juan Mt., alt. 600 m., Johnston, no. 138, July 11.

Musaceae.

Heliconia L.


Musa L.


Zingiberaceae.

Costus L.

C. glabratus Sw., Prod. veg. Ind. Occ., p. 11 (1788); Griseb., Fl. Brit. W. Ind., p. 602.—Juan Griego trail, alt. 450 m., Miller &
JOHNSTON: FLORA OF MARGARITA ISLAND. 199


Renealmia L.


MARANTACEAE.

Calathea G. F. W. Mey.


Maranta L.


Stromanthe Sond.


ORCHIDACEAE.

Dichaea Lindl.


Elleanthus Presl.


Epidendrum L.


E. atropurpureum Willd., Sp. pl., vol. 4, p. 115 (1805).—El Valle, Miller & Johnston, no. 212, July 5; Bat Cave Peak, Johnston, no. 226, July 4. Found both in flower and in fruit. In 1901, this species was found only on North Hill growing on the tree-like cactus Cereus eburneus. In 1903, there was none in blossom in this place but on the cliffs above the entrance to Bat Cave, alt. about 300 m., the species was growing in abundance. West Indies.


JOHNSTON: FLORA OF MARGARITA ISLAND. 201

228, July 6. Venezuela: Caracas, see Ann. bot., vol. 6, p. 404. Distribution general from Cuba to Guiana and Peru.


Huntleya Batem.

H. sp.— San Juan Mt., alt. 500 m., Johnston, no. 239, July 2. Only three specimens found.

Maxillaria R. & P.


Oncidium Sw.


Pelexia Poit.


Pleurothallis R. Br.


P. sp. affinis P. platycauli Rehб. f.—Juan Griego trail, alt. 600 m., Johnston, no. 241, July 31.


P. sp. San Juan Mt., Johnston, no. 237, July 16.
P. sp. San Juan Mt., Johnston, no. 235, July 11.
P. sp. San Juan Mt., Johnston, no. 234, July 11.

PIPERACEAE.

Peperomia R. & P.


Piper L.


ULMACEAE.

Celtis L.


Trema Lour.


MORACEAE.

Artocarpus Forst.


Cecropia L.


Ficus L.

*F. sp.*—Santa Ana, Ernst.

PROTEACEAE.

Roupala Aubl.

OLACACEAE.

Ximenia L.


LORANTHACEAE.

Loranthus L.


ARISTOLOCHIACEAE.

Aristolochia L.


POLYGONACEAE.

Antigonon Endl.

1896. Abundant on fences near dwellings. A garden plant in the West Indies.

**Cocoloba L.**


**CHENOPODIACEAE.**

**Atriplex L.**


**Chenopodium L.**


**Salicornia L.**


**AMARANTHACEAE.**

**Achyranthes L.**

Alternanthera Forsk.


Amaranthus L.


Cyathula Lour.


Gomphrena L.

Iresine P. Br.


Philoxerus R. Br.


Telanthera R. Br.


Nyctaginaceae.

Boerhaavia L.


Buginvillaea Commerson.


Mirabilis L.


Pisonia L.


P. inermis Jacq., Select. Am., p. 275 (1763); Griseb., Fl. Brit. W. Ind., p. 71.— Juan Griego, Ernst; El Valle, Miller & Johnston, no. 231, July 8; Juan Griego trail, alt. 400 m., Johnston, no. 335, Aug. 12–15, also San Juan Mt., alt. 600 m., Johnston, no. 121, Aug. 28. Venezuela: Colonia Tovar, Fendler, no. 1126, June 20, 1855. Further distribution, tropical America.

Batidaceae.

Batis L.


Phytolaccaceae.

Petiveria L.


Rivina L.


Aizoaceae.

Cypselea Turp.


Mollugo L.


Sesuvium L.

Trianthema L.


**PORTULACACEAE.**

**PORTULACA L.**


**Talinum Adans.**


MENISPERMACEAE.

Cissampelos L.


ANNONACEAE.

Annona L.


LAURACEAE.

Nectandra Roland.


N. sp.— San Juan Mt., alt. 600 m., Johnston, no. 336, July 20, and no. 334, Aug. 28. No. 334 has leaves smooth and the cupule truncate. It is possibly only N. coriacea in fruit.

Phoebe Nees.

PAPAVERACEAE.

Argemone L.


CAPPARIDACEAE.

Capparis L.


C. linearis Jacq., Enum. pl. Carib., p. 24 (1760), and Hist. Stirp. Am., p. 161.— El Valle, alt. 150 m., Johnston, no. 4, July 3. Tree, about 3 m. high; the wood brittle. Venezuela: Golfo de Cariaco,


Crateva L.


Gynandroropsis DC.


Morisonia L.

M. Johnstonii Urb., Symb. Ant., vol. 5, p. 348 (1907).— El Valle, alt. 300 m., Johnston, no. 7, July 10. A tree, about 7 m. high; trunk 6 dm. in diameter at base; wood of strong odor, brittle. Endemic.

Steriphoma Spreng.


CRUCIFERAE.

Cakile Juss.


Lepidium L.


LEGUMINOSAE.

Abrus L.


Acacia Mill.


A. paniculata Willd., Sp. pl., vol. 4, p. 1074 (1806); Griseb,


BAUHINIA L.


CAESALPINIA L.


C. pulcherrima (L,) Sw., Obs., p. 166 (1791); Griseb., Fl. Brit. W. Ind., p. 205.—Santa Ana, Ernst; El Valle, Miller & Johnston, no. 64, July 22. Common in tropical countries.

CAJANUS DC.


CALLIANDRA Benth.


Canavallia DC.


Cassia L.


C. obovata Collad., Hist. Cas., p. 92, pl. 15 (1816); Griseb., Fl. Brit. W. Ind., p. 209.—El Valle, Miller & Johnston, no. 228, July 26. Also in Jamaica, according to Griseb., introduced from tropical Africa.


Centrosema Benth.


Cercidium Tulasne.

C. spinosum Tulasne, Arch. mus. Par., vol. 4, p. 134 (1844).—El Valle, alt. 200 m., Johnston, no. 31, July 3. Shrub, 3 m. high; trunk 2 dm. in diameter at base; bark green; stem thorny; flowers yellow. Further distribution, Brazil.

Clitoria L.


Cracca Benth.


Crotalaria L.


Desmanthus Willd.


Desmodium Desv.


Dolichos L.

D. sp.—Ernst.

Enterolobium Mart.


Eriosema Desv.


Erythrina L.


Gliricidia HBK.


Hymenea L.


Indigofera L.


Inga Scop.


Lonchocarpus HBK.


Machaelrium Pers.


Mimosa L.

“M. fastigiata W.” acc. to Ernst (a combination wholly obscure and probably due to some clerical error).—Santa Ana, Ernst.

Myrosperrnum Jacq.

JOHNSTON: FLORA OF MARGARITA ISLAND. 221

NISSORIA Jacq.

N. Wislizeni Gray, Journ. Linn. soc., vol. 5, p. 25 (1861). Chaeto-

PARKINSONIA L.


PELTOPHORUM Walp.


PHASEOLUS L.


P. sp.— Ernst.

P. sp.— El Valle, Miller & Johnston, no. 57, July 26. Possibly this is a specimen of the above P. lunatus.

PITHECOLOBIUM Mart.

P. ligustrinum (Jaq.) Klotzsch ex Benth., Trans. Linn. soc., vol. 30, p. 571 (1875). Mimosa ligustrina Jacq., Fragn., p. 29, pl. 32, fig. 6, not Vahl.— El Valle, Miller & Johnston, no. 242, July 30, and no. 121; Johnston, no. 38, July 1. Tree, about 8 m. high, and 1.2 dm. in diameter at its base. Further distribution, American tropics.


**Platymiscium Vog.**


**Poinciana L.**


**Prosopis L.**


**Rhynchosia Lour.**


**Stylosanthes Sw.**


**Tamarindus L.**


**Tephrosia Pers.**


**Teramnus Sw.**


**Vigna Savi.**


**Zornia Gmel.**


**OXALIDACEAE.**

**Oxalis L.**


ERYTHROXYLACEAE.

Erythroxylum P. Br.

E. havanense Jacq., Stirp. Am., p. 135, pl. 87, fig. 2 (1763). E. ovalum Cav., Diss., p. 404, pl. 233 (1789); Griseb., Fl. Brit. W. Ind., p. 113.— Santa Ana, Ernst; El Valle, River trail, Johnston, no. 72, Aug. 20. Slender tree, 5 m. high; flowers small, white. Further distribution, Dominica, Trinidad, Guiana, and Bahia.

Stigmatophyllum Juss.

S. sp.— Santa Ana, Ernst.

ZYGOPHYLLACEAE.

Guajacum L.


Kallstroemia Scop.


Tribulus L.

Ernst; El Valle, Miller & Johnston, no. 98, July 20; Johnston, no. 32, Aug. 3. Distribution general in tropics.

**RUTACEAE.**

**Amyris P. Br.**


**Citrus L.**


**Esenbeckia HBK.**


**Zanthoxylum L.**


**SIMARUBACEAE.**

**Castela Turp.**


SURIANA L.


BURSERACEAE.

Bursera Jacq.


MELIACEAE.

Melia L.


Trichilia P. Br.


MALPIGHIACEAE.

Heteropteris HBK.


H. purpurea (L.) HBK., Nov. gen. et sp., vol. 5, p. 164 (1821),

**MALPIGHIA L.**


**POLYGALACEAE.**

**Securidaca L.**


**EUPHORBIACEAE.**

**Acalypha L.**

*A. macrostachya* Jacq., Hort. Schoenb., vol. 2, p. 63, pl. 245 (1797); Griseb., Fl. Brit. W. Ind., p. 47.—San Juan Mt., alt. 400 m.; *Johnston*, no. 122, July 6. A single group of this species was found growing among *Heliconia Bihai*. Distribution general in northern South America.

**Adelia L.**

*A. Ricinella* L., Syst. nat., ed. 10, vol. 2, p. 1298 (1759), and Pl. Jam. Pugill., p. 29; Browne, Jam., pl. 36, fig. 3.—Santa Ana, *Ernst*. Further distribution, Jamaica, Cuba.

**Argithamnia Sw.**


CROTON L.


C. margaritensis Johnston, Proc. Amer. acad. arts and sci., vol. 40, p. 689 (1905).— Among shrubs near summit of San Juan Mt., alt. 700 m., Johnston, no. 50, Aug. 28. Endemic. Plate 30, figs. 3 and 3a.


C. ovalifolius Vahl in West, Bidr. Ste. Croix, p. 307 (1793);

C. *populifolius* Mill., Gard. dict., ed. 8, no. 7 (1768), as *Populus folia*; Griseb., Fl. Brit. W. Ind., p. 41.—San Juan Mt., alt. 500 m., Johnston, no. 47, Aug. 28. Further distribution, West Indies.


**Euphorbia L.**


**Hippomane L.**

H. *mancinella* L., Sp. pl., vol. 2, p. 1191 (1753); Griseb., Fl. Brit. W. Ind., p. 50.—Juan Griego, Ernst; Pt. Moreno, Johnston, no. 261,

**Hura L.**


**Jatropha L.**


**Manihot Adans.**


**Pedilanthus L.**


**Phyllanthus L.**


**Ricinus L.**


**Sebastiania Spreng.**


**Tragia L.**


**Genera Euphorbiacearum adhuc indeterminata.**

Euphorbiacea Actinostemoni affinis.—Johnston, no. 332 and 333, alt. 400 m., July 29.

Euphorbiacea Argithamniae affinis.—Miller & Johnston, no. 251, Aug. 3.
ANACARDIACEAE.

Anacardium L.


Mangifera L.


Mauria Kunth.


Spondias L.


CELASTRACEAE.

Elaeodendron Jacq.

E. sp. Johnston, no. 307. Related to E. xylocarpum DC., Prod., vol. 2, p. 11, from St. Thomas. Similar to no. 926 of P. Sintenis’s Plantae Portoricensis (1885) determined by I. Urban. Differs in having broader leaves, which are often orbicular and very broad at the base. In general the leaves are larger than in E. xylocarpum.

