
GEOGRAPHY AND VEGETATION
OF
NORTHERN FLORIDA

ROLAND M. HARPER

INTRODUCTION

In connection with the preparation of the report on the peat deposits of Florida, issued by the State Geological Survey in 1910 in co-operation with the United States Geological Survey, Dr. R. M. Harper, the author, collected during the years 1908, 1909 and 1910, a large number of notes relating to the natural geographic divisions and the native vegetation of the State. The data thus obtained formed the basis of the division of the State into geographic provinces as given in the peat report. Since the publication of that report, however, Dr. Harper has materially added to these notes, and to the bibliographic references bearing on this subject. He has taken also a large number of photographs, most of those used in this report having been contributed by him.

The division of the State into its geographic provinces as given in the earlier report having proved useful and suggestive, and the edition of that report being now practically exhausted, it has seemed advisable, utilizing the large amount of data already available, to issue a detailed report relating specifically to the geography and vegetation of the State. For this purpose the data on hand are being supplemented, and have been brought up to date for northern Florida by additional field work by Dr. Harper during the year 1914. For southern Florida additional data are necessary. The present report is therefore limited to northern and western Florida, including about two-fifths of the area and three-fifths of the present population of the State.

The problem of determining the agricultural capabilities of virgin soils by means of the native vegetation is one that has engaged many investigators, and there is perhaps no place in the eastern United States where this question can be studied to greater advantage or profit than in Florida where the original vegetation still remains over approximately nine-tenths of the whole area. Moreover, since the agricultural lands of Florida are being rapidly settled and cleared it is important to preserve at this time a record of the original distribution of the native vegetation together with its relation to the geographic divisions of the State, and to make this record available in subsequent more detailed soil studies.

This report preserves these valuable records and is moreover a contribution toward a better understanding of the complex relationship which exists between native vegetation, topographic and drainage conditions and soils.

E. H. SELLARDS,

State Geologist.

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ADDITIONS AND CORRECTIONS.

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209. Second paragraph. About two-thirds of the inhabitants of region 2 are white.
 225. Last line of table. For 33.5 read 3.9.
 236. Line 2. After *Fraxinus Caroliniana* insert *.
 240. Line 8 begins a new sentence.
 247. The soils of region 9 seem to be more silty than those of other flatwoods regions.
 254. Add to references, U. S. Bureau of Soils Circular 72, on Payne's Prairie.
 265. Line 8. Insert pears between peaches and English peas.
 270. Middle paragraph. Gophers are said to occur near Bradfordville.
 272. Near middle. Strike out one of the + marks before *Quercus stellata*.
 276. Near middle. Move *Goldenrod* up one line.
 277. Line 13. For *Euphorbia heterophylla* read *E. dentata*.
 277. Line 17. After *Cenchrus tribuloides* insert (X)
 279. Second paragraph. There are gates across the roads at the edges of this region in several places, to keep out cattle from neighboring free-range regions.
 323. Line 2. Insert + before *Serenoa serrulata*.
 338. Add to references, Harshberger (64, 69, 71).
 342. Line 13 of first paragraph, for "and" read "or."

The names of the following evergreens, printed in ordinary type, should have been in bold-face:

PAGE

197. Line 21. ***Persea Borbonia***.
 198. Line 22. ***Sebastiana ligustrina***.
 199. Line 2. ***Polystichum acrostichoides***.
 220. Line 41. ***Epidendrum conopseum***.
 220. Line 45. ***Asarum arifolium***.
 234. Line 16. ***Quercus laurifolia***.
 260. Line 8. ***Osmanthus Americana***.
 263. Line 4. ***Eriogonum tomentosum***.
 405. Line 40. ***Batodendron arboreum*** (semi-evergreen).

(There are doubtless other errors of this kind due to insufficient observation of some of the smaller shrubs and herbs in winter.)

Typographical errors which are self-evident are not mentioned here.

GEOGRAPHY AND VEGETATION OF NORTHERN FLORIDA.

SCOPE OF THE REPORT.

The territory covered by this report is that part of Florida north of the southern boundaries of Lafayette, Alachua, Putnam and St. Johns Counties, an area of about 22,600 square miles. Within this area there is so much diversity of geographical conditions that any attempt to treat it as a unit, as is commonly done with whole states or countries in encyclopedias and school geographies, would be very unsatisfactory as well as unscientific. The wants of some readers would be best served by describing each county separately, but that would be equally unscientific, and would involve too much repetition. But the area can be divided into natural geographical divisions, which are almost as numerous as counties, and therefore average but little larger; and as each division is essentially homogeneous throughout, speaking in a general way, a description of the country by regions has decided advantages over any other plan.

A classification of geographical divisions for the whole state was given in the Third Annual Report of the State Geological Survey four years ago. The northern part is now subdivided somewhat more minutely and probably more accurately than was done at that time, and the salient characters of each region are described separately, with special emphasis on the vegetation, for reasons explained elsewhere. Although the writer has been in every county and traversed nearly every mile of railroad in northern Florida more than once, and has re-visited every division herein described during the present year, it has of course been out of the question to explore every township in the few years available; and previous publications contain very little information about the sections not yet visited, which are mostly remote from railroads. For this and other obvious reasons the regional descriptions are necessarily very generalized; and it has not been possible to make allowance for many exceptions, such as hills in some of the flattest regions, fertile spots in some of the poorest regions, etc. Likewise features which

have been fully described in other easily accessible publications are not dwelt on at length.*

This report discusses not only the more striking natural features of each region, but also certain economic features, in order to illustrate the manner in which and the extent to which the natural resources (other than minerals and underground waters, which have been treated in considerable detail in previous publications of the Survey) have been utilized. This sort of information really belongs more to the domain of a census or statistical bureau, but it is given here because it seems appropriate, and because such data have heretofore been given only for counties and other political divisions, instead of natural divisions. In this way some very interesting differences between neighboring regions in density of population, status of the lumber industry, leading crops, etc., are brought out, and many geographical corrections can be made between these features and soil, topography and vegetation.

As in all scientific reports, the use of some technical terms is unavoidable, but these are explained as far as possible, and most of the matter which, although necessary to the proper exposition of the subject, will interest scientists more than any other class of readers is printed in smaller type, which the average reader can avoid if he desires. The writer will always be grateful for having his attention called to errors and serious omissions, or statements which could be improved upon without unduly increasing the length of the report; and all such criticisms will be taken advantage of in future publications.

*In many ways the best description of the natural and agricultural features of Florida ever published is the report on cotton production by Dr. Eugene A. Smith in the sixth volume of the Tenth Census, covering about 80 quarto pages, with three maps. Its accuracy is remarkable, considering the fact that the author spent only about six weeks in Florida, and that in the rainy season (summer) and at a time (1880) when there were no railroads in the State south of latitude 28° and only a few north of there. In preparing this report he had the advantage of long experience in an adjoining state, and he was unusually successful in extracting reliable information from the writings of some of his predecessors in Florida. He also brought out many new facts, especially in relation to the geology. The descriptive matter in Dr. Smith's report, as in most of the other state descriptions in the same series, is arranged both by natural divisions and by counties.

GEOGRAPHICAL SIGNIFICANCE OF VEGETATION.

Native vegetation is probably the most sensitive indicator of geographical conditions that can be found; for every variation in soil or climate is reflected in some way in the vegetation, so that if we understood the matter perfectly we could tell by inspection of the vegetation of an uninhabited region, without examining the soil at all, just what its agricultural possibilities would be. There is no better place in the eastern United States to apply this sort of knowledge than Florida, for in most parts of the state not more than 10 per cent of the land is under cultivation as yet, and the relations between soil and vegetation are often very marked.*

The fundamental facts about the vegetation set forth in the following pages ought to become more and more valuable in the future, when the farms have encroached upon the forests to such an extent as to make the opportunities for this sort of investigation much more limited than they are at present. In most of the other eastern states some types of vegetation have disappeared entirely, and others have been mutilated so that it is no longer possible to form an adequate idea of their original condition.

In an area as small as that under consideration the diversity of vegetation seems to be due almost entirely to soil and topography, and the climatic belts or "life-zones" into which the whole continent is sometimes divided cannot be used. Many attempts have been made in other parts of the world to correlate vegetation with soil, but few general principles of world-wide application have been deduced as yet, apparently because the vegetation has nearly always been studied qualitatively and taxonomically instead of quantitatively and morphologically. In other words, investigators have usually tried to connect environmental conditions with the presence or

*In fact most of the attempted classifications of Florida soils that were published up to very recently have been classifications of vegetation primarily, for they make use of such terms as "high pine land," "hammock," "swamp," "scrub" and "prairie," which are vegetation types rather than soil types. And maps of Florida and parts thereof on a large scale show many vegetation features, such as San Pedro Bay, Payne's Prairie, the Gulf Hammock (Levy Co.), "Swamp with dense growth of cypress and red cedar" (Hernando Co.), Annattalagga Hammock (Hernando Co.), Grass Slough (DeSoto Co.), the Big Sawgrass (DeSoto and Lee Cos.), the Big Cypress (Lee Co.), and the Everglades. (See also 3d Annual Report, plates 11-13; 5th, plates 10-12).

absence of certain species, regardless of their relative abundance and structural adaptations.

In a certain neighborhood a certain plant may be common and apparently confined to a particular geological formation or type of soil, so as to lead to the belief that it is a good indicator of that type of soil*; but if a few specimens of the same plant are afterwards found on a very different soil in another part of the country that hypothesis is usually abandoned. But again the plant on the other soil, at first supposed to be the same species, may upon closer investigation be found to be a little different, and thus the original correlation may be re-established. In such cases everything depends on correct identification, an art in which very few botanists are proficient in this day and time.

A much better way of correlating vegetation with soil is to determine first the relative abundance of the different species in a given area, and then group together all those that have some character in common, such as trees, vines, evergreens, grasses, or plants belonging to some particular family, and see what proportion they make of the total. Some significant correlations can then often be made between these statistics and certain soil characters, such as texture or moisture or the percentage of some particular element or combination of elements. This kind of work could be carried on after a fashion by a botanist in a strange land where he did not know the name of a single plant; though of course it would be desirable to know the family to which each one belonged.

The usual way of studying the plant population of a state, county, or other area, is merely to make a list of the species of plants, noting their local distribution, habitats, etc.; which is a study of the *flora* rather than of the *vegetation*. The flora of Florida is now pretty well known, but this knowledge has been of comparatively little use to geographers. The inadequacy of qualitative studies may be illustrated by some analogies from other lines of investigation. A census report does not simply state that the population of a certain city, county or state is composed of natives and of immigrants from England, France, Germany, etc., but tells exact-

ly how many of each class. In describing the agricultural output of Florida we do not merely say that corn, cotton, oranges, vegetables, etc., are raised in the state, but we give the quantity of each in bushels, bales, or crates, as the case may be. A chemist in analyzing a mineral or soil or water or other substance does not content himself with making a list of the elements which it contains, but weighs each component carefully and expresses the results in percentages or in some other appropriate manner.*

In this report the vegetation is discussed quantitatively throughout. In each regional description the names of all the plants observed (except the rarer ones, which are omitted) are brought together in a single list, without separating the different habitats. A detailed study of habitats or vegetation types would require much more repetition of plant names and take up more space in other ways, and would be far too great an undertaking for a preliminary report like this. At some time in the near future it may be desirable to take up one region at a time and classify its plants by habitat; but the present study is essentially geographical, and the geographer

*Some illustrations of the advantages of quantitative studies in correlating vegetation with soil may appropriately be inserted here.

Two neighboring townships might both contain exactly the same species of pine and oak, say two or three of the former and a dozen of the latter, so that qualitative lists would show no difference between them. But if a forester should find that the virgin forests of one township averaged ten pines and a hundred oaks to the acre, while in the other the proportions were reversed, he would be justified in concluding that there was a considerable difference in soil, for it is well known that most oaks grow in richer soil than do most pines. Some valuable observations of this character were made by Coville and Branner in Arkansas a quarter of a century ago, long before most botanists had ever thought of studying vegetation quantitatively. (See Rep. Geol. Surv. Ark. for 1888, vol. 4, pp. 246-247.)

It is a matter of common observation in the southeastern United States, if not in other parts of the world, that deciduous trees are most abundant, not only in species but in individuals, on clayey and silty soils, and evergreens on sandy and peaty soils. But the differences between these soils are not merely physical. From all the available analyses of soils in which deciduous trees predominate it appears that they are all high in potassium (having usually at least 0.2 per cent soluble in hydrochloric acid), however much they may differ in calcium, phosphorus, nitrogen, and other essential constituents. And all soils with less than .05 per cent of acid-soluble potassium (or .06 per cent of potash, as it is usually expressed in analyses) which have come to the writer's knowledge are characterized by vegetation that is mostly evergreen. (The converse of these statements is not always true, however, for some soils well supplied with potassium support many evergreens. But in such

*For references to several studies of this kind see Ann. N. Y. Acad. Sci. 17:8-9 (footnote), 1906. See also Hilgard, Tenth Census U. S. 5:68-69, 76, 229, 1884; Soils. 487-526. 1906.

is not specially concerned with plant associations, which are more the province of the plant sociologist and ecologist.

This method of lumping together all the plants of each region is analogous to that of the chemist who in analyzing a rock containing a mixture of several minerals grinds it all up and determines the composition of the whole, regardless of the separate minerals. The work of the plant sociologist is analogous to that of the mineralogist who might take the same rock and identify the minerals in it, and then analyze each mineral separately. The present paper seems to be the first attempt that has been made to analyze quantitatively the vegetation (including shrubs and herbs as well as trees) of so large an area, and no doubt there is considerable room for improvement in the methods used.

The methods here employed in making quantitative analyses of vegetation are described below, for the benefit of persons who may wish to test them in the same area, or to do similar work in other parts of the country.

cases it appears that the availability of the potassium compounds is restricted by some unfavorable condition, such as cold in the far north, aridity in some of the western states, and perpetual saturation of the soil in estuarine swamps.)

The soils of the "Yazoo Delta" of Mississippi contain from 0.25 to 0.91 per cent of potassium, according to Hilgard, and in that whole area of over 7,000 square miles there are practically no evergreens. Somewhat similar conditions exist in Indiana, Illinois, the western parts of Kentucky and Tennessee, and a good deal of contiguous territory. On the other hand, all the available analyses indicate that potassium is less abundant in the Atlantic coastal plain than in the regions of older formations, and evergreens are more abundant there than in any other part of the eastern United States.

Potassium is said to be notably deficient in peat, the world over, and rather scarce in tropical soils; and the abundance of evergreens in peat bogs and in the tropics is well known. Epiphytes (air-plants) have access to no potassium, or other mineral substances, except in the form of dust, and they are all evergreen. It seems, therefore, that the proportion of evergreen and deciduous trees in a given region or forest is a pretty good indication of the amount of available potassium compounds (commonly spoken of as potash) in the soil; and of course it is the number and size of the individuals rather than the number of species that counts.

There is a widespread belief that calcium (commonly expressed in terms of lime) is the most important factor in soil fertility; but however that may be, it does not seem to bear any definite relation to evergreens. This belief originated long before the days of chemical analyses, because calcareous soils are usually recognizable at sight, while the presence of potassium can be demonstrated only by a rather laborious analysis. The average Florida soil seems to

METHODS OF QUANTITATIVE ANALYSIS OF VEGETATION.

Up to ten or twelve years ago nearly all descriptions of vegetation were qualitative, and usually very incomplete besides. Toward the close of the last century, when the importance of quantitative studies was becoming apparent, botanists in the neighborhood of the Great Plains, where the vegetation is mostly prairie, devised the scheme (commonly known as the quadrat method) of counting all the plants on a measured area of ground (usually a meter square in grass-land, or ten meters in forests), repeating the process at several different places in the area studied, and then consolidating the returns. But where plants grow in tufts or colonies, like most grasses, it is practically impossible to count them; and after all it is not the number of individuals that is significant so much as their size. (For the productivity of a forest, orchard or field is not expressed in number of trees, stalks of corn or cotton, or hills of potatoes, but in cords of wood, feet of lumber, gallons of turpentine, boxes of oranges, bushels of corn, bales of cotton, etc.) This objection to the quadrat method could of course be met by pulling the plants up and weighing them, but even in its present form it would take an enormous amount of time to apply it to a whole state or even a county.

For many years foresters have been estimating timber by counting *and measuring* all the trees on selected typical areas, of an acre or so, and repeating the process at intervals over the whole tract that is being investigated. This method is ideal in its way, and has already been applied to small areas in Florida, but it is entirely too slow for present purposes.

be better supplied with calcium than that of some of the interior states where deciduous trees are most prevalent, and limestone is particularly abundant in extreme southern Florida; but in that part of the state the potassium content of the soil is below the state average, and the vegetation is nearly all evergreen.

For further information on the subject of the relation of potassium to vegetation the interested reader should consult an article by Dr. H. W. Wiley on "Potash and its function in agriculture" in the Year-book of the U. S. Department of Agriculture for 1896, pp. 107-136, and a short note by the same author in *Science* (II. 17:794-795) for May 15, 1903. The writer has published some observations on this point in *Geol. Surv. Ala. Monog.* 8:28-29. 1913; *Torrey* 13:140-141. 1913; *Bull. Torrey Bot. Club* 40:398. 1913; 41:218. 1914; *Rep. Mich. Acad. Sci.* 15:197. 1914.

Plants of the heath family (Ericaceae) seem to bear much the same relation to potassium that evergreen trees do, but may be influenced also by calcium; while the majority of leguminous plants (Leguminosae), as well as those belonging to the large families Euphorbiaceae and Compositae, seem to prefer dry soils poor in nitrogen, but well supplied with mineral plant food. Grasses evidently prefer richer soils than sedges, but just what elements are significant in these cases has not yet been determined. In all investigations of this character it is essential to have quantitative data, for in the families named there are many species that are exceptional in their soil preferences, so that the mere presence or absence of several species belonging to one of these families might not have much significance; but by consolidating the figures for each family in a given area a number is derived which ought to be fairly constant for all places where conditions are essentially the same.

The writer has gradually evolved a method of quantitative analysis of vegetation which, though necessarily less accurate than those just mentioned, is much better adapted to rapid reconnaissance work. A description of it follows:

In traveling through Florida or any other part of the country where natural vegetation is abundant, I try to jot down the name of every wild plant observed, with some indication of whether it is abundant, common or rare, repeating the notes at convenient intervals, usually at every milepost when on a train, or at every stream or other topographic feature when walking. In this way the largest and most abundant plants are likely to be noted oftenest, which is just what is wanted in a quantitative study. Then at some subsequent time I go through the field notes for each region (or even for each habitat separately if desired) and count the number of times each species is mentioned, making allowance for relative abundance as follows. Where a species has been noted as abundant I count it three times, where common I count it twice, and where rare I do not count it at all.

Even this does not do justice to the great abundance of the longleaf pine and some other conifers, so I then usually multiply the figures for *Pinus palustris* by 4 and those for *P. Elliottii*, *P. Taeda*, *P. serotina*, *P. echinata*, *P. clausa*, *Taxodium imbricarium*, and *Chamaecyparis* by 2, and sometimes adjust the figures a little arbitrarily besides, if the results are obviously inconsistent with known facts. (It would probably be well to treat grasses in a similar manner, but that has not been undertaken). The resulting figures can then be added together and the percentages calculated.

Allowance has been made for the difference in size between trees, shrubs, herbs, etc., by the following device. Before calculating the percentages I take the size of the average forest tree as unity, divide the figures for small trees by 10, those for shrubs and woody vines by 100, and for herbs by 1000. If the smaller flowerless plants were included, the mosses, lichens, and larger fungi might be divided by 10,000, and so on "*ad infinitum*." This decimal system is of course very arbitrary, but it has been adopted for convenience in dividing, and it is probably about as accurate as any other system of equal simplicity that could be selected.

Sources of error. Of course it cannot be claimed that the percentages obtained by this method are very accurate, but with all its imperfections it is far superior to anything used for such a large area before, and future investigations perhaps will not materially alter my main conclusions. The principal possible sources of error in the present enumeration, and the checks on them, are as follows:

1. A great deal of the long-leaf pine, and some of the other trees, especially cypress, has been removed by lumbermen, so that these trees are relatively less abundant now than they were originally. If it were desired to re-construct the original condition of the forests, perhaps the use of 6 or 8 instead of 4 as a multiplier for long-leaf pine would give a pretty close approximation to the truth.

2. The farmer in clearing land usually attacks the uplands first, making most of the swamp plants relatively more abundant. But there are not many parts of Florida where the proportion of cleared land makes much difference yet, and this report seeks to represent present conditions, anyway.

3. The boundaries of the regions may not have been accurately located in every case, and thus species may be included in some of the lists which do not properly belong there; just as in analyzing a mineral or ore, fragments of other minerals associated with it may be included. Errors of this kind are least in the largest regions, and those in which many notes have been taken near their centers, well away from neighboring regions.

4. For some of the regions, especially the smaller ones, my observations have been too few to make the plant lists reasonably complete and the percentages sufficiently accurate. In such cases the percentage figures are omitted entirely, but the approximate relative abundance is indicated by the sequence, as in all other cases.

5. My practice of taking notes from the car-window and on hurried journeys on foot tends to show relative frequency rather than relative abundance; for if I saw ten specimens of a certain tree in every mile for ten miles and a thousand specimens of another in one mile and no more for ten miles the former would figure more largely in the returns. But such extreme cases are unusual and likely to counterbalance each other to a considerable extent in the long run; and besides the discrepancies are not so objectionable when bulk is taken into consideration, as is attempted here.

6. Some of the herbs are quite conspicuous when in bloom and very inconspicuous or practically invisible at other times, so that notes made in the same region at different seasons may differ considerably. But at the beginning of every list the months in which the observations were made are given, so that the reader, especially if he is familiar with the flora, may form some idea of its completeness. Of course the herbs that are recognizable any day in the year, such as Spanish moss and wire-grass, will figure more largely in the returns than those that disappear in summer or winter, and there seems to be no obvious remedy for this. Shrubs and vines are affected less by this seasonal error than herbs, and trees, especially evergreens, very little.

7. Some of the herbs are so small that they cannot be seen at all from a moving train. But every region has been explored on foot more or less, so that few species of flowering plants have been overlooked entirely merely on account of their size; and where bulk is the primary consideration, as it is here, it is right and proper that the smallest plants should have the lowest percentages.

8. Some species are difficult to identify at sight, especially when one is traveling thirty miles an hour, and some of my identifications may be wholly erroneous, for this and other reasons. Some errors of this sort, however, can be checked up afterwards by what is known of the distribution, habitat, time of flowering, etc., of the species in question; and even where they are not corrected they do not affect the statistics of the proportions of evergreens, grasses, Leguminosae, etc., for it is not likely that I have mistaken the family of plants in any case. Of course to be sure of the identity of every plant, specimens should be collected for study and comparison, but that sort of work consumes much more time than it is usually worth. Those parts of the country where botanists are most particular about the correct identification of plants are generally those where the least progress has been made along phytogeographical lines.*

*In this connection see Bull. Am. Geog. Soc. 45:41 (middle paragraph).

9. At any time what has been regarded as a single species may be divided into two or more by some taxonomist. When that is done the components will often be found to be confined to different regions, but even if both (or all, as the case may be) grow in the same region, thus giving them smaller percentages and lower places in the list than the composite species had, it does not make any appreciable difference in summing up the percentages for each family or other category of plants.

PLAN OF REGIONAL DESCRIPTIONS.

The description of each region follows as nearly as possible the following plan:

- References to previous literature and illustrations.
- Location and area. Extent of similar country elsewhere (if any).
- Geology and Soils—Soil analyses (if any). Soil fauna or subterranean animals.
- Topography and Hydrography.—Maximum and minimum altitudes. Springs and streams, lakes and ponds. Character and fluctuation of water.
(Climate. See page 182.)
- Vegetation Types.—Frequency of fire in each.
- Field work of the writer, by months.
- List of plants—
 - Trees.
 - Small trees or large shrubs.
 - Woody vines.
 - Shrubs.
 - Herbs.
- Noteworthy features of the list.
 - Characteristic species, etc.
 - Percentage of evergreens, Ericaceae, Leguminosae, etc.
- Economic features.
 - Utilization of native plants.
 - Proportion of improved land.
 - Density of population. Rate of increase. Proportion of white and colored. Principal crops.
- Illustrations.

The amount of space devoted to each topic varies with the character of the region, and the order is not always exactly as given above. Some of the items in the foregoing outline seem to call for a little more explanation, which follows.

Bibliographic references. A list of books and papers relating to the geography of northern Florida will be found near the end of this volume. (See table of contents.) At the beginning of each regional description there are references to the more important or easily accessible works in the list from which additional informa-

tion about that particular region can be obtained. For the sake of brevity these references do not give the complete citations, but only the author's name, the number of his paper (as given in the bibliography), and the page numbers if any particular pages can be designated as bearing on the region under consideration.* In most cases there are also references to illustrations which have been published in previous annual reports of this Survey.

Geology and soils. The geology of the whole state and various parts thereof has been discussed in several easily accessible state and government publications, some of which are referred to herein. Consequently little more needs to be said about the geology here, except in a few cases where previous accounts seem to be inadequate. (It might be remarked in passing that geological investigation in Florida, as in many other parts of the coastal plain, is attended with peculiar difficulties, owing largely to the prevailing blanket of sand, and our knowledge of some of the problems is still far from satisfactory.) Mineral resources and underground waters are here referred to only incidentally, for they have been discussed at considerable length in previous publications of the State Geological Survey.

Soils are described only in a superficial way. Detailed descriptions of the soils of some of the counties, without chemical analyses, are included in the reports of the U. S. Bureau of Soils for about ten years past. (See bibliography for list of areas surveyed by that Bureau in northern Florida). Some mechanical (i. e. physical) analyses of soils have been copied from these government reports.

Very few chemical analyses for northern Florida are available, unfortunately, but four or five essentially complete ones have been taken from the sixth volume of the Tenth Census (Smith 2 in bibliography), and several showing the amounts of certain essential elements have recently been made for us in the laboratory of the State Chemist.

Under the head of soils are included some desultory notes on the soil fauna, or subterranean animals, which have a very important influence on soils and therefore on vegetation. As in most other parts of the country, ants are found nearly everywhere except in the wettest places. Earthworms, which are perhaps the most

*Some of the older books cited in the bibliography have been seen only in New York libraries, and cannot be referred to by page at this time.

important soil renovators in clayey soils, especially in climates a little cooler than ours, are rather scarce in Florida. Our two largest burrowing animals, which are confined to the coastal plain, or nearly so, and seem to be more abundant in Florida than in any other state, are the "salamander" (a rodent, *Geomys Tuza*)* and the "gopher" (a turtle, *Testudo* or *Gopherus Polyphemus*). These, especially the former, are common in dry sandy pine lands, and together they must move almost every particle of soil in considerable areas every few years, and thus counteract to a considerable extent the leaching effect of the rain. In places not accessible to these animals, such as islands, the soils are often perceptibly poorer than the average. Other common soil animals are moles, crawfish (in wet places), crabs (in and near salt marshes), and many insects and crustacea which have not been identified.

Climate. As the climate does not vary much from one point to another within the area studied (which extends over less than two degrees of latitude), it is not discussed for each region separately. The following table gives certain climatic data which appear to be significant, for all stations in northern Florida for which the records have been kept long enough to make the averages reasonably accurate. Most of them are taken from Section 83 of Bulletin W of the U. S. Weather Bureau, which brings the records down to the end of 1908.

The data selected are the average temperature for January, July, and the whole year, in degrees Fahrenheit, the average length of the growing season (period between last killing frost in spring and first killing frost in fall), in days, the average annual rainfall, in inches, and the percentage of it that comes in the four warmest months (June to September) and in the six warmest months (May to October, inclusive).

*For notes on the distribution and habitats of this animal in Florida and elsewhere see Science II. 35:115-119. Jan. 19, 1912.

STATIONS	Temperature			Growing season	Rainfall		
	Jan.	July	Annual		Annual	Per cent June-Sept.	Per cent May-Oct.
Flomaton* -----			66.2	260	57.80	37.9	49.9
Pensacola -----	52.3	81.4	67.9	285	56.07	44.5	56.1
DeFuniak Springs ---	51.6	80.5			65.49	44.3	55.8
St. Andrew's -----	52.1	81.8			58.69	47.8	61.1
Marianna -----	50.6	81.0	66.8	265			
Carrabelle -----	53.5	81.7	69.3	302	52.69	50.1	60.5
Tallahassee -----	52.1	80.4	67.2	277	57.12	46.9	59.0
Stephensville† -----	51.4	80.7	67.2	281	55.40	59.1	66.6
Archer -----	55.4	81.0	69.0		54.90	52.7	64.5
Gainesville -----	54.9	81.4	69.3	294	51.34	54.1	66.5
Lake City -----	55.6	81.1	69.2	273	54.19	48.2	59.1
Maccleddy -----	54.6	81.9	68.9	268	51.63	49.8	63.9
Jacksonville -----	53.9	80.9	68.2	293	52.53	51.0	67.2
St. Augustine -----	56.2	81.8	69.4	318	48.05	48.1	66.1
Huntington‡ -----	56.4	81.8	70.2	317	49.99	55.1	69.6

*Mostly in Escambia Co., Ala., but partly in Escambia Co., Fla.

†Near the southern corner of Taylor Co.

‡In the southeastern part of Putnam Co.

It will be noticed that the differences in temperature between different stations are not very marked, particularly in the case of the July temperatures. There is more difference in the growing season, and this probably has some significance, though in an area as diversified as northern Florida it is difficult to separate its effects from the more obvious ones of soil and topography. The total rainfall ranges from 48.05 inches at St. Augustine to 65.49 inches at DeFuniak Springs, apparently without any definite relation to latitude or altitude, except that the high elevation of DeFuniak (256 feet) may have something to do with the heavy precipitation there, and the difference between Tallahassee and Carrabelle might be explained in a similar manner.

The wetness of the summers varies somewhat too, being least in the extreme northwest and generally greatest southeastward. Although the above figures do not bring it out very well, the rainy season usually begins and ends a little earlier in the western parts of the state than in the eastern. The percentages for both four and six months are given to facilitate comparison with figures that have been published by the writer elsewhere for other parts of the coastal plain. The wettest four-month period seems to be at Stephensville (which reports over ten inches of rain for both July and August), but the wettest six-month period is at Huntington. At Flomaton the rainfall is almost equally balanced between the two halves of

the year, but the four warmest months get a little more than their share.

Taking the area as a whole, the salient features of its climate, as compared with that of Georgia and Alabama, are the mild dry winters and wet summers. The copious summer rains, while they make droughts rare, seem to be largely responsible for the prevalence of sandy soils and evergreen trees in Florida, for the rain tends to leach out the clay, lime, potash, etc.,* and leave the sand, and evergreens seem to be especially characteristic of soils poor in clay and potash, as already noted.†

Vegetation types. No systematic study of vegetation types is attempted here, as explained on page 175, but under each region a few of the leading types are mentioned. Special reference is made to the frequency of fire, which varies greatly in different regions and in different types of vegetation. Outside of the long-leaf pine regions of the South (and somewhat similar forests in a few other parts of the world), forest fires are comparatively infrequent, and have been commonly regarded as regrettable accidents. But in Florida it is evident that fire is a part of Nature's program. The pine forests which cover the greater part of the state everywhere bear the marks of fire, which visits any one spot perhaps once in two years, on the average. In pre-historic times the fires must have been started mostly by lightning, but now they are mostly of human origin. Although fires are more numerous at the present time than they were originally, the area over which each one can spread is limited by roads, clearings, and other artificial barriers, so that the frequency of fire at any one point may not have changed much. Long-leaf pine is injured less by fire than almost any other tree, so that the effect of repeated fires is to give this tree the advantage over all its associates.

It is reasonably certain that if fire were kept out of a long-leaf

*Cherrapongee, in Assam, is the wettest known place in the world, having an annual rainfall of over 600 inches; and travelers who have been there report the surrounding country as practically barren. No doubt if the soil is not all washed away it must be pretty thoroughly leached of plant food.

†Some of the probable relations of seasonal distribution of rainfall to the character of the soil have been discussed briefly by the writer in Bull. Torrey Bot. Club 37:415-416. 1910; 40:395-396. 1913; Torrey 13:141. 1913; Geol. Surv. Ala., Monog. 8-19, 24, 36. 1913. For notes on the relation of evergreens to soils see footnote on pages 175-177 of this report.

pine forest long enough hardwood trees of various kinds would come in and choke out the pine (which does not thrive in shade), and thus convert the pine forest into a hammock.* Most of our hammocks are in situations protected from fire by the topography, as on slopes down which fire would not travel readily, or in places partly surrounded by water.

Besides the native vegetation every region has areas greatly modified by civilization, such as cultivated fields, old fields, roadsides, railroad rights-of-way, etc. Some of the plants in such places are native species which have survived the changed conditions, but most of them have been brought in unintentionally by man or domestic animals from other parts of the country or from foreign countries. Most of the foreign weeds in Florida seem to be of tropical origin, but we also have quite a number from Europe and Asia.† The great majority of them are herbs.

Plants which exist only in cultivation are not here regarded as vegetation.

Plant lists. Each list aims to include all the wild plants, both native and introduced, seen by the writer in the region under consideration, except the rarer ones. Trees and shrubs seen only once or twice in a given region are usually omitted, except in the case of some of the smallest regions. A much larger proportion of the herbs is omitted, partly to save space, and partly because the names of the rarer herbs would be meaningless to the average reader. For some of the larger regions no herb is mentioned which has been seen less than five or six times, which involves the omission of over a hundred species from such a list. (For there are everywhere more rare species than common ones.) Such omissions however have little effect on the conclusions drawn from the quantitative analyses, for the percentages of the omitted species are very small fractions.