Myginda Jacq.

M. sp. San Juan Mt., alt. 600 m., Johnston, no. 282, Aug. 28. Allied to M. latifolia Sw. and M. Grisebachii Sarg. Leaves in this form larger than those of the others, obovate, entire, sometimes 5 cm. long and 3 cm. wide, the base often obtuse, decurrent into a short petiole, the apex rounded, obtuse or minutely retuse; flowers on the plan of four.

SAPINDACEAE.


MELICOCCA L.


PAULLINIA L.

P. CURURU L., Sp. pl., vol. 1, p. 365 (1753); Desc., Ant., vol. 3, pl. 181.—El Valle, Miller & Johnston, no. 239, July 30; Tacarigua, Johnston, no. 66, Aug. 14. Distribution general in West Indies. Not the same as Serjania nodosa as claimed by some authors, for the fruit is pyriform and not at all alate.

SAPINDUS L.


TALISIA Aubl.


URVILLEA HBK.

RHAMNACEAE.

Ziziphus Juss.

Z. sp.— El Valle, River trail, Johnston, no. 269, July 15. A tree, about 7 m. high, with wide-spreading top. Related to Z. mexicana Rose, Contrib. U. S. nat. herb., vol. 1, p. 315. Differs in having leaves more broadly oval, more rounded at base, and distinctly three-nerved. The margin is almost the same in each.

VITACEAE.

Cissus L.


TILIACEAE.

Corchorus L.


Triumfetta L.

MALVACEAE.

Abutilon Hill.


Bastardia HBK.


Cienfuegosia Cav.


Gossypium L.


Malvastrum Gray.

Pavonia Cav.


Sida L.


Thespesia Soland.


Wissadula Medie.

BOMBACACEAE.

Bombax L.

B. cumanense HBK., Nov. gen. et sp., vol. 5, p. 300 (1821).—Santa Ana, *Ernst*. Venezuela: near Cumaná, HBK., *l. c.* There are several Bombax trees occurring in El Valle, but no specimens were collected.

STERCULIACEAE.

Guazuma Adans.


Helicteres L.


Melochia L.


Waltheria L.


MARCGRAVIACEAE.

Caracasia Szyszyl.

gas consid. como bot., p. 23 (1877).—Alt. 700 m., San Juan Mt., Johnston, no. 279, Aug. 28. A shrub, 2 m. high. Venezuela: near Caracas, Ernst, May, 1876.

GUTTIFERAE.

Clusia L.


BIXACEAE.

Bixa L.


VIOLACEAE.

Hybanthus Jacq.


Rinorea Aubl.


SAUVAGESIA L.


**FLACOURTIACEAE.**

**Casearia Jacq.**


**Xylosma Forst. f.**


**TURNERACEAE.**

**Turnera L.**


PASSIFLORACEAE.

Passiflora L.


P. monticola Johnston, Proc. Amer. acad. arts and sci., vol. 40, p. 692 (1905).—Climbing over low shrubs at the mountain top, alt. 700 to 795 m., San Juan Mt., Johnston, no. 64, July 11. Endemic.


CARICACEAE.

Carica L.


LOASACEAE.

Mentzelia L.


BEGONIACEAE.

Begonia L.

B. scandens Sw., Prod., p. 86 (1788).—Juan Griego trail, alt. 400 m., Johnston, no. 291, July 31. Further distribution, West Indies, Brazil, Peru.
CACTACEAE.

Cereus Mill.


C. eburneus Salm-Dyck, Obs. bot., p. 6 (1822).—El Valle, Johnston, no. 342, July 27. Further distribution, Curaçao and Chili.


Mammillaria Haw.


Melocactus Link & Otto.


Opuntia Mill.


Pereskia Mill.

P. sp., reported by Ernst at Santa Ana, is probably the above.

**Rhapisalis Gaertn.**


**THYMELAEACEAE.**

**Daphnopsis Mart. & Zucc.**


**LYTHRACEAE.**

**Rotala L.**


**RHIZOPHORACEAE.**

**Rhizophora L.**


**MYRTACEAE.**

**Myrcia DC.**

specimens differ from the typical form in having oval leaves with short blunt points, and in having narrow calyx-lobes. Further distribution, West Indies.

Psidium L.


Combretaceae.

Combretum L.


Conocarpus L.


Laguncularia Gaertn.

L. racemosa Gaertn. f., Fruct., vol. 3, p. 209, pl. 217, fig. 3 (1805); Griseb., Fl. Brit. W. Ind., p. 276.—Juan Griego, Ernst; Laguna Chica, Johnston, no. 247, Aug. 10. Further distribution, tropical America and tropical Africa.

Quisqualis L.


Terminalia L.

MELASTOMACEAE.

Blakea P. Br.


Clidemia D. Don.


Miconia Ruiz & Pav.


ONAGRACEAE.

Jussiaea L.


ARALIACEAE.

Gilibertia Ruiz & Pav.

Dene. & Planch., Rev. hort., ser. 4, vol. 3, p. 107 (1854).—Juan Griego trail, alt. 450 m., Johnston, no. 112, July 31. Further distribution, tropical America. A tree, 20 m. high, with a clear trunk, which is 10 m. high and 35 cm. in diameter. Spread of foliage about 15 m.

**Oreopanax** Dene. & Planch.


**ERICACEAE.**

**Vaccinium** L.


**PLUMBAGINACEAE.**

**Plumbago** L.


**SAPOTACEAE.**

**Acras** L.


**Bumelia Sw.**


**OLEACEAE.**

**Linociera Sw.**


**GENTIANACEAE.**

**Coutoubea Aubl.**


**APOCYNACEAE.**

**Echites P. Br.**


Nerium L.


Plumeria L.


Rauwolfia L.


Tabernaemontana L.


Thevetia Adans.

ASCLEPIADACEAE.

**Asclepias L.**


**Calotropis** R. Br.


**Ditassa** R. Br.


**Ibatia** Dcne.


**Marsdenia** R. Br.


**Metastelma** R. Br.

Sarcostemma R. Br.


**CONVOLVULACEAE.**

**Cuscuta L.**


**Evolvulus L.**


**Ipomoea L.**


W. Ind., p. 469.—El Valle, Miller & Johnston, no. 79, July 18, and Johnston, no. 80, Aug. 8, and no. 39. Further distribution, Nicaragua, Jamaica, Colombia.


Jacquemontia Choisy.


Borraginaceae.

Bourreria P. Br.


Cordia L.


C. discolor Cham., Linnaea, vol. 4, p. 482 (1829) — San Juan Mt., alt. 570 m., Johnston, no. 296, July 19. Leaves narrower than in the typical specimen. Further distribution, Brazil and Bolivia.


**Heliotropium L.**


H. parviflorum L., Mant., vol. 2, p. 201 (1771); Griseb., Fl. Brit. W. Ind., p. 485.—El Valle, Miller & Johnston, no. 32, July 7, and Johnston, no. 93, Aug. 8; also found at Juan Griego. Further distribution, tropical America.

Tournefortia L.

T. gnaphalodes R. Br., Prod., p. 496 (1810), by implication; Griseb., Fl. Brit. W. Ind., p. 483.—Juan Griego, Ernst.; Pt. Moreno, Johnston, no. 105, July 8. Further distribution, Florida, Bahamas, West Indies. A shrub, 0.5–1 m. high, growing in the loose sand near the sea.


T. sp. Shrubby; leaves oval, entire, glabrous on upper side, pilose on lower side, with acuminate apex and rounded unequal base, 4 cm. wide and 8 em. long, and smaller; petiole 5 to 10 mm. long; inflorescence cymose, reddish-pubescent; calyx-lobes narrowly acute.—El Valle to San Juan, Johnston, no. S3, July 11.

VERBENACEAE.

Avicennia L.

Venezuela: Ernst, Sobre la flora y fauna, p. 223. Further distribution, Cuba to Brazil, tropical Africa.

**Bouchea Cham.**


**Citharexylum Mill.**


**Clerodendron L.**


**Duranta L.**


**Lantana L.**


L. lilacina Desf., Cat. hort. Par., ed. 3, p. 392 (1829); Schauer in Mart., Fl. Bras., vol. 9, p. 261, pl. 44, fig. 1. *L. stricta*, var. lilacina


L. Lippia


Privia Adans.


Stachytarpheta Vahl.


**LABIATAE.**

**Coleus Lour.**


**Hyptis Jacq.**


**Leonotis R. Br.**


**Salvia L.**


SOLANACEAE.

Bassovia Aubl.


Brachistus Miers.


Brunfelsia L.


Capsicum L.


Cestrum L.

**Datura L.**


**Lycium L.**


**Lycopersicum Hill.**

L. Humboldtii (Willd.) Dunal, Solan., p. 112 (1813); Griseb., Fl. Brit. W. Ind., p. 436. Solanum Humboldtii Willd., Hort. Berol., p. 27, pl. 27 (1804).—Cultivated, according to Ernst. Distributed from Mexico to Brazil.

**Nicotiana L.**


**Physalis L.**


**Solanum L.**


S. margaritense Johnston, Proc. Amer. acad. arts and sci., vol. 40, p. 695 (1905).—El Valle, a single ascending stem branching copiously near the top, found at the side of the River trail, Johnston, no. 315, Aug. 20. Plate 29, fig. 2.


S. umbrotile Johnston, Proc. Amer. acad. arts and sci., vol. 40, p. 695 (1905).—Río Asuncion, in the heavy woods along the trail to Juan Griego, Johnston, no. 321, July 22.

SCROPHULARIACEAE.

Beyrichia Cham. & Schlecht.


Capraria L.

C. biflora L., Sp. pl., vol. 2, p. 628 (1753); Griseb., Fl. Brit. W. Ind., p. 427; Desc., Ant., vol. 4, p. 313, pl. 300.—Santa Ana, Ernst,

**Ilysanthes Rafin.**


**Scoparia L.**


**Bignoniaceae.**

**Bignonia L.**


B. sp.— El Valle, *Miller & Johnston*, no. 154, Aug. 6. Leaves trifoliolate, glabrous, smooth; calyx cupulate; margin undulate, shortly 5-parted; corolla purple, 5-lobed, slightly 2-lipped, about 2.5 cm. long.

B. sp.— El Valle, *Johnston*, no. 77, Aug. 15. Calyx cupulate, with 5 procurent short teeth; corolla purple, 5-lobed, slightly 2-lipped, 3–5 cm. long.

**Crescentia L.**

Macfadyena A. DC.

M. corymbosa Griseb., Bonplandia, vol. 6, p. 10 (1858).—El Valle, Johnston, no. 255, July 24. Distributed from Panama to equatorial Brazil.

Tabebuia Gom.


Tecoma Juss.


MARTYNIACEAE.

Craniolaria L.


GESNERIACEAE.

Drymonia Mart.


LENTIBULARIACEAE.

Utricularia L.

p. 390.—San Juan Mt., alt. 600 m., Miller & Johnston, no. 271, Aug. 2, and Johnston, no. 223, July 2. Further distribution, tropical America.

ACANTHACEAE.

Dianthera L.


Jacobinia Moric.


Ruellia L.


Siphonoglossa Oerst.


RUBIACEAE.

Basanacantha Hook. f.


Cephaelis Sw.

p. 65, pl. 45 (1763).—San Juan Mt., alt. 500 m., Johnston, no. 113, July 11. Further distribution, West Indies, Guiana to Brazil. A slender shrub, 0.5–1 m. high.

**Chiococca P. Br.**


**Chomelia Jacq.**


**Coutarea Aubl.**


**Diodia L.**


**Erithalis P. Br.**


**Gonzalagunia Ruiz & Pav.**

JOHNSTON: FLORA OF MARGARITA ISLAND. 263


Guettarda L.

G. parviflora Sw., acc. to Ernst, by which, however, is probably meant G. parvifolia Sw., Fl. Ind. Occ., vol. 3, p. 1958 (1806); Griseb., Fl. Brit. W. Ind., p. 333.—Santa Ana, Ernst.

G. scabra Lam., Tabl. encycl., vol. 2, p. 218, pl. 154, fig. 3 (1793).—San Juan Mt., alt. 600 m., Johnston, no. 114, July 19. Tree, 6 m. high; wood very brittle. Distribution general in tropical America.

Hillia Jacq.


Psychotria L.


Randia L.


Spermacoce L.

S. verticillata L., Sp. pl., vol. 1, p. 102 (1753).—Santa Ana, Ernst. Distributed in tropical America and Africa.

CUCURBITACEAE.

Anguria L.


Anguriopsis Johnston.


Ceratosanthes Adans.


Citrullus Forsk.

C. vulgaris Schrad. ex Eckl. & Zeyh., Enum., p. 279 (1835); Duthie & Fuller, Field and gard. crop, vol. 2, pls. 55, 56.—Cultivated.

Cucumis L.


Cucurbita L.

C. pepo L., Sp. pl., vol. 2, p. 1010 (1753); Desc., Ant., vol. 5, pl. 323.—Cultivated, according to Ernst.
Melothria L.


Momordica L.


CAMPANULACEAE.

Centropogon Presl.


GOODENIACEAE.

Scaevola L.


COMPOSITAE.

Acanthospermum Schrank.

Ageratum L.


Baccharis L.

B. rhexioides HBK., Nov. gen. et sp., vol. 4, p. 66 (1820).—El Valle, Miller & Johnston, no. 230, July 30; San Juan Mt., alt. 600 m., Johnston, no. 98, Aug. 28. Further distribution, Peru, Brazil.

Bidens L.


Blainvillea Cass.


Clibadium L.


Eclipta L.


Elephantopus L.

Eleutheranthera Poit.


Erigeron L.


Eupatorium L.


Isocarpha R. Br.


Lactuca L.


Mikania Willd.

Parthenium L.


Pluchea Cass.


Porophyllum Adans.


Senecio L.


Sonchus L.


Spilanthes Jacq.

SYNEDRELLA Gaertn.


TRIXIS P. Br.


VERBESINA L.


VERNONIA Schreb.


WEDELIA Jacq.

Shrubby, spreading, 0.3 to 1 m. high. Further distribution, West Indies.


Wulfia Neck.


Economic Plants of Margarita.

The most important of the plants, which are cultivated on Margarita, is the coconut palm. Although there are only the two large groves, one completely filling the lower part of El Valle and the other extending through Asuncion valley, yet they furnish a large part of the coconuts used on the island. The huts of the poor people are constructed of the leaves, and the fruit constitutes an important part of their food. The cultivation of these groves consists merely in keeping the undergrowth down and in maintaining irrigation ditches.

The next most important vegetable product of the island is cassava made from Manihot utilissima. Fields of this are usually upon a hillside and it is abundantly grown in such places in El Valle. There is, however, in Asuncion, one large field of cassava on the plain. The cultivation of this plant on the hillside, which is preferable on account of loose soil and good drainage, is rendered difficult by the steepness of the slopes. Planting is done by setting out cuttings from the stem each about 15 cm. (6 in.) long, that are placed in rows about 1.5 m. apart. The earth is heaped in small ridges between the rows and the plants so as to form ridges about each plant, thus serving to hold whatever water may come down. In some parts, a single row of stones extends between each two rows of plants, in that way forming
a sort of a stone wall about each plant. This contrivance is to prevent the heavy rains from washing all the soil down the hillside. When the crops are mature, the roots are gathered and treated in the customary way, bruised, mashed, and the poisonous juice pressed out. The dried remainder is grated into meal and made into cassava bread which is sold in large, thin, circular disks.

Indian corn is grown very little upon the island, and then it is used mostly for fodder. A few acres were given up to its cultivation at an altitude of 500 m. in 1901. In 1903, however, the same space was entirely occupied by a rank growth of Cordia cylindristachya and other weeds.

The bread-fruit tree, Artocarpus incisa, is to be found in Asuncion valley. Bananas and plantains are to be had in moderate amount and only fair in quality.

Dates grow in sufficient abundance for the needs of the natives. There are probably a half dozen mature trees in El Valle. The foot of the mountain with its moist soil and extremely hot atmosphere is a good place for growing the trees.

The cashew-nut (Anacardium occidentale) and the hog-plum (Spondias lutea) are to be found sparingly near Asuncion.

Maranta arundinacea, the arrowroot plant, grows in the woods above Asuncion but it is not cultivated.

The mamon (Melicocca bijuga) and the toco (Crataeva Tapia) are often eaten and sometimes found for sale in the market-place.

The mango is the most abundant fruit in Margarita and though of inferior quality is largely used by all the people.

There are orange trees in El Valle, Asuncion, and Tacarigua, those from the last place being superior. The few bitter orange and the lime trees are of little importance.

Good sapodillas or nisperos grow both in El Valle and at Asuncion. A poor quality of pineapple is to be found in the market in season. There are several pineapple fields on the hillsides of El Valle.

Sugar cane grows well in very few places on the island. There are several small cane-presses, turned either by hand or by burro. The product is for home consumption, and there is not enough of it to supply the people. Most of the sugar that is used is brought over from Cumaná in the form of large brown cakes called papelon. The cane-juice may be found in the market in a slightly fermented condition when it is known as guarapo.
The following fruits and vegetables grow in El Valle and at Asuncion though sparingly, not being cultivated to any extent: *Annona reticulata*, the custard-apple; *Malpighia punicifolia* a small fruit not used much; *Cajanus indicus*, the pigeon pea; *Dolichos sp.*, a pea; *Phaseolus vulgaris*, a bean; *Psidium guajava*, from which guava jelly is made; *Passiflora laurifolia*, the belle-apple; *Dioscorea alata*, a yam; *Cucumis Melo* and *C. Anguria*, both small melons; *Physalis peruviana*, the "tomato"; *Tamarindus indica*, the tamarind, quite abundant in El Valle.

The foregoing plants may be considered as the only ones of much economic importance to the inhabitants; that is, they are the only ones that are cultivated or made much use of. As a matter of fact the number of plants that are found growing on Margarita and that are important commercially on the mainland and elsewhere is rather large. The list contains a few specimens of timber trees, of medicinal plants, of plants producing resins and gums, and other products such as dyes and tannins. The fact that these do grow upon Margarita suggests that they might be cultivated in greater abundance. That they are not found in greater quantities, while of course due largely to the physical conditions of the island, is also owing to the ignorance and lack of care on the part of the inhabitants. This is strikingly illustrated in two or three small private haciendas where such things as grapes, egg-plants, tomatoes, and peppers are successfully cultivated. The fact that so many of the plants furnish useful products suggests the possibility that Margarita may be made more productive than it is at present; for that reason it is desirable to enumerate them here together with their uses.

Material for the following has largely been drawn from *La Exposición nacional de Venezuela en 1883* by A. Ernst; the World's Columbian Exposition in Chicago — Venezuela; and *Medicinal plants of Caracas* by A. Ernst in Seemann's Journal of botany for 1865.

**WOODS.**

*Anacardium occidentale.* Wood strong and durable. Little used, as its fruit is of more importance. Trees scarce.

*Achras Zapota.* *Nispero.* Wood very hard, strong, and heavy, of a reddish color and taking a beautiful polish. Chiefly valued for its fruit. Trees abundant.
Bourreria excuca. Wood good but little used. This is a small tree averaging between 3 and 5 m. in height. Fairly common.


Caesalpinia coriaria. Dividive. On the mainland a large tree reaching sometimes a height of 30 m. with a clear trunk 10 m. high. On Margarita and on Coche it occurs as bushes about 2 m. high. The wood is very heavy, strong, and fine-grained. The sapwood is whitish yellow, the heartwood black and almost as hard as iron. Rather scarce.


Cassia fistula. Cañafistula. Wood of a flesh-color, heavy, hard, and strong but not much used. Few trees.


Coralia alba. Canjaro. Attains a height of 12 to 15 m. with a trunk 4 to 5 m. high. A tolerably good wood for building purposes. Only a few trees.


Guajacum arboreum. Vera. A large tree yielding a wood similar to the following.

Guajacum officinale. Guayacan. Wood exceedingly hard and tough, the fibers crossing each other, so that it does not split. The sap wood is of a yellowish color; the heart wood is brown with dark greenish veins and markings. Used for turnery work. Both of these trees are abundant.

Guazuma ulmifolia. Guacimo. Of a grayish white color with a somewhat reddish hue and occasionally some dark veins; it is fibrous, not very fine-grained, and comparatively light.

Hippomane Mancinella. Manzanilla de playa. Good wood, durable and heavy, fine grain, annual rings distinct, and pores numerous. Few trees.

Hymenaea Courbaril. Algarrobo. A very hard and heavy wood, of dark yellowish color with some greenish veins; it has straight fibers and is free of knots, so that it can be easily worked. It is used especially for crushing-wheels and similar things in coffee estates. Height usually 20 to 25 m., with a clear trunk 7 to 8 m. On Margarita, however, the only specimens observed were very low trees.


Lonchocarpus sp. Mahomo. Very hard and elastic. The species on Margarita are from 15 to 20 m. high. Few trees.

Malphigia punicifolia. Wood very compact, light, not very durable, of a clear brown color. Few trees.

Melicocca bijuga. Mamon. Wood hard and heavy, compact and close-grained, color yellowish with very narrow and somewhat darker veins. Its fruit is usually valued more highly than the wood. Common.

Morisonia sp. Wood white, soft and light. Scarce.

Nectandra coriacea. Very strong and resistant, not heavy, with good grain, and a more or less agreeable odor. Is easy to work, being used in carpentry and cabinet work. Scarce.


Pisonia inermis. Wood of little weight, light in color, good for use under water. Common.


Tabernaemontana psychotri folia. Berraco. The wood is fibrous, not very hard, and of an olive color, sometimes with darker veins. It is easily worked and takes a good polish. Common.

Other trees found in small numbers on Margarita and not much used are Inga ingoides, Guettarda scabra, Morisonia Johnstonii, Acacia macracantha, and Linociera latifolia.

FIBER PLANTS.

All of the following grow rather sparsely in Margarita: —

Agave americana. Cocuy.

Bombax ceiba. Ceiba. The fibers are short and are used solely for stuffing pillows, etc.
Bromelia Pinguin. Maya.
Gossypium barbadense. Algodon. Many hammocks are hand-made from cotton on Margarita. See Ernst: La Exposicion nacional de Venezuela en 1883, pages 560, 561 for quotation describing method of making hammocks according to A. A. Level, La Margarita, pages lxviii and lxix.

Musa paradisiaca. Platano.
Tournefortia hirsutissima. Niguo.
Tragia volubilis. Pringamosa Morada.
Palma Carana so called by the natives and mentioned by Ernst. Its specific identity is doubtful. The leaves are used to make brooms, ropes, etc.

GUMS AND RESINS.

Achras Zapota. Gum Chicle. Milk juice obtained by incision in bark. Tapping may occur once in three years without danger to life of tree. The raw milk is boiled and then allowed to harden into the gum. Used for chewing gum.

Bursera gummifera. Resina indio desnudo.

Cercidium viride. Res'na de cuica ó yabo. This resin exudes from the bark of the stem and branches, covering them in a continuous layer. It is used by soap manufacturers.

Clusea rosea. Resina de Copey.

Hymenaea Courbaril. Resina de algarrobo. The resin exudes from the stem and roots of the tree and is often found in a semi-fluid state in the soil. It may be used for making varnish, like copal. Is used for incense.

Spondias lutea. Goma de jobo.

DYES AND TANNIN.

Bixa orellana. Onoto. The seeds are covered with a deep red pulp which hardens when dry, and being separated from the seeds forms the arnatto of commerce, used by dyers and varnish-makers also for coloring cheese and butter. The South American Indians paint their bodies with it.