*This was pointed out a quarter of a century ago by the late Mrs. Ellen Call Long, of Tallahassee, but her views never gained much credence in the North, where forest conditions are very different. The matter has been further discussed by the writer in Bull. Torrey Bot. Club 38:515-525. 1911; 41:217. 1914; Geol. Surv. Ala. Monog. 8:25-26, 83, 116. 1913. Pop. Sci. Monthly, 85:353-354. 1914. (See also C. D. Howe in Forestry Quarterly, 11:545-546. Dec. 1913).

†For notes on Florida weeds see the paper by Neal cited in the bibliography, and for speculations on the origin of some of our weeds see Bull. Torrey Bot. Club 35:347-360. 1908.

The lists are divided into five parts, as follows:—(1) trees large enough to make lumber; (2) small trees or large shrubs (some of which may become good-sized trees elsewhere); (3) woody vines; (4) ordinary shrubs; (5) herbs. These categories grade into each other more or less, for Nature draws few sharp lines; but in the great majority of cases there is no doubt about which class a plant belongs in.* The cellular cryptograms (i. e., mosses, lichens, fungi, etc.) are left out entirely, partly because the writer is not one of those few persons who can identify them at sight, and partly because they are so small as to be insignificant in quantitative analyses.

In each of the five classes the species are arranged in order of percentages. The percentage figures precede the names, except in the case of a few of the smallest or least explored regions, as explained above, and toward the foot of the lists, where they are omitted because they would require too many decimal places.

A feature of these lists which seems to be entirely new is the indication, by arbitrary symbols, of species that are decidedly more or less abundant in a given region than in the whole area considered. Where a species is more abundant than in the average area a + sign is used, and where it is more abundant than in any other region the sign is doubled. Where it is less abundant than the average the fact is indicated by a — sign. Of course theoretically in any region every species mentioned is either more or less abundant than it is in northern Florida as a whole, but these symbols are used only where the apparent difference is great enough so that it is not likely to be reversed by future investigations.

This scheme has both a scientific and a practical value. First, it shows at a glance what species are most characteristic of each region, and which may be assumed to prefer the particular soil conditions that prevail in that region. Some interesting conclusions are brought out in this way in some of the regional descriptions. Second, any one who is looking for a supply of any particular kind of timber, or any herb, can tell by the double + marks just where

*In a few of the lists the same species (e. g., *Nyssa Ogeche*) appears both as a large tree and as a small tree or shrub, but not without reason. The persimmon (*Diospyros Virginiana*) is often a full-sized tree, but shrubby specimens are more numerous than arborescent ones, and consequently it appears in most of the lists under the head of small trees or shrubs. The same is true of the sassafras, except that it rarely becomes a regular tree in Florida.

in northern Florida that species is most abundant. To obviate the necessity of looking through nineteen or twenty lists, the pages on which the double + marks appear are all indicated in the index.

The technical name of every species is given, the names being mostly the same as in the second edition of Small's Flora of the Southeastern United States, 1913. (Where that book is not followed it is usually because the subdivision of genera and species is carried farther in it than the facts seem to warrant.)

The names of evergreens are printed in bold-face type, so that they will be more conspicuous, as the plants themselves are in winter. In the case of a few species that are semi-evergreen only half the name is printed in bold-face.

The names of weeds are followed by (X), or in doubtful cases (X?). In deciding which are weeds no dependence has been placed on statements in botanical manuals, for in such books many species which are unquestionably weeds are not distinguished in any way from native plants. The only reliable test of weediness is habitat, a matter which is greatly neglected by most systematists. When a species is found in a given region only in habitats created or modified by civilization it is assumed that it did not exist in that region originally; whether the history of its introduction is known or not, and even whether the same species is known in any foreign country or not. The application of this criterion results in classing as weeds many species which have probably never been thus stigmatized before. (It is interesting and probably significant that very few of the weeds are evergreen).

The technical names are followed by common names, if such are known. Nearly all the trees have common names, but some of the smaller plants are so inconspicuous or unimportant that they have never been named except by botanists. For many such plants alleged common names can indeed be found in botanical books, but these are often mere translations of the technical names, and would mean no more to the average reader than the technical names do. The common names adopted here are *bona-fide* ones, known to be used in Florida by persons who did not get them from books, but in a few cases names used in other states, which may be familiar to some readers, are given in parentheses.

In the last column the usual habitat of each species is indicated in a few words, but no special study of habitats is attempted here, as previously explained.

After each plant list are a few remarks on characteristic species, species conspicuous by their absence or scarcity, and other noteworthy features of the vegetation, including particularly a summation of the percentages of evergreens, Ericaceae and Leguminosae, which are correlated as far as possible with soil characters. In this way some conclusions are drawn which have never been possible before, and which it is hoped will be of some value.

Economic features. The most important use made of the native vegetation is converting the pines into lumber and naval stores; but no satisfactory statistics of the production of these commodities for areas smaller than states seem to be available, so that the status of the industries can be indicated only in a general way. In all the regions a great deal of wood is consumed for fuel (for coal is little used in Florida except on the railroads and in the cities); and the native grasses and other herbage furnish pasturage for cattle, which have free range in every region here described except one. Another way in which the vegetation is converted to the use of mankind through the agency of animals is in the production of honey, which is an important item in some of the counties, and might be made so in nearly all.

The statistics of population, improved land, etc., are derived mostly from the 13th U. S. census (of 1910) by the tedious process of dividing up the figures for each county proportionately to the area of the several regions represented therein, and adding all the figures for each region. This involves the assumption that the population is uniformly distributed in each county, which of course is not quite correct; but the errors arising from this cause counter-balance each other to some extent. For total population (but not for race and sex) the figures are given in the census reports for precincts as well as for counties, but in the absence of maps showing the location of the precincts no geographical advantage can be taken of that fact.

The crop statistics in the government census reports are unsatisfactory because they do not give values for areas smaller than states, and do not separate the two kinds of cotton, and the numerous kinds of vegetables that are raised in Florida. The information about crops given herein is derived mostly from the biennial report of the state Commissioner of Agriculture for 1911 and 1912. The production of any one crop varies so from year to year that it

is hardly worth while to publish the figures for the several regions, but the crops of each region are arranged as nearly as possible in order of value. The rank of the different crops varies from one region to another much like that of the native trees, though not to so great an extent, for differences in soil are now overcome in large measure by the use of fertilizers.

The amount of improved land and the density and other features of the population are usually correlated pretty closely with soil, topography and vegetation. For example, where rich soils and deciduous forests predominate there is nearly always a larger area under cultivation, a denser population and more negroes than in the pine regions with poorer soil;* but the population is increasing faster at present in some of the poor soil regions than in the richer ones, because the latter have more nearly reached the limit of density of purely agricultural population (which in the eastern United States seems to be about 40 inhabitants per square mile.)

Illustrations. The illustrations have been selected with a view of giving typical examples of the vegetation and other scenery of each region, but several times as many would be necessary to do the subject justice. Except where otherwise specified they are from the writer's own photographs. Figures 51, 54, 55, 63, 64, 66, 76, and 84-88 are reprinted from previous annual reports, and 72 from the Popular Science Monthly. The rest are published here for the first time. In order to simplify the binding, and also make them easy to find, they are assembled together at the end of the last regional description.

*In this connection see E. A. Smith, Tenth Census U. S. 6:71-74. 1884.

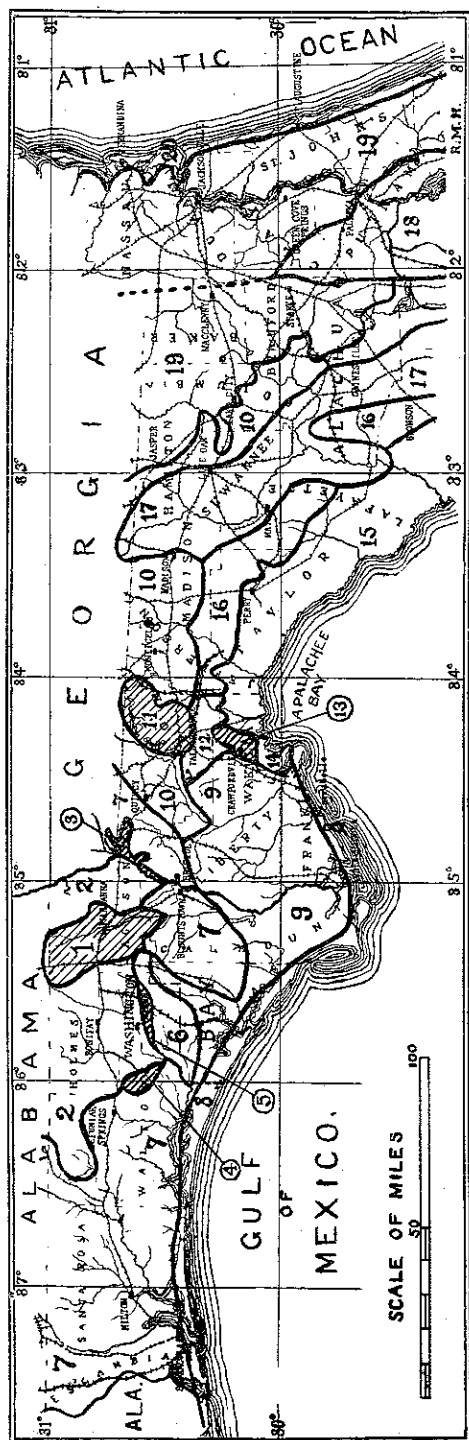


Fig. 40. MAP OF NORTHERN FLORIDA, SHOWING GEOGRAPHICAL DIVISIONS.
(Scale 1 to 3,600,000.)

The divisions are as follows:

- | | | |
|-----------------------------------|----------------------------------|----------------------------------|
| 1. Marianna red lands. | 8. West Florida coast strip. | 15. Gulf hammock region. |
| 2. West Florida lime-sink region. | 9. Apalachicola flatwoods. | 16. Middle Florida flatwoods. |
| 3. Apalachicola River bluffs. | 10. Middle Florida hammock belt. | 17. Peninsular lime-sink region. |
| 4. Knox Hill country. | 11. Tallahassee red hills. | 18. Peninsular lake region. |
| 5. Holmes Valley. | 12. Bellair sand region. | 19. East Florida flatwoods. |
| 6. West Florida lake region. | 13. Wakulla hammock country. | 20. East coast strip. |
| 7. West Florida pine hills. | 14. Panacea country. | |

The regions (six in number) which have less than 60 per cent of their vegetation evergreen are indicated by oblique shading. The dotted line extending northward from the north end of region 18 is Trail Ridge.

THE REGIONS IN DETAIL.

The location and area of the several regions are shown by the outline map (page 190). The following synopsis, which is patterned after a taxonomic key, brings out the contrasts between neighboring regions about as well as it can be done in so few words.

SYNOPSIS OF GEOGRAPHICAL DIVISIONS.

Soil largely red clay. Topography rather hilly.

Streams common.

Limestone outcrops frequent. Caves and natural bridges present....

1. Marianna Red Lands.

Limestone impure, cropping out only on bluffs. No caves.....

3. Apalachicola River Bluffs.

No rock outcrops4. Knox Hill Country.

Streams scarce.

No lakes5. Holmes Valley.

Lakes and ponds common11. Tallahassee Red Hills.

Soil and topography various. Hammocks common

10. Middle Florida Hammock Belt.

Soil prevailing sandy.

Topography normally dissected. Streams common.....

7. West Florida Pine Hills.

Topography mostly wind-formed.

Salt marshes scarce8. West Florida Coast Strip.

Salt marshes well developed20. East Coast Strip.

Topography pitted.

Sand thin, on clay subsoil.....2. West Florida Cypress Pond Region.

Sand deep and loose.

Sand coarse but rich13. Wakulla Hammock Country.

Sand fine and somewhat loamy.

Small limestone outcrops frequent.

No phosphate12. Bellair Sand Region.

Phosphate beneath the sand in many places.....

17. Peninsular Lime-sink Region.

No rock on uplands.

Lakes common.

Uplands flattish6. West Florida Lake Region.

Uplands undulating18. Peninsular Lake Region.

Bays common; no lakes14. Panacea Country.

Topography essentially flat.

Limestone outcrops abundant15. Gulf Hammock Region.

No limestone on uplands.

Clay scarce.

Region bordering Gulf coast9. Apalachicola Flatwoods.

Region about 20 miles inland16. Middle Florida Flatwoods.

Clay usually within a few feet of surface

19. East Florida Flatwoods.

I. MARIANNA RED LANDS.

(FIGURES 12, 41, 42)

References. Matson & Clapp (57), Matson & Sanford (77, 327-329), E. A. Smith 2 (196-197, 218), J. D. Smith, and U. S. soil survey of the "Marianna area" (by Jones, Rowe, Britton, Hardison and Zappone, 1910).

This region embraces something like 450 square miles in Florida, situated on both sides of the Chipola River in Jackson County, and it extends a few miles into Alabama. Its nearest counterpart elsewhere is in the red lands of Dougherty County, Georgia, and the lime hills of southwestern Alabama, which are characterized by the same or similar geological formations.

Geology and Soils—The underlying rock is a Lower Oligocene limestone which has been called Vicksburg in Mississippi, St. Stephens or White Limestone in Alabama, and Marianna in Florida. It is the oldest formation known to come to the surface in this state. It crops out in many places, especially near the Chipola River,* and is quite pure, an average sample analyzing 94 per cent of calcium carbonate. Where exposed naturally on the uplands it is moderately hard, but a few feet below the surface it is soft enough to be cut with a saw. This rock is used very largely in the red lands and neighboring regions for chimneys and underpinning, and occasionally for the walls of buildings. (It is probably safe to say that at the present time the majority of the chimneys in Jackson County are of this material; and its use is equally common in the corresponding parts of southwestern Alabama.)

On many of the hills the Vicksburg or Marianna formation is overlaid by a more clayey limestone belonging to the Chattahoochee formation (Upper Oligocene). The prevailing soil on the uplands is a red loam, containing from about 15 per cent to 70 per cent of silt and clay. Some of it is evidently derived from the weathering of the Vicksburg and Chattahoochee limestones, while some may represent newer superficial formations, such as the Lafayette. The sandiest soils are usually on the highest elevations, remote from

*In the soil survey of the "Marianna area" it was estimated that there are 384 acres of rock outcrop in the area surveyed, which is mostly west of the river; and there is probably enough rock east of the river to bring the total up to a square mile, or approximately 1-5 of 1 per cent of the whole area of the region.

streams. In virgin forests, especially on slopes and in valleys, there is considerable humus.

The following mechanical analyses of five typical upland soils of this region are taken from the soil survey of the "Marianna area," published in the fall of 1910. (The dimensions of the seven classes of soil particles are not given in that publication, but have been taken from other publications of the U. S. Bureau of Soils.) The first is the "Greenville clay," a reddish or brownish clay loam believed to be mostly residual from the underlying limestone. The second is the "Greenville sandy loam," which differs from the first in being more sandy, and is believed to be derived mostly from the Lafayette formation. The third is the "Orangeburg fine sandy loam," a gray, brown, or reddish-brown fine sandy loam with red sandy clay subsoil, both soil and subsoil usually containing many small ferruginous concretions. The fourth is the "Orangeburg coarse sandy loam," somewhat coarser than the preceding, as its name implies. The fifth is the "Norfolk fine sandy loam," a gray or light brown medium fine sandy loam with yellow sandy clay subsoil, presumably derived from the Lafayette formation, like the two preceding. Percentage figures for both soil and subsoil are given in the publication cited, but only those for the top soil are reproduced here.

MECHANICAL ANALYSES OF SOILS OF MARIANNA RED LANDS.

	1	2	3	4	5
Fine gravel (2-1 mm.)	0.9	2.8	1.2	2.3	1.0
Coarse sand (1-.5 mm.)	3.2	15.1	10.4	27.8	12.3
Medium sand (.5-.25 mm.)	2.0	11.6	8.3	16.1	12.4
Fine sand (.25-.1 mm.)	13.6	31.4	35.7	24.3	37.8
Very fine sand (.1-.05 mm.)	11.0	12.8	25.7	9.1	18.3
Silt (.05-.005 mm.)	10.3	11.7	10.0	8.9	10.3
Clay (.005-0 mm.)	59.0	14.9	8.8	11.7	7.9
Total	100.0	100.3	100.1	100.2	100.0

Very little has been done in the way of correlating such figures as these with vegetation, but presumably when other things are equal the soil that has the largest proportion of fine particles has the most available potassium and other minerals.

Dr. Eugene A. Smith in the 6th volume of the Tenth Census, page 197, gives the following analysis of red loam soil from the lowlands of Spring Creek near Campbellton, where the principal trees were hickory, sweet gum, post, red and Spanish oaks, and short-leaf pine. The sample represents a depth of ten inches, and the

land when fresh was said to yield about 1,500 pounds of seed cotton per acre. (The percentages given do not represent the total of each constituent, but the amounts soluble in hydrochloric acid.)

Water and organic matter	4.053	per cent
Potash (K ₂ O)	.072	" "
Soda (Na ₂ O)	.019	" "
Lime (CaO)	.255	" "
Magnesia (MgO)	.105	" "
Phosphoric acid radicle (P ₂ O ₅)	.222	" "
Sulphuric acid radicle (SO ₃)	.033	" "
Brown oxide of manganese (Mn ₃ O ₄)	.077	" "
Peroxide of iron (Fe ₂ O ₃)	1.456	" "
Alumina (Al ₂ O ₃)	6.885	" "
Soluble silica	3.250	" "
Insoluble matter	84.240	" "

This is one of the richest soils in Florida. As compared with the three other northern Florida soils analyzed in the same report, it has the most organic matter, lime, magnesia, alumina and soluble silica, and the least insoluble matter, and is next to the highest in potash and iron. It is somewhat deficient in potash as compared with soils of regions that have colder winters and drier summers, however.

Topography and Hydrography—The topography is undulating to moderately hilly, and diversified in the rocky places by a few sinks, caves, low cliffs, etc. Streams are fairly common, but some of the drainage is subterranean. The Chipola River and one or two of its tributaries run underground for short distances, forming natural bridges. Some of the creeks have sufficient fall to be utilized for water-power. There are quite a number of small springs, issuing from beneath limestone cliffs, and a few large ones, the best known of which is the Chipola or Long Moss Spring, at the head of Spring Creek, about six miles E. N. E. of Marianna. In dry weather the water in most of the streams is clear and bluish, on account of the limestone dissolved in it. The ground-water in many places lies so deep that force-pumps are required to raise it to the surface for domestic use.

Vegetation Types—The most characteristic vegetation types of this region are those of the rock outcrops and of the residual red clay, where deciduous trees predominate, and form rather dense forests. The streams are bordered by swamps whose width is approximately proportional to the volume of water. On the sandy uplands there is considerable long-leaf pine, black-jack oak, and other

trees more characteristic of the region to be described next. There are a few shallow ponds which dry up in spring, and these too are more characteristic of region no. 2.

Forest fires are comparatively rare here, as in other regions where hardwood trees predominate, and except in the long-leaf pine forests they are a negligible factor.

Plants—The following list is based on observations made on four days in March, one in April, three in May, two in June, three in September, and one in December; total fourteen. (See page 186 for explanation of symbols, figures, etc.).

TREES

+13.7	<i>Pinus Taeda</i>	Short-leaf pine*	Various situations
—10.4	<i>Pinus palustris</i>	Long-leaf pine	Sandy soils
+ 7.3	<i>Pinus echinata</i>	Short-leaf pine	Dry soils
+ 5.7	<i>Liquidambar Styraciflua</i>	Sweet gum	Various situations
+ 5.0	<i>Quercus falcata</i>	Red oak†	Dry woods
+ 4.1	<i>Cornus florida</i>	Dogwood	Dry woods
+ 3.8	<i>Pinus glabra</i>	Spruce pine	Rich woods
++ 3.7	<i>Juniperus Virginiana</i>	Cedar	Rock outcrops mostly
++ 3.6	<i>Quercus Marylandica</i>	Black-jack oak	Dry woods
3.1	<i>Magnolia grandiflora</i>	Magnolia‡	Rich woods
+ 3.0	<i>Fagus grandifolia</i>	Beech	Rich woods
2.0	<i>Taxodium distichum</i>	Cypress	Swamps
++ 1.9	<i>Cercis Canadensis</i>	Redbud	Rich woods
+ 1.7	<i>Quercus stellata</i>	Post Oak	Dry woods
++ 1.6	<i>Acer Floridanum</i>	Sugar Maple	Rich woods
+ 1.4	<i>Quercus laurifolia</i>	(Evergreen wil- low oak)	Rich woods
+ 1.4	<i>Ilex opaca</i>	Holly	Rich woods
1.3	<i>Quercus nigra</i>	Water oak	Low grounds
1.3	<i>Nyssa biflora</i>	Black gum	Swamps
+ 1.2	<i>Quercus alba</i>	White oak	Rich woods
+ 1.1	<i>Ostrya Virginiana</i>		Rich woods
+ 1.1	<i>Carpinus Caroliniana</i>	Ironwood	Bottoms, etc.
+ 1.0	<i>Nyssa uniflora</i>	Tupelo gum	Swamps and sloughs
— 1.0	<i>Pinus Elliottii</i>	Slash pine	Low grounds
+ 1.0	<i>Hicoria alba</i>	Hickory	Dry woods
— 0.9	<i>Magnolia glauca</i>	Bay	Swamps
+ .9	<i>Quercus Schneckii</i>	(Red oak)	Rich woods

*Also called loblolly pine.

†Goes by this name in all the southern states, but called "Spanish oak" in northern books.

‡This technical name is now very widely disseminated, but in some of the remotest rural districts one occasionally hears this tree called "loblolly" or some other vernacular name.

+ .9	<i>Celtis occidentalis</i>	Hackberry	Bottoms
— .8	<i>Quercus cinerea</i>	(Turkey oak)	Sandy soils
.7	<i>Quercus Virginiana</i>	Live oak	
+ .7	<i>Ulmus Floridana</i>	Elm	Bottoms
+ .7	<i>Melia Azedarach</i> (X)	Chinaberry	Along fences, etc.
.7	<i>Fraxinus Caroliniana?</i>	Ash	Swamps
+ .7	<i>Halesia Carolina</i>		Rich woods
— .6	<i>Acer rubrum</i>	Maple	Swamps
— .6	<i>Taxodium imbricarium</i>	Pond cypress	Ponds
.5	<i>Quercus Michauxii</i>	(Swamp chestnut oak)	Bottoms
+ .5	<i>Prunus serotina</i> (X)	Wild cherry	Along fences, etc.
— .5	<i>Quercus Catesbaei</i>	Black-jack oak	Sandy soils
.5	<i>Liriodendron Tulipifera</i>	Poplar	Wet woods
+ .5	<i>Fraxinus Americana?</i>	Ash	Rich woods
++ .4	<i>Quercus Muhlenbergii</i>	Oak	Rich woods
+ .4	<i>Ulmus Americana?</i>	Elm	Bottoms
+ .4	<i>Quercus lyrata</i>	Swamp post oak	Bottoms
+ .4	<i>Nyssa sylvatica</i>	Black gum	Dry or rich woods
+ .3	<i>Populus deltoides</i>	Cottonwood	Ditches, etc.
.3	<i>Persea Borbonia</i>	Red bay	Bottoms
+ .3	<i>Morus rubra</i>	Mulberry	Bottoms
++ .3	<i>Quercus Phellos</i>	Willow oak	Low grounds
.2	<i>Salix nigra</i>	Willow	Low grounds
++ .1	<i>Juglans nigra</i>	Walnut	Rich woods

SMALL TREES OR LARGE SHRUBS

+ .14	<i>Batodendron arboreum</i>	Sparkleberry	Dry woods
.08	<i>Cyrilla racemiflora</i>	Tyty	Swamps
+ .08	<i>Prunus angustifolia</i> (X)	Wild plum	Old fields, etc.
.07	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
.06	<i>Myrica cerifera</i>	Myrtle	Rich woods, etc.
+ .05	<i>Viburnum rufidulum</i>	Black haw	Dry woods, etc.
.04	<i>Osmanthus Americanus</i>		Rich woods
.04	<i>Prunus umbellata</i>	Wild plum	Dry woods
.04	<i>Symplocos tinctoria</i>		Rich woods
+ .04	<i>Prunus Americana</i>	Wild plum	Rich woods
.03	<i>Sassafras variifolium</i>	Sassafras	Old fields, etc.
.03	<i>Crataegus aestivalis</i>	May haw	Small ponds
.02	<i>Chionanthus Virginica</i>	Graybeard	Rich woods

WOODY VINES

+ .01	<i>Rhus radicans</i>	Poison ivy	Swamps, etc.
.01	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Rich woods, etc.
	<i>Gelsemium sempervirens</i>	Yellow jessamine	Various situations
	<i>Decumaria barbara</i>		Wet woods
	<i>Tecoma radicans</i>	(Cow-itch)	Various situations
	<i>Smilax lanceolata</i>	(Wild smilax)	Various situations
	<i>Ampelopsis arborea</i>		Low grounds

Berchemia scandens	Rattan vine	Swamps and bottoms
Bignonia crucigera	Cross vine	Woods
Vitis rotundifolia	Muscadine or bullace	Various situations

SHRUBS

+ .02	Sabal glabra	Palmetto	Bottoms
+ .01	Cornus stricta?*		Bottoms
+ .01	Hypericum galioides pallidum		Bottoms
+ .01	Aesculus Pavia	Buckeye	Dry or rich woods
+ .01	Rhamnus Caroliniana		Rock outcrops mostly
+ .01	Hydrangea quercifolia	Seven-bark	Rich woods and bluffs
.01	Aralia spinosa	Prickly ash	Rich woods
.01	Cephalanthus occidentalis	Elbow-bush	Ponds and swamps
	Rubus cuneifolius (X)	Blackberry	Sandy roadsides, etc.
	Ilex glabra	Gallberry	Low pine land
	Viburnum obovatum		Bottoms, etc.
	Itea Virginica		Swamps
	Asimina parviflora	Pawpaw	Rich or dry woods
	Rhus copallina	Sumac	Dry woods, etc.
	Callicarpa Americana	French mulberry	Dry woods, etc.
+	Viburnum semitomentosum		Rich woods
	Sebastiania ligustrina		Bottoms
	Amorpha fruticosa		Bottoms
-	Serenoa serrulata	Saw palmetto	Sandy soils
	Euonymus Americanus	(Strawberry bush)	Rich woods
	Hypericum fasciculatum		Around ponds
	Ceanothus Americanus	(Red-shank)	Dry woods
++	Adelia ligustrina		Rock outcrops
+	Rhapidophyllum Hystrix	(Needle palm)	Rich woods

HERBS

+ .004	Tillandsia usneoides	Spanish moss	On trees
+ .001	Baptisia alba		Dry woods
+ .001	Asclepias variegata	Milkweed	Dry or rich woods
++ .001	Sanicula gregaria		Rich woods
++	Asplenium resiliens	(A fern)	Cliffs, etc.
+	Hartmannia speciosa (X)		Roadsides, etc.
+	Dryopteris patens?	(A fern)	Rocky places
++	Thaspium barbinode	Chapmani	Rocky places
	Mitchella repens	(Partridge berry)	Rich woods
	Juncus repens		Shallow ponds
+	Nymphaea chartacea	Bonnets	Chipola River
++	Solidago amplexicaulis	Goldenrod	Rich woods
+	Salvia lyrata		Dry woods
++	Mesadenia diversifolia		Bottoms

*Some of this may be *C. asperifolia*, which was not always distinguished in my field notes.

++	Scrophularia Marylandica		Rich woods
+	Polystichum acrostichoides	(A fern)	Rich woods
++	Aquilegia australis	(Columbine)	Cliffs
	Atamosco Atamasco		Rich woods
	Andropogon scoparius		
	(X?)	Broom-sedge	Old fields, etc.
+	Sorghum Halepense (X)	Johnson grass	Old fields, etc.
	Smilax pumila		Rich woods
	Viola affinis?	Violet	Rich woods
	Nothoscordum striatum	(X?)	
	Triadenum petiolatum		Swamps
+	Conopholis Americana		Rich woods
++	Sanguinaria Canadensis	(Bloodroot)	Rich woods
++	Isopyrum bitermum		Cliffs
	Myriophyllum laxum?		Springs
+	Arisaema Dracontium		Rich woods
	Rudbeckia sp.		
+	Dicerandra linearifolia		Sandy soils
	Dryopteris Thelypteris	(A fern)	Low grounds
++	Pachysandra procumbens		Rich woods
+	Urticastrum divaricatum		Rich woods
+	Senecio obovatus?		Dry woods
+	Carex Harperi	(A sedge)	Wet woods
+	Polymnia Uvedalia	Bear-foot	Rich woods
	Gratiola Floridana?		Wet woods
	Gratiola sphaerocarpa?		Wet woods
	Hymenocallis sp.	Spider-lily	Bottoms
+	Trillium Hugerii		Rich woods
-	Sarracenia flava	Pitcher plant	Low pine land
+	Sarothra gentianoides (X)	(Poverty weed)	Old fields, etc.
+	Epiphegus Virginiana		Rich woods, on beech
	Sagittaria natans lorata?		Springs
	Dasystoma Virginica		Dry or rich woods
	Anthemis Cotula (X)	(Dog-fennel)	Roadsides, etc.
	Daucus pusillus (X)	(Wild carrot)	Roadsides, etc.
+	Sanicula Marylandica		Rich woods
+	Meibomia laevigata	(Beggar-lice)	Rich woods
	Morongia uncinata		Sandy soils
	Cnidioscolus stimulosus	(Nettle)	Dry woods
+	Meibomia nudiflora		Rich woods
	Erianthus sp.	(A grass)	Dry woods
	Eupatorium compositifolium (X)	Dog-fennel	Old fields, etc.
+	Collinsonia anisata		Dry or rich woods
	(and about 125 others)		

The following trees which are more or less common either in different regions not far away, or in other red clay regions in the South, are rare or absent here: *Pinus serotina*, *Hicoria glabra*, *Betula nigra*, *Quercus geminata*, *Quercus Catesbaei*, *Magnolia macrophylla*, *Platanus*, *Gleditsia*, *Tilia*, *Sassafras*, and

Oxydendrum. The soil is evidently too rich for some of these, while others prefer alluvial soils or other special conditions not well developed in this region.

The species which seem to be more abundant in this region than in other parts of Florida are indicated by double + marks, as explained on page 186. A few of these are confined to rock outcrops and are presumably lime-loving. The two commonest oaks, *Quercus falcata* and *Q. Marylandica*, appear to require ferruginous soils, while some other species probably prefer this region on account of the abundance of humus and infrequency of fire. The *Aquilegia* and *Pachysandra* are not known elsewhere in Florida, or even in the neighboring parts of Georgia and Alabama.

The percentages for evergreens add up only 49, which is the lowest figure for any region of equal extent in Florida. Only 1.6 per cent of the shrubs are Ericaceae; a very small proportion for Florida, doubtless correlated with the comparative richness of the soil. The percentage of Leguminosae among the herbs is 10.4, which is about the average.

Economic Features. The long-leaf pine, the most important timber tree of the South, is not abundant enough here to invite extensive lumbering and turpentine operations, but it and many of the other trees have been used for fuel, building material, and numerous other purposes on the farms. The cedar is used for fence-posts and pencil-wood.

According to the census of 1910 Jackson County had about 30 per cent of its area in improved land. (Allowing 10 per cent for old fields and other unclassified areas, this leaves about 60 per cent forest). There were 31 inhabitants to the square mile, an increase of 27 per cent since 1900, and 52 per cent of them were white. For the fertile red lands under consideration, which cover a little less than half of the county, the proportion of woodland must be considerably less, the density of the population somewhat greater, and the decennial increase and the percentage of whites considerably less, in the rural districts at least.

The principal crops in 1912, in order of value, were as follows: Upland or short-staple cotton, corn, peanuts, sweet potatoes, sugar cane, (grass) hay, oats, watermelons, velvet beans, field peas including hay thereof), peaches and pecans.

2. WEST FLORIDA LIME-SINK OR CYPRESS POND REGION.

(FIGURES 43-48)

References. Harper 1 (219), Matson & Clapp (57-58, 145), Matson & Sanford (78, 325-329), Sellards 1 (67-68), Sellards & Gunter 3 (111-113) Smith 2 (224, 225), and U. S. soil survey of the "Marianna area." Illustrated in 2nd Ann. Rep., pl. 2.2; 4th Ann. Rep., pl. 13.2, 15.2, 15.3, 16.1, 16.2.

This region embraces about 1,600 square miles in West Florida, and extends northeastward through Alabama into Southwest Georgia, if not all the way across the latter state. The boundary between it and the red lands just described is pretty sharp in some places, but not everywhere.

Geology and Soils.—This region, like the first, is everywhere underlain by the Vicksburg limestone, which is exposed in only a few places, mostly along streams and in sinks, though there is no telling how much of the clay that conceals the rocks is residual from the same formation. Over the Vicksburg limited areas of the Chattahoochee formation have been recognized. Rock Hill, about 4 1-2 miles southeast of Chipley,* is capped by a mottled argillaceous sandstone which appears to be identical with the Altamaha Grit of Georgia, and on its southern slope are large boulder-like masses of blackish ferruginous sandstone, which have been referred to the Lafayette formation. The mottled sandstone is not known to occur elsewhere in Florida, and the blackish rock is much more common a little farther north.

The soil is mostly a few inches or feet of grayish sand or sandy loam, passing downward into reddish or mottled sandy clay or clayey loam many feet thick, which may be a comparatively recent formation (Lafayette), though in some places it is evidently derived from the weathering of the underlying Tertiary strata. Where the clay is near the surface the ground is often thickly strewn with ferruginous concretions or nodules an inch or less in diameter, making what is commonly called "pimply" land, and now considered very desirable for agricultural purposes. There is nearly everywhere enough sand to make plowing easy in any kind of weather, and to keep the roads from getting muddy.