Caesalpinia coriaria. Dividive. The pods contain from 30 to 40% tannin and form an important article of exportation from several ports of Venezuela.
Cecropia peltata. The bark may be used for tanning.

Indigofera suffruticosa. Formerly much used in making indigo.

Persea gratissima. The bark of this might be used for tanning leather.

Rizophora Mangle. Contains from 22 to 33% of tannin according to the age of the tree, and likewise a pigment which colors the leather.

MEDICINAL PLANTS.

Abrus precatorius. Substitute for licorice in India. Is a poison and a medicine.

Acacia macracantha. Corteza de Cuji. Astringent.


Anacardium occidentale. Root is purgative, the green fruit astringent. In the middle layer of shell of fruit is an oily liquid capable of poisoning the skin, and turning black on exposure. This is used as an indelible ink.

Annona Muricata. Root yields a fish poison.

Annona squamosa. Bark has drastic properties.

Argemone mexicana. Cardo santo. Used as a mild cathartic and in cases of intermittent fever, and dropsy.

Aristolochia ringens. Congrina. For rheumatism.

Asclepias curassavica. The root is a diuretic and carminative, in large doses a cathartic and an emetic.

Bastardia viscosa. Chivatera ó fistulera. Aromatic. The powder is said to cure fistula.

Bixa orellana. The red arillus is used in soups and sauces.

Brunfelsia hopeana. The dried root and stem used for chronic muscular rheumatism.

Bursera gummifera. Indio desnudo. Used for rheumatism.

Campyloneurum phyllitis. Lengua de sierpe. Antisyphilitic.

Capparis jamaicensis and Capparis cynophallophora. Root bark possesses blistering properties and may be taken internally as a diuretic.

Capsicum baccatum. The berries used as caustics, and the leaves bruised and mixed with tallow, are applied to tumors to promote suppuration.

Capraria biflora. The root is a tonic.
Carica Papaya. The juice from the fruit aids in digestion.
Cassia biflora. Leaves soaked in water make a refreshing draught, principally taken in fever caused by insolation, but also in intermittents.
Cassia occidentalis. Brusca. Febrifuge and astringent. The seeds roasted give a drink similar to coffee.
Ceratosanthes tuberosa. Raíz de pepino. Emetic.
Cissampelos Pareira. Diuretic.
Costus spicatus. Raíz de Caña de la India. Antisyphilitic.
Craniolaria annua. Escorzonera. The seeds are used against the irregularities of the blood, the root is a purgative and cooling.
Dieffenbachia seguine. Decoction made from stem, thickened with gum arabic is used in cases of gonorrhea.
Guazuma ulmifolia. Guasimo. Mucilaginous, refreshing and healing.
Hippomane Mancinella. Fish poison from juice. Caustic, emetic, cathartic.
Hymenaea Courbaril. The dried pulp of the fruit is a pectoral.
Jatropha curcas. Pinon. Emetic.
Jatropha gossypifolia. Tivatua. Emetic.
Lantana camara. Cariaquito encarnado. Diuretic and refreshing. The root is used against gonorrhea.
Mangifera indica. Seed is anthelmintic; juice of trunk antisyphilitic; bark and leaves astringent.
Melia Azedarach. Decoction of bark is an anthelmintic for the removal of the round worm.
Melochia tomentosa. Bretonica. Used in the infirmities of the eyes.
Parthenium Hysterophorum. Large doses have an antipyretic effect.
Pedilanthus tithymaloïdes. The milky sap is an emetic.
Persea gratissima. Astringent kernel, cut in pieces, roasted, and reduced to powder, good for diarrhea and dysentery.
Phyllanthus Niruri. Laxative and alterative, especially against jaundice.
Portulaca oleracea. Decoction is anthelmintic and refreshing.
Portulaca pilosa. *Verdolaga salvaje.* A bitter and tonic.
Scoparia dulcis. *Raiz de escobilla.* A decoction used to restrain diarrhea and vomiting.
Sida rhomifolia. *Escoba blanca o babosa.* The root is a diuretic.
Spondias lutea. *Corteza de Jobo.* A decoction is used to cauterize stubborn ulcers.
Stachytarpheta jamaicensis. *Verbena.* A bitter, tonic, and febrifuge.
Trixis radiale. *Juan de la Calle.* Antirheumatic.
Turnera diffusa. Contains damiana, a stimulant tonic; in large quantities a laxative.
Turnera ulmifolia. Carminative and tonic.

_Distribution of the Plants._

It may easily be seen from the description of the physical features of the island that the variety of the vegetative conditions is very great and also that the conditions for vegetative growth are much more favorable in the rainy than in the dry season. The distribution of the plants is naturally determined by their adaptation to particular conditions.

Bordering the sandy beaches are bushes of *Tournefortia gnaphalodes* and *Suriana maritima*, both of these being narrow-leaved, and the former being woolly-pubescent. *Croton flavens* is a similar plant. Next inland occur the low spiny bushes of *Castela Nicholsoni*. The small and long-rooted *Euphorbia buxifolia* grows in the sand dunes and near by are the small trees of *Bumelia cuneata* and *Guaiacum officinale*. On the exposed rocky shores by Juan Griego, *Euphorbia thyviifolia* grows in abundance in almost no soil.

The region nearest in character to the seashore is the lagoon. This is often bordered by *Rhizophora Mangle*, *Laguncularia racemosa*, and *Avicennia nitida*, all shrubby or aborescent plants. On clear sandy stretches by the lagoons and sometimes partly submerged in the water are the low succulent plants, *Batis*, *Salicornia*, and *Trianthema*. Mingled with these in the drier places are *Alternanthera canescens* and *Iresine portulacoides*, both having a low sprawling habit.

On the muddy shores of the brackish pond near Juan Griego grow the
tiny *Cypselia humifusa*, *Euphorbia thymifolia*, *Ilysanthes riparia*; and small specimens of *Mollugo verticillata*.

Inland from these wastes are the plains covered with the melon cactus, the flat-stemmed Opuntia, the symmetrical tree-like Peresokia, and the candelabra-shaped, tall *Cereus eburneus*. All these are thorny and more or less fleshy plants. In addition are the arborescent acacias, and *Capparis cynophallophora*; the shrubby *Croton flavens*, *Croton Milleri*, *Jatropha gossypifolia*, and *Jatropha urens*, and the small shrub *Stylosanthes*.

The desolation of the plains is emphasized on the hills by the addition of great stretches of Agave and Aloe which make the regions almost inaccessible. The high parts of the hills have dense growths of bushes, as *Cordia cylindristachya*, *C. globosa*, Securidaca, *Capparis verrucosa*, and *Heteropteris laniifolia*. Then scattered over the hills are the small trees of *Capparis cynophallophora*, *C. linearis*, Bursera, and Steriphoma. Along the hilltops are a few larger trees of Mori-sonia and Clusia. These trees have leathery and very large leaves in all cases except Bursera and *Capparis linearis*. The undergrowth among the trees on the hills consists of the green-stemmed Pedilanthus, the bushy Brunfelsia, and the bromeliaceous plants Aechmea and Thecophyllum. Here are a few epiphytes as Oncidium, the cactus Rhipsalis, a few Polypodiums, some of the Bromeliaceae, and *Anthurium scandens*.

The vegetation of the valleys, with the exception of Asuncion and El Valle, is similar in general to that of the hills and the plains. These two valleys have groves of coconut, mango, sapodilla, and orange trees, and in consequence afford a good place for the growth of annual plants. The river beds and arroyas are the most interesting places in the valleys. The only large river bed on the island is that extending from the mountain through El Valle to the sea at Porlamar. It is bordered with such trees as *Crataeva Tapia*, *Guajacum arboresum*, Lonchocarpus, Pithecolobium, and Bombax, all with tall gray trunks. There are many bushes, some half-climbers, Chiococca, Cestrum, *Malpighia purpurea*, Solanum, Acacia, and Marsdenia. The arroyas or gullies high up in the valleys have the small tree Tecoma, the shrub *Cordia globosa*, and the vine Bignonia.

The mountain furnishes varied situations and conditions for the growth of plants. In general it is forested from 300 m. nearly to the summit; in the valleys the woods grow at a lower altitude also. The
trees which make up the forest are Bombax, Clusia rosea, Cecropia, Inga, Glibertia, Linociera, and the palms Acrocomia, Oredoxa, and Bactris, all these being trees of a more or less straight trunk. The crooked trees of 500 m. altitude or more are Guettarda, Hellia, Pisonia, Nectandra, Phoebe, Psychotria, and Clusia lutea. At the summit of the mountain are the dwarfed Clusia lutea, the wide-spreading Blakea, Vaccinium, and Myrcia.

Among the trees of the lower altitudes there is little undergrowth, consisting of the ferns or orchids. At an altitude of 400 m. on the San Juan trail there is a small marshy area covered with Heliconia Bihai and at one side is Acalypha. At an altitude of 500 m. in the Asuncion valley, that is, the northeast side of the island, there is considerable undergrowth. In the woods, Dioscorea, Smilax, Piper; by the “rios,” Athyrocarpus, Costus, Calathea, Renealmia; and on the rocks and trees, Philodendron, Anthurium, and Dieffenbachia, together with many terrestrial and epiphytic ferns and orchids, may be found. Various members of the Gramineae are scattered throughout the woods. In open thickly grown places is Scleria bracteata; by rivulets are Cyperus, Scirpus, Eleocharis, and a few other Cyperaceae. Drymonia serrulata is one of the vines among the trees by the “rio.” Gonzalugania and Chiococca micrantha at lower altitudes have slender ascending or climbing habits. Above 500 m. the melastomaceous Clidemia and Miconia are to be found. The deep ravines are characterized by the abundance of ferns, especially one ravine by the tree-fern, Cyathea.

The wooded mountain top between 600 and 700 m. has practically no undergrowth. The low trees already mentioned are crooked and crowded together. They are covered with moss which is saturated with moisture. On the trunks may be found Polypodium jubaeforme and Xiphopteris serrulata, but practically nothing else, unless it is Lycopodium and mosses. Above 700 m. or on the exposed part of the mountain top is a great variety of plants. The bromeliaceous genus Glomeropitcairnia is found growing thickly over parts of the top. The delicate Utricularia is abundant in the rich and moist humus. The tiny shrub Sauvagesia, the vine Echites, and the sprawling Epidendrum secundum, the erect Epidendrum nocturnum, the beautiful Centropogon, several passion-flowers, the gentian Coutoubea, the silver fern and several sedges cover the top of the mountain. Such in general is the distribution of the plants according to regions.
In connection with this discussion there is an interesting field for study in the distribution of the individual species of plants whether in groups or singly, whether in one place or scattered in many, and whether on one slope and not on another.

The species of plants found on the seashore and by the lagoons are without exception growing in groups with but little intermixture. Almost any of the plants illustrate this, Rhizophora, Avicennia, Batis, Salicornia, and Trianthema. The species growing on the plains are found in abundance though well interspersed with other species. So far as was discovered *Opuntia leptocaulis* was growing in abundance but over only a small area to the west of Porlamar. Similarly, *Croton Milleri* was localized though well mixed with other plants. Many of the plants were to be found in different locations, which, however, had similar moisture conditions. This was even more accentuated in the valleys and hillside than on the plains. While many plants could be found in a fairly large quantity, the majority of the hillside plants occurred in small numbers. Some plants which were found only on the south slope of a hill might be found on the south slope of another hill but not on the north side. Further detailed exploration might tend to generalize this statement but the conditions as given were rather striking to me. For example, *Steriphoma elliptica* occurs on the south slope of South Hill and on the south slope of North Hill but not on the other parts of the island so far as explored. *Bauhinia cumanensis* occurs similarly. Cases of isolation are Securidaca only on the north side of North Hill, *Hymenea Courbaril* on the south side of South Hill and Pedilanthus on the summit of South Hill.