No chemical analyses of soils from this region are available; but in that part included in the "Marianna area" the most extensive

*For descriptions of this locality see Matson & Clapp (145, pl. 7.1). Harper 2, Matson & Sanford (150, pl. 12.A.)

type of soil is the "Norfolk fine sandy loam," of which a mechanical analysis was given under the head of the Marianna red lands, a few pages back.

A strip a few miles wide along the Chattahoochee-Apalachicola River has certain peculiarities which almost entitle it to be described separately. Much of its soil is a chocolate-colored sandy loam, evidently above the average of this part of the world in fertility.

Topography and Hydrography—The prevailing topography is irregularly undulating. There seem to be no extensive flat areas, except in the vicinity of some of the rivers, and these are always lower than the adjoining country, and may represent ancient terraces, though in soil and vegetation they differ little from the more elevated areas. Steep slopes are uncommon except on the immediate banks of streams, but there are quite a number of irregularly shaped and more or less isolated hills standing 50 feet or more above the surrounding country, particularly in Washington County.

The occurrence of a few lime-sinks and natural bridges shows the effects of solution on the topography, but in the present state of knowledge it is impossible to say whether solution or erosion has been the principal factor in giving the surface its present form. Much of the drainage is subterranean, and in many places one can go several miles at right angles to the general direction of the streams without crossing any running water. The region is pretty well supplied with creeks and rivers, though, and there are several large blue limestone springs. Some of the creeks furnish water-power.

Ponds of all sizes, from a fraction of an acre to a few square miles, abound. Their average size is perhaps two or three acres; and few of them are deep enough to hold water all the year round. Some are nearly circular, and some are so long and narrow that they can hardly be distinguished from branches; and there may indeed be all gradations between ponds and branches in this region. The amount of seasonal fluctuation of water varies in different ponds from about one to five feet, depending on the area and depth of the basins they occupy, the sandiness of the soil, etc. Those in which the water fluctuates least are known as bays, on account of their vegetation, which will be referred to on the next page.

Where the superficial sand and clay are thick enough water for domestic purposes is obtained from shallow dug wells and suction pumps, but where the limestone approaches the surface the ground-

water level is usually lower, and force-pumps and artesian wells are used.

In the river strip above mentioned the ground-water level exhibits some curious irregularities. A few miles south of Sneads, if not elsewhere, can be found places where the water is perpetually seeping out on gentle slopes, characterized by sandy bog vegetation, and then at the bottom of the same slope, perhaps fifty yards away, may often be found a lime-sink with no water in it; showing that the ground-water surface is more irregular than the surface of the ground in such places. (See Fig. 43.)

Vegetation Types—The prevailing type of vegetation is open forests of long-leaf pine, so open that wagons can be driven through them almost anywhere (and consequently the minor roads are ill-defined and changeable). The scarcity of underbrush seems to be due primarily to the fires, set originally by lightning, and now mostly by man, either purposely or accidentally. The fires burn over every part of the pine woods nearly every year, usually in the latter part of the dry season (early spring), with little injury to the pines, as explained on page 184. The pine forests can be divided according to topography and moisture into three types, namely, high or dry, low or wet, and intermediate. These all intergrade, and have much the same general appearance, but in the low pine land the trees are mostly slash pine instead of long-leaf.

Most of the ponds are so full of trees that it would be impossible to use row-boats on them. In those where the water fluctuates three or four feet during the year the pond cypress is almost the only tree; where the annual fluctuation averages about two feet there is usually some slash pine mixed with the cypress; and where it is a foot or less there is a dense undergrowth of evergreen shrubs and vines, making a type of vegetation known as bays.* Some of the smaller ponds in the more clayey soils contain black gum or May haw instead of cypress and pine.

The streams are bordered by swamps and bottoms, varying in character with the size and fluctuation of the stream and the amount of lime or mud in the water. Strips of hammock vegeta-

*Where the fluctuation is greatest the proportion of evergreens is least, and vice versa; which seems to indicate that a constant water-level limits the availability of the potassium compounds and other mineral plant food, perhaps simply by preventing aeration. (See Wiley, U. S. Dept. Agric. Yearbook 1896:127; Harper, *Torrey* 11:225-234, 1911.)

tion are found along most of the creeks and rivers, and especially in the forks of streams, where fire cannot easily penetrate.

Plants—The following list is based on observations made in all four seasons, as follows: March, 5 days; April, 3; May, 6; June, 5; July, 3; September, 4; December, 2. Total, 28 days.

TREES

+46.0	<i>Pinus palustris</i>	Long-leaf pine	Uplands
+15.4	<i>Taxodium imbricarium</i>	Cypress	Ponds, etc.
+ 8.7	<i>Pinus Elliottii</i>	(Slash pine)	Ponds and branches
+ 3.4	<i>Nyssa biflora</i>	Black gum	Ponds and swamps
— 3.1	<i>Magnolia glauca</i>	Bay	Non-alluvial swamps
3.0	<i>Pinus Taeda</i>	Short-leaf pine	Richer soils
2.0	<i>Quercus falcata</i>	Red oak	Clayey uplands
— 1.3	<i>Quercus Catesbaei</i>	Black-jack oak	Sandiest places
— 1.2	<i>Liquidambar Styraciflua</i>	Sweet gum	Low grounds
— 1.1	<i>Magnolia grandiflora</i>	Magnolia	Hammocks, etc.
— 1.1	<i>Quercus cinerea</i>	(Turkey oak)	High pine land
.9	<i>Taxodium distichum</i>	Cypress	Richer swamps
.7	<i>Liriodendron Tulipifera</i>	Poplar	Branch swamps
— .7	<i>Cornus florida</i>	Dogwood	Loamy uplands
— .7	<i>Quercus nigra</i>	Water oak	Low grounds
+ .7	<i>Quercus Marylandica</i>	Black-jack oak	Clayey uplands
— .6	<i>Pinus glabra</i>	Spruce pine	Hammocks, etc.
.5	<i>Salix nigra</i>	Willow	Low grounds
+ .5	<i>Nyssa uniflora</i>	Tupelo gum	Swamps and sloughs
— .5	<i>Pinus echinata</i>	Short-leaf pine	Clayey uplands
.5	<i>Ilex opaca</i>	Holly	Hammocks, etc.
— .4	<i>Acer rubrum</i>	Maple	Swamps
.4	<i>Quercus laurifolia</i>	Oak	Hammocks
+ .4	<i>Planera aquatica</i>		River swamps
+ .3	<i>Populus deltoides</i>	Cottonwood	River swamps
.3	<i>Carpinus Caroliniana</i>	Ironwood	Bottoms
.3	<i>Fraxinus Caroliniana</i>	Ash	Swamps
.3	<i>Betula nigra</i>	Birch	Along rivers
+ .2	<i>Quercus lyrata</i>	Swamp post oak	River bottoms
.2	<i>Nyssa Ogeche</i>	Tupelo gum	Swamps
— .2	<i>Fagus grandifolia</i>	Beech	Hammocks, etc.
— .2	<i>Quercus Virginiana</i>	Live oak	Hammocks, etc.
+ .2	<i>Platanus occidentalis</i>	Sycamore	Along Apalachicola R.
.16	<i>Quercus stellata</i>	Post oak	Clayey uplands
.15	<i>Quercus Margaretta</i>	Post oak	High pine land
.15	<i>Hicoria alba</i>	Hickory	Loamy uplands
— .15	<i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Bottoms
+ .15	<i>Hicoria aquatica</i>	(Swamp) hickory	Bottoms
.13	<i>Acer rubrum tridens?</i>	Maple	Bottoms
.12	<i>Crataegus viridis</i>	(Red) haw	Bottoms
.12	<i>Cercis Canadensis</i>	Redbud	Richest soils

.1	<i>Ulmus alata</i>	Elm	Rich soils
.1	<i>Morus rubra</i>	Mulberry	Richest soils
+ .1	<i>Acer saccharinum</i>	Maple	Banks of Apalachicola River
	<i>Ulmus Floridana</i>	Elm	Rich swamps
	<i>Celtis occidentalis</i>	Hackberry	Along Apalachicola R.
	<i>Quercus alba</i>	White oak	Rich woods
++	<i>Tilia Floridana</i>	Lin	Rich woods near Apalachicola River
	<i>Ostrya Virginiana</i>		Hammocks, etc.
	<i>Acer Floridanum</i>	Sugar maple	Rich woods
	<i>Hicoria sp.</i>	Hickory	Rich soils
	<i>Catalpa bignonioides</i>	Catalpa	River banks

SMALL TREES OR LARGE SHRUBS

+ .27	<i>Cyrilla racemiflora</i>	Tyty	Swamps
+ .25	<i>Ilex myrtifolia</i>	Yaupon	Ponds
+ .10	<i>Cliftonia monophylla</i>	Tyty	Non-alluvial swamps
++ .05	<i>Crataegus aestivalis</i>	May haw	Small ponds
.04	<i>Myrica cerifera</i>	Myrtle	Richer soils
.03	<i>Nyssa Ogeche</i>	Tupelo gum	Swamps
.03	<i>Diospyros Virginiana (X)</i>	Persimmon	Old fields, etc.
.02	<i>Batodendron arboreum</i>	Sparkleberry	Hammocks, etc.
.02	<i>Osmanthus Americana</i>		Hammocks
.02	<i>Prunus angustifolia</i>	Wild plum	Old fields, etc.
.01	<i>Crataegus apiifolia</i>	Haw	Bottoms
.01	<i>Ilex decidua</i>		River-bottoms
.01	<i>Chionanthus Virginica</i>	Graybeard	Hammocks, etc.
	<i>Symplocos tinctoria</i>		Hammocks, etc.
	<i>Prunus umbellata</i>	Wild plum	Hammocks, etc.
	<i>Castanea pumila</i>	Chinquapin	Woods
	<i>Viburnum rufidulum</i>	Black haw	Rich woods
	<i>Malus angustifolia</i>	Crab-apple	Dry woods
	<i>Crataegus Crus-Galli?</i>	Haw	Apalachicola R. strip
	<i>Cephalanthus occidentalis</i>	Elbow bush	Swamps
	<i>Bumelia lanuginosa</i>		Hammocks
	<i>Quercus geminata</i>	Live oak	Sandy banks, etc.
	<i>Amelanchier sp.</i>	(Service-berry)	Hammocks, etc.

WOODY VINES

.006	<i>Smilax laurifolia</i>	Bamboo vine	Non-alluvial swamps
.003	<i>Rhus radicans</i>	Poison ivy	Rich swamps, etc.
+ .003	<i>Pieris phillyreifolia</i>		Cypress ponds, bays
.002	<i>Decumaria barbara</i>		Wet woods
+ .002	<i>Smilax Walteri</i>		Swamps
.002	<i>Gelsemium sempervirens</i>	Yellow jessamine	Hammocks, etc.
.001	<i>Berchemia scandens</i>	Rattan vine	Rich swamps
.001	<i>Bignonia crucigera</i>	Cross-vine	Woods
.001	<i>Ampelopsis arborea</i>		Richer soils
	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Hammocks, etc.
	<i>Trachelospermum difforme</i>		May-haw ponds, etc.

SHRUBS

+ .021	<i>Hypericum fasciculatum</i>		Around ponds, etc.
+ .016	<i>Quercus pumila</i>	Oak runner	High pine land
.011	<i>Ilex glabra</i>	Gallberry	Low pine land
.005	<i>Myrica pumila</i>	Myrtle	Intermediate pine land
.005	<i>Phoradendron flavescens</i>	Mistletoe	On black gum, etc.
.004	<i>Sabal glabra</i>	Palmetto	Rich swamps
.004	<i>Cephalanthus occidentalis</i>	Elbow bush	Swamps and ponds
.004	<i>Rubus cuneifolius</i> (X)	Blackberry	Roadsides, etc.
.004	<i>Gaylussacia dumosa</i>		High pine land
.004	<i>Chrysobalanus oblongifolius</i>		High pine land
.004	<i>Vaccinium nitidum</i>	Huckleberry	High pine land, etc.
.003	<i>Stillingia aquatica</i>		Ponds
.003	<i>Alnus rugosa</i>	Alder	Swamps
.002	<i>Pieris nitida</i>	(Hurrah bush)	Bays, etc.
.002	<i>Hypericum galioides?</i>		
.002	<i>Asimina angustifolia</i>	Pawpaw	High pine land
.002	<i>Aronia arbutifolia</i>		Sandy bogs
.002	<i>Vaccinium virgatum?</i>	Huckleberry	Hammocks, etc.
.002	<i>Clethra alnifolia</i>		Edges of swamps
.001	<i>Viburnum semitomentosum</i>		Hammocks, etc.
.001	<i>Viburnum obovatum</i>		Bottoms, etc.
.001	<i>Amorpha fruticosa</i>		Bottoms, etc.
.001	<i>Ceanothus Americanus</i>		High pine land
.001	<i>Rhus Toxicodendron</i>	Poison oak	High pine land
.001	<i>Gaylussacia frondosa*</i>	Huckleberry	Intermediate pine land etc.
.001	<i>Leucothoe racemosa</i>		Bays, etc.
.001	<i>Sebastiania ligustrina</i>		Bottoms
.001	<i>Ceanothus microphyllus</i>		High pine land
.001	<i>Rhus copallina</i>	Sumac	High pine land, etc.
— .001	<i>Serenoa serrulata</i>	Saw-palmetto	Pine lands
	<i>Ilex coriacea</i>		Non-alluvial swamps
	<i>Itea Virginica</i>		Swamps and bays
	<i>Myrica inodora</i>	Myrtle	Non-alluvial swamps
	<i>Quercus minima</i>	Oak runner	Pine lands
	<i>Myrica Carolinensis</i>	Myrtle	Non-alluvial swamps
	<i>Ilex vomitoria</i>		Hammocks
	<i>Kalmia latifolia</i>	(Ivy)	Hammocks, etc.
	<i>Styrax Americana</i>		Swamps
	<i>Cyrilla parvifolia?</i>	Tyty	Bays
	<i>Hypericum myrtifolium</i>		Shallow ponds
	<i>Ascyrum stans</i>		Low pine land
	<i>Aesculus Pavia</i>	Buckeye	Richer soils

HERBS

+ .007	<i>Aristida stricta</i>	Wire-grass	High pine land
+ .002	<i>Sarracenia flava</i>	Pitcher-plant	Low pine land
+ .001	<i>Rhexia Alifanus</i>		Intermediate pine land

*Including the var. *nana*.

.001	<i>Tillandsia usneoides</i>	Spanish moss	On trees
.001	<i>Pteridium aquilinum</i>	(A fern)	High pine land
+ .001	<i>Dichromena latifolia</i>		Low pine land
+ .001	<i>Eriocaulon compressum</i>		Ponds, etc.
.001	<i>Eriogonum tomentosum</i>		Dry sandy ridges
.001	<i>Helianthus Radula</i>		Pine lands
+ .001	<i>Baptisia lanceolata</i>		High pine land
.001	<i>Eriocaulon decangulare</i>		Low pine land, etc.
.001	<i>Pontederia cordata</i>		Ponds
.001	<i>Castalia odorata</i>	Water-lily	Ponds
+ .001	<i>Andropogon Virginicus</i>	Broom-sedge	High pine land
+ .001	<i>Chondrophora nudata</i>		Low pine land
+ .001	<i>Polygala cymosa</i>		Ponds
+ .001	<i>Berlandiera tomentosa</i>		High pine land
.001	<i>Campulosus aromaticus</i>	(A grass)	Low pine land
.001	<i>Helenium tenuifolium</i> (X)	Bitterweed	Roadsides, etc.
.001	<i>Eupatorium compositifolium</i> (X?)	Dog-fennel	Roadsides, etc.
.001	<i>Aletris aurea</i>		Intermediate pine land
.001	<i>Osmunda cinnamomea</i>	(A fern)	Low pine land
+	<i>Pluchea bifrons</i>		Shallow ponds
	<i>Trilisa odoratissima</i>	Deer-tongue	Pine lands
+	<i>Tofieldia racemosa</i>		Low pine land
	<i>Stillingia sylvatica</i>		High pine land
	<i>Drosera capillaris</i>		Low pine land
	<i>Facelis apiculata</i> (X)		Waste places
+	<i>Drosera filiformis</i> Tracyi		Low pine land
	<i>Vernonia angustifolia</i>		High pine land
	<i>Polygala ramosa</i>		Low pine land
	<i>Chrysopsis graminifolia</i>		High pine land
	<i>Croton argyranthemus</i>		High pine land
+	<i>Coreopsis nudata</i>		Around ponds
	<i>Kuhnistera pinnata</i>	Summer farewell	Sandy soils
	<i>Sarracenia psittacina</i>	Pitcher-plant	Low pine land
+	<i>Aster adnatus</i>		Intermediate pine land
	<i>Panicum hemitomom</i>	Maiden-cane	Ponds
+	<i>Chrosperma muscaetoxicum</i>		Loamy uplands
	<i>Eryngium virgatum</i>		Low pine land
+	<i>Pitcheria galactioides</i>		High pine land
	<i>Rhynchospora Grayii</i>	(A sedge)	High pine land
+	<i>Galactia erecta</i>		High pine land
	<i>Juncus repens</i>		Shallow ponds
	<i>Gaura Michauxii</i>		High pine land
	<i>Rhynchospora corniculata</i>	(A sedge)	Ponds, etc.
	<i>Erigeron vernus</i>		Around ponds
	<i>Chaptalia tomentosa</i>		Low pine land
	<i>Pentstemon hirsutus</i>		High pine land
	<i>Gnaphalium purpureum</i> (X)		Fields and roadsides
	<i>Verbena carnea</i>		High pine land
	<i>Panicum angustifolium?</i>	(A grass)	High pine land
	<i>Aletris lutea</i>		Intermediate pine land
+	<i>Helianthus heterophyllus</i>		Intermediate pine land

Xyris fimbriata		Ponds
+ <i>Ludwigia suffruticosa</i>		Around ponds
+ <i>Lophiola aurea</i>		Low pine land
<i>Oxypolis filiformis</i>		Ponds, etc.
— <i>Mitchella repens</i>	(Partridge-berry)	Hammocks
+ <i>Sorghastrum secundum</i>	(Wild oats)	High pine land
<i>Dolicholus simplicifolius</i>	(Dollar-weed)	High pine land
<i>Centella repanda</i>		Low pine land
<i>Polygala nana</i>		Intermediate pine land
<i>Saururus cernuus</i>		Swamps, etc.
<i>Stylosanthes biflora</i>		High pine land
+ <i>Chrysopsis oligantha</i>		Intermediate pine land
<i>Solidago odora</i>	Golden-rod	High pine land
<i>Eupatorium rotundifolium</i>		Low pine land
+ <i>Eryngium synchaetum</i>		Intermediate pine land
<i>Psoralea canescens</i>		High pine land
<i>Cracca chrysophylla</i>		High pine land
<i>Polygala lutea</i>		Low pine land
<i>Iris versicolor</i>		Low pine land, etc.
<i>Sericocarpus bifolius</i>		High pine land
<i>Rhexia stricta?</i>		Around ponds, etc.
+ <i>Muhlenbergia trichopodes*</i>		Pine lands
<i>Hymenocallis</i> sp.	Spider-lily	Swamps
<i>Morongia uncinata</i>		High pine land
<i>Pogonia ophioglossoides</i>	(An orchid)	Low pine land
+ <i>Aster crynifolius</i>		Low pine land
+ <i>Nymphaea fluviatilis</i>	Bonnets	Creeks, etc.
+ <i>Ludwigia pilosa</i>		Ponds, etc.

(and about 275 others).

The following trees are much less abundant here than in some of the neighboring regions, and some of them may be entirely absent: *Pinus serotina* (black pine), *Juniperus* (cedar), *Chamaecyparis* (juniper), *Hicoria glabra* (hickory), *Quercus Phellos* (willow oak), *Quercus Catesbaei* (black-jack oak), *Gordonia*, and *Persea*. Some of these prefer rich soils like those of the Marianna red lands, and some sour swamps and sandy ridges, which are much more common in the adjacent pine hill region (no. 7).

Most of the species which are more abundant here than in other regions grow in pine lands and cypress ponds. It is interesting to note that *Nyssa Ogeche*, *Quercus pumila*, *Viburnum obovatum*, *Facelis*, and other species not listed above are known in Georgia but not in Alabama, and *Myrica inodora*, *Pitcheria*, *Chrysopsis oligantha* and a few others in Alabama but not in Georgia, while *Cyrilla parvifolia* and one or two of the rarer herbs seem to be confined to Florida.

About 65% of the trees are evergreen, 12% of the shrubs are Ericaceae, and 6% of the herbs are Leguminosae. All these figures are not far from the average for northern Florida; but the percentage of evergreens would have been somewhat higher before the lumbermen cut out so much of the long-leaf pine.

Economic Features—Converting the long-leaf and slash pines into lumber and naval stores have been, and still are, among the most important industries of this region. Long-leaf pine, which is now estimated to constitute 46 per cent of the forests here, probably stood as high as 60 per cent originally. The two cypresses are used for poles, piles, cross-ties, shingles, etc., but probably not 5 per cent of the total stand of cypress has been cut out yet. The tupelo gum, tyty, gallberry, and several less familiar species are important honey plants. The wire-grass and other native herbs furnish free pasture for thousands of cattle here, as in other long-leaf pine regions.

In 1910 this region had less than 15 per cent of improved land, and about 22 inhabitants to the square mile, an increase of 41 per cent in ten years. Although the soil is not naturally very rich, and half a century ago was supposed to be fit for little else than raising pine timber and "native" cattle, it is very easily tilled, and responds generously to proper fertilization. Consequently in the last few decades, since practically all the richest land in the eastern United States has been appropriated, this in common with other sandy pine regions has attracted settlers in ever-increasing numbers.

The principal crops in 1912, in order of value, were: Upland cotton, corn, peanuts, sweet potatoes, sugar cane, velvet beans, (grass) hay, oats, watermelons, field peas (including pea-vine hay), peaches, sea-island cotton, pecans, Irish potatoes, figs, cabbage, grapes and pears.

*Includes two forms, one in high and one in low pine land, which may some day be treated as distinct species. See Ann. N. Y. Acad. Sci.

3. APALACHICOLA RIVER BLUFFS AND BOTTOMS.

(FIGURES 49-51)

References. Chapman, Croom, Dall & Stanley-Brown, Gray, Harper 1 (216, 234-235), Harper 5 (225-226), Matson & Clapp (78-84, 96-97, 145), Matson & Sanford (95-101, 112-113), Nash (96-97, 103) Sellards & Gunter 1 (261-277, 285-286), and U. S. soil survey of Gadsden Co. (by Fippin and Root, 1904). Illustrated in 2nd Ann. Rep., pl. 1, 17; 3d, pl. 19.1; 4th, pl. 11.1, fig. 11.

From its beginning at the southwestern corner of Georgia to about the latitude of Bristol the Apalachicola River has on its east side some of the highest land in Florida (a part of the pine hill region described farther on), which comes out to the river in several places, making steep bluffs. Between these bluffs are deep rich valleys, some of which extend several miles back from the river. The bluff region is too narrow for its area to be estimated accurately, but it probably covers less than 50 square miles in this state. It continues northeastward into Georgia, soon diverging from the Flint River and becoming less prominent, but as the boundary between the lime-sink region and the pine hills (Altamaha Grit region) it can be traced nearly across that state, where it forms a typical inland-facing escarpment, or *cuesta*.*

Geology and Soils—The underlying rocks of this region, well exposed on the river bluffs and along some of the creeks, mostly belong to the Chattahoochee and Alum Bluff formations (Upper Oligocene). Lithologically the strata vary from argillaceous limestone and marl to fuller's earth, clay and sand. There seems to be no limestone pure enough to form caves, though there are some lime-sinks near the state line. Much of the soil is derived from the weathering of these Tertiary rocks, and is quite fertile. In the more level places there is also considerable sand and sandy loam, which may represent the Lafayette and other comparatively recent formations. Humus is quite abundant, for reasons which will be evident. Between the hills and the river there are alluvial bottoms of varying width, with very fertile soil, as is usual in such places.

Topography and Hydrography—This region occupies a slope from the high pine land on its eastern border, 200 to 300 feet above sea level, to the river, which in this latitude is something like 50 feet above sea level at low water. Aspalaga Bluff, in Gadsden Coun-

ty, rises about 175 feet in a distance of a quarter of a mile from the water's edge, and Alum Bluff, in Liberty County, has a very precipitous face about 160 feet high, which is perhaps the most conspicuous topographic feature in all Florida. The topography is everywhere hilly, and dissected by numerous ravines and small valleys, many of which head in amphitheaters or "steep-heads" at the edge of the upland. All the valleys contain streams, and most of the steep-heads have one or more small springs in them. Two or three of the creeks extend back from the river ten or twelve miles. The Apalachicola River, which heads among the mountains of Georgia, and traverses the red hills of the Piedmont region for a long distance, is the only stream in Florida which derives any of its water from outside of the coastal plain. It is always muddy, and where it is formed by the union of the Flint and Chattahoochee it fluctuates at least 30 feet. Its high-water period is usually in spring, because a large part of its drainage basin, unlike Florida, has wet winters and dry summers.

Vegetation Types—Next to the river are alluvial swamps (described in the 3d Annual Report), with a heavy growth of deciduous trees, presumably indicating a soil rich in potassium. The rich slopes of bluffs and ravines are covered with short-leaf pines and hardwoods, among which the magnolia and other evergreens are conspicuous. A small pine woods element is found at the upper or eastern edge and in the sandier soils lower down.

On account of the broken topography and the presence of the river on one side, fires are not common in this region, which is one reason, perhaps the principal reason, why there is so much humus in the forests. Obviously no fire can approach from the west, on account of the river, and the fires which sweep through the pine woods on the east are not likely to travel down the bluffs very far; so that there is probably no area of equal extent on the mainland of northern Florida that is better protected from fire.

Plants—The following list is based on observations made on 16 different days, in the following months: March, 8; May, 1; June, 4; September, 1; December, 2. Most of the herbs were noted in the first half of March, 1909, when the writer with other members of the Geological Survey camped for several days at Aspalaga. That was just about the season of the year when the number of flowers in rich shady woods in this latitude is at a maximum, for a little later the trees leaf out and cast too dense a shade for many flowers.

*For notes on this escarpment in Georgia, see Bull. Torrey Bot. Club 32:144-145, 1905; Ann. N. Y. Acad. Sci. 17:17-18, 1906.

TREES

+15.7	<i>Pinus Taeda</i>	Short-leaf pine	Various situations
++ 9.5	<i>Magnolia grandiflora</i>	Magnolia	Bluffs and ravines
— 6.4	<i>Pinus palustris</i>	Long-leaf pine	Sandiest soils
++ 5.6	<i>Pinus glabra</i>	Spruce pine	Bluffs and ravines
+ 4.3	<i>Liquidambar Styraciflua</i>	Sweet gum	Various situations
++ 4.1	<i>Fagus grandifolia</i>	Beech	Ravines, etc.
++ 4.0	<i>Tumion taxifolium</i>	Stinking cedar	Bluffs and ravines
3.7	<i>Magnolia glauca</i>	Bay	Wet ravines
++ 3.5	<i>Ilex opaca</i>	Holly	Bluffs and ravines
+ 2.8	<i>Liriodendron Tulipifera</i>	Poplar	Wet ravines
+ 2.4	<i>Taxodium distichum</i>	Cypress	Swamps and bottoms
+ 2.4	<i>Pinus echinata</i>	Short-leaf pine	Uplands
++ 2.0	<i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Bottoms
		Water oak	Bottoms, etc.
+ 1.9	<i>Quercus nigra</i>	Sycamore	River banks and bot-toms
++ 1.9	<i>Platanus occidentalis</i>		
		Ironwood	Bottoms
+ 1.8	<i>Carpinus Caroliniana</i>	Dogwood	Uplands
1.7	<i>Cornus florida</i>	Willow	River banks, etc.
+ 1.5	<i>Salix nigra</i>		Ravines and bluffs
++ 1.5	<i>Ostrya Virginiana</i>	Red oak	Uplands
1.3	<i>Quercus falcata</i>	Cedar	Rocky bluffs, etc.
+ 1.3	<i>Juniperus Virginiana</i>	Cottonwood	River-bottoms
++ 1.3	<i>Populus deltoides</i>		Uplands
+ 1.3	<i>Quercus laurifolia</i>	Sugar maple	Ravines and bluffs
+ 1.3	<i>Acer Floridanum</i>	Birch	River banks
+ 1.2	<i>Betula nigra</i>	Maple	Along branches, etc.
1.1	<i>Acer rubrum</i>	Sourwood	Uplands
++ .9	<i>Oxydendrum arboreum</i>	White oak	Ravines and bluffs
+ .8	<i>Quercus alba</i>		Ravines and bluffs
+ .8	<i>Halesia diptera</i>	Black-jack oak	Sandiest soils
— .8	<i>Quercus Catesbaei</i>	(Red oak)	Rich woods
+ .8	<i>Quercus Schneckii?</i>		River banks, etc.
+ .7	<i>Planera aquatica</i>		Rich woods
+ .6	<i>Cercis Canadensis</i>	Redbud	Rich woods
+ .5	<i>Quercus lyrata</i>	Swamp post oak	Bottoms
+ .4	<i>Melia Azedarach (X)</i>	Chinaberry	Waste places
.4	<i>Ulmus Americana</i>	Elm	River banks, etc.
.4	<i>Hicoria sp.</i>	Hickory	Rich woods
+ .4	<i>Morus rubra</i>	Mulberry	Bottoms, etc.
— .4	<i>Quercus cinerea</i>	(Turkey oak)	Sandy uplands
+ .4	<i>Malus angustifolia</i>	Crab-apple	Uplands
++ .4	<i>Prunus Americana</i>	Wild plum	Rich woods
+ .3	<i>Tilia sp.</i>	Lin	Bluffs, etc.
++ .3	<i>Ulmus fulva</i>	Slippery elm	Rich woods
.3	<i>Fraxinus sp.</i>	Ash	
+ .3	<i>Celtis occidentalis</i>	Hackberry	Bottoms
+ .2	<i>Prunus Caroliniana</i>	(Mock orange)	Ravines, etc.
+ .1	<i>Fraxinus Americana</i>	Ash	Rich woods
+ .1	<i>Acer saccharinum</i>	Maple	River-banks

+ .1	<i>Quercus pagodaefolia</i>	Red oak	Bottoms
+ .1	<i>Juglans nigra</i>	Walnut	Rich woods
+ .1	<i>Acer Negundo</i>	Box elder	River-banks
+ .1	<i>Quercus Muhlenbergii</i>	Oak	Bluffs, etc.
++ .1	<i>Taxus Floridana</i>		Alum Bluff
+ .1	<i>Hicoria aquatica</i>	(Swamp) hickory	Bottoms
.1	<i>Nyssa sylvatica</i>	Black gum	Uplands

SMALL TREES OR LARGE SHRUBS

+ .24	<i>Myrica cerifera</i>	Myrtle	Ravines and bluffs
.10	<i>Cyrilla racemiflora</i>	Tyty	Branch-swamps, etc.
+ .08	<i>Osmanthus Americana</i>		Ravines and bluffs
.08	<i>Batodendron arboreum</i>	Sparkleberry	Uplands
+ .06	<i>Ilex decidua</i>		River-bottoms
+ .04	<i>Symplocos tinctoria</i>		Ravines and bluffs
.04	<i>Cliftonia monophylla</i>	Tyty	Branch-swamps
+ .03	<i>Bumelia lycioides</i>		Calcareous bluffs
.03	<i>Viburnum rufidulum</i>	Black haw	Uplands
+ .03	<i>Adelia acuminata</i>		River-banks
.03	<i>Prunus umbellata</i>	Wild plum	Uplands
+ .02	<i>Crataegus spathulata</i>	Red haw	Uplands
+ .01	<i>Styrax grandifolia</i>		Ravines and bluffs
.01	<i>Rhus copallina</i>	Sumac	Bluffs, etc.

WOODY VINES.

+ .007	<i>Rhus radicans</i>	Poison ivy	Bottoms, etc.
+ .006	<i>Decumaria barbara</i>		Wet ravines
.005	<i>Bignonia crucigera</i>	Cross-vine	Various situations
.003	<i>Vitis rotundifolia</i>	Muscadine or bullace	Various situations
.003	<i>Berchemia scandens</i>	Rattan vine	Bottoms, etc.
.003	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Shady places
.003	<i>Smilax laurifolia</i>	Bamboo vine	Branch-swamps
++ .003	<i>Schizandra coccinea</i>		Shaded bluffs
.002	<i>Vitis aestivalis</i>	Wild grape	Bluffs, etc.
.001	<i>Smilax lanceolata</i>	(Wild smilax)	Ravines and bluffs
.001	<i>Tecoma radicans</i>	(Cow-itch)	Bottoms, etc.
.001	<i>Gelsemium sempervirens</i>	Yellow jessamine	Various situations

SHRUBS

++ .028	<i>Sabal glabra</i>	Palmetto	Swamps
++ .015	<i>Alnus rugosa</i>	Alder	Along creeks and branches
+ .013	<i>Aesculus Pavia</i>	Buckeye	Woods
.012	<i>Phoradendron flavescens</i>	Mistletoe	On trees
++ .012	<i>Arundinaria macrosperma</i>	Reed	River-banks
+ .012	<i>Hydrangea quercifolia</i>	Seven-bark	Ravines and bluffs
++ .012	<i>Dirca palustris</i>		Ravines and bluffs
+ .011	<i>Callicarpa Americana</i>	French mulberry	Uplands
+ .009	<i>Sebastiania ligustrina</i>		Bottoms

+ .008	<i>Rhaphidophyllum Hystrix</i>	(Needle palm)	Ravines and bottoms
.007	<i>Euonymus Americanus</i>	Strawberry bush	Ravines and bottoms
+ .005	<i>Illicium Floridanum</i>	(Stink-bush)	Ravines
+ .004	<i>Ptelea trifoliata</i>		Bluffs
+ .004	<i>Pinckneya pubens</i>		Branch-swamps
.004	<i>Ilex glabra</i>	Gallberry	
++ .004	<i>Clinopodium dentatum</i>		Near Bristol
++ .004	<i>Kalmia latifolia</i>	Ivy	Ravines, etc.
+ .004	<i>Hamamelis Virginiana</i>	Witch-hazel	Ravines, etc.
.003	<i>Ilex coriacea</i>		Wet ravines
.003	<i>Aralia spinosa</i>	Prickly ash	Ravines and bluffs
.003	<i>Cephalanthus occidentalis</i>	Elbow-bush	Swamps, etc.
.003	<i>Azalea nudiflora</i>	Honeysuckle	Bluffs, etc.
.002	<i>Aronia arbutifolia</i>		Along branches
.002	<i>Leucothoe axillaris</i>		Ravines, etc.
++ .001	<i>Hypericum aureum</i>		Bluffs
++ .001	<i>Xanthorrhiza apiifolia</i>		Wet ravines
+ .001	<i>Adelia ligustrina</i>		Bluffs
.001	<i>Viburnum obovatum</i>		Bottoms

HERBS

.0025	<i>Tillandsia usneoides</i>	Spanish moss	On trees
++ .0015	<i>Adiantum Capillus-Veneris</i>	Maidenhair fern	Limestone cliffs
++ .001	<i>Croonia pauciflora</i>		Ravines and bluffs
+ .001	<i>Smilax pumila</i>		Ravines and bluffs
+ .001	<i>Conopholis Americana</i>		Ravines and bluffs
+ .001	<i>Dryopteris patens?</i>	(A fern)	Limestone outcrops
+	<i>Mitchella repens</i>	(Partridge-berry)	Ravines and bluffs
+	<i>Opismenus setarius</i>	(A grass)	Ravines and bluffs
+	<i>Polystichum acrostichoides</i>	(A fern)	Ravines and bluffs
+	<i>Trillium Hugerii?</i>		Ravines and bluffs
+	<i>Lithospermum tuberosum</i>		Bluffs
+	<i>Senecio lobatus</i>		Bottoms
+	<i>Epiphegus Virginiana</i>		On roots of beech
++	<i>Syndesmon thalictroides</i>		Bluffs
++	<i>Hepatica triloba</i>		Ravines and bluffs
++	<i>Viola multicaulis</i>	Violet	Bluffs
+	<i>Dioscorea villosa</i>		Ravines and bluffs
—	<i>Aristida stricta</i>	Wire-grass	Edge of uplands
+	<i>Asplenium resiliens</i>	(A fern)	Limestone cliffs
++	<i>Selaginella apus</i>		Damp ravines, etc.
+	<i>Sanguinaria Canadensis</i>	(Blood-root)	Ravines and bluffs
++	<i>Campanula Americana</i>		Bluffs
++	<i>Melica mutica</i>	(A grass)	Bluffs
+	<i>Phlox divaricata</i>		Bluffs
+	<i>Polypodium polypodioides</i>	(A fern)	On trees
+	<i>Viola villosa</i>	Violet	Bluffs
++	<i>Euphorbia commutata</i>		Ravines
+	<i>Arisaema Dracontium</i>		Ravines and bluffs

+	Atamosco	Atamosco	Ravines, etc.
+	<i>Phegopteris hexagonoptera</i>	(A fern)	Ravines and bluffs
++	<i>Trillium lanceolatum</i>		Ravines and bluffs
+	<i>Aristolochia Serpentina</i>	(Snake-root)	Ravines and bluffs
—	<i>Eriogonum tomentosum</i>		Dry sandy places
	<i>Berlandiera tomentosa</i>		Dry uplands
++	<i>Alsine pubera</i>		Ravines and bluffs
+	<i>Yucca filamentosa</i>	Bear-grass	Bluffs, etc.
+	<i>Galium uniflorum</i>		Ravines and bluffs
++	<i>Dentaria laciniata?</i>		Ravines and bluffs
+	<i>Polygonatum biflorum</i>		Ravines and bluffs
+	<i>Tipularia discolor</i>	(An orchid)	Ravines and bluffs
++	<i>Onoclea sensibilis</i>	(A fern)	Bottoms
	<i>Saururus cernuus</i>		Bottoms
(and about 35 others).			

To the botanist this is one of the most interesting regions in Florida. The two representatives of the yew family, *Taxodium taxifolium* (formerly *Torreya taxifolia*) and *Taxus Floridana*, do not grow wild anywhere else in the world, as far as known, not even in the same region in Georgia. A good deal has been written about the former,* but very little, strange to say, about the latter, which according to the percentage figures given above is forty times rarer. One of the shrubs, *Clinopodium dentatum*, is likewise endemic.

Several other species in the list are not known elsewhere in Florida, most of them being commoner much farther north. Among these seem to be *Dirca*, *Xanthorrhiza*, *Croonia*, *Syndesmon*, *Hypericum aureum*, *Campanula*, *Euphorbia commutata*, *Trillium lanceolatum*, *Alsine pubera*, *Dentaria*, and some rarer species not listed; most of which prefer cool, rich woods with plenty of humus. *Platanus*, *Populus*, *Acer saccharinum*, *Quercus pagodaefolia*, *Bumelia lyciodes*, *Arundinaria macrosperma*, *Kalmia latifolia*, and *Selaginella apus* seem to extend into Florida only or chiefly along the Chattahoochee-Apalachicola River.

There seem to be more species of trees here than in any equal area in northern Florida. About 55% of the forest is evergreen, 7.1% of the shrubs are Ericaceae, and about 2% of the herbs are Leguminosae; all of which figures are below the

*Those who have imagined that the *Taxodium* was in danger of extinction will be interested to learn now that it stands seventh in the list of trees, and seems to constitute about 4 per cent of the forest.

average for northern Florida, presumably indicating more potassium and more humus in the soil than in most of the other regions.

Economic Features—This region contains a large amount of hardwood timber, which has not been utilized much yet, but will doubtless be more appreciated in the future. The area is so narrow and irregularly shaped that it is impracticable to work out any statistics of its population and agricultural features. Although the soil is rich enough, the broken topography interferes with cultivation to a considerable extent.

4. KNOX HILL COUNTRY.

(FIGURE 52)

References. Matson & Clapp (106-117), Matson & Sanford (111, 121, 129), Sellards 3 (291 or 45), Sellards & Gunter 3 (107), Smith 2 (224), Williams.

This region is confined to the eastern part of Walton County, where it covers about 50 square miles, lying between the lime-sink region and the pine hills somewhat like the Apalachicola River bluff region, of which it is in some respects a counterpart. There is a small and ill-defined area of similar country a few miles farther west, near Alaqua Creek, but otherwise there is nothing exactly like it elsewhere. It bears a considerable resemblance, however, to parts of the central short-leaf pine belt of Alabama,* which is quite different geologically.

Geology and Soils—Outcrops of rock or fossiliferous strata are rare, but it would appear from available geological maps that the region is underlaid by Upper Oligocene and Miocene strata, belonging to the Alum Bluff and Choctawhatchee formations. Exposures of the former have been reported from ravines near Knox Hill and Eucheeanna and of the latter from near Red Bay, by Matson and his associates on the pages above cited.

The prevailing soil is a reddish to brownish clay or loam, largely if not chiefly derived from the weathering of the underlying Tertiary strata. Some of the hills are rather sandy, but on the whole this region probably contains the most clayey soil in the State. In hardly any other part of Florida does it seem necessary to overcome the stickiness of the clay in the roads by covering the worst spots with small poles ("corduroy") or sand. No analyses are available, but in the parts of Alabama and Mississippi that have similar vegetation the percentage of magnesium in the soil is rather high, and of phosphorus rather low. Humus is quite abundant, on account of the density of the forests.

Topography and Hydrography—This region is rather hilly for Florida, there being in some places as much as 100 feet difference in elevation between hills and adjacent valleys. There are few or no evidences of solution, the topography being of the kind produced by normal erosion. The larger valleys contain creeks, bordered by more or less swamp, but in many of the smaller ones the branches

*For description of that part of Alabama, including a quantitative list of trees, see Geol. Surv. Ala. Monog. 8:72-76. 1913.

stop running in dry weather, as is the case in many other clayey regions. Some of the ravines have small springs at their heads.

Vegetation Types—On the sandier uplands there is a good deal of long-leaf pine and its common associates, while on the more extensive clayey uplands and valley slopes the usual vegetation is a mixture of short-leaf pines and various hardwoods (mostly second growth, for the reason given under Economic features). Some of the valleys are a little sandier than others, and in such places the proportion of evergreens seems to be above the average for the region. The swamps present no striking features.

Fire is infrequent here, as in most other places where the forests are dense and the ground covered with humus, which is usually too damp or too thoroughly decomposed to burn readily.

Plants—This region is so small and remote from railroads that I have been through it only twice, and consequently my vegetation statistics for it cannot be very accurate. But by combining the list of plants with that for Holmes Valley, another small region (to be described next) with very similar flora, the chances of error are decreased, and considerable repetition is avoided. The following list is based on observations made in the Knox Hill country on March 7, 1910, and May 6 and 7, 1914, and in Holmes Valley on May 8, 9 and 10, 1914. Percentage figures are omitted, because they cannot be depended upon in this case. The names of plants seen only in the Knox Hill country are preceded by K, and those seen only in Holmes Valley by H.

TREES

++	<i>Pinus Taeda</i>	Short-leaf pine*	Nearly everywhere
+	<i>Pinus echinata</i>	Short-leaf pine†	Loamy uplands
—	<i>Pinus palustris</i>	Long-leaf pine	Sandy uplands
+	<i>Liquidambar Styraciflua</i>	Sweet gum	Various situations
+	<i>Cornus florida</i>	Dogwood	Dry woods
+	<i>Quercus falcata</i>	Red oak	Loamy uplands
+	<i>Fagus grandifolia</i>	Beech	Valleys
+	<i>Magnolia grandiflora</i>	Magnolia	Valleys
	<i>Magnolia glauca</i>	Bay	Swamps
++	<i>Quercus alba</i>	White oak	Valleys
+	<i>Ilex opaca</i>	Holly	Valleys
+	<i>Pinus glabra</i>	Spruce pine	Valleys
+	<i>Oxydendrum arboreum</i>	Sourwood	Loamy uplands, etc.
	<i>Nyssa biflora</i>	Black gum	Swamps
+	<i>Quercus stellata</i>	Post oak	Loamy uplands

*Also called "black pine" in the Knox Hill country.

†Sometimes distinguished here as "rosemary pine."

	<i>Quercus nigra</i>	Water oak	Low grounds
+K	<i>Quercus Marylandica</i>	Black-jack oak	Sandy uplands
++	<i>Nyssa sylvatica</i>	Black gum	Loamy uplands
+	<i>Hicoria alba</i>	Hickory	Loamy uplands
+	<i>Ostrya Virginiana</i>		Valleys
—	<i>Quercus Catesbaei</i>	Black-jack oak	Sandy uplands
+	<i>Carpinus Caroliniana</i>	Ironwood	Bottoms
+	<i>Quercus laurifolia</i>		Valleys
	<i>Acer rubrum</i>	Maple	Swamps
—	<i>Quercus cinerea</i>	(Turkey oak)	Sandy uplands
+	<i>Nyssa uniflora</i>	Tupelo gum	Swamps
	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
+K	<i>Castanea pumila</i>	Chinquapin	Dry woods
+	<i>Taxodium distichum</i>	Cypress	Swamps
	<i>Liriodendron Tulipifera</i>	Poplar	Branch-swamps
	<i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Bottoms
+K	<i>Cercis Canadensis</i>	Redbud	Rich woods
+	<i>Acer Floridanum</i>	Sugar maple	Valleys
K	<i>Juniperus Virginiana</i>	Cedar	
K	<i>Betula nigra</i>	Birch	Creek-banks
K	<i>Quercus Margaretta</i>	Post oak	Sandy uplands
+H	<i>Melia Azedarach</i> (X)	Chinaberry	Roadsides, etc.
—K	<i>Pinus Elliottii</i>	(Slash pine)	Sandy low grounds
—K	<i>Pinus serotina</i>	(Black pine)	Sandy low grounds

SMALL TREES OR LARGE SHRUBS

++	<i>Magnolia macrophylla</i>	Cucumber tree	Valleys
+	<i>Ratodendron arboreum</i>	Sparkleberry	Dry woods
	<i>Myrica cerifera</i>	Myrtle	Valleys
+	<i>Symplocos tinctoria</i>		Valleys
K	<i>Cyrilla racemiflora</i>	Tyty	Swamps
	<i>Osmanthus Americana</i>		Valleys
++	<i>Magnolia pyramidata</i>	Cucumber tree	Valleys
+K	<i>Amelanchier</i> sp.	(Service-berry)	Valleys
	<i>Salix nigra</i>	Willow	Swamps
	<i>Prunus angustifolia</i> (X)	Wild plum	Old fields
	<i>Prunus umbellata</i>	Hog plum	Dry woods

WOODY VINES

+	<i>Gelsemium sempervirens</i>	Yellow jessamine	Various situations
	<i>Vitis rotundifolia</i>	Muscadine (bul-lace)	Various situations
	<i>Tecoma radicans</i>	(Cow-itch)	Various situations
	<i>Bignonia crucigera</i>	Cross-vine	Woods
	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Valleys
	<i>Decumaria barbara</i>		Swamps
K	<i>Smilax lanceolata</i>	(Wild smilax)	Valleys, etc.

SHRUBS

++K	<i>Vaccinium virgatum?</i>	Huckleberry	Dry woods
++	<i>Illicium Floridanum</i>	(Stink-bush)	Valleys
	<i>Callicarpa Americana</i>	French mulberry	Dry woods
+K	<i>Viburnum semitomentosum</i>		Valleys
++	<i>Stuartia Malachodendron</i>		Valleys
K	<i>Ilex glabra</i>	Gallberry	Sandy low grounds
+	<i>Hamamelis Virginiana</i>	Witch-hazel	Valleys
+	<i>Aesculus Pavia</i>	Buckeye	Woods
+K	<i>Kalmia latifolia</i>	Ivy	Valleys
	<i>Cephalanthus occidentalis</i>	Elbow-bush	Swamps
	<i>Rubus cuneifolius</i> (X)	Blackberry	Roadsides, etc.
	<i>Itea Virginica</i>		Swamps
+	<i>Asimina parviflora</i>	Pawpaw	Valleys
K	<i>Rhus copallina</i>	Sumac	Uplands
H	<i>Sambucus Canadensis</i> (X?)	Elder	Low grounds
K	<i>Gaylussacia dumosa</i>	Huckleberry	Sandy uplands
K	<i>Ilex vomitoria</i>		Valleys
H	<i>Aralia spinosa</i>	Prickly ash	Valleys
K	<i>Sabal glabra</i>	Palmetto	Swamps
+K	<i>Azalea nudiflora</i>	Honeysuckle	Woods
+K	<i>Polycodium stamineum?</i>	Gooseberry	Woods
K	<i>Alnus rugosa</i>	Alder	Swamps
++H	<i>Viburnum densiflorum</i>		Rich woods
+H	<i>Styrax grandifolia</i>		Rich woods

HERBS

	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+	<i>Mitchella repens</i>	(Partridge-berry)	Rich woods
+H	<i>Andropogon scoparius</i> (X)	Broom-sedge	Old fields
+	<i>Smilax pumila</i>		Valleys
+	<i>Asclepias variegata</i>	Milkweed	Dry woods
++K	<i>Danthonia sericea</i>	(A grass)	Open woods
K	<i>Chrosperma muscaetoxicum</i>		Open woods
K	<i>Trilisa odoratissima</i>	Deer-tongue	Sandy uplands
H	<i>Juncus effusus</i>	Rush	Wet places
+H	<i>Rumex hastatulus</i> (X)	Sorrel	Fields
+K	<i>Polystichum acrostichoides</i>	(A fern)	Valleys
	<i>Eupatorium compositifolium</i>		
	(X)	Dog-fennel	Roadsides, etc.
	<i>Osmunda cinnamomea</i>	(A fern)	Low grounds
+	<i>Epidendrum conopseum</i>	(An orchid)	On trees in valleys
-K	<i>Aristida stricta</i>	Wire-grass	Sandy uplands
K	<i>Berlandiera tomentosa</i>		Sandy uplands
K	<i>Stillingia sylvatica</i>	(Queen's delight)	Sandy uplands
K	<i>Asarum arifolium</i>	Heart-leaf	Rich woods
K	<i>Croton argyranthemus</i>		Sandy uplands
K	<i>Kneiffia linearis</i>		Sandy uplands
H	<i>Polygonum hydropiperoides</i>	(Smart-weed)	Around ponds
	<i>Pteridium aquilinum</i>	(A fern)	Sandy uplands
	<i>Lorinseria areolata</i>	(A fern)	Swamps

<i>Asplenium Filix-foemina</i>	(A fern)	Wet woods
+ <i>Epiphegus Virginiana</i>		On roots of beech
K <i>Pentstemon hirsutus</i>		Rich woods
+K <i>Trillium Hugerii</i>		Sandy uplands
H <i>Carex debilis</i>	(A sedge)	Wet woods
+K <i>Tipularia discolor</i>	(An orchid)	Rich woods
K <i>Phlox amoena</i>		Dry woods
K <i>Polygala nana</i>		Open woods

The common short-leaf pine (*Pinus Taeda*, the "loblolly pine" of the books and of the Marianna red lands, here called "black pine"), the two little cucumber trees (*Magnolia macrophylla* and *pyramidata*), the tall huckleberry (*Vaccinium virgatum*), the handsome shrub *Stuartia*, with flowers looking like those of the dogwood at a little distance, and the grass *Danthonia*, all seem to be more abundant in one or both of these regions than anywhere else in Florida; but they are all commoner in Alabama. They evidently prefer rather rich soil, but just what element or combination of elements it is that determines their abundance cannot be stated, in the absence of analyses.

The pond cypress, cedar, all hickories, live oak, mulberry, elm, hackberry, poplar, crab-apple, haws, plums and saw palmetto are scarce or absent in the Knox Hill country, though more or less common in neighboring regions.

In the two regions together about 56% of the trees are evergreens, 25% of the shrubs are Ericaceae, and about 1% of the herbs are Leguminosae. This is a high proportion of Ericaceae and low of Leguminosae for such clayey soils; but the shrubs form a comparatively small part of the vegetation, so that the proportion of Ericaceae to total vegetation is not very high. And, if notes could be made in this region in summer and fall the proportion of Leguminosae would doubtless be increased, though such plants are not usually very abundant where there is plenty of humus.

Economic Features—The Knox Hill country, on account of its clayey soils and large proportion of deciduous trees, attracted settlers early in the history of Florida, when sandy pine lands were considered almost worthless. A colony of Scotchmen settled there in 1823, and Scotch names still predominate in that region and for a considerable distance around it. Up to 1883, when a railroad was built through Walton County, this small area probably contained most of the inhabitants of the county, and Eucheeanna was the county-seat. It is said that most of the land was under cultivation before the Civil War; but with the drift of population toward more sandy lands, that has been going on throughout the South for the last few decades, many farms have reverted to forest, and the proportion of cleared land at present is probably not over 25 per cent. As nearly as can be estimated from the census returns for the precincts lying in this region, there were about 26 inhabitants to the square mile in 1910. The proportion of white people appears to be larger than in most other parts of northern Florida with equally rich soil, though no statistics on this point are available.

The principal use made of the native vegetation other than for fuel and other common farm purposes is the extraction of naval stores from the pines. A large part of the turpentine, curiously enough, comes from the short-leaf pine, *P. echinata*, which is rarely turpentine elsewhere. The woods furnish considerable pasturage for cattle and hogs, as usual. The leading crops are cotton and corn.

5. HOLMES VALLEY.

(FIGURE 53)

References. Sellards 3 (291-292, or 45-46), Sellards & Gunter 3 (113-115), Smith 2 (225), Williams.

This is a narrow strip, perhaps 25 square miles in extent, lying between the lime-sink or cypress pond region and the lake region, in Washington County. It has no counterpart elsewhere, but is similar in vegetation to the Knox Hill country, and in some other respects to the Tallahassee red hills, described farther on.

Geology and Soils—No rocks or fossils seem to have yet been discovered in this region, and therefore nothing definite is known about its geology; but it lies wholly within a belt mapped by Matson as Choctawhatchee marl (Miocene).*

The soil seems to be mostly residual from the Tertiary formations, and is clayey in some places and sandy in others; the sand being rather coarse. It is evidently above the average of Florida soils in fertility, as indicated by the density of the native vegetation, and the large proportion of the land that is under cultivation. Dr. Smith, on the page above cited, mentions a case in this region where in 1880, 13 acres of land that had been cultivated 35 years without fertilization produced 12 bales of cotton. The vegetation seems to indicate a little more phosphorus in the soil than in the case of the Knox Hill country.

Topography and Hydrography—In the longitude of Vernon the edge of the lake region south of Holmes Valley is at least 100 feet higher than the lime-sink region north of it, and the "valley" is not much more than a mile wide, so that in that neighborhood it might be regarded as nothing but an inland-facing escarpment, or *cuesta* (a characteristic feature of some parts of the coastal plain, particularly in Alabama). But in the longitude of Wausau the "valley" is about four miles wide, and not much higher or lower than the country on either side of it, and is a belt of low hills rather than a valley. Most of the depressions between the hills have miry ponds or stagnant sloughs in them instead of streams. But there are a few small branches that start near the high southern edge of the region south of Vernon, flow in a general northerly direction for a short distance,

*In some cuts on the B. C. & St. A. R. R. a few miles south of Wausau can be seen several feet of clayey and shaley strata with pronounced folds, but apparently devoid of fossils.

and then soak into the ground. Some of the eastern part of the "valley" may be drained by Pine Log Creek.

Vegetation Types—The original forest that remains, mostly on steep slopes, consists of hardwoods and short-leaf pines, and is rather dense. In the second-growth woods the pine is relatively more abundant, and dogwood is very common. The sloughs and ponds have the vegetation usually found in such places where the soil is pretty rich. Fire is a negligible factor, as in other fertile regions with dense forests and a large proportion of cleared land.

Plants—These have already been listed in connection with those of the Knox Hill country, as above explained. Most of the remarks about the plant list of that region will apply also to this. One shrub in the list, *Viburnum densiflorum*, has not been seen by the writer outside of Holmes Valley, but it differs very little from *V. acerifolium*, a species characteristic of rich woods in the Piedmont region of Georgia and Alabama. It is noteworthy that less than 2 per cent of the shrubs observed in Holmes Valley are Ericaceae, which is quite a different state of affairs from that in the Knox Hill country. No Leguminosae whatever were noticed here, but a visit to the region in late summer or fall would doubtless reveal a few members of that family. Short-leaf pine (*P. echinata*), birch, black-jack oak (both kinds) and ashes are perceptibly scarcer here than in the Knox Hill country.

Economic Features—Although this region is mostly under cultivation, it seems to be an illustration of the general principle that in the southeastern United States, if not elsewhere, the most fertile regions are not the most salubrious.* For this reason, and probably also on account of the scarcity of running water, most of the farmers who till its fields (the majority of them negroes, apparently) live just outside of the "valley," either north or south of it. Cotton and corn are the prevailing crops, as usual. No important use seems to be made of the remaining native vegetation.

*This correlation seems never to have been satisfactorily explained. The mosquito theory of malaria, perfected in 1900, explains it partly, but not entirely.

6. WEST FLORIDA LAKE REGION.

(FIGURE 54)

References. Sellards 2 (33, one sentence near bottom of page), Sellards & Gunter 3 (113, 114, 115), and U. S. soil survey of the "Marianna area." Two photographs of lakes in this region have been published; one by Clapp in the 2nd Annual Report of this Survey, plate 2, fig. 1 (reproduced herewith), and again in U. S. G. S. Water Supply Paper 319, plate 3 B. entitled "Sink hole containing pond, 10 miles southeast of Vernon, Washington County," and the other by Sellards and Gunter in the 4th Annual Report of the Florida Survey, plate 15, fig. 1, entitled "Porter's Pond, twenty miles south of Chipley, in Washington County."

The boundaries of this region have not been determined except at a few points, but it probably covers between 300 and 400 square miles. There is nothing like it in any other state, but it bears considerable resemblance to the peninsular lake region, described farther on.

Geology and Soils—Nothing definite is known about the geology, as no rock outcrops have been observed. The prevailing soil is a loamy sand, or very sandy loam, probably underlaid by clay, though none of the railroad cuts seem to be deep enough to reach the bottom of the sand.

In that part of the region lying within the "Marianna area" of the government soil survey the greater part of the soil is classed as "Norfolk sand" (named for Norfolk, Va.) The following mechanical analysis, representing the average of two localities, is taken from that publication. (The localities are not specified, and may or may not be in the lake region.) The first column of percentages represents the soil and the second the subsoil (depths not specified).

MECHANICAL ANALYSIS OF "NORFOLK SAND," JACKSON COUNTY.

	Soil	Subsoil
Fine gravel (2-1 mm.) -----	4.5	3.1
Coarse sand (1-5 mm.) -----	26.4	23.7
Medium sand (.5-.25 mm.) -----	16.4	15.9
Fine sand (.25-.1 mm.) -----	31.2	34.5
Very fine sand (.1-.05 mm.) -----	10.9	11.4
Silt (.05-.005 mm.) -----	7.4	6.3
Clay (.005-0 mm.) -----	33.9	5.2
Total -----	100.7	100.1

It will be observed that the differences between the soil and subsoil are slight; and the same is true also of the "Norfolk coarse

sand," a much less extensive soil of the same region. This may be due in part to the abundance of salamanders, which keep the soil within a foot or two of the surface pretty well stirred up.

Topography and Hydrography—This region seems to be a little higher than most of the surrounding country, but no measurements of altitudes are available. It might be described as a comparatively level upland, pitted with many approximately circular depressions varying from several acres to a few hundred acres in extent and 30 to 50 feet deep, and containing lakes. The number of lakes averages perhaps one to a square mile, though in some places two or three can be seen at once. Streams are comparatively scarce, but the soil map of the "Marianna area" shows several branches in the north-eastern portion, and Pine Log Creek traverses the region near its center. As in most other very sandy regions, the seasonal fluctuation of the water is comparatively small.

Vegetation Types—The uplands are covered with open forests of long-leaf pine, plentifully interspersed with black-jack and turkey oaks, and carpeted with wire-grass and other herbs. Some of the lakes are bordered by cypress, tyty, and other water-loving trees and shrubs, and some of the smaller depressions are completely filled with vegetation of the "bay" type. Fires are frequent in the pine forests, but where a steep slope going down to water gives sufficient protection there is likely to be hammock vegetation.

Plants—The following list is based on two round trips across the region by rail, one on the A. & St. A. B. Ry. on June 25 and 26, 1909, and one on the B. C. & St. A. R. R. on May 10, 1914; and a brief examination of its northern edge about three miles south of Vernon on May 8, 1914. As it represents only about three hours of field work, it is doubtless far from complete; and the percentage figures are omitted.

TREES

+ Pinus palustris	Long-leaf pine	Always in sight
+ Quercus Catesbaei	Black-jack oak	Pine forests
Taxodium imbricarium	Pond cypress	Around lakes
+ Quercus cinerea	Turkey oak	Pine forests
Magnolia glauca	Bay	Bays, etc.
Magnolia grandiflora	Magnolia	Hammocks
Liriodendron Tulipifera	Poplar	Branch-swamps, etc.
Pinus Elliottii	(Slash pine)	Branch-swamps, etc.
Pinus serotina	(Black pine)	Bays, etc.
Quercus Margaretta?	Post oak	Pine forests
Quercus laurifolia		Hammocks

Hicoria glabra	Hickory	Hammocks
Cornus florida	Dogwood	Hammocks

SMALL TREES OR LARGE SHRUBS

+ Cliftonia monophylla	Tyty	Bays, etc.
Diospyros Virginiana	Persimmon	
Cyrilla racemiflora?	Tyty	Swamps

SHRUBS

++ Chrysobalanus oblongifolius		Pine forests
Serenoa serrulata	Saw-palmetto	Pine forests
Hypericum fasciculatum		Lake shores
Gaylussacia dumosa		Pine forests
Asimina angustifolia	Pawpaw	Pine forests
Rhus Toxicodendron	Poison oak	Pine forests
Vaccinium nitidum	Huckleberry	Pine forests

HERBS

+ Aristida stricta	Wire-grass	Pine forests
+ Pitcheria galactioides		Pine forests
+ Eriogonum tomentosum		Pine forests
+ Eupatorium compositifolium		
(X)	Dog-fennel	Roadsides, etc.
++ Batschia Carolinensis		Pine forests
+ Andropogon Virginicus	Broom-sedge	Pine forests
Tillandsia usneoides	Spanish moss	On trees
+ Berlandiera tomentosa		Pine forests
Pteridium aquilinum	(A fern)	Pine forests
Chamaecrista fasciculata	Partridge-pea	Pine forests, etc.
Vernonia angustifolia	(Ironweed)	Pine forests
Croton argyranthemus		Pine forests
Scleria glabra	(A sedge)	Pine forests
Baptisia lanceolata		Pine forests

(and 13 others seen only once).

Few if any important conclusions can be drawn from such a short list, but it appears that the long-leaf pine is relatively more abundant here than in almost any other region (perhaps chiefly on account of the scarcity of swamps), though the amount of it per acre may be exceeded in some other regions, where the trees grow closer together. The little shrub *Chrysobalanus* and the Borraginaceous herb *Batschia Carolinensis** also seem to be more abundant here than elsewhere. About 75 per cent of the trees are evergreen. No vines were noticed, but no doubt a few could be found in the hammocks and bays. (Vines are rare in places subject to fire.) Many trees that indicate fertile soil are absent.

*Also known as *Lithospermum Gmelini*. See Bull. Torrey Bot. Club 33:241. 1906.

Economic Features—This region is very thinly settled as yet, because its deep sandy soil does not invite extensive agricultural operations. The principal industry is converting the long-leaf pine into lumber and naval stores, a good deal of which must have been hauled to St. Andrew's Bay and shipped from there before the present railroads were built. (Neither of them is more than ten years old).

7. WEST FLORIDA PINE HILLS.

(FIGURES 55-57)

References. Harper 1 (218-219, 248-250, 252-254, 295-297), Matson & Sanford (301-304, 401-403, 422-425), Sellards 3 (290 or 44), Sellards & Gunter 3 (90-110, etc.), Smith 2 (199, 219, 223-224), and U. S. soil surveys of Escambia and Gadsden Cos. Illustrated in 3d Ann. Rep. pl. 22, figs. 18 & 30; 4th Ann. Rep., figs. 6 & 8.

This region is in two parts, with the lake region between them. The eastern part covers about 750 square miles in Florida, and extends northeastward through Georgia (where it has been called the Altamaha Grit region*) nearly to the Savannah River, and is everywhere separated from the coast by flat pine lands of varying width, as well as several other kinds of country. The western part covers about 3,200 square miles in Florida and extends westward across Alabama† and Mississippi. Only a narrow strip of islands, dunes, etc. (described next) lies between it and the coast.

Geology and Soils—Toward its inland edge this region is underlain by various Upper Oligocene and Miocene formations, which are exposed along some of the streams, but have little effect on soil or topography. Over the greater part of the area, however, the material within 100 feet of the surface is Pleistocene (or perhaps in part Pliocene) sand and clay, interstratified, cross-bedded, mottled, or mixed in various proportions, but all essentially non-calcareous and devoid of fossils. Wells penetrating these strata, and springs flowing from them, yield water that is scarcely surpassed anywhere for purity.‡ Rock outcrops are limited to a few ledges and boulders of sandstone formed by local induration, and are found usually on hills.

The soil is much like that of the lime-sink or cypress pond region already described, being prevailingly sandy at the surface, and passing into reddish sandy clay at a depth of a few inches or feet. Near the coast the subsoil seems to be more sandy than it is in the interior. The surface sand may be derived from the underlying lacamy material (Lafayette?) by weathering, or it may be a later

*For description of the Altamaha Grit region and its vegetation, see Ann. N. Y. Acad. Sci. vol. 17, part 1. 1906.

†See Geol. Surv. Ala. Monog. 8:113-123. 1913.

‡The city water of Pensacola, which comes from wells averaging 130 feet deep, is said to contain from 22 to 35 parts per million of dissolved solids. (Sellards & Gunter 3, p. 99). The water of springs and shallow wells in the same region is probably even purer.

formation, or both conditions may occur. Where the red loam approaches the surface small ferruginous concretions are common, as already noted in the lime-sink region.

A brick-red loam, commonly referred to the Lafayette formation, and more characteristic of localities farther inland, where the summers are a little drier, is common at and near the surface in the northern part of Escambia County, and perhaps elsewhere. Around the head-waters of Alaqua Creek in Walton County there is a few square miles of reddish clayey soil much like that in the Knox Hill country, and with similar vegetation, but apparently completely isolated, and too small to be treated separately. Running east and west through the middle of Walton County is a broad sandy ridge (followed by the L. & N. R. R.) whose origin has not been explained. On this ridge, as in deep dry sand in other parts of the region, salamanders are abundant and gophers common.

The following chemical analysis from Dr. Eugene A. Smith's report on Florida in the 6th volume of the Tenth Census (page 199) represents nine inches of soil near Mt. Pleasant, Gadsden County, where the vegetation was long-leaf pine, narrow-leaf black-jack (*Quercus cinerea*), round-leaf black-jack (*Quercus Marylandica*), red oak (*Quercus falcata*), post oak, hickory, oak runners (*Quercus pumila?*), huckleberries, wire-grass, devil's shoestring, (*Cracca Virginiana*), wild oats (*Sorghastrum secundum?*), vanilla (*Trilisa odoratissima?*), etc.