The instances in which only two or three plants of a species were found are few and it must be admitted that a thorough examination of the hills and valleys in a better season would probably show more of the plants. Notwithstanding this the paucity of specimens was only too apparent to me when collecting, and it seems to be a fact that in the majority of cases (striking exceptions are Tribulus, Stachytarpheta, Jatropha, and Croton) the number of plants of the individual species is very much smaller than is the case with our common plants of the United States. Only one plant was found of *Chiocoea micrantha*, a half dozen near together of Securidaca, a single one of Hymenea, a single tree of *Acacia macracantha* in San Antonio valley and three or four along the river trail of El Valle, three plants of *Oncidium luridum*, three of Huntleya, and three of *Elleanthus attenuatus*. The list
might easily be extended and with a more thorough study might furnish an interesting question as to the rapidity of multiplication of these plants and as to the means by which they hold their own among the more rapidly multiplying plants. As to the question why certain plants are found on one slope and not on another, the palms as an example may explain. At an altitude of 500 or more meters, palms of various kinds are scattered about among the other forest vegetation. This occurs, however, only on slopes to the northeast, that is, exposed to the northeast trades. The opposite sides at this high altitude present an ordinary forest front undotted by a single palm. Moisture, then, either by its immediate presence or in its relation to the winds very probably is a factor in the distribution of all the plants.

So far as methods of distribution are concerned it may be said that there are very few special adaptations to dispersal. *Cenchrus echinatus* seems to be the only one adapted for dispersal by means of its prickly fruit, which adheres to animals. The various members of the Bignoniaceae and of the Asclepiadaceae are suited for wind dispersion as are also Gossypium and Bombax. Of course there is no limit to the carrying of seeds by birds from one valley to another so that the absence or presence of moisture is probably the most potent factor restricting the mountain plants to the mountain and the lowland plants to the lowlands.

The further question as to the distribution of the plants according to season is quite as interesting as the distribution of the plants in the various topographical regions. There is a striking difference in the appearance of the plains, the hills, and the valleys as seen in the rainy season and in the dry. In the rainy period the fields are carpeted with green and the bushes and trees are heavy with foliage and bright with blossoms. In the dry season the fields are almost devoid of stick or leaf and many bushes and trees are to every appearance dead. When the rains come on in July or August, *Tribulus terrestris* and *Kalstroemia maxima* cover the roadsides and plains; *Stachytarpheta coccinea* and *S. jamaicensis*, *Spermacoce tenuior*, *Argemone mexicana*, *Asclepias curassavica*, and many others form a rank growth of weeds in the coconut groves and cane fields; various shrubs of the hillside, *Capparis verrucosa*, *Cassia emarginata*, *Bauhinia cumanensis*, and others are out in leaf and in flower; and the climbing shrubs and vines form a luxuriant growth along the "rio" beds. In the dry season only a few of these plants can be found in flower. It is noteworthy that in several
cases the flowers appear before the leaves on shrubs; for example, *Cercidium viride*, *Gliricidia lutea*, several Bignonias, *Erythrina*, *Cassia emarginata*, and *Pedilanthus tithymaloides*.

In pleasing contrast to the plains, the mountain summit is constantly clothed in green vegetation and many blossoms are always to be found. The presence the year round of the moisture-laden clouds accounts for this difference between the mountain top and the plains. The latter have only a few months (August to February) of green vegetation, with the remainder of the season characterized by gray lifeless bushes and trees and by an utter lack of low herbs.

The foregoing represents in brief the distribution of the plants on Margarita. The discussion has been more suggestive than exhaustive. A thorough exploration of the island according to scientific methods in such work would yield valuable information not particularly in regard to Margarita but from the point of view of the life history of the plants themselves. As evinced in the above paragraphs the following topics have seemed to the writer of paramount importance in considering the plant distribution: occurrence of the plants in regions of different vegetative conditions; occurrence in groups or scatteringly; and the effect of the seasons both on the occurrence of the plants in different regions and on the abundance of the plants.

**Composition of the Flora.**

In order to compare the vegetation of Margarita and Coche with that of the adjacent regions in as thorough a way as is desirable, it is necessary to have a full understanding of the composition of the vegetation.

The purpose of studying the flora of these islands from an economic as well as a purely scientific point of view, has necessitated cataloguing the cultivated plants. These may or may not be native of the region but in either case they are so widely cultivated in all of tropical America and some of them commonly in the East Indies that for the purposes of comparing floras they must be entirely disregarded. Of those that come under this head the following have been included in the catalogue of plants. Although they are not all cultivated in Margarita yet they are in many other places (see Alph. De Candolle, *Géographie bot.*, vol. 2, p. 981–983):

- *Achras Zapota*
- *Agave americana*
- *Anacardium occidentale*  

<table>
<thead>
<tr>
<th>Cultivated Plant</th>
<th>Native Region</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ananas sativa</em></td>
<td></td>
</tr>
<tr>
<td><em>Annona reticulata</em></td>
<td></td>
</tr>
<tr>
<td><em>Annona squamosa</em></td>
<td></td>
</tr>
</tbody>
</table>
Antigonon leptopus
Artocarpus incisa
Bugenvillea spectabilis
Capsicum annuum
Carica papaya
Citriulus vulgaris
Citrus Aurantium
Cocos nucifera
Crescentia Cujele
Cucumis Anguria
Cucumis Melo
Cucurbita Pepo
Dioscorea alata
Ipomoea Batatas
Ipomoea tuberosa
Mangifera indica
Manihot utilissima

Maranta arundinacea
Momordica Charantia
Musa paradisiaca
Nerium oleander
Nicotiana Tabacum
Phaseolus vulgaris
Phoenix dactylifera
Physalis peruviana
Plumbago capensis
Psidium guajava
Quisqualis indica
Ricinus communis
Saccharum officinarum
Spondias lutea
Tamarindus indica
Thevetia nereifolia
Zea Mays

The above list of forty names includes plants cultivated for ornament as well as those of more practical value. Out of the 634 plants of Margarita and Coche this leaves 590 as constituting the wild plants of the islands. But of this number many are found to be plants of widespread distribution. Undoubtedly some are native and yet many have been introduced. Margarita is one of the oldest known and longest settled (1525) parts of America, hence the opportunities for introduction have been great. The plants found in this catalogue and more or less common in all tropical countries are as follows:

Achyranthes aspera
Ageratum conyzoides
Amaranthus paniculatus
Amaranthus spinosus
Amaranthus tristis
Bidens pilosa
Caesalpinia pulcherrima
Cajanus indicus
Calotropis procera
Canavalia obtusifolia
Capraria biflora
Capsicum baccatum
Capsicum frutescens
Cassia fistula
Cassia occidentalis
Cassia Tora
Chenopodium echinatus
Chenopodium ambrosioides

Cissampelos pareira
Clitoria Ternatea
Conocarpus erectus
Crotalaria incana
Cyperus distans
Cyperus ligularis (Mariseus)
Dactyloctenium aegyptium
Datura Metel
Datura Tatula
Desmanthus virgatus
Desmodium ineanum
Eclipta alba
Eleocharis capitata
Eragrostis ciliaris
Fuirena umbellata
Heliotropium curassavicum
Heliotropium indicum
Hyptis capitata
These widely distributed plants are, of course, common enough in most of tropical America in their respective habitats. With the exception of the sedges, grasses, and ferns, most of the above plants are found about the valleys and along the routes of travel. The exceptions are made because the groups mentioned require the moisture that is found in Margarita only above the valleys in the mountains.

Excluding both the cultivated plants and those of general tropical distribution, there are left but 524 whose habitat is restricted to the American tropics. Margarita is a continental island, belonging to Venezuela. The question naturally arises whether the most of its flora pertains to that part of the American tropics or to the West Indies. A study of the remainder of the plants makes it very evident that the flora still retains its general character in that the majority of the species are common both to the West Indies and to South America. The exceptions to this are worth noting and are as follows:—

<table>
<thead>
<tr>
<th>Common to West Indies</th>
<th>Common to South America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tillandsia Lescaillei</td>
<td>Anthurium scandens</td>
</tr>
<tr>
<td>Epidendrum globosum</td>
<td>Philodendron eximium</td>
</tr>
<tr>
<td>Pelexia adnata</td>
<td>Aechmea Fendleri</td>
</tr>
<tr>
<td>Peperomia glabella</td>
<td>Gravisia aquilega</td>
</tr>
<tr>
<td>Coccoloba excoriata</td>
<td>Vriesia scalaris</td>
</tr>
<tr>
<td>Loranthus emarginatus</td>
<td>Stromanthe tonckat</td>
</tr>
<tr>
<td>Cypselea humifusa</td>
<td>Piper pseudo-molliecomum</td>
</tr>
<tr>
<td>Annona reticulata</td>
<td>Alternanthera canescens</td>
</tr>
<tr>
<td>Oxalis Plumieri</td>
<td>Alternanthera museoides</td>
</tr>
<tr>
<td>Castela Nicholsoni</td>
<td>Loranthus orinocensis</td>
</tr>
<tr>
<td>Heteropteris laurifolia</td>
<td>Steriphoma elliptica</td>
</tr>
</tbody>
</table>
In this list of the plants of limited distribution there are thirty-seven to be found in the West Indies or Mexico and forty in South America. To this last number there should be added the forty-two endemic species. The flora of Margarita may then be said to consist of the following elements in the given proportions:—

<table>
<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivated plants</td>
<td>40</td>
</tr>
<tr>
<td>Cosmopolitan plants</td>
<td>66</td>
</tr>
<tr>
<td>Common to tropical America</td>
<td>419</td>
</tr>
<tr>
<td>Limited to West Indies</td>
<td>37</td>
</tr>
<tr>
<td>Limited to South America</td>
<td>82</td>
</tr>
<tr>
<td>Total</td>
<td>644</td>
</tr>
</tbody>
</table>

The great variety of plants in Margarita is for the most part in widely separated genera and families. It is seldom that there are
more than two or three species in any one genus. The well marked exceptions to this are the large tropical genera Panicum, Epidendrum, Piper, Euphorbia, Croton, Cassia, and Solanum. The 644 species are distributed among 398 genera and in 98 families, the larger proportion being among the choripetalous groups.

The families having the largest representation in the flora are as follows:—

<table>
<thead>
<tr>
<th>Genus</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leguminosae</td>
<td>41</td>
</tr>
<tr>
<td>Compositae</td>
<td>25</td>
</tr>
<tr>
<td>Euphorbiaceae</td>
<td>14</td>
</tr>
<tr>
<td>Gramineae</td>
<td>15</td>
</tr>
<tr>
<td>Rubiaceae</td>
<td>13</td>
</tr>
<tr>
<td>Solanaceae</td>
<td>11</td>
</tr>
<tr>
<td>Verbenaceae</td>
<td>11</td>
</tr>
<tr>
<td>Bromeliaceae</td>
<td>11</td>
</tr>
</tbody>
</table>

Members of the Leguminosae are the most common plants. Everywhere these shrubs and trees with their often numerous small leaflets are to be found. These have also some of the most striking flowers, as the Poinciana, the Caesalpinias, Tamarindus, the Cassias, and Calliandra.

The paucity of the Compositae, on the other hand, and the inconspicuous character of their flowers are remarkable when compared with the traits of the group in other regions, either tropical or temperate. In Margarita the family is chiefly represented by insignificant weeds.

The lack of grasses and sedges, of course, is very striking to a traveler from the temperate regions. There is no such thing as turf and the few grasses that are to be found are rather scattered.

One of the families that is largely represented in individuals if not in species is the Cactaceae, a group which covers the plains for miles. On Margarita there are twelve species of this family distributed in six genera. Of these, five are more or less tall and candelabra-shaped, with little or no secondary branching; two are melon-shaped, one (Pereskia) is a low much-branched tree, and one (Rhipsalis) is a small cord-like epiphyte.

Another family, that of the Bromeliaceae, is characteristic not because of its few individuals but because of their striking colors and general appearance. All of the representatives of the eleven genera and fifteen species possess a rosette habit and more or less fleshy leaves. Their colors, too, are attractive.
Other groups characteristic of tropical regions and to be found on Margarita are the Melastomaceae, Aroideae, Piperaceae, Loranthaceae, and such members of the Filices as Trichomanes, Hymenophyllum, and Cyathea.

Thus it may readily be seen that the variety of plants is rather great. One finds all conditions from that in which the halogens and other xerophytes of the seashore and plains are found to that of the mesophytes in the moist mountain regions, and not alone terrestrial plants but also many epiphytes and a few phanerogamic parasites.

**Flora of the Island of Coche.**

*Description of the Vegetative Conditions.*

The island of Coche is a typical desert island and, so far as reported, had never been visited by a botanist. The conditions existing on such an island were of great interest to me, and the fact that two new species of plants were found together with the fact that few descriptions of such an island are on record, makes it seem desirable to describe the flora of Coche and the vegetative conditions in such detail as may be possible.

It was through the kindness of friends at Porlamar, Margarita, that I was enabled with a companion, Dr. A. F. Blakeslee, to visit Coche. The party, in charge of Sr. Antonio and Sr. Guilarte, left Porlamar at noon, Aug. 4, 1903, in a sloop, and reached San Pedro on the western end of Coche shortly after nightfall. Although the sign over one doorway proclaimed “Restaurant” within, yet the proprietor refused to furnish either food or shelter. Fortunately, our companions had friends there so that rooms in different houses were assigned where hammocks, which had been brought along, could be slung. The meals were picked up as well as could be done at the stores. Drinking water cost two and one-half cents a liter. It was found that this water was brought over from Porlamar and from the mainland. Water was to be had from pits on the shore but it was undesirable for drinking purposes.

On the morning of the 5th of August Dr. Blakeslee and I traversed the low shore of this end from the south point to the north. The beach stretches for a kilometer and a half to the northwest into a narrow spit of land. On this extent of lowland is a salt lake, where great piles of salt are gathered for shipment. Beyond the lake itself for another
kilometer the beach extends eastward, still a dazzling white. In one part of the lake, the bottom is covered with a pink animal growth while the rest is a clear blue. The presence of quicksands prevented any close examination of the lake.

Inland from the beach on this end the hills rise gradually and are rounded. In general, the hilltops are hard, covered with loose stone and sand. A few hilltops are entirely without soil, merely a mass of loose broken fragments of rock with no vegetation. The surface inland is rolling, there being no level surface of any extent. From the hilltops to the hollows or small valleys, the surface gradually gets sandier until at the bottom it is a clear stretch of sand free from any stones.

The seashore on the southwest side presents a contrast to that on the west. The beach is about a meter in width for three kilometers or more, and gravel and stony cliffs rise abruptly to the height of twenty-five or thirty meters. From the top of the cliffs the inland surface does not rise over thirty meters higher. About three kilometers from San Pedro the cliffs are lower, and here show abundance of hard rock. The lower part of the cliff and also huge boulders broken off are smoothly worn and dark red or brown in color. At the eastern extremity of the south shore, the beach stretches to the southwest in a long narrow spit of land.

The total length of the island is about twelve kilometers, and breadth three kilometers. From almost any of its hills can be seen Margarita, at the nearest point within eight kilometers; and to the south the high mountain ranges show distinctly on the mainland about twenty-four kilometers away. The village of San Pedro is composed entirely of homes of ordinary fishermen and of the pearl fishers. There is a church, a graveyard, and seventy-five to a hundred houses besides several stores. The eastern extremity of the island is used for the pearl-fishing business but there is no village there.

No mention of rain on the island has been made because the existence of any at any time was not apparent. The natives claimed there never was any. As a matter of fact at the time of this visit there was a slight mist in the afternoon during the passing of a heavy thunderstorm on the coast of the mainland. This mist was barely perceptible and of course not sufficient to furnish water in any quantity. No streams or springs exist on the island. The unweathered condition of the rocks suggests the great lack of rain, while the presence of the sand
in the hollows rather than on the hilltops may be entirely accounted for by the wind movements. The rounded hills are wind worn, and there are no gullies due to rushing water. It is noticeable that it is the northern shore that has the gradual slope, and the southern that is precipitous. This of course is due to the fact that the prevalent wind is from the northeast rather than from the south.

As to the vegetation that occurs on such an island it is either adapted to a life on the salt seashore or suited to withstand extreme drought inland. The land spit on the eastern end is bordered on the inside shore by mangroves. The beach about the "salina" or salt lake produces the customary Batis, Salicornia, Trianthema, and Alternanthera. On the inland side of the salt plain the bushes of Castela are abundant. Cassia hispidula is scattered here also. Pavonia cochensis is abundant in the sandy valley back of San Pedro. The valleys are characterized by the low Pereskiia trees, the Acacias, and Gomphia, Guaiacum, Pithecolobium, and the largest of the trees, Bumelia cuneata, about three meters high. The smaller plants here are Jatropha gossypifolia, Solanum polyacanthos in the valleys; Croton, Argithamnia, Opuntia, Melocactus, and Waltheria on the rocky hillsides or hilltops; and in the most rocky as well as in sandy places Stylosanthes viscosa, the most abundant plant on the island.

Of all the foregoing plants only one, Argithamnia cochensis, is exceptional in color. This is dark red throughout. The other plants are gray at least as to the trunk and stem, and the leaves are a gray-green and either protected by dense pubescence or are leathery.

There appeared to be no plants of economic importance on the island. A few straggling palms are in the village of San Pedro, but they appeared to be neither in flower nor in fruit.

At the time of our visit, the only plants in bloom were Stylosanthes, Caesalpinia, and Bumelia. On Gomphia many dried remnants of fruits still remained. This, together with the fact that several trees showed signs of budding, suggests that at another time more flowers and possibly more plants might be found. As a matter of fact no annuals were collected, but all were plants with extremely long and woody roots. Some specimens of Stylosanthes which were but 8 cm. in height above ground had roots 22 cm. long.

This collection while meager in its specimens probably represents well the flora of the island. The result may be summarized as follows:
Following is a list of the plants of Coche, those numbered being collected and the others merely noted. Citations are given for those plants which I found only on Coche, citations for the others being referred to the list of Margaritan plants.

Catalogue of Plants.

GRAMINEAE.

Sporobolus virginicus (L.) Kunth.—On Margarita also.

BROMELIACEAE.

T. utriculata L.—No. 15. On Margarita also.

LORANTHACEAE.


CHENOPODIACEAE.

Atriplex cristata H. & B.—On Margarita also.
Salicornia fruticosa L.—No. 9. On Margarita also.

AMARANTHACEAE.

Alternanthera canescens HBK.—On Margarita also.
Gomphrena pilosa (Mart. & Gal.) Moq.—No. 13. On Margarita also.

BATIDACEAE.

Batis maritima L.—No. 16. On Margarita also.

AIZOACEAE.

Trianthema portulacastrum L.—On Margarita also.
CAPPARIDACEAE.

Capparis sp.—No. 1.
Capparis stenosepala Urb.—No. 2. On Margarita also.

LEGUMINOSAE.

Caesalpinia coriaria (Jacq.) Willd.—No. 3. On Margarita also.
Pithecolobium unguis-cati (L.) Benth.—No. 11. A tree, 3 m. high, top wide-spreading. On Margarita also.
Stylosanthes viscosa Sw.—No. 6. On Margarita also.

ZYGOPHYLLACEAE.

Guajacum officinale L.—No. 19. On Margarita also.

SIMARUBACEAE.

Castela Nicholsoni Hook.—On Margarita also.

EUPHORBIACEAE.

Croton flavens L.—No. 7. On Margarita also.
Jatropha gossypifolia L.—On Margarita also.
J. urens, var. stimulosa Muell. Arg.—On Margarita also.

MALVACEAE.


STERCULIACEAE.

Waltheria americana L.—No. 24. On Margarita also.
OCHNACEAE.


TURNERACEAE.

Turnera diffusa Willd.—No. 21. On Margarita also.

CACTACEAE.

Cereus margaritensis Johnston.—On Margarita also.
C. eburneus Salm-Dyck.—On Margarita also.
Melocactus communis Link & Otto.—No. 22. On Margarita.
Opuntia Tuna Mill.—On Margarita also.
Pereskia opuntiaeflora DC.—On Margarita also.

RHIZOPHORACEAE.

Rhizophora Mangle L.—On Margarita also.

MYRSINACEAE.


Sapotaceae.

Bumelia cuneata Sw.—On Margarita also.

Solanaceae.

Lycium salsum Ruiz. & Pav.—No. 8. On Margarita also.
Solanum polyacanthos Lam., Illust., vol. 2, p. 23 (1793).—No. 17.

Comparison of the Flora of Margarita and Coche with that of Other Regions.

Two different points of view may be taken in comparing the floras of various regions: one consists of a study of the lists of plants collected from the regions in question, and the other consists of a study of the types of vegetation. In using the former method one need only
resort to the collection of plants in the various herbariums and to the lists of plants published in various books and journals; in this way the distribution of the plants is discovered, the knowledge of which is valuable both to the taxonomist and the biologist. In this method the research worker must either for himself consult all the plants in the herbariums and represented in the lists and must verify their identification or else depend for their value upon the person identifying the plant or publishing its name. It is not necessary to see the plant growing. The species are all units and are well represented as such by mere names.

In using the second method of comparative study, that of considering types of vegetation, one encounters a very different proposition. Types represent groups of plants and groups which do not necessarily consist of separate species, in fact a type of vegetation may be made up of a number of species. Types of vegetation, then, can be represented only very indefinitely by published lists of names of plants or by the plants themselves as they occur mounted on herbarium sheets. It is true that names are in use to designate certain types of vegetation, terms such as xerophyte, hydrophyte, mesophyte, and others of more restricted meaning; and it is certain that these terms picture to one at all familiar with such work definite features in the vegetation. Moreover, the characteristics of any type of vegetation are often so well shown in the species constituting that type that one can by examining herbarium-specimens very commonly determine to what type of vegetation the plant in question belongs.

So far it may be seen that one can by research among collections and lists of plants obtain both a fair idea of the species of plants from any particular region and some knowledge of the type or types of vegetation found in that region. So much can be done at home. The types, however, represent groups, and as the groups are often composed of many species which have one feature in common but often have a wide range in size, outline, method of branching, and color, it is impossible to give a complete and at all real picture of a locality without considering these various features, characteristics which can be ascertained only by traveling among the regions in question and by viewing personally the types of groups or composites of species as they are growing together in the various localities. The modifications of groups are so great that it is necessary to visit many localities and to visit the same localities at various times of the year before one can obtain a true knowledge of the character of the vegetation.
In order then to make an intelligent and thorough comparison of the flora of Margarita and Coche with that of other regions about the Caribbean Sea, it would be necessary for one to have access to specimens of plants and lists of plants collected in all lands bordering the Caribbean and also to have traveled in those regions. So far as the lists of plants and the collections are concerned it must be said that despite the many visits of American botanists to the West Indies and tropical America, and despite their intense activity in the United States, there is yet very much to be known about the plants in those regions. Parts of Mexico and of Central America are being well worked over. Colombia and Venezuela have had so little work done on them that comparison of lists of their plants is almost valueless. The West Indies as a whole have the useful works of Grisebach and of Professor Urban but these contain no lists of plants of the individual islands, so that they are scarcely to be used in comparative work. A few of the American botanists frequent Mexico and parts of Central America, a very few have visited Colombia, still fewer Venezuela, and some frequent Cuba, Hayti, Porto Rico, and Jamaica. Seldom is the traveling extensive or in more than one region. Both plant and animal surveys of the United States are fairly thorough through many parts, but in tropical America and the west Indies, biologically closely related to our southern States, little such systematic work has been done.

In view of the situation as above discussed it is perhaps particularly desirable that I make such a complete comparison of the flora of Margarita and of Coche as may be possible with that of other regions, especially considering that I have what I believe to be a complete list of all plants ever collected in or recorded from Venezuela and also that I have been enabled to visit personally many parts of Venezuela, British Guiana, and Panama, and many of the West Indian islands.