Water and organic matter	2.422%
Potash	.045%
Soda	.018%
Lime	.054%
Magnesia	.005%
Brown oxide of manganese	.220%
Phosphoric acid	.066%
Sulphuric acid	.091%
Peroxide of iron	.941%
Alumina	1.339%
Soluble silica	1.721%
Insoluble matter	93.362%

As compared with other northern Florida soils analyzed in the same report, this has the lowest percentages of potash, magnesia and phosphoric acid, next to the lowest of lime, and the highest of manganese and sulphur. (Little is known about the relations of the two last-named constituents to vegetation.)

Mechanical analyses of several typical upland soils of the same

region have been taken from the government soil surveys of Gadsden and Escambia Counties, published in 1904 and 1907 respectively. In the case of the Escambia soils each represents the average of two localities, but the localities are not specified, and the depths are not given. The soils are as follows:

1. "Norfolk sandy loam" from two miles southwest of Mt. Pleasant, Gadsden Co.; depth 10 inches. This is the most extensive soil of the Gadsden County plateau, and is described as a light grayish sandy soil resting on a yellow sandy loam. Ferruginous pebbles are common. The vegetation is mostly open forests of long-leaf pine, with practically the same undergrowth as that mentioned above in connection with the chemical analysis; the location being nearly the same.

2. Subsoil of same, 10 to 36 inches.

3. "Norfolk sand," Escambia Co. This is described as an incoherent light-gray or yellowish medium sand about 5 inches deep, underlaid by yellowish or reddish sand of the same texture to a depth of 36 inches or more. It is said to cover nearly half of Escambia County, and to be characterized by salamander hills, long-leaf pine, and some "scrub oak" (doubtless *Quercus Catesbaei*) and dogwood. Very little of it is in cultivation.

4. "Norfolk fine sandy loam," Escambia Co. This is a fine sandy loam or loamy fine sand from 8 to 18 inches deep, becoming gradually yellowish and clayey with increasing depth, with numerous ferruginous concretions. The vegetation is long-leaf pine and wire-grass.

5. "Norfolk loam," Escambia Co. "A loam from 6 to 10 inches deep. It is usually brown or grayish in color for the first 4 or 5 inches, but below this it changes to a light yellow." The subsoil is said to be clayey and impervious. The vegetation is a very heavy growth of long-leaf pine and wire-grass.

6. "Orangeburg sandy loam" (named for Orangeburg, S. C.). This differs from the "Norfolk" soils in being redder and more clayey, and is most common in the northern half of Escambia County. "The native vegetation is quite generally a strong and vigorous growth of long-leaf pine." The soil is said to be so productive in its natural state that very little fertilizer has been used on it in the short time it has been under cultivation. "A general appearance of prosperity is noticed where this type forms the principal farming land."*

*This soil is found in the part of Florida where the summers are driest (see climatological data for Flomaton, on page 183), and a chemical analysis would doubtless show it to be above the state average in potash and some other minerals. The prevalence of long-leaf pine on it may be due to the fact that it occurs in comparatively small bodies which have no protection from fire, and long-leaf pine resists fire better than any other upland tree in that part of the state.

MECHANICAL ANALYSES OF SOILS OF WEST FLORIDA PINE HILLS.

	1	2	3	4	5	6
Fine gravel (2-1 mm.) -----	.78	.64	2.1	0.9	0.6	2.3
Coarse sand (1-.5 mm.) -----	10.64	9.24	20.9	5.1	4.5	13.6
Medium sand (.5-.25 mm.) -----	21.52	22.84	25.5	5.1	4.4	11.5
Fine sand (.25-.1 mm.) -----	43.10	44.34	32.5	29.7	19.7	27.9
Very fine sand (.1-.05 mm.) --	12.78	14.98	6.7	25.4	17.4	17.0
Silt (.05-.005 mm.) -----	6.50	5.18	7.8	21.9	28.5	17.7
Clay (.005-0 mm.) -----	4.68	2.70	4.4	11.6	23.8	9.3
Total -----	100.00	99.92	99.9	99.7	98.9	99.3
Organic matter -----	.54	.15	?	?	?	?

If the texture of a soil was a reliable indication of its fertility the "Norfolk loam" should be much richer than the "Orangeburg sandy loam," as it contains nearly twice as much silt and clay; but a chemical analysis might tell a different story.

Topography and Hydrography—This region includes the highest land in Florida; about 275 feet above sea-level along the east and west ridge in Walton County and 300 feet at the inland edge of the uplands in Gadsden County. Escambia Bay is bordered on the west by bluffs which rise steeply from near the water's edge to a height of 50 or 75 feet, and altitudes of over 100 feet can be found within half a mile of the bay. Alum Bluff, on the Apalachicola River, 160 feet high (mentioned on page 211, and illustrated in 2nd Annual Report, pl. 17. 1), is another example of the high land of this region.

There are some shallow cypress ponds, mostly in the part east of the lake region; and on the sandy ridge, in the neighborhood of DeFuniak Springs, there are a few lakes much like those in the lake region previously described. With these exceptions the topography is due almost entirely to normal erosion processes. Valleys containing small branches are numerous, there being few areas more than a mile square without running water. The smallest valleys vary from broadly V-shaped, with almost no swamp, to flattish and savanna-like, with acres of boggy wet pine land. Some of them, particularly on both sides of the DeFuniak ridge, head in amphitheaters or steepheads,* 50 feet deep or more.

Many of the smaller branches are so swift that the sound of running water is audible several yards away—which is rather exceptional in Florida. A few of the branches and creeks have been dammed up to furnish power for small mills. There are many small

springs, discharging a few gallons a minute, and there are said to be a few rather large ones tributary to Alaqua Creek. Except for the Apalachicola, Yellow and Escambia Rivers, the streams are practically free from mineral sediment. The smallest branches are almost perfectly clear, and the creeks usually coffee-colored from dissolved and suspended vegetable matter.*

Vegetation Types—The prevailing type of vegetation is open forests of long-leaf pine. On the driest uplands or where the sand is deepest there is a considerable admixture of small black-jack oaks and a few other deciduous trees with small or thick leaves. The wet slopes of the broader branch-valleys have a characteristic bog or wet pine-barren flora, more richly developed in this region than anywhere else in Florida. There are all gradations between dry and wet pine land, as in the neighboring cypress pond region. At the heads of some of the streams are dense tyty bays (one of which was figured in the Third Annual Report, p. 253). Swamps are common, and vary in character with the size of the stream traversing them, and the distance from the coast; the largest streams, which fluctuate the most, being bordered by vegetation indicating richer soil than that of the non-alluvial and the estuarine swamps. Shallow ponds with cypress, slash pine or black gum occur in the flatter places, but much less frequently than in region no. 2.

Fire is frequent in the pine forests and rare in the swamps. Small areas of upland protected from fire by being partly surrounded by swamps are characterized by hammock vegetation, here as in other long-leaf pine regions.

Plants—The following list of plants is based on observations made on 34 different days, distributed as follows: March, 5; April, 1; May, 1; June, 10; July, 2; September, 6; October, 1; December, 8. It ought to be reasonably complete as far as it goes; but a few trees and shrubs seen only once or twice, and all herbs noted less than seven times, are omitted for the reasons given on page 185. In order to bring out certain local irregularities in distribution, which are more or less significant, the percentages for the two parts of the region are given separately. The first column is for the part west of the lake region, and the second for the smaller eastern part.

*For a discussion of the classification of these and other Florida streams see 3d Annual Report, pp. 230-231.

*The stations of Bear Head and Mossy Head, on the L. & N. R. R.,

TREES

+51—58	<i>Pinus palustris</i>	Long-leaf pine	Uplands
+8.7—2.7	<i>Quercus Catesbaei</i>	Black-jack oak	Sandy uplands
—7.5—4.2	<i>Pinus Elliottii</i>	Slash pine	Branch-swamps etc.
+6.2—4.7	<i>Magnolia glauca</i>	Bay	Non-alluvial and estuarine swamps
—2.9—5.0	<i>Taxodium imbricarium</i>	(Pond) cypress	Ponds, branches, etc.
+3.4—1.4	<i>Quercus cinerca</i>	Turkey oak	Uplands
+2.3—3.0	<i>Nyssa biflora</i>	Black gum	Ponds and swamps
—1.9—2.8	<i>Pinus Taeda</i>	Short-leaf pine	Creek bottoms, etc.
++2.4—1.2	<i>Chamaecyparis thuyoides</i>	Juniper	Sour swamps
2.1—1.0	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
1.2—1.5	<i>Quercus falcata</i>	Red oak	Loamy uplands
0.3—3.8	<i>Pinus serotina</i>	(Black pine)	Branch-swamps, etc.
+0.8—1.1	<i>Liriodendron Tulipifer</i>	Poplar	Branch-swamps
+1.0—0.3	<i>Quercus laurifolia</i>		Hammocks
— .9— .2	<i>Pinus echinata</i>	Short-leaf pine	Loamy uplands
— .8— .1	<i>Pinus glabra</i>	Spruce pine	Hammocks
— .6— .5	<i>Quercus nigra</i>	Water oak	Bottoms, etc.
+ .5— .3	<i>Quercus Margaretta</i>	Post oak	Sandy uplands
— .3— .6	<i>Liquidambar Styraciflua</i>	Sweet gum	Richer soils
+ .3— .5	<i>Oxydendrum arboreum</i>	Sourwood	Hammocks, etc.
— .3— .4	<i>Cornus florida</i>	Dogwood	Hammocks, etc.
— .3— .3	<i>Ilex opaca</i>	Holly	Hammocks
— .3— .2	<i>Acer rubrum</i>	Maple	Swamps
— .2— .6	<i>Quercus Marylandica</i>	Black-jack oak	Loamy uplands
— .4— 0	<i>Pinus Caribaea?</i>		Near coast
— .2— .4	<i>Fagus grandifolia</i>	Beech	Hammocks
— .2— 0	<i>Pinus clausa</i>	Spruce pine	Sterile sand near coast
— .2— 0	<i>Betula nigra</i>	Birch	River-banks
— .1— 0	<i>Taxodium distichum</i>	Cypress	Alluvial swamps
— .1— 0	<i>Ostrya Virginiana</i>		Hammocks
—	<i>Hicoria alba?</i>	Hickory	Hammocks
—	<i>Fraxinus Caroliniana</i>	Ash	Swamps

SMALL TREES OR LARGE SHRUBS

+51—37	<i>Cliftonia monophylla</i>	Tyty	Sour swamps and bays
.21—17	<i>Cyrilla racemiflora</i>	Tyty	Creek swamps, etc.
.14—02	<i>Myrica cerifera</i>	Myrtle	Hammocks & swamps
.02—16	<i>Ilex myrtifolia</i>	Yaupon	Shallow ponds
.07—01	<i>Quercus geminata</i>	Live oak	Sterile sands
.06—04	<i>Osmanthus Americana</i>		Hammocks
++07—0	<i>Crataegus lacrimata?</i>	Haw	Sandy ridges
.03—03	<i>Persea pubescens</i>	Red bay	Non-alluvial swamps
.03—0	<i>Ilex vomitoria</i>		Hammocks
.03—0	<i>Ilex Cassine</i>		Non-alluvial swamps
.02—02	<i>Symplocos tinctoria</i>		Hammocks
.02—02	<i>Batodendron arboreum</i>	Sparkleberry	Sandy hammocks

0—06	<i>Crataegus aestivalis</i>	May haw	Shallow ponds
	<i>Castanea pumila</i>	Chinquapin	Hammocks
	<i>Chionanthus Virginica</i>	Graybeard	Hammocks
	<i>Nyssa Ogeche</i>	Tupelo gum	Swamps
—	<i>Salix nigra</i>	Willow	River-banks, etc.

WOODY VINES

+0.23—0.02	<i>Smilax laurifolia</i>	Bamboo vine	Non-alluvial swamps
.005—0	<i>Smilax Walteri</i>		Swamps
+0.002—0	<i>Pieris phillyreifolia</i>		Swamps and ponds
	<i>Gelsemium sempervirens</i>	Yellow jessamine	Hammocks
	<i>Vitis rotundifolia</i>	Muscadine or bullace	Hammocks, etc.
	<i>Rhus radicans</i>	Poison ivy	Swamps

SHRUBS

+0.25—0.06	<i>Chrysobalanus oblongifolius</i>		High pine land
+0.15—0.22	<i>Ilex glabra</i>	Gallberry	Low pine land
—0.17—0.11	<i>Serenoa serrulata</i>	Saw-palmetto	Pine lands
.010—0.24	<i>Hypericum fasciculatum</i>		Around ponds, etc.
+0—0.38	<i>Quercus pumila</i>	Oak runner	High pine land
+0.10—0	<i>Chrysoma pauciflosculosa</i>		Sand near coast
.008—0.03	<i>Pieris nitida</i>	(Hurrah bush)	Sour swamps and bays
.005—0.11	<i>Myrica pumila</i>	Myrtle	Intermediate pine land
+0.07—0.05	<i>Myrica Carolinensis</i>	Myrtle	Wet pine land
+0.08—0	<i>Viburnum nudum</i>		Branch-swamps
.007—0.03	<i>Gaylussacia dumosa</i>		High pine land
+0.03—0.11	<i>Illicium Floridanum</i>	(Stink-bush)	Edges of swamps
+0.06—0.01	<i>Myrica inodora</i>	Myrtle	Branch-swamps, etc.
+0.05—0.01	<i>Ilex coriacea</i>		Non-alluvial swamps
+0.05—0	<i>Clinopodium coccineum</i>		Sand near coast
.003—0.03	<i>Phoradendron flavescens</i>	Mistletoe	On trees
.003—0.02	<i>Ceanothus Americanus</i>	(Red-shank)	High pine land
.003—0.01	<i>Clethra alnifolia</i>		Edges of swamps
.004—0	<i>Rhus Vernix</i>	Poison sumac	Non-alluvial swamps
	<i>Aronia arbutifolia</i>		Branch-swamps, etc.
	<i>Pinckneya pubens</i>		Branch-swamps
	<i>Arundinaria tecta</i>	Reed	Along branches
	<i>Gaylussacia hirtella</i>		Non-alluvial swamps
	<i>Azalea viscosa</i>	Honeysuckle	Non-alluvial swamps
	<i>Alnus rugosa</i>	Alder	Along creeks, etc.
	<i>Vaccinium nitidum</i>	Huckleberry	Pine lands
	<i>Kalmia latifolia</i>	Ivy	Hammocks
	<i>Gaylussacia frondosa*</i>	Huckleberry	Low pine land, etc.
	<i>Rhus copallina</i>	Sumac	Loamy uplands
	<i>Hypericum galioides?</i>		Creek-banks, etc.
	<i>Rubus cuneifolius</i> (X)	Blackberry	Roadsides, etc.

*Including the var. *nana*.

<i>Sabal glabra</i>	Palmetto	Richer swamps
<i>Fraxinus Caroliniana</i>	Ash	Estuarine swamps
<i>Ascyrum stans</i>		Low pine land
<i>Ceanothus microphyllus</i>		High pine land
<i>Rhus Toxicodendron</i>	Poison oak	High pine land
<i>Ceratiola ericoides</i>	Rosemary	Sterile sand near coast
(and about 30 others).		

HERBS

+ .009—.012	<i>Aristida stricta</i>	Wire-grass	High pine land
+ .003—.002	<i>Eriogonum tomentosum</i>		Sandy ridges
+ .003— o	<i>Pitcheria galactioides</i>		High pine land
+ .002—.001	<i>Pteridium aquilinum</i>	(A fern)	High pine land
+ .001—.003	<i>Sarracenia flava</i>	Pitcher-plant	Wet pine land
+ .001— o	<i>Kuhnistera pinnata</i>	(Summer fare-well)	High pine land
+ .001—.001	<i>Eriocaulon decangulare</i>		Low pine land
++ .001—.001	<i>Sarracenia Drummondii</i>	Pitcher-plant	Wet pine land, etc.
++ .001— o	<i>Mesadenia sulcata</i>		Non-alluvial swamps
+ .001—.001	<i>Rhexia Alifanus</i>		Intermediate pine land
+ .001—.001	<i>Baptisia lanceolata</i>		High pine land
++ .001— o	<i>Drosera filiformis</i>	Tracyi	Wet pine land
.001— o	<i>Juncus Roemerianus</i>	(Rush)	Brackish marshes
+ .001— o	<i>Cladium effusum</i>	Saw-grass	Marshes near coast
+ .001— o	<i>Chondrophora nuda</i>	ta	Low pine land
—.001— o	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+	<i>Rhynchospora Grayii</i>	(A sedge)	High pine land
+	<i>Croton argyranthemus</i>		High pine land
+	<i>Lophiola aurea</i>		Low pine land
++	<i>Baptisia hirsuta</i>		Sandy ridges
	<i>Eupatorium compositifolium</i>	Dog-fennel	Roadsides, etc., in high pine land
++	<i>Pilea tenuifolia</i>		Low pine land
	<i>Chamaecrista fasciculata</i>	Partridge-pea	High pine land
	<i>Helianthus Radula</i>		Intermediate pine land
	<i>Dolichopus simplicifolius</i>	Dollar-weed	High pine land
	<i>Berlandiera tomentosa</i>		High pine land
+	<i>Gaura Michauxii</i>		High pine land
+	<i>Euphorbia Floridana</i>		Sandy ridges
++	<i>Sorghastrum secundum</i>	Wild oats	High pine land
	<i>Eriocaulon compressum</i>		Ponds and wet pine land
	<i>Chrysopsis graminifolia</i>		High pine land
	<i>Oxypolis filiformis</i>		Ponds, wet pine land, etc.
+	<i>Batschia Carolinensis</i>		Sandy ridges.
+	<i>Baldwinia uniflora</i>		Low pine land, etc.

*Occurs as a shrub in the estuaries of the Escambia and Yellow Rivers. See Third Ann. Rep. pp. 249, 322.

+	<i>Chrysopsis aspera</i>		High pine land
+	<i>Lycopodium alopecuroides</i>		Low pine land
+	<i>Mayaca Aubleti</i>		Branch-swamps, etc.
+	<i>Actinospermum angustifolium</i>		Sandy ridges
	<i>Osmunda cinnamomea</i>	(A fern)	Low pine land, etc.
+	<i>Aster eryngiifolius</i>		Low pine land
+	<i>Polygala ramosa</i>		Low pine land
+	<i>Campulosus aromaticus</i>	(A grass)	Low pine land
+	<i>Eryngium virgatum</i>		Wet pine land
	<i>Vernonia angustifolia</i>		High pine land
	<i>Andropogon Virginicus</i>	Broom-sedge	High pine land
+	<i>Dichromena latifolia</i>	(A sedge)	Low pine land
	<i>Sporobolus gracilis</i>	(A grass)	High pine land
+	<i>Tofieldia racemosa</i>		Low pine land
	<i>Trilisa odoratissima</i>	Deer-tongue	Intermediate pine land
+	<i>Pentstemon hirsutus</i>		High pine land
++	<i>Juncus trigonocarpus</i>		Wet pine land
	<i>Chaptalia tomentosa</i>		Low pine land
+	<i>Sarracenia psittacina</i>		Low pine land
+	<i>Verbena carnea</i> *		High pine land
—	<i>Castalia odorata</i>	Water-lily	Estuaries, etc.
—	<i>Pontederia cordata</i>		Ponds and marshes
+	<i>Orontium aquaticum</i>		Swamps
+	<i>Laciniaria tenuifolia</i>		High pine land
+	<i>Psoralea canescens</i>		High pine land
++	<i>Sarracenia purpurea</i>	Pitcher-plant	Low pine land
+	<i>Chrysopsis argentea</i> ?		High pine land
++	<i>Rhynchospora alba</i>	(A sedge)	Low pine land
+	<i>Salvia azurea</i>	(Sage)	High pine land
+	<i>Lycopodium Carolinianum</i>		Low pine land
+	<i>Rhynchospora Chapmani</i>	(A sedge)	Low pine land
+	<i>Leptopoda Helenium</i>		Low pine land
+	<i>Chrysopsis oligantha</i>		Intermediate pine land
	<i>Panicum angustifolium</i> ?	(A grass)	High pine land
+	<i>Cracca Virginiana</i>	Devil's shoe-string	High pine land
++	<i>Rhynchospora Tracyi</i>	(A sedge)	Marshes, etc.
	<i>Xyris</i> sp.		Low pine land, etc.
	<i>Aletris aurea</i>		Intermediate pine land
++	<i>Arenaria Caroliniana</i>		Sandy ridges
	<i>Doellingeria reticulata</i>		Low pine land
+	<i>Polygala lutea</i>		Low pine land
+	<i>Stillingia sylvatica</i>		High pine land
+	<i>Rhexia ciliosa</i>		Low pine land
+	<i>Aster adnatus</i>		Intermediate pine land
	<i>Sagittaria lancifolia</i>		Estuarine marshes
	<i>Bidens coronata</i> ?		Swamps
+	<i>Cracca chrysophylla</i>		Sandy ridges
+	<i>Rhynchospora axillaris</i>	(A sedge)	Low pine land
+	<i>Scleria glabra</i> ?	(A sedge)	High pine land

*See Bull. Torrey Bot. Club 33:242. 1906.

+ <i>Drosera capillaris?</i>	Low pine land
<i>Eupatorium rotundifolium</i>	Low pine land
<i>Osmunda regalis</i> (A fern)	Swamps
++ <i>Macranthera fuchsoides</i>	Branch-swamps, etc.
+ <i>Sabbatia macrophylla</i>	Low pine land
<i>Onosmodium</i> sp.	High pine land
+ <i>Rhynchospora Baldwinii</i> (A sedge)	Low pine land
+ <i>Carphephorus Pseudo-Liatris</i>	Low pine land
+ <i>Polygala cymosa</i>	Ponds and marshes
+ <i>Rhynchospora rariflora</i> (A sedge)	Low pine land
+ <i>Polygala cruciata</i>	Low pine land
+ <i>Linum Floridanum</i>	Intermediate pine land
+ <i>Muhlenbergia trichopodes*</i> (A grass)	Pine lands
<i>Lachnocaulon anceps</i>	Intermediate pine land
(and about 250 others).	

The following trees which are more or less common in near-by or similar regions are notable for their scarcity or absence in this region: Cypress (*Taxodium distichum*), cabbage palmetto, hickories, willow, ironwood (*Carpinus*), white oak, post oak (*Quercus stellata*), live oak, elms, hackberry, sycamore, plums, redbud, lin (*Tilia*), *Gordonia*, tupelo gums (*Nyssa uniflora* and *N. Ogeche*), sassafras, and ashes (*Fraxinus*). Most of these prefer soils richer in potash or humus, or both, than those of the pine hills. On the other hand, *Chamaecyparis*,† *Crataegus lacrimata*, and several of the herbs are in Florida confined to this region or nearly so. *Pinus clausa*, *Illicium*, *Myrica inodora*, *Conradina*, *Baptisia hirsuta* and *Pitcheria* are not known in Georgia, and *Nyssa Ogeche*, *Quercus pumila*, *Baptisia hirsuta* and *Doellingeria reticulata* are not known in Alabama.

About 75% of the vegetation in the western part and 77% in the eastern is evergreen. (Although the difference between the two parts in this respect is slight, it is reasonable to assume that it is correlated with the wetter summers eastward). About 15% of the shrubs are Ericaceae and 9.6% of the herbs Leguminosae. The high percentage of evergreens and Ericaceae is doubtless correlated with soils below the average in potassium content; but the percentage of Leguminosae is about the average. The latter seem to prefer soils rich in calcium and potassium and poor in nitrogen or humus; and here the soils are somewhat deficient in all these constituents. Weeds are comparatively scarce.

Economic Features—As in the case of the neighboring cypress pond region (No. 2), the advantages of this kind of country may be said to have been appreciated only recently. Grazing, lumbering and turpentine have hitherto overshadowed all other industries, but agriculture is now rapidly forging to the front. As late as 1910

*See footnote on page 208.

†This tree, commonly called white cedar in the North and juniper in the South, seems to be confined to swamps in which the water is exceptionally free from mineral matter in solution or suspension. Both in Liberty and in Santa Rosa County it grows along small creeks which are noted locally for their clearness.

only 3.6% of the area was cleared; so there is still ample room for "development." Excluding the city of Pensacola, which has a splendid harbor and has been built up mostly by foreign trade, and is therefore to a considerable extent independent of the natural resources of the country near it, this region had in 1910 about 13.3 inhabitants to the square mile; which was an increase of 51% in ten years, a rate far above the average. About 62% of the inhabitants are white.

The lumber industry of this region reached large proportions early in the state's history. From an article by Hon. P. K. Yonge, of Pensacola, in "Makers of America, Florida edition" (Atlanta, 1909), we learn that there were a few sawmills near Pensacola in the 18th century, and that in 1835 Pensacola exported nearly four million feet of lumber, and in 1855 about eighteen million feet. This was of course nearly all long-leaf pine. (Some of it may have been rafted down the rivers from Alabama, but even so, it could have come from the same kind of country.) By 1884 the total exports were over ten times as much as in 1855, to say nothing of coastwise and rail shipments. About this time some apprehension for the permanence of the supply began to be felt. Dr. Charles Mohr, of Mobile, in his day the greatest authority on the forests of the Gulf states, wrote as follows in the 9th volume of the Tenth Census (pp. 522, 523), published in 1884:

The district between the Choctawhatchee and the Perdido is the seat of the oldest and most active lumbering industry of the whole Gulf coast * * * The better class of the somewhat elevated and undulating timberlands which surround Escambia, Blackwater, and Saint Mary de Galves bay were long since stripped of their valuable timber. These forests, having been culled time after time during the last quarter of a century, are now completely exhausted. The low, wet pine barrens, with their soil of almost pure sand, which trend eastward along the shores of Santa Rosa sound and Choctawhatchee bay, have never borne a growth of pine sufficiently large to furnish more than a small supply of timber of very inferior quality. The ridges between the Choctawhatchee river and the Yellow river are also, for the most part, arid, sandy wastes, never yielding more than a few hundred feet of lumber per acre.

The well-timbered portion of west Florida commences with the southern border of Holmes county. This region is now, however, nearly exhausted along water-courses large enough for rafting, while of late years canals and ditches dug into the forest afford facilities for floating timber growing remote from streams to the mills. According to those best informed regarding the amount of timber still standing in this section, there is scarcely enough left between the Escambia and Choctawhatchee rivers, in western Florida, to keep the mills on the coast supplied for another half-dozen years, even if the whole of the pine standing could be made available.

The peninsula between the junction of the Escambia and the bay of Saint Mary de Galves is low, and along the shore-line, bordered with marshes. The timber needed to supply the mills located upon the shores of these waters has during the past forty years been drawn from this region, and when new forests have replaced the original growth they have been cut over and over again, and still furnish a small amount of timber, as the turpentine distiller has not followed the log-getter in these regions, the supply of timber here, however, at present is too small to be taken into account in view of the enormously increased demands of the mills. There are three large mills on Blackwater bay producing 40,000,000 feet of lumber a year. Three-fourths of this lumber is produced in the establishment of Messrs. Simpson & Co., near the mouth of the Blackwater river, at Bagdad, about half a mile below Milton. Mills sawing square timber are situated 20 or 30 miles above the Blackwater and use mostly water-power. * * * The exhaustion of the timber-lands through the whole breadth of western Florida, as far as the banks of the Choctawhatchee river, will certainly be accomplished before the end of the next five years.

In spite of these gloomy predictions, the lumber industry of the West Florida pine hills is still in a flourishing condition; though of course it has its little ups and downs, like most other industries. Although no statistics for single regions are available, the annual production of lumber in this region at the present time is probably nearly as great, if not as great, as it ever was. At the time Dr. Mohr wrote the words quoted above, there were no railroads in West Florida east of Pensacola, and millions of magnificent pine trees remote from the coast and waterways were inaccessible and practically unknown. Even yet lumbering operations have not extended more than a few miles from the railroads and rivers and the coast, and there is an enormous amount of timber still standing, the existence of which a traveler following the regular transportation routes would hardly suspect. In September, 1910, the writer walked for several hours through virgin pine forests that had not even been turpented, on the west side of Alaqua Creek between Portland and DeFuniak Springs; and just a little farther west, in the same region, the government established in 1909 the "Choctawhatchee National Forest," an area of several hundred square miles very sparsely settled and well timbered. Ten months later a great deal of fine "round timber" (i. e., pines not turpented) was seen between DeFuniak Springs and the Alabama line, and in May, 1914, the forests between Vernon and the Choctawhatchee River, in Washington County, were found to be scarcely lumbered, though nearly all turpented.

The increasing use of substitutes for wood in the arts and trades, especially in the construction of buildings, tends to diminish the drain on our forests; but even if the *per capita* consumption of wood did not diminish, the exhaustion of the forests of West Florida would be postponed for a long time, for the simple reason that there are not enough people in those parts yet to keep the long-leaf pine cut down as fast as it grows. For the greatest inroads on the forest, in the eastern United States, have been made not by the lumberman, but by the farmer; for in cultivated areas the forest is completely destroyed, and the amount of cultivated land is steadily increasing, and the total forest area correspondingly diminishing. But until the population in these parts is two or three times as dense as it is now, no fear need be felt for the exhaustion of the timber supply in the West Florida pine hills.

The leading crops in this region in 1912, in order of value, were as follows: Corn, upland cotton, velvet beans (including hay thereof), sweet potatoes, sugar cane, peanuts, field peas (including hay), (grass) hay, oats, peaches, pecans, oranges, watermelons, sea-island cotton, Irish potatoes, pears, cabbage, figs, grapes, onions, tomatoes.

8. WEST FLORIDA COAST STRIP.

(FIGURES 58-61)

References. Harper 1 (218, 265), McAtee, Sellards 3 (290-291, or 44-45), and U. S. soil survey of Escambia Co., (by Griffen, Drake, Belden & Kolbe, 1907).

This region extends from the mouth of the Ocklocknee River west to Mississippi, in streaks and patches which are difficult to map and measure accurately. Its area in Florida is probably not over 400 square miles. It includes most of the islands* and narrow peninsulas along the coast, and on the edge of the mainland some salt and brackish marshes, and elongated belts of dry sand which seems to have been heaped up by the wind long ago. Some of these old dunes are almost completely surrounded by flatwoods belonging to the region to be described next, but they do not seem to occur more than a mile or so from tide-water (which may indicate that the position of the coast line has not changed much for thousands of years).

Geology and Soils—Except for a few marsh and estuarine deposits, shell mounds, and some ancient and modern peat, there is nothing but Pleistocene and Recent sand near enough to the surface to have any effect on soil or topography. No chemical analyses of the soils seem to have been made; but in the immediate vicinity of the coast, say within 100 yards of the beach, the sand of the beach and active dunes must contain considerable calcareous matter in the form of pulverized sea-shells. Mechanical analyses of two types of soil from this region have been taken from the government soil survey of Escambia County. The first is "Galveston sand," corresponding to the beaches and moving dunes, and the second is "Sandhill"† corresponding to the older dunes which are no longer moving. The former is not cultivated at all, and the latter very little. The depth to which the samples were taken is not indicated, but

*St. James Island, in Franklin County, is an island only by accident, as it were, for it is separated from the mainland only by a narrow fresh-water channel (Crooked River), and the greater part of it is flatwoods, indistinguishable from those of the adjacent mainland. That part of it belonging to the coast strip apparently does not average more than half a mile wide. The other islands are separated from the mainland by a mile or more of salt water (the sounds), and are much more typical.

†Typical sand-hills of the coastal plain occur along the fall-line and along rivers and creeks, and are scarcely represented in Florida.

there is said to be little difference between soil and subsoil in either case.

MECHANICAL ANALYSES OF SOILS OF THE COAST STRIP, ESCAMBIA COUNTY.

	"Galveston sand"	"Sandhill"
Fine gravel (2-1 mm.) -----	0.0	0.1
Coarse sand (1-5 mm.) -----	15.5	14.2
Medium sand (.5-.25 mm.) -----	56.1	45.1
Fine sand (.25-.1 mm.) -----	28.3	35.2
Very fine sand (.1-.05 mm.) -----	0.1	0.4
Silt (.05-.005 mm.) -----	0.0	2.9
Clay (.005-0 mm.) -----	0.0	1.9
Total -----	100.0	99.9

Both soils have remarkably low percentages of very fine sand, silt and clay, which is doubtless correlated with their lack of fertility. The localities are not given, but the "Sandhill" sample may have been taken far enough back from the coast to be influenced by ants and other subterranean animals.

The vegetation of beaches and drifting sands, though sparse, consists mostly of grasses and other plants belonging to families supposed to prefer soils well supplied with lime or potash, or both; while on the ancient dunes a little farther back, which perhaps have not moved noticeably in hundreds of years, the vegetation is quite different, consisting mostly of pines and evergreen shrubs, with practically no grasses, indicating an extremely sterile soil. It seems very probable that the lime and potash (derived from shells, seaweeds, etc.) that were in the latter soil when it was first thrown up by waves and wind have long ago been almost entirely leached out by the copious summer rains.

Salamanders, which have no known way of crossing water, seem to be entirely absent from the islands, and thus one important agent that helps maintain the fertility of some Florida soils is lacking. None have been observed on the old dunes of the mainland either, though the reason for their absence there is less obvious. Gophers and ants inhabit the soil of the oldest dunes near Lanark (and probably elsewhere), and the vegetation there is very similar to that on sandy ridges farther inland, indicating a better soil than that of the stationary dunes on the outer islands.

Topography and Hydrography—The topographic forms are those common to many sandy coasts; namely, beaches, dunes, marshes, etc. The dunes are not as extensively developed as on the

Atlantic coast, probably because the prevailing winds do not blow toward the land. Few of the moving dunes are more than ten feet high; but some of the ancient dunes on the mainland and St. James Island are 40 or 50 feet above sea-level. Among these high old dunes are some approximately circular depressions apparently identical in form with some in Middle and peninsular Florida which are supposed to have been formed by the solution of underlying limestone; but here there is no limestone anywhere near the surface, and wind seems to be the only agent which could have formed the hollows, though the details of the process are not fully understood.

Ponds, springs and streams are scarce, on account of the narrowness of the coast strip and the porosity of the sand; but in some of the dune hollows, as in similar hollows in the flatwoods close by, there are tyty bays (described in the 3d Annual Report, p. 265).

Vegetation Types—Some of these have been briefly indicated above in the discussions of geology and topography. Typical salt marshes, such as are common on the Atlantic coast, are scarce and small in West Florida, but there is a good deal of brackish marsh around the mouths of rivers and creeks. The marshes are treeless, and the moving dunes likewise. The stationary dunes nearest the coast have a sparse growth of slash pine and a few other trees, and evergreen shrubs. A little farther back there is a good deal of spruce pine (*Pinus clausa*), which thrives in the poorest sand, while on the highest old dunes on the mainland, where the leaching is counteracted to some extent by the soil fauna, long-leaf pine and blackjack oak prevail. Among or near the old dunes are areas of flat pine land with tyty bays, which may belong to the flatwoods region, but they are so intimately mixed with the dunes that it was difficult to separate them in making up the plant lists.

Fire is a negligible factor in the coast region, partly because the islands and peninsulas are well protected by water, and partly because most of the vegetation is too sparse to carry fire. In some hollows and on slopes near waterways, where there is sufficient protection from wind and sun for humus to accumulate, there is hammock vegetation.

Plants—The following list is based on observations made on 12 different days, distributed through the year as follows: April, 1; May, 2; June, 4; July, 1; August, 1; September, 1; December, 2. It cannot be very complete, though, for my opportunities for visiting the outer islands have been very limited. And it probably in-

cludes a small admixture of flatwoods plants, as explained above. For these reasons the percentage figures are omitted.

TREES

— <i>Pinus palustris</i>	Long leaf pine	Oldest dunes
++ <i>Pinus clausa</i>	Spruce pine	White dunes
<i>Pinus Elliottii</i>	(Slash pine)	Islands, low grounds
+ <i>Quercus geminata</i>	(Smaller) live oak	Old dunes, etc.
+ <i>Quercus Catesbaei</i>	Black-jack oak	Oldest dunes
+ <i>Quercus cinerea</i>	(Turkey oak)	Oldest dunes
— <i>Magnolia glauca</i>	Bay	Bays, etc.
<i>Magnolia grandiflora</i>	Magnolia	Hammocks
+ <i>Hicoria glabra?</i>	Hickory	Hammocks
— <i>Taxodium imbricarium</i>	Cypress	Bays, etc.
<i>Nyssa biflora</i>	Black gum	Swamps
<i>Oxydendrum arboreum</i>	Sourwood	Hammocks
<i>Pinus Caribaea?</i>		

SMALL TREES OR LARGE SHRUBS

+ <i>Quercus myrtifolia</i>	Oak	Old dunes
+ <i>Cliftonia monophylla</i>	Tyty	Bays
+ <i>Cyrilla parvifolia</i>	Tyty	Bays
<i>Myrica cerifera</i>	Myrtle	Hammocks, etc.
<i>Batodendron arboreum</i>	Sparkleberry	Hammocks

WOODY VINES

+ <i>Smilax laurifolia</i>	Bamboo vine	Bays, etc.
+ <i>Smilax auriculata</i>		Old dunes

SHRUBS

+ <i>Serenoa serrulata</i>	Saw-palmetto	Dry sand
++ <i>Ceratiola ericoides</i>	Rosemary	White dunes
++ <i>Chrysoma pauciflosculosa</i>		Old dunes
++ <i>Conradina canescens</i>		Old dunes
++ <i>Clinopodium coccineum</i>		Old dunes
<i>Pieris nitida</i>	(Hurrah bush)	Bays
<i>Hypericum fasciculatum</i>		Edges of bays
<i>Hypericum aspalathoides</i>		Dune hollows
— <i>Chrysobalanus oblongifolius</i>		Oldest dunes
<i>Ilex vomitoria</i>		Hammocks
<i>Cholisma ferruginea</i>		Hammocks
<i>Iva frutescens</i>		Edges of marshes
<i>Crookea microsepala</i>		Around bays
<i>Baccharis halimifolia</i>		
<i>Polygonella</i> sp.		Old dunes
<i>Callicarpa Americana</i>	French mulberry	Hammocks
<i>Hamamelis Virginiana</i>	Witch-hazel	Hammocks
(and 18 others).		

HERBS

++ <i>Juncus Roemerianus</i>	Rush	Brackish marshes
+ <i>Pitcheria galactioides</i>		Oldest dunes
+ <i>Syngonanthus flavidulus</i>		Around bays, etc.
+ <i>Euphorbia gracilis</i>		Oldest dunes
+ <i>Lophiola aurea</i>		Bays
++ <i>Rhynchospora dodecandra</i>	(A sedge)	Old dunes
<i>Polygala lutea</i>		Around bays
<i>Anchistea Virginica</i>	(A fern)	Bays
+ <i>Ambrosia hispida?</i>	Ragweed	Shores of sounds
<i>Rhynchospora Chapmani?</i>	(A sedge)	Around bays
<i>Centella repanda</i>		Around bays, etc.
<i>Cladium effusum</i>	Saw-grass	Marshes, etc.
<i>Rhexia Alifanus</i>		Around bays
<i>Baptisia LeContei?</i>		Old dunes
<i>Siphonochia</i> sp.		Old dunes
<i>Saururus cernuus</i>		Swamps
<i>Fuirena scirpoidea</i>	(A sedge)	Around bays
<i>Sarracenia psittacina</i>	Pitcher-plant	Around bays
<i>Panicum erectifolium?</i>	(A grass)	Around bays
<i>Utricularia cornuta</i>		Peaty bays
+ <i>Rhynchospora leptorhyncha</i>	(A sedge)	Bays
<i>Spartina gracilis</i>	(A grass)	Brackish marshes
+ <i>Uniola paniculata</i>	Sea-oats	Moving dunes
+ <i>Stenophyllus Warei</i>	(A sedge)	Old dunes
<i>Fimbristylis spadiacea</i>	(A sedge)	Dune hollows, etc.
<i>Kuhnistera pinnata</i>	(Summer farewell)	Oldest dunes
+ <i>Laciniaria Chapmani</i>		Oldest dunes
(and about 100 others).		

Nearly all trees characteristic of rich soil, and even the short-leaf pines, cypress (*Taxodium distichum*), cabbage palmetto, willows, beech, most of the oaks, elms, poplar, sweet gum, haws, plums, maples, black gum, dogwood, persimmon and ashes, are rare or absent. *Pinus clausa*, *Quercus myrtifolia* and *Serenia* are in West Florida chiefly confined to this region, though they are more widely distributed in the peninsula. *Chrysoma*, *Conradina*, and *Clinopodium coccineum* do not grow much farther south, and the *Conradina* is almost confined to this region.

The proportion of evergreens (about 80%) is probably higher than in any other region described in this volume, except the East coast strip; which presumably indicates soils very deficient in potash. The percentage of Leguminosae is low, for the same reason. There are almost no weeds.

Economic Features—On account of the narrowness of this strip no statistics of population and crops can be obtained. But there is practically no agriculture, and the principal occupations of the inhabitants seem to be fishing, lumbering and commerce. There is considerable summer resort business, particularly on St. James Island, around St. Andrew's Bay, and near Pensacola, and some

winter resort business also. The large sawmills in and near the coast strip get their timber almost entirely from farther inland. In the first half of the 19th century the government reserved a strip on the coast of West Florida for the sake of the live oak timber, which was then highly valued for ship-building. Roads and wheeled vehicles are scarce in this region, and communication is mostly by boat and rail.

9. APALACHICOLA FLATWOODS.

(FIGURES 62, 63)

References. Bush, Harper 1 (221, 235-238, 294-295), Harper 5, Matson & Sanford (305-306), Sellards 3 (293 or 47,—first use of name), Smith 2 (226), and U. S. soil survey of Leon Co., 1906. Illustrated in 3d Ann. Rep., pl. 19.2, fig. 17 (two views of estuarine swamps), and in Pop. Sci. Monthly 85: 353. 1914.

This kind of country is confined to Florida, between the Choc-tawhatchee and Wakulla Rivers, and has an area of about 2,600 square miles.

Geology and Soils—No rocks or fossils are known in this region, except on the banks of the Sopchoppy River, and the area is usually nearly all mapped as Pleistocene. The soil is mostly sand, of several different degrees of fineness. In some places there is "hardpan"* within two or three feet of the surface, but over the greater part of the area there are no cuts or excavations deep enough to indicate what underlies the sand. In a few places in Wakulla and Franklin Counties the vegetation seems to indicate marl near the surface; and there is said to be a belt of fairly rich soil on the west side of the Sopchoppy River. Along the Apalachicola River there is of course considerable alluvium, which near the mouth of the river seems to be at least 170 feet deep.†

One of the most characteristic soils of this region has been called "Leon sand" in the soil survey above cited. It is described as a gray or white medium sand 6 to 10 inches deep, usually moist and often compact, underlain by a pure white or light brown compact medium sand, which is saturated with water or nearly so. The vegetation is said to be mostly long-leaf pine, saw-palmetto, and wire-grass; and very little of the land is under cultivation. The following mechanical analysis of such a soil from somewhere in the south-

*See Third Ann. Rep. 96-97, 222, 225, 294, 295; 4th Ann. Rep. 37-38; 5th Ann. Rep. 127-128.

†See Third Ann. Rep., p. 235.

western part of Leon County (locality not specified) is taken from the publication referred to. The first column of percentages is for soil and the second for subsoil; but the respective depths are not indicated.

MECHANICAL ANALYSES OF "LEON SAND," LEON COUNTY.

	Soil	Subsoil
Fine gravel (2-1 mm.) -----	.8	.8
Coarse sand (1-5 mm.) -----	18.3	15.0
Medium sand (.5-25 mm.) -----	16.5	16.2
Fine sand (.25-.1 mm.) -----	37.5	37.8
Very fine sand (.1-.05 mm.) -----	19.7	21.3
Silt (.05-.005 mm.) -----	5.2	5.6
Clay (.005-0 mm.) -----	1.5	3.1
Total -----	99.5	99.8

These figures indicate that there is little difference between soil and subsoil, and that the proportion of silt and clay is rather low.

Much of the soil is too damp for ants, gophers and salamanders, but crawfish are common in some places, if one may judge from their "chimneys," which are usually closed at the top, instead of open like the more familiar ones in more clayey soils farther inland.

Topography and Hydrography—The surface is essentially flat, except for shallow stream-channels and innumerable shallow ponds and bays, and a strip of rolling country along the Sopchoppy River (which has not yet been visited by the writer). It rises gradually from the coast to an elevation of 75 or possibly 100 feet at its inland edge. The ground-water stands nearly everywhere within a few feet or inches of the surface.

The streams are mostly sluggish, and all coffee-colored except the Apalachicola and Choctawhatchee Rivers, which are muddy. These rivers fluctuate more than the smaller streams, but of course not as much as they do farther inland, for near their mouths they cannot rise much above sea-level. Dead Lake, or Lake Chipola, in Calhoun County, seems to be a widening of the Chipola River, but little is known about it, as few if any scientists have ever seen it.

Vegetation Types—The greater part of the area is flat pine woods, long-leaf pine being the most abundant tree, in spite of the rather damp soil. The numerous shallow depressions contain either cypress pond vegetation or bay* vegetation, or some intermediate

*A phytogeographical term occasionally heard in this region is "bay-gall"; but I have never ascertained just what difference, if any, there is between a bay-gall and a bay.

stage, depending on the amount of seasonal fluctuation of the water, as in the lime-sink region already described (No. 2). The streams are all bordered by swamps of varying width and character.

Plants—The following list is based on observations made mostly in Franklin and Wakulla Counties, and on only 12 different days, distributed as follows: April, 5; May, 1; June, 4; August, 1; October, 1. The estuarine swamps at the mouth of the Choctawhatchee River (described in the 3d Annual Report, p. 238) may belong to this region, but their plants have not been incorporated into the following list. There are probably few or no species there which are not in the Apalachicola River swamps, however.

TREES

40.0 <i>Pinus palustris</i>	Long-leaf pine	Drier flatwoods
+12.6 <i>Taxodium imbricarium</i>	(Pond) cypress	Shallow ponds, etc.
+12.0 <i>Pinus Elliottii</i>	Slash pine	Shallow ponds, etc.
+ 5.8 <i>Magnolia glauca</i>	Bay	Swamps and bays
+ 5.4 <i>Pinus serotina</i>	(Black pine)	Wet flatwoods
3.0 <i>Nyssa biflora</i>	Black gum	Swamps
— 2.0 <i>Liquidambar styraciflua</i>	Sweet gum	Richer soils
+ 1.8 <i>Acer rubrum</i>	Maple	Swamps
— 1.7 <i>Pinus Taeda</i>	Short-leaf pine	Richer soils
— 1.5 <i>Quercus Catesbaei</i>	Black-jack oak	Driest soils
+ 1.4 <i>Salix nigra</i>	Willow	River-banks
1.2 <i>Taxodium distichum</i>	Cypress	River-swamps
+ 1.0 <i>Sabal Palmetto</i>	Cabbage palmetto	River-swamps
+ 1.0 <i>Nyssa Ogeche</i>	Tupelo gum	River-swamps
— .8 <i>Quercus cinerea</i>	Turkey oak	Driest spots
.8 <i>Quercus nigra</i>	Water oak	Richer soils
.6 <i>Liriodendron Tulipifera</i>	Poplar	Branch-swamps
— .6 <i>Magnolia grandiflora</i>	Magnolia	Hammocks, etc.
+ .5 <i>Nyssa uniflora</i>	Tupelo gum	River-swamps
+ .4 <i>Betula nigra</i>	Birch	River-banks
+ .3 <i>Populus deltoides</i>	Cottonwood	River-banks
— .2 <i>Pinus glabra</i>	Spruce pine	Hammocks, bottoms
+ .2 <i>Platanus occidentalis</i>	Sycamore	Along Apalachicola R.
+ .2 <i>Fraxinus profunda?</i>	Ash	River-swamps
+ .2 <i>Quercus lyrata</i>	Swamp post oak	River-swamps
+ +.2 <i>Populus heterophylla</i>	Cottonwood	Along Apalachicola R.
.1 <i>Ulmus Florida</i>	Elm	River-swamps
+ .1 <i>Ulmus Americana?</i>	Elm	River-swamps
— .1 <i>Pinus clausa</i>	Spruce pine	Sand near coast
— <i>Quercus Michauxii</i>	Swamp chestnut oak	River-swamps

(and 21 others).

SMALL TREES OR LARGE SHRUBS

+ .48	<i>Cyrilla parvifolia</i>	Tyty	Bays
+ .45	<i>Cliftonia monophylla</i>	Tyty	Bays
+ .07	<i>Ilex myrtifolia</i>	Yaupon	Ponds and bays
.06	<i>Myrica cerifera</i>	Myrtle	Richer soils
.05	<i>Salix longipes?</i>	Willow	Estuarine swamps
.02	<i>Quercus geminata</i>	(Small) live oak	Dry sands
.01	<i>Cyrilla racemiflora</i>	Tyty	Branch-swamps, etc.

WOODY VINES

+ .014	<i>Smilax laurifolia</i>	Bamboo vine	Bays, etc.
— .002	<i>Vitis aestivalis?</i>	Wild grape	River-bottoms
+ .002	<i>Wistaria frutescens</i>	Wisteria	River-banks
.002	<i>Ampelopsis arborea</i>		Bottoms
.002	<i>Smilax Walteri</i>		Swamps and bays
.002	<i>Parthenocissus quinquefolia</i>	Virginia Creeper	Richer soils
.002	<i>Rhus radicans</i>	Poison ivy	Swamps
+ .001	<i>Brunnichia cirrhosa</i>		Along Apalachicola R.
.001	<i>Tecoma radicans</i>	(Cow-itch)	Bottoms

SHRUBS

+ .088	<i>Serenoa serrulata</i>	Saw-palmetto	Flatwoods
+ .020	<i>Hypericum fasciculatum</i>		Around ponds and bays
+ .011	<i>Quercus minima</i>	Oak runner	Flatwoods
+ .009	<i>Ilex glabra</i>	Gallberry	Flatwoods
+ .008	<i>Myrica pumila</i>	Myrtle	Flatwoods
+ .008	<i>Stillingia aquatica</i>		Shallow ponds
+ .007	<i>Cholisma fruticosa</i>	(Poor grub)	Flatwoods
+ .007	<i>Vaccinium nitidum</i>	Huckleberry	Flatwoods
+ .006	<i>Gaylussacia frondosa*</i>	Huckleberry	Flatwoods
.006	<i>Cephalanthus occidentalis</i>	Elbow-bush	Ponds and swamps
+ .005	<i>Arundinaria macrosperma</i>	Reed	River-banks
+ .005	<i>Crookea microsepala</i>		Flatwoods
.004	<i>Sabal glabra</i>	Palmetto	River-swamps
+ .004	<i>Pinckneya pubens</i>		Branch-swamps
.004	<i>Quercus pumila</i>	Oak runner	Flatwoods
+ .003	<i>Alnus rugosa</i>	Alder	River-banks, etc.
.003	<i>Phoradendron flavescens</i>	Mistletoe	On trees
.003	<i>Itea Virginica</i>		Swamps
.003	<i>Kalmia hirsuta</i>		Flatwoods
.002	<i>Iva frutescens</i>		Along coast
+ .002	<i>Conradina canescens</i>		Sand near coast
.002	<i>Clethra alnifolia</i>		Bays, etc.
.002	<i>Myrica Carolinensis</i>	Myrtle	Bays, etc.
.002	<i>Quercus myrtifolia</i>	Oak	Sand near coast
.002	<i>Hypericum myrtifolium</i>		Around ponds, etc.
.002	<i>Ilex coriacea</i>		Bays

*Including the var *nana*.

.001	<i>Viburnum nudum</i>	(Possum haw)	Branch-swamps
.001	<i>Cornus stricta?</i>		Rich damp places
.001	<i>Gaylussacia dumosa</i>		Flatwoods
.001	<i>Hypericum opacum</i>		Edges of bays
.001	<i>Chrysobalanus oblongifolius</i>		Drier flatwoods
.001	<i>Amorpha fruticosa</i>		River-banks
.001	<i>Rosa Carolina</i>	Wild rose	Swamps
.001	<i>Cholisma ligustrina</i>		Bays
+ .001	<i>Leitneria Floridana</i>		Swamps near
	(and 12 others).		Apalachicola

HERBS

+ .006	<i>Rhexia Alifanus</i>		Flatwoods
+ .004	<i>Lophiola aurea</i>		Damp flatwoods
.003	<i>Aristida stricta</i>	Wire-grass	Flatwoods
+ .003	<i>Sarracenia flava</i>	Pitcher-plant	Damp flatwoods
+ .002	<i>Eriocaulon compressum</i>		Ponds and bays
+ .002	<i>Cladium effusum</i>	Saw-grass	Estuarine marshes
.002	<i>Tillandsia usneoides</i>	Spanish moss	Swamps, etc.
+ .002	<i>Eriocaulon decangulare</i>		Bays, etc.
+ .002	<i>Aster eryngiifolius</i>		Flatwoods
+ .002	<i>Campulosis aromaticus</i>	(A grass)	Flatwoods
+ .001	<i>Aletris lutea</i>		Flatwoods
+ .001	<i>Eryngium synchaetum</i>		Flatwoods
+ .001	<i>Polygala cymosa</i>		Ponds and bays
+ .001	<i>Trilisa odoratissima</i>	Deer-tongue	Flatwoods
+ .001	<i>Drosera filiformis</i>	Tracyi	Damp flatwoods
+ .001	<i>Helianthella grandiflora?</i>		Drier flatwoods
+ .001	<i>Coreopsis nudata</i>		Damp flatwoods
+ .001	<i>Dichromena latifolia</i>	(A sedge)	Damp flatwoods
	<i>Sagittaria lancifolia</i>		Estuarine marshes
+	<i>Baldwinia uniflora</i>		Flatwoods
+	<i>Syngonanthus flavidulus</i>		Flatwoods and bays
	<i>Pterocaulon undulatum</i>	(Black-root)	Flatwoods
+	<i>Anchistea Virginica</i>	(A fern)	Bays and ponds
	<i>Eupatorium rotundifolium</i>		Flatwoods
+	<i>Xyris flexuosa*</i>		Flatwoods
	<i>Chondrophora nudata</i>		Flatwoods
	<i>Lachnocaulon anceps</i>		Flatwoods
	<i>Pontederia cordata</i>		Ponds and marshes
	<i>Tracyanthus angustifolius</i>		Flatwoods
++	<i>Euphorbia inundata?</i>		Flatwoods
	<i>Sabbatia macrophylla</i>		Damp flatwoods
	<i>Sarracenia psittacina</i>	Pitcher-plant	Around bays
	<i>Leptopoda Helenium</i>		Around ponds
	<i>Rhexia lutea</i>		Flatwoods
+	<i>Gyrotheca tinctoria</i>		Bays, etc.

*X *torta* of many authors.

	<i>Pteridium aquilinum</i>	(A fern)	Flatwoods
+	<i>Rhynchospora Chapmani</i>	(A sedge)	Damp flatwoods
+	<i>Trilisa paniculata</i>		Flatwoods
	<i>Saururus cernuus</i>		Swamps, etc.
	<i>Diodia teres</i> (X)		Along railroads, etc.
	<i>Sericocarpus bifolius</i>		Drier flatwoods
+	<i>Chrysopsis oligantha</i>		Flatwoods
	<i>Panicum</i> sp.	(A grass)	Damp flatwoods
	<i>Drosera capillaris</i>	(Sundew)	Around bays
	<i>Juncus scirpoides compositus</i>		Flatwoods
	<i>Rhynchospora corniculata</i>	(A sedge)	Ponds, etc.
	<i>Osmunda regalis</i>	(A fern)	Swamps
+	<i>Sarracenia Drummondii</i>	Pitcher-plant	Damp flatwoods
	<i>Centella repanda</i>		Flatwoods and bays
	<i>Polygala lutea</i>		Flatwoods and bays
+	<i>Eleocharis Baldwinii</i> (X?)	(A sedge)	Damp grassy roads
	<i>Nymphaea fluviatilis</i>	Bonnets	Rivers
	<i>Zizania aquatica</i> ?	(Wild rice)	Estuarine swamps
+	<i>Scirpus validus</i>	(Bulrush)	Estuarine marshes
	<i>Chrysopsis graminifolia</i>		Drier flatwoods
	<i>Erigeron vernus</i>		Flatwoods
	<i>Rhynchospora semiplumosa</i>	(A sedge)	Flatwoods
	<i>Baptisia LeContei</i> ?		Drier places
	<i>Osmunda cinnamomea</i>	(A fern)	Around bays, etc.
	<i>Senecio lobatus</i>		Swamps
+	<i>Ludwigia virgata</i>		Flatwoods
+	<i>Carphephorus Pseudo-Liatris</i>		Flatwoods
	<i>Afzelia cassioides</i>		Flatwoods
++	<i>Dianthera crassifolia</i>		Flatwoods
+	<i>Phragmites communis</i>	(Reed-grass)	Estuarine marshes
	<i>Sabbatia campanulata</i>		Flatwoods
+	<i>Fuirena scirpoidea</i>	(A sedge)	Flatwoods
	<i>Chaptalia tomentosa</i>		Damp flatwoods
	<i>Typha latifolia</i>	Cat-tail	Estuarine marshes
—	<i>Kuhnistera pinnata</i>	(Summer farewell)	Drier spots
	<i>Juncus Roemerianus</i>		Brackish marshes
	<i>Juncus biflorus</i>		Flatwoods
	<i>Iris versicolor</i>		Ponds, etc.
+	<i>Xyris pallescens</i>		Flatwoods
	<i>Lycopodium Carolinianum</i>		Around bays
+	<i>Aristida spiciformis</i>	(A grass)	Flatwoods and bays
	(and about 180 others).		

The following trees which are more or less common in neighboring regions are rare or absent in this one:—Short-leaf pine (*Pinus echinata*), juniper, cedar, hickories, beech, chinquapin, most of the oaks, haws, plums, holly, dogwood and sourwood. One of the cottonwoods, *Populus heterophylla*, seems to be found in Florida only in the swamps of the lower Apalachicola,* and the same might be said of a few shrubs and herbs which are almost too rare to be listed. Only one or two weeds seem to be abundant enough to be ranked among the first 50 herbs.

About 68% of the vegetation is evergreen, 15.6% of the shrubs (or about .04% of the total vegetation) are Ericaceae, and only 1.3% of the herbs are Leguminosae.

Economic Features—In 1910 less than 3% of this region was under cultivation. There were less than 8 inhabitants to the square mile, on the average, and nearly all of those lived in towns. But the population increased about 28% between 1900 and 1910, and perhaps inventive genius will devise means for making this a flourishing agricultural region before many decades. (At the present time the expenditures for fertilizers per acre of improved land in this region seem to be below the state average.) At least 58% of the inhabitants are white.

Lumbering and turpentine and grazing are naturally the dominant industries; but bee-keeping is relatively more important here than in any other part of the State. Calhoun County, the "banner" honey county of Florida, produced in 1911-12 233,247 pounds of honey and 2,176 pounds of beeswax. The principal honey plants are the two kinds of tupelo gum, which are common in the swamps of the lower Apalachicola River; but the three kinds of tyty and the gallberry and saw-palmetto are also important.

The leading crops, in order of value, seem to be corn, sugarcane, sweet potatoes, peanuts, Irish potatoes, cabbage, oranges, upland cotton, tomatoes, beans, grapes, peaches, field peas (including hay), pears, onions, figs, plums, velvet beans, cantaloupes, oats, pecans, and (grass) hay.

*Most books dealing with southern trees do not mention the occurrence of this species in Florida at all. Although nearly every botanist who has been to Apalachicola by way of the river (the usual route previous to 1907) must have seen it, those who took no notes had no record of it, for the trees are rather inaccessible.

10. MIDDLE FLORIDA HAMMOCK BELT.

(FIGURES 31, 33, 35, 36, 64-68)

References. Garber 2, Harper 1 (219-220, 254-255, 276-277), Matson & Clapp (98, 99, 121, 279, 287-288), Matson & Sanford (27, 113-114, 128, 263, pl. 3A, 4B), Sellards 1 (58-67), Sellards 3 (293 or 47), Sellards & Gunter 1 (263, 279-284), Sellards & Gunter 3 (143-149), Smith 2 (221, 222), and U. S. soil surveys of Gadsden, Leon and Jefferson Cos. and the "Gainesville area." Illustrated in 3d Ann. Rep. pl. 7.2, 8.2, 8.3, 27.2, fig. 19; 4th Ann. Rep., pl. 12.2, fig. 15.

This is a complex and diversified region, extending in an arc approximately parallel to the Gulf coast from Liberty County up through some of the southernmost counties in Georgia and then southeastward near the axis of the Florida peninsula to Marion County. It embraces about 1,900 square miles in the area covered by this report. Within the region there are many small areas of red hills, flatwoods, and other variations, which might be entitled to rank as distinct regions if they were large enough; but it is out of the question to show them at all on the map here used. The Tallahassee red hills, which were included in the hammock belt in the Third Annual Report (though separated on the map by a dotted line) are here ranked as a distinct region, however (No. 11).

Geology and Soils—Rock outcrops are chiefly confined to river-banks and sink-holes, and those that have been identified are mostly Upper Oligocene. The rocks are nearly everywhere covered by reddish sandy clay, and often also by a few feet of more or less loamy sand. The clay is most conspicuous in the western part, and gradually diminishes eastward and southward. The soils are mostly rather sandy, but vary from red loam hills much like those of the next region to damp sour sandy flatwoods like those of region 9, gray high hammock lands, and silty second-bottom deposits; and most of these types occur in nearly every county.

No chemical analyses of soils from this region seem to be available, but the government soil surveys above cited contain many mechanical analyses and descriptions which are of considerable interest. From this source eight types have been selected, as follows:

1. "Gadsden sand," from $\frac{3}{4}$ mile northeast of Quincy, Gadsden Co. Depth 10 inches. This is described as a dark gray fine sand, or medium sandy loam, resting on a gray or yellow or brownish sandy loam slightly lighter in texture. There are some ferruginous pebbles in the soil. This soil is mostly on slopes near streams, and may be partly colluvial. Its vegetation is of the hammock type, and it is regarded as a very productive soil, for a sand.

2. "Ocklocknee clay," from $3\frac{1}{2}$ miles northeast of Midway, Gadsden Co. Depth 8 inches. This is described as a heavy dark sandy loam of variable texture, resting on a stiff dark yellow or mottled red clay. (The subsoil is used for brick-making at two places in Gadsden County and at at least one place on the same side of the same river in Thomas County, Georgia.) The soil lies in the bottoms of the Ocklocknee River, and although it is occasionally overflowed, the vegetation is mostly long-leaf pine, saw-palmetto, gallberry, etc., much like that of some flatwoods, and very different from that in the flood-plains of muddy rivers. (It is doubtless low in available potash, notwithstanding its clayey character.) It is hardly ever cultivated.

3. "Norfolk sand," Jefferson Co.; average of two samples, (localities and depths not given). This is a gray, light brown, or yellow sand, medium to fine in texture, with enough organic matter to make it loamy, underlain at a depth of 10 to 24 inches by yellowish or light gray sand of more open structure. It is the commonest upland soil in Jefferson County, and has a native vegetation of long-leaf and short-leaf pines, oaks, hickories, and many other species. A good deal of it is under cultivation, and it is evidently richer than the "Norfolk sand" of Escambia County, described on page 231, although it contains less silt and clay.

4. "Orangeburg fine sandy loam," Jefferson Co.; average of two samples (localities and depths not given). This is a "gray, brown, or reddish-brown medium to fine sandy loam, 8 to 15 inches deep," with ferruginous pebbles, and a subsoil of "very red clay containing from 40 to 60 per cent of medium to fine grades of sand with very little silt." It occurs on rolling uplands, is a fairly productive soil (making about a third of a bale of cotton to the acre without fertilizer), and is largely under cultivation.

5. "Gainesville sand," one-fourth mile west of Rutledge, Alachua Co.* Depth 6 inches. This is "a gray loamy sand 8 inches deep, containing much organic matter, underlain by a brown loamy sand of looser structure." Weathered rock fragments are common in both soil and subsoil, and usually there is calcareous clay or partly weathered limestone within three feet of the surface. It is on high uplands with subterranean drainage, and the native vegetation is large long-leaf pines and various hardwoods. It is one of the most popular soils in the "Gainesville area," and nearly half of it is under cultivation, the principal crops being corn and sea-island cotton.

6. "Portsmouth sandy loam,"† one mile northwest of Rocky Point, Alachua Co. Depth 25 inches. This name is applied to soils varying

*See footnote on next page.

†Most other soils of the "Portsmouth" series (named for Portsmouth, Va., and confined to the coastal plain from Delaware to Mississippi) are flatwoods soils of low agricultural value. ("These soils are developed in flat to slightly depressed, poorly drained situations, and require ditching before they can be used for agriculture."—H. H. Bennett. U. S. Bureau of Soils, Bull. 96:248. 1913.) If the "Gainesville area" were re-examined, this fertile residual high hammock soil, which resembles the "Portsmouth" soils only in having a large proportion of sand and organic matter, and must be very different chemically, would probably be classified differently.

somewhat in texture, but all rather sandy, with fragments of limestone, and enough organic matter to give a very dark color. It ranges from a few inches to five feet in depth, and has a stiff gray calcareous clay subsoil. The whole seems to be derived from the weathering of Tertiary rocks in place. It occurs in rather hilly areas bordering lakes and prairies, and is dotted with lime-sinks. It has a hammock vegetation, and the trees are nearly all hardwoods. It is said to be "the strongest and most productive soil of the area, and for the purposes for which it is utilized it is probably the most valuable land in the State. The crops most generally grown, to which the soil seems best adapted, are lettuce, cabbage, peas, beans, and cantaloupes. This is the only soil [in the 'Gainesville area'] on which the production of citrus fruits has been attempted since the great freeze" [of 1895].

7. Subsoil of the preceding. Depth 25 to 36 inches. A gray heavy clay.

8. "Portsmouth fine sand," one-fourth mile southwest of Micanopy, Alachua Co.* Depth 12 inches. This is a fine to medium sand, usually dark gray or black from the presence of organic matter, and about 16 inches deep, with a chocolate brown sandy subsoil, sometimes making a sort of hardpan. This is a typical "poorly drained" flatwoods soil, presumably of sedimentary origin. Within the hammock belt the flatwoods are often, if not usually, at a lower elevation than the more loamy soils adjoining, but similar soils in the same "Gainesville area" which belong to the East Florida flatwoods (region 19) are distinctly upland soils. The prevailing vegetation is long-leaf pine, saw-palmetto, gallberry, oak runners, and other characteristic flatwoods plants.

MECHANICAL ANALYSES OF MIDDLE FLORIDA HAMMOCK BELT SOILS

	1	2	3	4	5	6	7	8
Fine gravel (2-1 mm.) -----	0.90	1.06	0.9	0.6	0.5	0.5	0.4	2.8
Coarse sand (1-5 mm.) -----	6.40	5.48	10.1	12.2	3.1	8.1	8.8	14.6
Medium sand (.5-25 mm.) --	11.70	7.70	14.5	13.3	9.5	20.9	18.8	29.5
Fine sand (.25-1 mm.) ----	56.80	30.84	51.1	38.2	63.5	44.7	34.7	39.5
Very fine sand (.1-.05 mm.)--	16.90	17.10	14.2	11.8	5.6	16.9	8.0	9.7
Silt (.05-.005 mm.) -----	2.80	14.44	5.7	11.9	6.7	5.6	2.6	2.3
Clay (.005-0 mm.) -----	4.24	23.38	3.4	9.4	11.1	3.1	26.7	1.1
Total -----	99.74	100.00	99.9	97.4	100.0	99.8	100.0	99.5
Organic matter -----	0.67	2.76	?	?	?	?	?	?