In a preceding chapter on the composition of the flora of Margarita, it would seem that the vegetation of Margarita partook equally of the nature of the West Indian and of the South American elements. This appearance I believe to be due to the large proportion of cosmopolitan plants present. In reality Margarita is, as would be expected, distinctly South American in its flora as will appear in the following pages.

The two islands under discussion, Margarita and Coche, are the
most eastern of all those along the northern coast of Venezuela. The other islands to be considered are Testigos, Blanquilla, Orchilla, Los Aves, Los Roques, Cubagua, Tortuga, Aruba, Buen Ayre, and Curaçao, the respective positions of which may be seen by referring to the accompanying map of the Carribean Sea and its surrounding lands (Pl. 23). All of these islands are identical in topographical features with the plains and hills of Margarita.

Of this group Cubagua is eight and one half kilometers (5.25 mi.) from Margarita and twice the distance from Coche, of which it is almost a counterpart in size and physical characteristics. No botanical research has been made upon it, though I have passed very near the shore several times and have observed that it has the same barren features that Coche possesses. There is no water on the island and never has been any within historical time, and though in the early sixteenth century it was the site of a thriving city of Spanish pearlfishers, at present there may be seen only a few fishers' huts.

The next nearest island is La Tortuga, ninety kilometers (60 mi.) from Margarita and the same distance from the coast of Venezuela. The island is twenty kilometers (12 mi.) from east to west and ten kilometers (6 mi.) from north to south. It is merely a raised coral reef and presents the appearance of a low waste of land with an almost level surface and a very narrow beach. The vegetation as reported by Ernst consists of sixty-nine different species of plants largely common to American tropics of which, however, twenty-three are not to be found on Margarita.

The islands Los Aves, Testigos, and Blanquilla, so far as is known, have never been visited by a botanist. Los Aves consists of a number of small rocky and barren islets midway between Buen Ayre and Los Roques. They have been noted solely as a source of guano. The vegetation would naturally be very scanty. Testigos is a small group eighty kilometers (50 mi.) north of Margarita; and Blanquilla which is somewhat larger, being twenty-five kilometers in circumference, is seventy kilometers north of Margarita. Though there are no recorded visits to these islands, the flora may be assumed to be very scanty and to consist for the most part of cosmopolitan seashore plants.

Los Roques is a group of islands one hundred and thirty kilometers (80 mi.) from the coast of Venezuela and consists of a dozen or more rocky islands none over a kilometer in length. The flora is entirely
that of a tropical seashore, and is similar to that of Tortuga and Coche and the coast of Margarita, though more limited. As reported by Ernst there are twenty-four different species, of which Cyperus bruneus, Cyperus caesius, Eragrostis prolifera, and Opuntia spinosissima have not been reported from either Margarita or Coche. Two of these, Cyperus caesius and Opuntia spinosissima, are not found on Tortuga. It will be noticed, however, that these are of wide distribution.

The three western islands lying off the coast of Venezuela belong to the Dutch Republic. The most important work that has been done upon them botanically was by Suringar ("86). He lists, however, scarcely a dozen plants from Aruba and Buen Ayre. From the character of these two islands one is led to expect a flora similar to that of Curaçao though more limited. Buen Ayre is about forty kilometers (25 mi.) east of Curaçao and has an area of twenty-four thousand hectares (85 sq. mi.), while Aruba is nearly seventy kilometers west of Curaçao with an area of seventeen thousand hectares (69 sq. mi.).

Curaçao is the one of this group upon which some botanical work has been done. Several botanists have visited the islands, the most notable of whom was perhaps Suringar. As determined from his list of Curaçaoan plants (117 species), fifty have not been reported from Margarita. To be sure Suringar’s list is not taken to be at all complete of the flora of Curaçao. Simons ("68) has published a much longer list but unfortunately the names are in a great part old ones and quite impossible to identify for certain with those at present in use. Even considering this list, Margarita has over four hundred plants not on Curaçao. This difference in the flora is due to marked contrast in physical conditions and to their difference in geographical position. In physical condition Curaçao resembles the plains and hills of Margarita, and has a vegetation similar to theirs, but the heavy woods and the varied vegetation of the mountain tops are to be found in Margarita only. In geographical position, although they are both coastal islands and are on nearly the same parallel, yet they are five hundred kilometers (300 mi.) apart and Curaçao is ninety kilometers (50 mi.) from the coast of Venezuela. It is probable that complete exploration of both islands would show more resemblances between them, but according to present knowledge, the differences in physical conditions and in geographical situation alone may well account for the differences in the floras.
All of these islands extending along the north coast of Venezuela not only resemble each other very much but they are also like the coast of the mainland. There are to be found much the same species constituting the seashore flora, the flora of the lagoon, of the wild cactus-covered hills, and of the few fertile coconut valleys. This is well illustrated by almost any part of the north coast. Carúpano is in a long narrow valley with arid hills on each side. Cumaná is on a sandy plain at the foot of the hills. Guanta is in a small valley with the appearance of a perpetual drought on every side. La Guaira is on a hillside by the edge of the sea and the hill is a brown and sun-baked exposure although it is broken here and there by green valleys and by a green mountain rising above. A short way inland but still in the coastal region between Caracas and Valencia and about the Lake of Valencia trees are scarce or lacking, the mountains are brown and clothed only in small shrubs or in dry grass, and in the valley are scorching sandy plains with here and there the shade of a tree.

These islands are similar to the coastal land as naturally they should be, having been in early times a part of the coast and yet there is a vast country behind the coast to which they are not at all like. The mountain region of the Andes, anywhere from one thousand to four thousand meters high, the grassy plains of the Orinoco, and the forests to the south present features vastly different in every respect. Unfortunately our knowledge of their flora is very limited. Many plants were described as new from Humboldt's travels, but since that time there have been few collections and fewer plants described. It is known that there are many plants which are common to the rest of the tropics. Altogether our information is one-sided as tending to show the cosmopolitan rather than the characteristic plants. I have compiled a list of all the published names of Venezuelan plants which comprises some three thousand names. That some of these are names which may not be in good standing today cannot be denied, but I have at least made reasonably sure that they represent nearly three thousand different species.

Out of the six hundred and thirty-four Margaritan plants two hundred and ninety-five have not been published as occurring anywhere else in Venezuela. Inasmuch as many of these are cosmopolitan plants it shows not the peculiarity of the Margaritan flora but the small amount of work that has been done on the mainland.
Close to the mainland but yet not considered one of the Venezuelan Islands is Trinidad lying to the northeast of Venezuela. In general the flora and vegetative conditions of the island are similar to those of the mainland. There is a large collection of well identified plants at the St. Clair experiment station at Port-of-Spain and I had the opportunity of comparing my first collection with them. From this I found that one hundred and seventy-nine Margaritan plants were not in the Trinidad herbarium and one hundred and sixty-one were there. Unfortunately it has been impossible for me to compare the remainder of my plants. Of those plants that were not in the Herbarium the majority were of wide distribution. Of the plants of restricted distribution, however, the greater number were Venezuelan rather than pertaining to the West Indies.

Trinidad presents a distinct contrast in the appearance of its vegetation to that of the islands of the north coast. The latter are dry as is the adjacent coast. Trinidad, however, resembles and is really a part of the east coast, characterized by low land, well watered, and heavily wooded. Thus appears the east coast of Venezuela and of British Guiana, green with luxuriant vegetation, broken here and there, to be sure, with sandy stretches and low hills, but in effect with a truly tropical verdure. Trinidad has a series of hills across the low end of the island and a range of low mountains across the northern end. The regions about these hills are in many places heavily covered with forests. Across the middle of the island is a belt of almost unbroken savannah land much used for grazing and for cane crops. Both on the eastern and on the western side are extensive swamp lands. Only in isolated and restricted areas are there any arid districts at all resembling those of Margarita.

The entire chain of small islands extending from Trinidad northward is with few and unimportant exceptions similar in vegetative conditions to Trinidad. For the most part they consist of well cultivated plains and green-clad hills and mountains. Porto Rico at the northern end of this chain of islands and the easternmost of the Great Antilles presents features somewhat different. With the exception of a narrow plain about the island, the surface of Porto Rico is undulating and broken into sharp hills and ridges from one end to the other. In marked contrast to Trinidad, Porto Rico has very little forest land and only a few small savannahs. Moreover, the waste lands, barren or cactus-covered, along the south shore are comparable
with the wastes of Margarita. This northern island is perhaps in a condition midway between that of the coast and coastal islands of Venezuela and that of Trinidad, the former being in a condition of drought and the latter in a state of excessive moisture for much of the year. In regard to the species of plants, there is of course a vast difference. Professor Urban's Flora Portoricensis is very complete so far as published. In it are sixty-one plants to be found on Margarita, although the author does not refer more than twenty-five to the island, these references being only from my first collection of plants. As many as this is naturally to be expected from the wide distribution of many of the plants. Moreover, there are fully five hundred plants of Margarita not to be found on Porto Rico, and of course many more on the much larger island not on Margarita.

In the small Cayman Islands farther west in the region of the Great Antilles there is also a diversity from Margarita. These islands consist of Grand Cayman, Little Cayman, and Cayman Brac, two hundred and eighty-nine kilometers (150 mi.) northwest of Jamaica and about the same distance south of the center of Cuba. Grand Cayman is twenty-seven kilometers from east to west, six to eight wide at the eastern end and eleven to thirteen kilometers (7 to 8 mi.) wide at the western end. There is no elevation exceeding fifty meters (150 ft.). Some forest land is present, and in the center is considerable boggy soil suggesting the presence of sufficient moisture for much vegetative growth. Collections of plants have been made on the Caymans by Professor C. F. Millspaugh and by Mr. W. Fawcett. From the total of two hundred and twenty-eight species constituting these lists eighty-four are found on Margarita. Five hundred and eighty Margaritan plants are not found on the Caymans. This suggests a distinctly different flora notwithstanding the presence of so many plants of wide distribution. This difference can be accounted for partially in the vegetative conditions, but in the main it is due to geographical position, the Cayman Islands being some seventeen hundred kilometers northwest of Margarita. Moreover in comparing the flora of the Cayman with that of the other Venezuelan islands or with Trinidad the same result is obtained.

It is impossible to make a definite comparison of the plants of Jamaica and Cuba with those of Margarita, for the lists are so incomplete. It must suffice to say that from the material available for comparison it is certain that a very large part of the plants of Jamaica and
Cuba is not to be found in northern Venezuela excepting of course the flora common to all tropical countries. The vegetative conditions of these islands can be said to differ from portions only of Venezuela. The waste plain west of Kingston is duplicated in the plain of Margarita. The valleys and ridge of the Blue Mountains resemble those of the coast range above Caracas in Venezuela. The barren mountains about Santiago de Cuba are identical in appearance with range after range extending from Caracas to Valencia. The rolling land that occupies the most of Cuba with its cane fields and tobacco fields is similar to that of the interior of Venezuela. There still remains in Cuba some of the virgin forest. In fact there is considerable of it and it suggests that of the more nearly equatorial countries. Only in a limited way, however, does it begin to compare with a truly tropical forest. Such vegetation as is to be found along the shores of the Orinoco, Essequibo, and the Amazon is nowhere to be found among the northern islands.

Further north than the islands of Jamaica and Cuba, in subtropical Florida there are naturally many changes from the tropics. Some districts approach in their wild luxuriance of vegetation that of countries near the equator and on the other hand there are to be found some stretches barren as the desert regions of the Venezuelan islands. As a whole, however, the individual species making up the type of vegetation have changed. The difference in temperature of the regions sets a limit upon the distribution of the species. In passing, it is of interest to note that notwithstanding the great differences in species, exclusive of cultivated plants there are ninety-seven different species occurring in both southern Florida and Margarita.

Conclusion.

In writing the foregoing pages three objects have been foremost in my mind: to catalogue the plants of Margarita, to describe its vegetative conditions, and to compare its flora with that of adjacent regions.