Any one examining this table (excluding No. 7, which is a subsoil), without knowing anything else about the soils, might suppose that No. 2 was the richest, on account of having the largest percentages of the three finest grades of particles, and that No. 6 was about on a par with No. 3, the comparatively poor "Norfolk sand." The facts of the case are decidedly otherwise, however, and chemical analyses would probably correlate much better with the vegetation and crops. It is significant, however, that No. 8, which contains the least silt and clay, is the poorest of all.

*In the soil survey of the "Gainesville area" the mechanical analyses of the "Gainesville sand" and the "Portsmouth fine sand" seem to have been inadvertently transposed.

Salamanders are common in the sandiest soils ("Norfolk sand," etc.); ants are ubiquitous, and no doubt other subterranean animals abound in certain places.

Topography and Hydrography—The topography of this belt varies from decidedly hilly, for Florida, to practically flat. The elevations range from over 250 feet in Gadsden County and about 200 in Columbia to about 50 feet at the coastward edge. In Gadsden County, where the steepest hills are found, the topography has been produced almost entirely by erosion, and there are many ravines containing swift branches, much as in the Apalachicola bluff region (No. 3) on the other side of the county; but farther east there are many evidences of solution, and streams are scarcer. There are a few caves, sinks, and big springs, mostly east of the Withlacoochee River (of Georgia). Most of the streams are of the coffee-colored type, but there are also a few short clear calcareous runs issuing from large springs. There are no muddy rivers, except that the Ocklocknee becomes somewhat turbid after prolonged rains (and that probably did not occur before the farmers began to clear up the country around its tributaries). Several streams which rise near the inland edge of this belt flow across it and disappear into the ground near its coastward edge. Flat-bottomed lakes which drain into sinks and are dry a good deal of the time are characteristic of this region, but not wholly confined to it. (See paper by Dr. Sellards on pages 115-159 of this volume.)

Vegetation Types—These are as varied as the soil and topography; embracing upland oak woods, high and low pine lands, hammocks of several kinds, swamps, bays, ponds, marshes, prairies, etc. Fire is frequent in the pine lands and rare in the hammocks and swamps, as usual.

Plants—In order to bring out certain local irregularities of distribution the region is divided for statistical purposes somewhat arbitrarily into three parts by means of rivers; namely: (1) that part west of the Ocklocknee River, which as far as Florida is concerned is practically the same as the part west of the Tallahassee red hills; (2) the part between the Ocklocknee and the Withlacoochee River (of Georgia); (3) the part southeast of the Withlacoochee. There are three columns of percentages, to correspond with these three divisions. The + and — marks, however, refer only to the average for the whole region (which is not necessarily

the average of the three percentages, on account of the difference in size of the three divisions. For the same reason the order of abundance is not exactly the same as that of the sums of the percentages). Thus in the case of a species preceded by a + mark some one, or occasionally even two, of the percentages may fall below the average of that species for northern Florida; and *vice versa*. Where two + marks are used the highest figure of course indicates the division in which the species is more abundant than it is anywhere else; and in the other two divisions it may possibly be below the northern Florida average.

My field work has been distributed as follows: Western division, March, 6 days; April, 1; May, 1; June, 4; August, September, October, November and December, 1 each; total 17. Middle division, January, 3; February, 3; March, 7; April, 4; May, 3; June 1; July, 2; August, 1; September, 2; November, 5; December, 6; total 37. Eastern division, January, 1; February, 5; March, 3; April, 2; May, 3; July, 3; August, 1; December, 2; total, 20.

TREES

—27—18—34	<i>Pinus palustris</i>	Long-leaf pine	Sandy soils
+15—11—11	<i>Pinus Taeda</i>	Short-leaf pine	Various situations
+6.1—13.5—6.2	<i>Pinus Elliottii</i>	Slash pine	Shallow swamps, etc.
0—12.3—4.8	<i>Taxodium imbricarium</i>	(Pond) cypress	Ponds and bays
++6.5—7.0—1.1	<i>Magnolia glauca</i>	Bay	Non-alluvial swamps
+2.5—6.5—2.3	<i>Pinus serotina</i>	(Black) pine	Wet flatwoods
+6.5—3.8—4.2	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
+4.4—3.2—5.7	<i>Liquidambar styraciflua</i>	Sweet gum	Richer soils
+1.9—4.4—0.2	<i>Pinus echinata</i>	Short-leaf pine	Richer uplands
+1.2—4.1—0.6	<i>Nyssa biflora</i>	Black gum	Swamps and ponds
+2.1—2.0—3.1	<i>Quercus falcata</i>	Red oak	Richer uplands
+3.3—1.1—0.8	<i>Pinus glabra</i>	Spruce pine	Hammocks
+1.4—1.8—0.7	<i>Cornus florida</i>	Dogwood	Richer uplands
+1.4—1.5—1.1	<i>Quercus nigra</i>	Water oak	Various situations
—1.2—0.5—4.0	<i>Quercus Catesbaei</i>	Black-jack oak	Sandy uplands
1.0—1.1—1.0	<i>Acer rubrum</i>	Maple	Swamps
+2.2—0.9—0	<i>Liriodendron Tulipifera</i>	Poplar	Wet woods
+2.4—0.2—0.1	<i>Fagus grandifolia</i>	Beech	Ravines and hammocks
0.4—0.7—0.8	<i>Quercus laurifolia</i>		Hammocks, etc.

0.1—0.4—2.1	<i>Quercus Virginiana</i>	Live oak	Various situations
—0.7—0.3—1.2	<i>Taxodium distichum</i>	Cypress	Richer swamps
+1.1—0.1—1.1	<i>Carpinus Caroliniana</i>	Ironwood	Low grounds
+1.3—0.1—0.7	<i>Quercus Michauxii</i>	Swamp chestnut oak	Low grounds
1.0—0.2—0.6	<i>Ilex opaca</i>	Holly	Ravines and hammocks
+0.6—0.2—0.8	<i>Ostrya Virginiana</i>		Hammocks, etc.
—0.2—0.2—0.8	<i>Quercus cinerea</i>	Turkey oak	Sandy uplands
+0.4—0.3—0	<i>Quercus alba</i>	White oak	Ravines and hammocks
+0.2—0.4—0	<i>Oxydendrum arboreum</i>	Sourwood	Ravines and hammocks
+0.1—0 —1.1	<i>Hicoria glabra?</i>	Hickory	Hammocks
0.4—0.2—0.1	<i>Salix nigra</i>	Willow	Along streams
—0.1—0.1—0.8	<i>Hicoria alba?</i>	Hickory	Loamy uplands
+0 —0 —1.1	<i>Tilia pubescens</i>	(Lin, basswood)	Hammocks
0.4—0 —0.4	<i>Betula nigra</i>	Birch	River-banks
+0.4—0.2—0	<i>Malus angustifolia</i>	Crab-apple	Dry woods
+0.1—0.1—0.6	<i>Hicoria sp.</i>	Hickory	Hammocks, etc.
0.3—0.1—0	<i>Nyssa uniflora</i>	Tupelo gum	Swamps
0.1—0.1—0.3	<i>Melia Azedarach</i> (X)	Chinaberry	Borders of fields, etc.
+0 —0 —0.8	<i>Celtis occidentalis?</i>	Hackberry	Hammocks
—0 —0 —0.7	<i>Sabal Palmetto</i>	Cabbage palmetto	Hammocks
0.2—0 —0.3	<i>Cercis Candensis</i>	Redbud	Rich uplands
0.1—0.2—0.1	<i>Fraxinus Caroliniana</i>	Ash	Swamps
—0 —0 —0.5	<i>Quercus geminata</i>	(Smaller) live oak	Sandy soils
0.1—0.1—0.1	<i>Prunus serotina</i> (X)	Wild cherry	Roadsides, etc.
—0 —0.1—0.1	<i>Quercus stellata</i>	Post oak	Loamy uplands
0 —0 —0.4	<i>Persea Borbonia</i>	Red bay	Hammocks
0.1—0 —0.3	<i>Quercus Margaretta</i>	Post oak	Dry sandy soils
—0.3—0 —0	<i>Quercus Marylandica</i>	Black-jack oak	Red clay uplands
0 —0 —0.3	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
0 —0 —0.3	<i>Morus rubra</i>	Mulberry	Hammocks
0 —0 —0.3	<i>Acer Negundo</i>	(Box elder)	Hammocks
	(and about 20 others).		

SMALL TREES OR LARGE SHRUBS

+ .23—.17—.25	<i>Myrica cerifera</i>	Myrtle	Hammocks
+ .09—.24—.02	<i>Cyrilla racemiflora</i>	Tyty	Swamps
+ .08—.01—.04	<i>Crataegus aestivalis</i>	May haw	Shallow ponds
+ .08—.02—0	<i>Cliftonia monophylla</i>	Tyty	Sour swamps
+ .05—.05—.03	<i>Osmanthus Americana</i>		Hammocks
+ .02—.03—.03	<i>Batodendron arboreum</i>	Sparkleberry	Sandy hammocks
.01—.02—.06	<i>Prunus angustifolia</i> (X)	Wild plum	Old fields, etc.
.06—0—0	<i>Nyssa Ogeche</i>	Tupelo gum	Swamps, etc.
.03—.01—.02	<i>Ilex myrtifolia</i>	Yaupon	Shallow ponds
0—.02—.02	<i>Cholisma ferruginea</i>		Hammocks
0—.02—.01	<i>Prunus umbellata?</i>	Hog plum	Hammocks
.01—.01—0	<i>Symplocos tinctoria</i>		Hammocks
.01—.01—.03	<i>Chionanthus Virginica</i>	Graybeard	Hammocks
0—.02—0	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
0—.02—0	<i>Persea pubescens</i>	Red bay	Swamps
0—0—.03	<i>Xanthoxylum Clava-Herculis</i> (X?)		Hammocks
.01—0—.02	<i>Planera aquatica</i>		Ever-banks
0—0—.03	<i>Bumelia lanuginosa</i>		Hammocks
	(and about 12 others).		

WOODY VINES

+ .001—.020—.003	<i>Smilax laurifolia</i>	Bamboo vine	Sour swamps and bays
+ .005—.004—.005	<i>Gelsemium sempervirens</i>	Yellow jessamine	Hammocks, etc.
+ .001—.003—.004	<i>Smilax lanceolata</i>	(Wild Smilax)	Hammocks, etc.
0—.005—0	<i>Smilax Walteri</i>		Swamps
0—.005—0	<i>Pieris phillyreifolia</i>		Cypress ponds and bays
+ .001—.001—.007	<i>Vitis rotundifolia</i>	Muscadine	Various situations
+ .003—.001—.003	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Hammocks, etc.
.003—.002—0	<i>Bignonia crucigera</i>	Cross-vine	Hammocks, etc.

.003—.001—0	<i>Decumaria barbara</i>		Wet woods
.001—.001—.001	<i>Rhus radicans</i>	Poison ivy	Swamps, etc.
.001—0—.003	<i>Vitis aestivalis</i>	Wild grape	Hammocks
0—0—.003	<i>Tecoma radicans</i>	(Cow-itch)	Various situations
0—0—.002	<i>Berchemia scandens</i>	Rattan vine	Low hammocks, etc.

SHRUBS

+ .023—.051—.062	<i>Serenoa serrulata</i>	Saw-palmetto	Flatwoods, etc.
+ .019—.013—.012	<i>Ilex glabra</i>	Gallberry	Flatwoods, etc.
+ .003—.012—.010	<i>Pieris nitida</i>	(Hurrah bush)	Swamps and bays
.006—.004—.016	<i>Rhus copallina</i>	Sumac	Hammocks, etc.
.002—.008—.003	<i>Phoradendron flavescens</i>	Mistletoe	On trees
+ .006—.004—.009	<i>Aralia spinosa</i>	Prickly ash	Hammocks
+ .016—0—.001	<i>Rhapidophyllum Hystrix</i>	(Needle palm)	Ravines and hammocks
.001—.005—.008	<i>Cephalanthus occidentalis</i>	Elbow-bush	Swamps and ponds
.001—.005—0	<i>Hypericum fasciculatum</i>		Around ponds and bays
0—.003—.013	<i>Myrica pumila</i>	Myrtle	Pine lands
+ .001—.006—.002	<i>Azalea nudiflora</i>	Honeysuckle	Hammocks, etc.
+ .003—.005—.001	<i>Arundinaria tecta</i>	Reed	Branch swamps, etc.
+ .005—.004—0	<i>Pinckneya pubens</i>		Branch-swamps
0—.006—0	<i>Cyrilla parvifolia</i>	Tyty	Bays
+ .001—.005—0	<i>Crookea microsepala</i>		Flatwoods
0—.005—0	<i>Clethra alnifolia</i>		Edges of swamps and bays
.002—.002—.003	<i>Callicarpa Americana</i>	French mulberry	Hammocks
0—.004—0	<i>Leucothoe racemosa</i>		Bays, etc.
.001—.001—.005	<i>Sambucus Canadensis</i> (X)	Elder	Swamps
.004—.001—.002	<i>Sabal glabra</i>	Palmetto	Swamps
+ .004—.001—0	<i>Leucothoe axillaris</i>		Ravines, etc.
0—.003—.001	<i>Itea Virginica</i>		
.002—.001—.003	<i>Viburnum obovatum</i>		Swamps
.002—.002—0	<i>Quercus pumila</i>	Oak runner	Low hammocks
+ .004—0—.001	<i>Aesculus Pavia</i>	Buckeye	Pine lands
0—.002—.002	<i>Rubus cuneifolius</i> (X)	Blackberry	Hammocks, etc.
0—.002—.002	<i>Vaccinium nitidum</i>	Huckleberry	Roadsides
			Flatwoods

.001—0	—005	<i>Asimina angustifolia</i>	Pawpaw	Pine lands
0	—0	—007 <i>Castanea alnifolia</i>	Chinquapin	Pine lands
+0	—001—002	<i>Viburnum nudum</i>	(Possum haw)	Branch-swamps
.001—001—001		<i>Aronia arbutifolia</i>		Edges of swamps
.001—001—001		<i>Cholisma fruticosa</i>	(Poor grub)	Flatwoods
0	—001—001	<i>Hamamelis Virginiana</i>	Witch-hazel	Hammocks
0	—001—001	<i>Vaccinium virgatum?</i>	Huckleberry	Hammocks
.001—001—0		<i>Rhus Vernix</i>	(Poison sumac)	Swamps
0	—001—002	<i>Sebastiana ligustrina</i>		Swamps, etc.
.002—0	—001	<i>Hypericum galioides?</i>		Swamps
0	—001—0	<i>Cholisma ligustrina</i>		Edges of swamps
0	—001—001	<i>Decodon verticillatus</i>		Swamps
0	—0	—002 <i>Cornus stricta?</i>		Low hammocks
0	—001—002	<i>Rosa Carolina</i>	Wild rose	Swamps
0	—001—001	<i>Gaylussacia frondosa*</i>	Huckleberry	Flatwoods, etc.
.001—0	—002	<i>Euonymus Americanus</i>		Hammocks
0	—0	—002 <i>Baccharis halimifolia</i>		Low grounds
0—001—0		<i>Ilex coriacea</i>		Sour swamps
(and about 25 others).				

HERBS

+002—008—014		<i>Tillandsia usneoides</i>	Spanish moss	On trees
.002—001—003		<i>Aristida stricta</i>	Wire-grass	Pine lands
+001—001—003		<i>Eupatorium compositifolium</i>	Dog-fennel	Pine lands, etc.
+0	+001—0	<i>Anchistea Virginica</i>	(A fern)	Bays and ponds
+0	—001—0	<i>Osmunda cinnamomea</i>	(A fern)	Low pine land
+0	—001—0	<i>Panicum hemitomon</i>	Maiden cane	Ponds, etc.
+0	—001—0	<i>Eupatorium rotundifolium</i>		Flatwoods
+0	—001—0	<i>Castalia odorata</i>	Water-lily	Ponds

*Including the var. *nana*.

<i>Pteridium aquilinum</i>	(A fern)	Pine lands
+ <i>Pontederia cordata</i>		Ponds
<i>Helenium tenuifolium</i> (X)	Bitter-weed	Roadsides, etc.
<i>Eriogonum tomentosum</i>		High pine land
<i>Saururus cernuus</i>		Swamps
<i>Mitchella repens</i>	(Partridge-berry)	Hammocks
<i>Andropogon scoparius</i> (X?)	Broom-sedge	Old fields
<i>Cassia Tora</i> (X)	Coffee-weed	Fields and waste places
<i>Smilax pumila</i>		Hammocks
<i>Kuhnistera pinnata</i>	(Summer farewell)	High pine land
<i>Psoralea canescens</i>		High pine land
<i>Trilisa odoratissima</i>	Deer-tongue	Flatwoods
<i>Nymphaea macrophylla</i>	Bonnets	Ponds
<i>Eleocharis interstincta</i>	(A sedge)	Ponds
<i>Eupatorium capillifolium</i>	Dog-fennel	Prairies, etc.
<i>Lorinseria areolata</i>	(A fern)	Swamps
<i>Doellingeria reticulata</i>		Flatwoods, etc.
<i>Isopappus divaricatus</i> (X)		Fields and roadsides
<i>Stenophyllus Floridanus</i> (X)	(A sedge)	Fields, roadsides, etc.
<i>Ludwigia pilosa</i>		Ponds and ditches
<i>Rumex hastatulus</i> (X)	(Sorrel)	Fields
<i>Osmunda regalis</i>	(A fern)	Swamps
<i>Rhexia Alifanus</i>		Flatwoods
<i>Baptisia leucantha</i>		Open woods
<i>Pterocaulon undulatum</i>	Black-root	Flatwoods
<i>Heteropogon melanocarpus</i> (X)	(A grass)	Old fields, etc.
<i>Gottidium vesicarium</i> (X)		Low grounds
<i>Chrysopsis graminifolia</i>		Pine lands
(and about 200 others).		

There are so many different trees in this heterogeneous region that the one that heads the list is less abundant here than it is in northern Florida as a whole, and the same might be said of many others. The only tree that reaches its maximum abundance here seems to be the bay, *Magnolia glauca*, and that is true only in the western and middle divisions.

A phytogeographer could draw many interesting conclusions from a comparison of the three columns of percentages, but only a few will be pointed out here. It seems that *Pinus Taeda*, *Magnolia glauca*, *M. grandiflora*, *Pinus glabra*, *Cornus florida*, *Pinus echinata*, *Liriodendron*, *Fagus*, *Quercus Michauxii*, *Ilex opaca*, *Quercus alba*, *Oxydendrum*, *Salix*, *Malus*, *Nyssa uniflora*, *Quercus Marylandica*, *Cyrilla racemiflora*, *Cliftonia*, *Nyssa Ogeche*, *Symplocos*, *Bignonia*, *Decumaria*, *Ilex glabra*, *Rhapidophyllum*, *Arundinaria tecta*, *Pinckneya*, *Crookea*, *Sabal glabra*, *Leucothoe axillaris*, *Quercus pumila*, and *Aesculus* are decidedly more abundant in the western half than in the southeastern, while the reverse is true of *Pinus palustris*, *Liquidamber*, *Quercus falcata*, *Q. Catesbaei*, *Q. Virginiana*, *Taxodium distichum*, *Quercus laurifolia*, *Q. cinerea*, *Hicoria* (all species), *Tilia*, *Sabal Palmetto*, *Celtis*, *Persea Borbonica*, *Acer Negundo*, *Morus*, *Quercus Margaretta*, *Cholisma ferruginea*, *Xanthoxylum*, *Bumelia*, *Smilax lanceolata*, *Vitis rotundifolia*, *Berchemia*, *Tecoma*, *Rhus copallina*, *Cephalanthus*, *Myrica pumila*, *Sambucus*, *Asimina angustifolia*, *Castanea alnifo-*

lia, *Tillandsia*, *Eupatorium compositifolium*, *Pteridium*, *Kuhnistera*, *Psoralea*, *Eupatorium capillifolium*, and several others. No one explanation will fit all these cases, but some of those in the former category are simply species of more northern distribution, which hardly extend down into the Florida peninsula at all, and many of the latter prefer dry soils (swamps and flatwoods being comparatively scarce in the southeastern portion of this belt).

It is quite likely also that the chemical composition of the soils has something to do with the problem. Although no definite statements can be made in the absence of chemical analyses, what is known of the geology and the relations of the same species of plants to soils elsewhere leads to the belief that phosphorus is relatively more abundant south-eastward; and some of the trees in the second category seem to like phosphorus, as will be pointed out in the discussion of other regions.

The percentage of evergreens is 74.5 in the western division, 69.3 in the middle, and 66.1 in the southeastern. The percentages of Ericaceae among the shrubs are 7.7, 20.5 and 8.7, and of Leguminosae among the herbs 8.4, 1.8 and 8.2 respectively. Although these figures are not perfectly consistent, and may not be very accurate, the high percentage of Ericaceae and low percentage of Leguminosae in the middle division must have some significance. It is probably correlated with the greater development of sour flatwoods and bays in that division.

Economic Features—On account of the large amount of fertile soil in this belt it attracted settlers at an early date. Several of the old Spanish grants shown on large maps of Florida include parts of it, and the comparatively old and important cities and towns of Quincy, Monticello, Madison, Jasper, Live Oak, Lake City, Alachua, Gainesville and Micanopy (all but two of them county seats) are located in it or on its edges.* In 1910 at least 28% of the land was cleared, and there were about 28 inhabitants to the square mile, an increase of 16% in ten years. Negroes are in the majority, as in most other old agricultural regions in the South.

There is considerable lumbering and turpentineing on the sandier soils, and the hardwood forests on the richer soils are of considerable importance. At Gainesville there has been for many years a hardwood sawmill which ships a great deal of lumber to foreign countries.

The 1911-12 crop statistics in the last report of the Commissioner of Agriculture are very incomplete for Gadsden and Jefferson Counties, and not much better for Madison. Some of the deficiencies have been supplied from the State census figures for 1905, but that method is not very satisfactory, for the production of each crop varies from year to year, and some must have increased consider-

*In the southern tier of counties in Georgia, Cairo, Thomasville, Quitman and Valdosta are similarly situated.

ably between 1905 and 1912. With this limitation, or source of error, the leading crops seem to be as follows: Corn, sea-island cotton, tobacco (mostly in Gadsden Co.), upland cotton, peanuts, sweet potatoes, sugar cane, lettuce (Alachua Co.), oats, (grass) hay, field peas (including hay thereof), cabbage (mostly in Alachua Co.), velvet beans, cucumbers (Alachua Co.), watermelons, beans (mostly in Alachua Co.), oranges (mostly in Alachua Co.), pecans, peaches, English peas (Alachua Co.), tomatoes (Alachua Co.), squashes (Alachua Co.), cantaloupes (mostly in Alachua Co.), grapes, beets (Alachua Co.), Irish potatoes, peppers (Alachua Co.), figs, onions (Alachua Co.), and grapefruit (Alachua Co.). It is evident from this list that the middle division is mostly devoted to general farming, while in the eastern division, particularly in Alachua County, there is much specialization in vegetables and citrous fruits, which are mostly marketed in the North.

II. TALLAHASSEE RED HILLS.

(FIGURES 32, 34, 69-73)

References. Harper 1 (282-283), Matson & Clapp (99, 144), Matson & Sanford (149, 350-353), Sellards 1 (47-49, 53-58), Sellards & Gunter 3 (133-136, 138), Smith 2, Thompson, Torrey, and U. S. soil survey of Leon County (by Wilder, Drake, Jones and Geib), 1906. Illustrated in 3d Ann. Rep., pl. 6, 7.1, 8.1 (all lake scenes), and in Pop. Sci. Monthly 85:349, 1914.

This region bears much the same relation to the adjoining hammock belt that the Marianna red lands do to the West Florida cypress pond region already described. Each is similar geologically to the country bordering it on the west, north and east, but is characterized by richer, redder soils, more hilly topography, a scarcity of long-leaf pine, and other characters correlated with the soil and topography. Furthermore, they do not differ much in area, and each is almost confined to a single county, and barely crosses the northern boundary of the State.

The Tallahassee red hills are estimated to cover 340 square miles, all in Leon County or possibly extending a little beyond its borders on the north and east. There is nothing exactly like it in any other part of Florida, or the world, except that there are limited areas very similar to parts of it in the Middle Florida hammock belt, in Jefferson and Madison Counties. Many persons have compared this hill country to the red hills of South Georgia, but the two regions are entirely disconnected, and the resemblance is only superficial, for there are fundamental differences in geology, soil, topography and vegetation.

Geology and Soils—Rock outcrops are scarce and poor in fossils, but from what is known of the surrounding country, and the records of a few wells, the underlying rocks have been mapped as Upper Oligocene. Most of the material exposed in railroad cuts and other excavations is a reddish brown sandy clay. Several feet below the surface it is sometimes purer, and mottled somewhat as in the pine regions of West and East Florida. Nodules or fragments of a gritty yellowish rock containing over 15% of phosphorus pentoxide (equivalent to over 30% of tri-calcium phosphate, or nearly half as much as in some of the phosphate rock that is mined in peninsular Florida) are common in many places, either close to the surface or a few feet down; while in many other places ferruginous concretions an inch or less in diameter are scattered over the surface, as in the "pimply lands" of South Georgia and West

Florida. Where the phosphatic rock approaches the surface the soil is browner than usual.

The prevailing surface loam looks much like the Lafayette (?) red loam of the older parts of the coastal plain, but it is not quite such a brilliant red, and it is evidently different in chemical composition. On shaded banks along roads the earth is commonly encrusted with a minute gray-green lichen, rarely seen elsewhere, and the sides of railroad cuts become clothed with grass and other vegetation much more quickly than in other parts of the South; all of which seems to point to some special element of fertility in the soil.

The surface loam is usually over three-fourths sand, and very pervious to water, and yet there is enough clay in the red soils to make vertical banks retain their shape for years. The proportion of sand is greatest in level areas, both uplands and lowlands. Gullies are almost unknown, except alongside of roads on steep grades, and furrows in the fields usually run pretty straight in almost any direction regardless of the topography, instead of being carefully leveled and terraced as they are in the superficially similar red hills of South Georgia. Most of this soil has just about the right proportions of sand and clay to make good roads, and there is probably no part of Florida where the natural or unimproved roads are better in both wet and dry weather than they are here.

The following mechanical analyses of three characteristic upland soils of this region, with their subsoils, have been taken from the government soil survey of Leon County, published in 1906. Each represents the average of two or more samples from different localities, but neither the localities nor the depths are given in the report.

1. "Orangeburg* fine sandy loam." This is a "brown, reddish, or yellow medium to fine sandy loam, from 4 to 15 inches deep," with a subsoil of "red sandy clay to a depth of 36 inches and usually much deeper," but both soil and subsoil vary considerably from the average. This soil

*The name "Orangeburg" for a series of soils seems to have been first used by the U. S. Bureau of Soils in connection with Darlington County, South Carolina, and Perry County, Alabama, surveyed in 1902, though it is probably derived from Orangeburg (city and county), S. C., surveyed two years later. Most of the soils thus designated are red loams of the Lafayette formation, widely distributed in the more elevated parts of the coastal plain from North Carolina to Texas. The red soil around Tallahassee differs notably from the typical "Orangeburg" in not being easily gullied, as above stated, and in the high percentage of phosphorus, indicated below, if not in other ways.

covers about one-third of the whole region, and most of it is or has been under cultivation.

2. Subsoil of same.

3. "Norfolk fine sandy loam." Typically this is said to be a grayish or light-brown fine sandy loam about 8 inches deep, underlain by a few inches of yellow sandy loam and then yellow sandy clay or clay loam. It is almost as extensive as the "Orangeburg fine sandy loam," from which it seems to differ chiefly in being paler and therefore presumably containing less iron. Much if not most of it is under cultivation.

4. Subsoil of same.

5. "Gadsden sandy loam." This is a "brown sandy loam from 8 to 14 inches deep, underlain by grayish-yellow or yellow sand or light sandy loam to a depth of 3 feet or more." "The surface soil is very similar to some of the Norfolk fine sandy loam, but the subsoil is dissimilar in that the underlying sandy clay of that type is entirely wanting or is found only in spots at a depth of nearly 3 feet below the surface." This is said to cover 5,952 acres in Leon County, and is mostly under cultivation.

6. Subsoil of same.

MECHANICAL ANALYSES OF SOILS AND SUBSOILS OF TALLAHASSEE RED HILLS.

	1	2	3	4	5	6
Fine gravel (2-1 mm.)	0.4	0.3	0.3	0.2	0.9	0.7
Coarse sand (1-5 mm.)	8.9	4.3	5.0	3.1	13.1	12.1
Medium sand (.5-25 mm.)	12.3	7.6	10.5	5.8	14.1	15.1
Fine sand (.25-1 mm.)	42.5	33.1	52.6	38.6	40.9	42.1
Very fine sand (.1-.05 mm.)	17.3	13.2	14.3	15.3	11.4	10.7
Silt (.05-.005 mm.)	5.5	5.7	7.4	4.6	5.6	4.8
Clay (.005-0 mm.)	12.6	35.4	9.8	32.2	13.8	14.3
Total	99.5	99.6	99.9	99.8	99.8	99.8

In addition to these there is considerable "Norfolk sand" in this region, but as it occurs also in other parts of Leon County, and the localities are not specified, it would not be safe to quote the analyses in the soil survey report as pertaining to the Tallahassee red hills.

We are fortunate in having a few chemical analyses of soils from this region. The first is from the 6th volume of the Tenth Census, p. 198. It represents 9 inches of brown loam upland soil from 6 miles northeast of Tallahassee, where the vegetation was "post, red and Spanish oaks, short-leaf pine, hickory and sweet gum," collected in 1880 by Dr. Eugene A. Smith, and analyzed under his direction at the University of Alabama by Chappell Cory. Like other analyses published in the same volume, this was made by Peter's acid digestion method (described by Hilgard in Tenth Census, 5:72; Soils 340-343; and elsewhere). The percentages of the various constituents represent what is dissolved by hot hydrochloric acid in five days, and in some cases may be much less than the total;

but this method is believed to give results more compatible with the observed productivity of soils than any other.

The analysis is as follows:

Water and organic matter	3.982	per cent
Potash (K ₂ O)	.065	" "
Soda (Na ₂ O)	.013	" "
Lime (CaO)	.243	" "
Magnesia (MgO)	.023	" "
Phosphoric acid anhydride (P ₂ O ₅)	.323	" "
Sulphuric acid anhydride (SO ₃)	.011	" "
Brown oxide of manganese (Mn ₃ O ₄)	.024	" "
Peroxide of iron (Fe ₂ O ₃)	1.491	" "
Alumina (Al ₂ O ₃)	3.977	" "
Soluble silica	2.640	" "
Insoluble matter	86.460	" "

As compared with other northern Florida soils analyzed in the same report, this is the highest in iron and phosphorus, and the lowest in soda, manganese, and sulphur. It is considerably above the world's average in phosphorus, but, like most other Florida soils, rather low in potassium.

Two samples of soils with corresponding subsoils were collected by the writer near Tallahassee in the summer of 1914 and partially analyzed by L. Heimbürger, Assistant State Chemist. The methods used* are somewhat different from those used in the Tenth Census, but the results seem similar enough, as far as they go.

The samples are as follows:

1. Rich dense woods near top of hill on St. Augustine road about a mile east of Tallahassee. Gray sandy loam with considerable humus, 0-6 inches.

2. Subsoil of same, a little more yellow in color, 6-12 inches.

3. Open short-leaf pine woods on north side of railroad about 2 miles east of Tallahassee. Similar to No. 1, but with less humus. A few earthworms were encountered in digging this sample, strange to say, 0-6 inches.

4. Subsoil of same. 6-12 inches.

Both localities seem to be in areas mapped as "Orangeburg fine sandy loam" on the government soil map, but the second is most like the "Orangeburg" soils of other states.

*See appendix.

ANALYSES

	1	2	3	4
Moisture (H ₂ O) -----	1.07	.67	.60	.35
Volatile matter -----	7.30	4.59	4.74	3.01
Nitrogen -----	.219	.142	.167	.121
Potash (K ₂ O) -----	.045	.060	.050	.050
Lime (CaO) -----	.505	.335	.37	.29
Phosphoric acid (P ₂ O ₅) -----	.272	.276	.138	.108
Iron and alumina (Al ₂ O ₃ , Fe ₂ O ₃) -----	5.10	7.21	4.30	4.86
Insoluble matter -----	87.36	88.45	91.17	92.43

In both cases the moisture, volatile matter and nitrogen (which come from the humus) are of course more abundant in the soil than in the subsoil, and the same is true of the lime; while the potash, iron and alumina, and insoluble matter are more abundant in the subsoil (except that in the short-leaf pine soil the potash seems to be the same in both soil and subsoil). The phosphoric acid does not seem to vary much with the depth. In the rich woods it is above the world's average, though not as high as in the sample collected by Dr. Smith; whether on account of an actual difference in the soil or merely the different method of analysis it is impossible to say. In the short-leaf pine woods the phosphorus content is only fair, however; and the significance of this fact will be pointed out farther on in discussing the vegetation. The short-leaf pine soil is poorer in all volatile and soluble constituents (except potash) than the other, as might have been expected.

Salamander-hills are occasionally seen within three or four miles of the southern edge of this region, the animals probably wandering in from the very sandy region bordering it on the south (which will be described next). Moles and earthworms occur here also; perhaps more commonly than in other parts of Florida.

Topography and Hydrography—The topography is everywhere hilly, probably more so on the average than in any equal area in Florida. Differences of elevation of 100 feet in less than half a mile are not uncommon, especially near the southern edge of the region, where the highest hills are a little over 200 feet above sea-level. A mile or so east of Tallahassee is a railroad cut about 40 feet deep, which seems to be the deepest one in the State. But there are almost no bluffs, ravines, or hills too steep for wagons to climb, and some of the roads run nearly straight for several miles, regardless of the hills. The valleys are mostly broad and more or less flat-bottomed, and probably were not formed altogether by surface erosion, for running water is scarce. There are no caves or natural

bridges, however, such as are characteristic of some regions of solution topography.