The catalogue of the species comprises 644 names, all of the plants that have been reported from Margarita. Collections, however, have been made only on part of the eastern end and during only a part of the year (March, July, August, and the first four days in September) thus leaving opportunity for much additional work. It is doubtful if this catalogue comprises much more than three fourths of the entire
flora of the island. Forty-two new species, including two new genera, have been discovered on the island.

The vegetative conditions of Margarita are much more varied than those of the other islands. Margarita has both a rich mountain flora and also the flora of arid plains and hills. Curaçao and the others possess only arid vegetative conditions.

In regard to the comparison of the flora with that of adjacent regions, it is much to be regretted that data are so insufficient as to lessen the value of any comparison and in some cases actually to prohibit it. The flora of Margarita comprises all the plants found on Coche with three exceptions. The other small islands are probably similar in this respect. La Tortuga has twenty-three out of sixty-nine plants not to be found on Margarita and Los Roques has four out of twenty-eight not on Margarita. Though it is impossible to speak accurately of Curaçao, to judge by the references cited on previous pages there are about four hundred plants there of which one hundred are not on Margarita.

Although there is a large list (240) of plants of Margarita not published as occurring in Venezuela, it is probable that a large proportion of them do. The vegetation on the mainland (near Carúpano and Cumaná) opposite Margarita is identical in appearance with that of Margarita.

Trinidad has a very large flora, yet over two hundred Margaritan plants have not been reported from there, and are not in the Herbarium of the Trinidad botanical gardens.

The entire chain of islands to the east of the Caribbean Sea possesses a vegetation consisting of many species not to be found on Margarita. It is of a much more luxuriant character. In the extensive flora of Porto Rico so far as can be ascertained there are less than one hundred Margaritan plants to be found. Most of these are common to the American tropics.

In the flora of the Cayman islands it is seen that out of their two hundred and twenty-eight species only eighty-four are on Margarita. The reference to the plants of the southern United States similarly shows about a hundred from Margarita which are, however, cosmopolitan.

In the comparison of the flora with that of other regions about the Caribbean Sea it is evident that the flora of Margarita is largely composed of plants common to many parts of the American tropics. It
is also seen in studying the distribution of the individual plants that Margarita contains twice as many plants which are characteristic of South America as are characteristic of the West Indies. And finally, it is still as clearly evident from comparing it with other islands about the Caribbean Sea that while Margarita has some plants common to all of the islands, yet as a whole it has a flora quite distinct from the northern islands and at the same time closely approaching that of the Venezuelan islands and the north coast of the mainland.
LITERATURE.

To show the more important publications on the exploration, botanical collecting, and geography of Venezuela, the following bibliography is added.

Geography of Venezuela.

Note.—The following are selected from a list of about fifty books on Venezuela, and include, it is believed, all that are of any value to the botanical worker.

Anonymous.

Gives description of the route as to forests, meadows and cliffs, as to agriculture, towns, etc.

Very complete as to geography and commerce.

André, Eugéne.

André went on two expeditions up the Orinoco and Caura Rivers.

Bénard, Charles.

Gives heights of mountains, length of rivers and drainage area, table of temperatures, agriculture, and animals.

Caulín, Antonio.

A natural history, including descriptions of the rivers.

Cazeneuve, Paul de and François.

A good map, a very good guide containing population of many cities, courses and lengths of many rivers, medicinal plants, and history.

Codazzi, Agustín.

The most complete geographical work on Venezuela.
Dauxion-Lavaysse, Jean François.

Contains an interesting sketch of Margarita.

Duane, William.

Gives a good description of the hills and the valleys, and the wooded and the barren regions between Caracas and Colombia.

Engel, Franz.


Ernst, Adolphus.


Gerstächer, Friedrich.

Chapters on La Guaira, Caracas, Valley of Aragua, llanos, San Fernando de Apure, Apure River, Orinoco River, and mines at Angostura.

Goering, Anton.

Though rough sketches, the illustrations of this work give some idea of Maracaibo, Merida, and Muechies.

Humboldt, Alexander, and Bonpland, Aimé.

Contains descriptions of the country about Cumaná, Cumanacoa, and San Fernando de Apure.

Contains full description of route.

Kol, H. van.

Description of Curaçoa. Good illustrations of islands.
Landaeta Rosales, Manuel.


Lennep Coster, G. van.


Lével, André Aurelio.


Morisse, Lucienne.


Ober, Fred A.


Paez, Ramon.


Pocaterra, Jaime D.


Robinson, J. H.

'22. Journal of an expedition 1400 miles up the Orinoco and 300 up the Arauca. Black, Young, and Young: London, 1822, 397 pp. Of little value so far as descriptions are concerned.

Roncayolo, L.


Sievers, Wilhelm.


Full description of paramo region, of alpine or mountain regions in general, and of llanos. Good geography of Venezuela.


Maps.

The maps in W. Sievers’s works noted above are of special value. In addition may be noted the following:—


There are also a number of coast charts issued by the U. S. hydrographic office.

Vegetation of Venezuela.

Anonymous.


Bellermann, F.


Braun, A.


Caulin, Antonio.


Chapters on the trees, fruits, medicinal plants, gums, resins, balsam, various animals, and rivers.

Dozy, F.

Eaton, Daniel C.


As an appendix to this is Orchideae Wrightianae et Fendlerianae.

Ernst, Adolphus.


201 plants of Venezuela mentioned.


Gives names of 48 plants, 24 of which are on Margarita.


There are 2654 plants in Chapman's Flora; of these 283 are in Venezuela.


Some of these plants were collected by Sr. Fermin Toro of Caracas; 24 plants mentioned, 6 of these new species of Ernst and 1 of Toro.


Thirty-one out of the 69 plants occur also on Margarita.


This work is also found in Primer anuario estadístico de Venezuela ano de 1877, Imp. Nacional: Caracas. Lists 412 orchids and 399 ferns and fern allies.
Várgas consid. como bot., Caracas, 1877. A paper presented to the society of physical and natural sciences in Caracas, 1877.

Enumeracion de las plantas mas notables que fueron observadas en la excursion à Naiguatá. Repertorio Caraqueno, 1879, p. 141-146.


La vegetation de los Páramos de los Andes Venezolanos. Boletin del Ministerio de obras publicas, Caracas, 1892, no. 157, p. 159-163, Feb., March.

Sertulum Aturense, ó sea, lista de una pequeña coleccion den plantas que recojio el Sr. Alfredo John, hijo, en Octubre de 1887 cerca de Atures, Alto Orinoco. Revista cientif. de la Universidad Central de Venezuela, Caracas, 1900, vol. 1, p. 219-223.

Bibliographia (Prof. Dr. phil. A. Ernst, Caracas, Venezuela, 1865-99) Universitats-Buchdrucherer, J. Neuenhalm: Jena, 1900 (?)

Goebel, K.

Die Vegetation der venezolanischen Paramos, in Pflanzenbiologische Schilderungen, 1889-93, pt. 2, no. 1. N. G. Elwert: Marburg, 1891. Prof. Goebel visited many of the higher mountains about Merida and collected some plants.

Hampe, E.


Hegelmaier, Friedrich.


Humboldt et Bonpland.


Johnston, J. R.


Karsten, H.
'58-'69. Florae Columbiae terrarumque adjacentium specimina selecta, etc., 1858-69.

Klotzsch, Joh. Friedr.
Lists 34 plants of Venezuela.

Kunth, Karl.

Landaeta Rosales, Manuel.
Vol. 1, p. 68-72, contains a list of Venezuelan plants under their vernacular names.

Loefling, Peter.

Maury, P.

Patouillard, N., and Gaillard, A.
The fungi were collected about Caracas, Ciudad Bolivar, and San Fernando de Atabapo, 278 species in all.

Reichenbach, H. G., fil.
The majority of Schlim's orchids were collected at Ocaña and Pampulona, Colombia.
'58-'00. Xenia orchidacea, Beiträge zur Kenntniss der Orchideen. Leipzig, 1858-1900, 3 vols.
Rusby, H. H.


Schiller, G. W.


Seemann, Berthold.

'64-'67. Revision of the natural order Hederaceae. Seemann's Journ. of bot., vols. 2, 3, 4, and 5.
Contains a number of Venezuelan plants.

Simons, G. J.


Suringar, W. F. R.


Villavicencio, R.

'80. La República de Venezuela, bajo el punto de la geografia y topografía medicas y dela demografia. A Rothe: Caracas, 1880.
Chapter on flora is excellent, describing the distribution.

Weddell, H. A.


ADDENDA.

Botanical works referred to other than Venezuelan.

Fawcett, W.


Grisebach, A. H. R.


Martius, Karl F. P.


Millspaugh, C. F.

Pulle, A.  
'06. An enumeration of the vascular plants known from Surinam, together with their distribution and synonymy. E. J. Brill: Leiden, 1906, pp. 555, 17 pls., map.

Schomburgk, R.  

Urban, I.  
Only through Euphorbiaceae.

*Printed June, 1909.*
EXPLANATION OF PLATES.

PLATE 23.

Map of Caribbean Sea and its bordering lands.
PLATE 24.

Map of Margarita, Coche, and Cubagua. Modified from map no. 2035 issued by the U. S. hygrographic survey.
JOHNSTON.—Flora of Margarita Island.

PLATE 25.

Fig. 1. Road from Asuncion to Juan Griego.
Fig. 2. Road from Porlamar to Asuncion.
PLATE 26.

Fig. 1. *Renealmia lutea.*
Fig. 2. *Elleanthus attenuatus.*
JOHNSTON.—Flora of Margarita Island,

PLATE 27.

Fig. 1. Blakea monticola.
Fig. 2. Coccoloba Ernestii.
PLATE 28.

Fig. 1. *Inga macrantha*.
Fig. 2. *Machaerium striatum*.
Fig. 1. *Bignonia acuminata.*
Fig. 1a. Corolla opened to show stamens.
Fig. 1b. Calyx and style.
Fig. 2. *Solanum margaritense,* a single flower.
Fig. 3. *Chiococca micrantha,* inflorescence with buds.
Fig. 3a. Flower minus corolla.
Fig. 3b. Mature ovary and old calyx.
Fig. 3c. Interpetiolar stipule.
PLATE 30.

Fig. 1. *Gliricidia lutea*, standard of corolla.
Fig. 1a and 1b. Wings of corolla.
Fig. 1c. Calyx and stamens.
Fig. 1d. Keel of corolla.
Fig. 2. *Croton Milleri*, pistillate flower.
Fig. 2a. Ovary and style.
Fig. 2b. Petal of staminate flower.
Fig. 2c. Staminate flower.
Fig. 2d. Stamens.
Fig. 3. *Croton margaritensis*, staminate flower.
Fig. 3a. Pistillate flower.
Fig. 4. *Argithamnia erubescens*, corolla of pistillate flower.
Fig. 4a. Petal of pistillate flower.
Fig. 4b. Pistillate flower.
Fig. 4c. Ovary.
Fig. 5. Corolla of staminate flower.
Fig. 5a. Staminate flower.
Fig. 5b. Petal of staminate flower.
Fig. 5c. Stamens.
Price list of recent memoirs.  4to.


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76 pp.  $1.50.  

No. 6.  The anatomy and development of Cassiopea xamachana.  By Robert 

Payne Bigelow.  46 pp., 8 pls.  $1.40.  

No. 5.  The development, structure, and affinities of the genus Equisetum.  

By E. C. Jeffrey.  36 pp., 5 pls.  $1.00.  

No. 4.  Localized stages in development in plants and animals.  By Robert 

T. Jackson.  65 pp., 10 pls.  $2.00.  

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the orders Anthracomartii and Pedipalpi.  By Samuel H. Scudder.  

14 pp., 2 pls.  

No. 10.  New Carboniferous Myriapoda from Illinois.  By Samuel H. 

Scudder.  26 pp., 6 pls.  

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United States.  By Samuel H. Scudder.  16 pp., 2 pls.  Nos. 9-12, 

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$1.75.  


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