No rivers traverse the region, but there are a few sluggish creeks and branches, running into lakes or ponds, where the water sinks into the ground or evaporates, or both. The low grounds around Tallahassee are said to be lower than the nearest point on the Ocklocknee River, seven or eight miles away; and all the drainage from Tallahassee, that does not evaporate or soak into the ground first, goes through Munson's Pond or Lake, about five miles south (Fig. 75), and then to a sink a few miles farther south.

The most characteristic hydrographic feature of this region, distinguishing it from most other red hill regions, is its large lakes, three or four in number. These are several square miles in area, irregularly shaped, all shallow and flat-bottomed, with sink-holes at their edges or elsewhere, and are often nearly dry for several years at a time. (See Sellards 1 in bibliography.) They were at their lowest stage about 1910, and at their highest (perhaps eight or ten feet above low water) about 1912. In addition to the large lakes there are several smaller ones, from a few hundred acres down to mere ponds an acre or so in extent. All are essentially treeless, except that there is a good deal of cypress in the eastern half of Lake Lafayette.

Except in the immediate vicinity of lakes and streams, the ground-water lies at a considerable distance below the surface. Consequently wells are less numerous than houses, and good ones are scarce. Springs are almost wanting, too, so that one walking any considerable distance through this region in warm dry weather is likely to get rather thirsty. The city of Tallahassee gets an unfailing supply of good water from artesian wells, in which the water stands nearly 100 feet below the surface (or not very far from sea-level).

Vegetation Types—The drier uplands seem to have been covered originally with comparatively open forests of short-leaf pine (*Pinus echinata*), red oak, hickory, dogwood, etc. Considerable areas of this forest still remain, though a good deal of it may be second growth. On sandier soils near the center of the region there are limited areas (perhaps several hundred acres) of long-leaf pine forest, differing from the typical piney woods of other regions in the scarcity or absence of saw-palmetto and wire-grass among the undergrowth. Both the short-leaf and the long-leaf pine forests are subject to occasional fires. On some of the hillsides and richer uplands

dense hardwood forests with considerable humus can be seen, and the branches and creeks are bordered by wet woods or swamps. The lakes and ponds of course have their characteristic vegetation. Finally, the old fields, roadsides, railroad rights-of-way, etc., which cover a large part of the area, have a characteristic weed vegetation, probably more conspicuous here than in any other part of Florida.

Plants—The following list is based on observations made in every month in the year except January and February, and it ought to be fairly accurate as far as it goes.

TREES

++24	<i>Pinus echinata</i>	Short-leaf pine	Uplands
+8.8	<i>Pinus Taeda</i>	Short-leaf pine	Low grounds mostly
++7.6	<i>Liquidambar Styraciflua</i>	Sweet gum	Various situations
+6.8	<i>Cornus florida</i>	Dogwood	Dry woods
+4.5	<i>Quercus falcata</i>	Red oak	Uplands
—4.2	<i>Pinus palustris</i>	Long-leaf pine	Poorer soils
—4.2	<i>Taxodium imbricarium</i>	(Pond) cypress	Lake Lafayette
++4.2	<i>Quercus Virginiana</i>	Live oak	Various situations
++2.8	<i>Quercus nigra</i>	Water oak	Various situations
+2.5	<i>Magnolia grandiflora</i>	Magnolia	Rich woods
+2.2	<i>Prunus serotina</i> (X)	Wild cherry	Roadsides, etc.
+2.1	<i>Hicoria alba</i>	Hickory	Uplands
++2.0	<i>Melia Azedarach</i> (X)	Chinaberry	Roadsides, etc.
++1.8	<i>Quercus stellata</i>	Post oak	Uplands
—1.7	<i>Magnolia glauca</i>	Bay	Wet woods
—1.7	<i>Nyssa biflora</i>	Black gum	Swamps
—1.5	<i>Pinus Elliottii</i>	Slash pine	Near Centerville
+1.2	<i>Quercus laurifolia</i>		Rich woods, etc.
+1.0	<i>Salix nigra</i>	Willow	Low grounds
+0.9	<i>Fagus grandifolia</i>	Beech	Rich woods
0.9	<i>Pinus glabra</i>	Spruce pine	Rich woods
+0.9	<i>Malus angustifolia</i>	Crab-apple	Dry woods
0.8	<i>Acer rubrum</i>	Maple	Wet woods
+0.8	<i>Nyssa uniflora</i>	Tupelo gum	Swamps and sloughs.
+0.8	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
+0.7	<i>Quercus Marylandica</i>	Black-jack oak	Dry uplands
++0.7	<i>Quercus velutina</i>	(Black oak)	Dry uplands
+0.7	<i>Ostrya Virginiana</i>		Rich woods
+0.6	<i>Quercus alba</i>	White oak	Rich woods
+0.6	<i>Hicoria glabra?</i>	Hickory	Uplands
+0.6	<i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Low grounds
0.6	<i>Ilex opaca</i>	Holly	Rich woods
+0.5	<i>Tilia pubescens</i>	(Lin. basswood)	Rich woods
+0.5	<i>Morus rubra</i>	Mulberry	Rich woods
+0.5	<i>Cercis Canadensis</i>	Redbud	Rich woods

—0.2	<i>Liriodendron Tulipifera</i>	Poplar	Wet woods
+0.2	<i>Nyssa sylvatica</i>	Black gum	Dry woods
0.2	<i>Acer rubrum tridens?</i>	Maple	Swamps
+0.2	<i>Oxydendrum arboreum</i>	Sourwood	Uplands
0.2	<i>Taxodium distichum</i>	Cypress	Swamps
0.2	<i>Carpinus Caroliniana</i>	Ironwood	Low grounds
+0.2	<i>Halesia diptera</i>		Rich woods
(and 8 or 10 others).			

SMALL TREES OR LARGE SHRUBS

++1.7	<i>Sassafras variifolium</i> (X)	Sassafras	Old fields, etc.
.14	<i>Cyrilla racemiflora</i>	Tyty	Swamps
+1.2	<i>Viburnum rufidulum</i>	Black haw	Rich woods
+0.9	<i>Batodendron arboreum</i>	Sparkleberry	Dry woods
++0.9	<i>Prunus angustifolia</i> (X)	Wild plum	Old fields
+0.4	<i>Crataegus sp.</i>	Red haw	Dry woods
.04	<i>Myrica cerifera</i>	Myrtle	Rich woods
+0.3	<i>Prunus sp.*</i> (X)	(Plum)	Roadsides, etc.
+0.3	<i>Symplocos tinctoria</i>		Rich woods
+0.3	<i>Osmanthus Americana</i>		Rich woods
.02	<i>Bumelia lanuginosa</i>		Woods
.02	<i>Celtis pumila</i>	Hackberry	Dry woods, etc.
.02	<i>Crataegus aestivalis</i>	May haw	Small ponds
.02	<i>Chionanthus Virginica</i>	Graybeard	Rich woods
(and 6 others).			

VINES

++0.27	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Woods
+0.20	<i>Smilax lanceolata</i>	(Wild smilax)	Various situations
+0.15	<i>Rhus radicans</i>	Poison ivy	Low grounds, etc.
+0.15	<i>Rubus trivialis</i> (X)	Dewberry	Old fields, etc.
+0.11	<i>Lonicera Japonica</i> (X)	Japanese honeysuckle	Roadsides, etc.
		(Cow-itch)	Various situations
+0.10	<i>Tecoma radicans</i>	Bulbace or muscadine	Places exempt from fire
+0.10	<i>Gelsemium sempervirens</i>	Yellow jessamine	Places exempt from fire
+0.09	<i>Lonicera sempervirens</i>	Honeysuckle	Roadsides, etc.
++0.08	<i>Rosa laevigata</i> (X)	Cherokee rose	Roadsides
+0.07	<i>Smilax glauca</i>		Dry woods and old fields
+0.06	<i>Vitis aestivalis?</i>	Wild grape	Woods, etc.
.004	<i>Bignonia crucigera</i>	Cross-vine	Woods, etc.
.002	<i>Decumaria barbara</i>		Wet woods

*A small tree resembling *P. umbellata*, the hog plum, but with red fruit, more or less edible, and ripening any time between May and October.

.002 *Smilax rotundifolia*?
 .002 *Ampelopsis arborea*
 (and a few others).

Woods
 Low grounds mostly

SHRUBS

+ .028	<i>Rubus cuneifolius</i> (X)	Blackberry	Old fields, etc.
+ .022	<i>Ceanothus Americanus</i>	(Red-shank)	Dry woods
+ .021	<i>Rhus copallina</i>	Sumac	Dry woods, old fields
+ .020	<i>Cephalanthus occidentalis</i>	Elbow-bush	Around lakes and ponds
+ .014	<i>Callicarpa Americana</i>	French mulberry	Places exempt from fire
+ .011	<i>Aralia spinosa</i>	Prickly ash	Rich woods, etc.
+ + .011	<i>Lantana Sellowiana</i> (X)		Roadsides
+ .011	<i>Castanea alnifolia</i>	Chinquapin	Dry woods
+ .010	<i>Sambucus Canadensis</i> (X)	Elder	Low grounds
+ + .008	<i>Lantana Camara</i> (X)		Roadsides
+ .008	<i>Polycodium stamineum</i> ?	Gooseberry	Dry woods
.007	<i>Quercus pumila</i>	Oak runner	Dry pine woods, etc.
+ .007	<i>Styrax Americana</i>		Swamps
.006	<i>Rhus Toxicodendron</i>	Poison oak	Dry woods
+ .005	<i>Baccharis halimifolia</i> (X)		Roadsides, etc.
+ .005	<i>Salix humilis</i> ?	Willow	Low grounds
.004	<i>Arundinaria tecta</i>	Reed	Damp woods
+ .004	<i>Crataegus uniflora</i>	Haw	Dry woods
+ .004	<i>Rhus radicans</i> (?)	Poison oak	Rich woods
.003	<i>Itea Virginica</i>		Swamps
+ .003	<i>Asimina parviflora</i>	Pawpaw	Woods
.003	<i>Azalea nudiflora</i>	Honeysuckle	Woods
.003	<i>Phorandendron flavescens</i>	Mistletoe	On trees
+ .003	<i>Euonymus Americanus</i>		Rich woods
.003	<i>Rhus Vernix</i>	Poison sumac	Wet woods
.002	<i>Cornus</i> sp.		Woods
.002	<i>Aesculus Pavia</i>	Buckeye	Dry woods etc.
(and about 14 others).			

HERBS

+ + .012	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+ + .004	<i>Andropogon</i> sp.† (X?)	Broom-sedge	Old fields, etc.
+ + .004	<i>Ambrosia artemisiaefolia</i> (X)	Ragweed	Waste places
+ + .004	<i>Trifolium Carolinianum</i> (X)	Clover	Fields and roadsides
+ + .004	<i>Plantago Virginica</i> (X)	(Plantain)	Old fields, etc.
+ + .003	<i>Panicum hemitomon</i>	Maiden cane	Lakes and ponds
+ + .003	<i>Sporobolus Indicus</i> (X)	(A grass)	Roadsides, etc.

*A low form growing only a few inches high.

†Probably mostly *A. scoparius*, but also includes *A. argyraeus* and perhaps other species which are difficult to distinguish before they bloom.

+ .003	<i>Pontederia cordata</i>		Lakes and ponds
+ + .003	<i>Lepidium Virginicum</i> (X)	Peppergrass	Waste places
+ + .002	<i>Heteropogon melanocarpus</i> (X)	(A grass)	Old fields
+ + .002	<i>Cassia Tora</i> (X)	Coffee-weed	Waste places
+ .002	<i>Helenium tenuifolium</i> (X)	Bitter-weed	Roadsides, etc.
+ .002	<i>Erianthus</i> sp.	(A tall grass)	Dry woods, etc.
+ + .002	<i>Chaerophyllum</i> sp. (X)		Waste places
+ .002	<i>Pteridium aquilinum</i>	(A fern)	Dry woods, etc.
+ .002	<i>Syntherisma sanguinale</i> (X)	Crab grass	Fields and roadsides
+ .002	<i>Capriola Dactylon</i> (X)	Bermuda grass	Fields and roadsides
+ .002	<i>Sida rhombifolia</i> (X)	(Tea-weed)	Waste places
+ + .002	<i>Cyperus rotundus</i> (X)	Nut-grass	Cultivated fields, etc.
+ .002	<i>Castalia odorata</i>	Water-lily	Lakes and ponds
+ .001	<i>Mitchella repens</i>	(Partridge-berry)	Rich woods, etc.
+ + .001	<i>Apium Ammi</i> (X)		Waste places
+ + .001	<i>Specularia perfoliata</i> (X)		Roadsides, etc.
+ .001	<i>Eupatorium compositifolium</i> (X)	Dog-fennel	Old fields, etc.
+ .001	<i>Juncus effusus</i> (X?)	(Rush)	Low grounds
+ + .001	<i>Oxalis stricta</i> (X)		Waste places
+ .001	<i>Eupatorium capillifolium</i> (X?)	Dog-fennel	Low grounds
+ .001	<i>Spermolepis divaricatus</i> (X)		Waste places
+ .001	<i>Chamaecrista fasciculata</i> (X?)	(Partridge pea)	Old fields, etc.
+ + .001	<i>Geranium Carolinianum</i> (X)		Waste places
+ .001	<i>Rumex hastatulus</i> (X)	(Sorrel)	Fields, etc.
+ + .001	<i>Asplenium platyneuron</i> (X?)	(A fern)	Shaded roadsides, etc.
+ .001	<i>Diodia teres</i> (X)		Railroads, etc.
.001	<i>Chrysopsis graminifolia</i>		Pine woods
+ .001	<i>Sitilias Caroliniana</i> (X)		Waste places
+ .001	<i>Gnaphalium purpureum</i> (X)		Waste places
+ .001	<i>Richardia scabra</i> (X)		Fields, etc.
+ .001	<i>Linaria Canadensis</i> (X)		Fields and roadsides
+ .001	<i>Oenothera biennis</i> (X)	(Evening primrose)	Old fields, etc.
+ .001	<i>Leptilon Canadense</i> (X)		Fields
+ .001	<i>Cnidoscolus stimulosus</i>	(Nettle)	Dry woods, etc.
+	<i>Erigeron ramosus</i> (X)		Old fields, etc.
+	<i>Elephantopus tomentosus</i> ?		Dry woods
+	<i>Angelica hirsuta</i>		Dry woods
+	<i>Solanum Carolinense</i> (X)		Waste places
+	<i>Lespedeza striata</i> (X)	Japan clover	Waste places, etc.

+	<i>Salvia lyrata</i>		Dry woods, etc.
	<i>Lorinseria areolata</i>	A fern	Wet woods
++	<i>Medicago Arabica</i> (X)	Bur-clover	Waste places
+	<i>Meibomia purpurea</i> (X)	Beggar-weed	Fields, etc.
+	<i>Anthemis Cotula</i> (X)	(Dog-fennel)	Waste places
+	<i>Paspalum</i> sp. (X)	(A grass)	Roadsides, etc.
+	<i>Baptisia leucantha</i>		Dry woods, etc.
	<i>Sericocarpus bifolius</i>		Pine woods
++	<i>Sonchus asper</i> (X)		Waste places
++	<i>Mesosphaerum</i> sp.* (X)		Roadsides, etc.
+	<i>Isopappus divaricatus</i> (X)		Fields, etc.
+	<i>Boehmeria cylindrica</i>		Low grounds
++	<i>Genchrus echinatus</i> (X)	Sand-spur	Fields and roadsides
+	<i>Chaetochloa</i> sp. (X)	(A grass)	Waste places
+	<i>Erythrina herbacea</i>		Woods, etc.
+	<i>Sanicula Marylandica</i>		Dry woods
+	<i>Eupatorium perfoliatum</i>	Boneset	Low grounds
	<i>Smilax pumila</i>		Rich woods
	<i>Solidago odora</i>		Pine woods
	<i>Dasystema Virginica</i>	Goldenrod	Dry woods
+	<i>Bidens bipinnata</i> (X)	Spanish needles	Waste places
+	<i>Brasenia purpurea</i>		Lakes and ponds
+	<i>Eleusine Indica</i> (X)	(A grass)	Waste places
++	<i>Utricularia inflata</i>		Lakes
+	<i>Helianthemum</i>		
	<i>Carolinianum</i>		Dry woods
+	<i>Polymnia Uvedalia</i>	(Bear-foot)	Rich woods, etc.
+	<i>Lespedeza hirta</i>		Dry woods
+	<i>Polygonum hydropiper-</i> <i>oides</i>	(Smart-weed)	Miry places
+	<i>Sagittaria latifolia</i>		Miry places
+	<i>Sida acuta</i> (X)		Roadsides, etc.
++	<i>Heliotropium anchusae-</i> <i>folium</i> (X)		Roadsides, etc.
+	<i>Panicum gibbum</i> (X?)	(A grass)	Miry places
	<i>Osmunda cinnamomea</i>	(A fern)	Sandy low grounds
	<i>Saururus cernuus</i>		Swamps, etc.
	<i>Phaseolus polystachyus</i>	(Wild bean)	Rich woods
++	<i>Nelumbo lutea</i>	(Winkapin, yankapin)	Lakes and ponds
+	<i>Daucus pusillus</i> (X)		Roadsides, etc.
+	<i>Kneiffia</i> sp.		Dry woods
+	<i>Panicum commutatum</i> ?	(A grass)	Rich woods
+	<i>Dioscorea villosa</i> ?	(Wild yam)	Rich woods
+	<i>Morongia uncinata</i>		Dry woods

*A tall much-branched weed apparently not described in any work on plants of the southeastern states. It is common in the streets of Tallahassee and some old towns in other parts of the state.

	<i>Polypodium polypodioides</i> (A fern)	On trees
+	<i>Hymenopappus</i>	
	<i>Carolinensis</i> (X)	Sandy roadsides, etc.
+	<i>Argemone Mexicana</i> (X)	Waste places
+	<i>Chrysopsis Mariana</i>	Dry woods
+	<i>Amaranthus spinosus</i> (X) Careless	Waste places
++	<i>Gerardia fasciculata</i> (X)	Old fields, etc.
+	<i>Phytolacca rigida</i> (X) Pokeberry	Waste places
	<i>Bidens coronata</i>	Miry places
+	<i>Croton glandulosus</i> (X)	Waste places
+	<i>Aeschynomene Virginica</i> (X)	Ditches, etc.
++	<i>Euphorbia heterophylla</i> (X)	Waste places
+	<i>Sorghastrum nutans</i> * (A grass)	Old fields, etc.
++	<i>Panicum proliferum</i> (X) (A grass)	Ditches
	<i>Cenchrus tribuloides</i> Sand-spur	Railroads, pastures, etc
	(and about 300 others.)	

In a region so unique in soil and topography it seems strange that there are no species peculiar to it, and very few rare plants. In this respect it contrasts strongly with the Apalachicola bluff region (No. 3). Although that is much smaller than the Tallahassee red hills, and does not differ much from many places in Georgia and Alabama, it has two trees confined to it, and several species which are rare elsewhere. There are indeed many species more abundant in the Tallahassee region than elsewhere in Florida, but nearly all of these are pretty widely distributed in other states.† They may be divided into several categories, according to the reasons for their abundance here.

From what is known of their distribution elsewhere it seems probable that the sweet gum, live oak and water oak are most abundant here because they like phosphorus. It is noteworthy that they all three grow in the rich woods a mile east of Tallahassee, where the soil is above the world's average in phosphorus, but not in the short-leaf pine woods two miles east, where the percentage of phosphorus is only about half as much (nor in central Illinois, where the soil is rich in almost everything except phosphorus). In like manner it is inferred that the short-leaf pine (*Pinus echinata*), dogwood, red oak, hickory (*Hicoria alba*), post oak, black-jack oak (*Quercus Marylandica*) and black oak are partial to iron or alumina, or both, and that *Pinus Taeda*, *Magnolia grandiflora*, *Quercus laurifolia*, *Fagus*, *Ostrya*, *Hicoria glabra*, *Parthenocissus*, and many shrubs and herbs are common here on account of the abundance of humus.

*Formerly called *Chrysopogon avenaceus*. Our plant is mostly the glaucous form. *S. Linneanum* and *S. secundum* also occur in this region, but less abundantly.

†At least 70% of the species above listed grow also in the southeastern corner of Virginia and neighboring parts of North Carolina, a region differing considerably from this in soil, topography and climate. (See Torrey 9:223-224, 1909; Bull. Torrey Bot. Club 34:366. 1907; 37:420-422. 1910.)

The abundance of wild cherry, chinaberry, persimmon, sassafras, wild plum, Cherokee rose, lantanas, and the multitude of herbaceous weeds is easily explained by the fact that this region has been longer and more extensively cultivated than any other area of the same size in Florida. This is the only region in the state in which weeds predominate (in bulk, not necessarily in species) over native herbs. Some of the weeds doubtless have their soil preferences too, and might not thrive in the more sandy parts of Florida. It is significant that almost none of the weeds are evergreen.

In the case of some of the species whose names are followed by (X) in the foregoing plant list, one finds no intimation in current botanical manuals that they are not indigenous in Florida, and some of them are probably here branded as weeds for the first time. But they grow only in artificial or unnatural habitats, such as fields and roadsides, and could hardly have existed here before the country was inhabited (though some of them were probably here with the Indians several centuries ago). Whether or not they are native anywhere else in the United States is a question that does not need to be considered here.

The following trees, which are more or less common not far away, or in other red hill regions, are rare or wanting here:—*Pinus serotina*, *P. clausa*, *Taxodium distichum*, *Juniperus*, *Sabal Palmetto*, *Juglans*, *Hicoria aquatica*, *Populus*, *Salix longipes*, *Betula*, *Quercus geminata*, *Q. Phellos*, *Q. cinerea*, *Q. Catesbaei*, *Ulmus* (all species), *Magnolia macrophylla*, *Liriodendron*, *Platanus*, *Gleditschia*, *Persea*, and *Fraxinus*. Some of these prefer poor sandy soils and some alluvial soils, both of which are almost wanting here; while the reasons for the absence of a few of them are less evident.

The proportions of evergreens and Ericaceae are rather low, 53.1% and 8% respectively, while that of Leguminosae is above the average; all of which indicates fertile soils. (It is hardly worth while to figure out the exact percentage of Leguminosae for this region, as most of them are weeds.) Grasses are quite abundant here too, a fact of interest to the stockman and dairyman.

The evergreens generally keep their leaves about two years, and the deciduous trees seven or eight months.

Economic Features—For the whole of Leon County in 1910 the proportion of improved land was estimated at 24%, the density of population 27 per square mile (a little less than in 1900), and the proportion of whites 24%. For the red hill portion of the county the proportion of improved land is considerably higher, probably at least 40% (and adding abandoned fields to this doubtless makes the forests less than half the area), the density of population is greater, perhaps as much as 40 inhabitants to the square mile, and the percentage of whites, outside of Tallahassee, even less.

This region was cultivated by the Indians long before the white man came, and until within the last few decades it was the leading agricultural section of the State in proportion to its size, with the

possible exception of the Marianna red lands. Even yet, after three-quarters of a century of cultivation by whites and negroes, most of the farmers do not consider it necessary to use commercial fertilizers. According to the last census there were in Leon County 109,349 acres of improved land, and the expenditure for fertilizer in 1909 was \$31,510, or about 29 cents per acre (as compared with \$2 per acre for the whole State). And no doubt most of the fertilizer was used in the more sandy parts of the county, leaving the amount used in the red hills much smaller than the figures would indicate.

This seems to be the only part of northern Florida, outside of cities, where cattle and hogs are not allowed to run at large. (The stock law, or no-fence law, is pretty closely correlated with the amount of woodland, for wherever cultivated fields occupy only a small part of the area, as is the case in most parts of Florida, the fields are fenced and cattle are allowed to graze in the woods; while where fields predominate it is more economical to put fences around the pastures and leave the fields unfenced.)

Other interesting features of this region, not so easily explained, are that the ox is the favorite beast of burden among the negro farmers; and that here, more than anywhere else in northern Florida, large areas are owned and preserved for hunting and other purposes by persons who usually spend only the winter months in the South.

The leading crops in 1912, in order of value, were approximately as follows: Corn, upland cotton, sweet potatoes, sugar-cane, field peas (and hay thereof), peanuts, (grass) hay, velvet beans, oats, pecans, pears, watermelons, tobacco, peaches and figs.

Long-leaf pine being scarce, there is hardly any lumbering or turpentineing, and little use is made of the forests except for fuel and other common farm purposes. Some wild smilax (*Smilax lanceolata*) and other evergreens are gathered for Christmas decorations, but there seems to be no large trade in them as there is in southern Alabama. Some Spanish moss is used for mattress-making, and probably shipped away to some extent. This industry would seem to be capable of great development, for the supply of moss is practically inexhaustible.

12. BELLAIR SAND REGION.

(FIGURES 74, 75)

References—Nash (101,107) and U. S. soil survey of Leon Co.

This embraces about 250 square miles in Leon and Wakulla Counties. In the Third Annual Report it was treated as a part of the peninsular lime-sink region (described farther on); but as it is entirely disconnected from that, and differs somewhat in vegetation and other characters, it is now described separately.

Geology and Soils—The whole area seems to be underlaid by a limestone of Oligocene age, which crops out occasionally through the surface sands in boulder-like patches a few square feet in area and a few inches high, usually too small to have any vegetation on them. This type of rock outcrop (namely, calcareous rocks surrounded by sand) is not found in any of the regions previously described, but it is rather common in some parts of the Florida peninsula. Such outcrops are not found on every square mile, however, and they constitute only an infinitesimal fraction of the whole area. Some excavations in the neighborhood of ponds and streams have disclosed a pale reddish sandy clay, similar to that in various other long-leaf pine regions, but it seems never to approach the surface nearer than a foot or two, and at present there is no way of knowing just how extensive it is.

The prevailing surface material is a pale buff loamy sand from one to several feet deep,* remarkably homogeneous throughout except that the uppermost few inches, influenced by the vegetation, are of course a little grayer. It is of rather fine texture in Leon County, but a little coarser in Wakulla. In some places where the ground-water is nearer the surface the sand is firmer, and the vegetation considerably different.

The deep dry sand is called "Sandhill"† in the government soil survey of Leon County, and the mechanical analyses of it in

*Some railroad cuts ten feet deep do not reach the bottom of the sand. On account of the character of the soil, this region, like other very sandy regions (the northern part of the lower peninsula of Michigan, for example) is traversed by a maze of ill-defined, "heavy" and changeable roads. But in a few places the underlying clay has been dug out and used for surfacing the roads, with very satisfactory results.

†Nearly all the other areas hitherto classed as "Sandhill" by the U. S. Bureau of Soils are along the fall-line in North and South Carolina (the same type is also extensively developed in Georgia, but not yet mapped by

that publication are reproduced herewith. The locality from which the samples were taken is not specified, nor are the respective depths. The first column is for soil and the second for subsoil.

MECHANICAL ANALYSES OF "SANDHILL," LEON COUNTY.

	Soil	Subsoil
Fine gravel (2-1 mm.)	0.2	(Trace)
Coarse sand (1-5 mm.)	8.6	9.3
Medium sand (.5-.25 mm.)	24.5	25.8
Fine sand (.25-.1 mm.)	51.9	49.7
Very fine sand (.1-.05 mm.)	11.1	11.4
Silt (.05-.005 mm.)	1.1	1.0
Clay (.005-0 mm.)	2.3	2.4
Total	99.7	99.6

There is comparatively little difference between soil and subsoil; a fact brought out also by the chemical analysis given below. Samples of soil and subsoil were collected by the writer on dry sandy uplands about 3½ miles south of Tallahassee, July 22, 1914, and analyzed by L. Heimburger, Assistant State Chemist, in the manner described in the appendix. The first column of figures represents the first six inches from the surface, and the second, six to twelve inches.

PARTIAL CHEMICAL ANALYSES OF "SANDHILL," LEON COUNTY.

	Soil	Subsoil
Moisture	.12	.04
Volatile matter	1.67	.99
Nitrogen (N)	.089	.085
Potash (K ₂ O)	.030	.035
Lime (CaO)	.185	.195
Phosphoric acid (P ₂ O ₅)	.032	.022
Iron and alumina (Fe ₂ O ₃ , Al ₂ O ₃)	1.15	1.51
Insoluble matter	97.38	97.69

Although this soil is of course poorer than that of the neighboring red hills in humus and all soluble constituents, it is not the poorest soil there is by any means, and there are many small farms scattered over it.

them as such), along creeks and rivers in the coastal plain of the Carolinas and Georgia, and near the Gulf coast of Florida. The area under consideration belongs to neither of these classes, but in soil and vegetation it is very similar to typical sand-hills. (For descriptions of the vegetation of the fall-line sand-hills of the Carolinas see Bul. Torrey Bot. Club 37:413. 1910; 38:225. 1911; and for that of the fluvial sand-hills of Georgia see Ann. N. Y. Acad. Sci. 17:82-89. 1906.)

Ants and salamanders are common in this soil, and gophers, moles, doodle-bugs and other subterranean animals occasional.

Topography and Hydrography—The topography is mostly gently undulating, a little hilly in some places and nearly flat in others, and pitted with numerous basin-like depressions.* The records of the G., F. & A. Ry. give the altitude of Spring Hill as 169 feet and Hilliardville (Benhaden P. O.) as 142; but whether these figures refer to sea-level or some assumed datum is not known. Springs are unknown, or at least very scarce, and streams are not common, but there are a few sluggish sloughs and drains, and many ponds and lakes. These bodies of water vary in size from an acre or so to several hundred acres. Some of the smaller ponds are shallow enough to be dry a large part of the time, while others are permanent. The seasonal fluctuation of the water in different ponds seems to vary from about two to ten feet; and some of those which fluctuate the most are connected with sink-holes. As the slopes are usually very gentle, some of the ponds have considerable areas around them which are sometimes inundated and sometimes exposed. The water in both ponds and streams is neither muddy nor calcareous, but coffee-colored from dissolved and suspended vegetable matter.

Vegetation Types—The prevailing upland vegetation is very open forests of rather small long-leaf pines, with a comparatively dense "lower story" of small black-jack and turkey oaks, usually not over 15 feet tall and often shrub-like, and a herbaceous undergrowth which does not cover the ground completely, but exposes some of the sand to the sun. There are, however, few bare spaces large enough to afford much protection from the fires which sweep through this as other long-leaf pine regions, so that plants (such as annual herbs and thin-barked shrubs) which cannot stand frequent fires are chiefly confined to railroads, fields and other clearings, or to hammocks and swamps. Within a few miles of the county line, where the ground-water is nearer the surface than the average, the oaks are almost wanting and the pines and herbages grow more densely.

The areas between high and low water marks around the

*This sort of topography is commonly supposed to indicate solution rather than erosion, but it is possible that the wind has had something to do with it too, for circular basins occur among the old dunes of the West Florida coast, where solution seems to be out of the question, as already pointed out.

ponds which fluctuate several feet are usually treeless, with a characteristic vegetation of herbs and scattered shrubs, which in the case of ponds which dry up completely covers the whole basin. Such areas usually pass abruptly into the surrounding pine forests, without any intervening fringe of hammock vegetation; which presumably indicates that the pond-margin vegetation is no barrier to fire in the dry season.

The ponds which fluctuate least usually contain cypress, at least around their edges, where the water is not too deep. Just outside of the cypress there is commonly a narrow belt of bay vegetation, and next to that more or less hammock, which is protected from fire on one side by the pond.

The streams are bordered by narrow swamps which seem to present no peculiar features, and some of them have hammocks besides. Near some of the streams and ponds, especially within a mile or two of the adjacent flatwoods (regions 9 and 16), there are small areas of low pine land.

Plants—The following list is based on observations made on 17 days in eight different months, as follows: January, 1; March, 2; April, 5; June, 3; July, 1; September, 2; October, 2; December, 1.

TREES		
+53.0 <i>Pinus palustris</i>	Long-leaf pine	Uplands
++14.5 <i>Quercus Catesbaei</i>	Black-jack oak	Uplands
+ 5.3 <i>Quercus cinerea</i>	Turkey oak	Uplands
-4.4 <i>Taxodium imbricarium</i>	(Pond) cypress	Ponds, etc.
-1.6 <i>Pinus Elliottii</i>	(Slash pine)	Low pine land
-1.2 <i>Pinus Taeda</i>	Short-leaf pine	Richer soils
-1.0 <i>Nyssa biflora</i>	Black gum	Swamps
+1.0 <i>Quercus geminata</i>	Live oak	Around ponds, etc.
0.7 <i>Quercus Virginiana</i>	Live oak	Hammocks, etc.
-0.6 <i>Liquidambar Styraciflua</i>	Sweet gum	Richer soils
+0.6 <i>Quercus Margaretta</i>	Post oak	Uplands
-0.5 <i>Magnolia glauca</i>	Bay	Swamps
0.5 <i>Quercus laurifolia</i>	Oak	Hammocks
0.4 <i>Hicoria alba</i>	Hickory	Richer soils
-0.3 <i>Pinus serotina</i>	(Black pine)	Low pine land
-0.2 <i>Quercus falcata</i>	Red oak	Richer soils
-0.2 <i>Quercus nigra</i>	Water oak	Richer soils
-0.2 <i>Magnolia grandiflora</i>	Magnolia	Hammocks
-0.2 <i>Acer rubrum</i> *	Maple	Swamps
-0.2 <i>Taxodium distichum</i>	Cypress	Sloughs, etc.
0.1 <i>Hicoria glabra</i>	Hickory	Hammocks
-0.1 <i>Ostrya Virginiana</i>		Hammocks

*Probably including the var. *tridens*.

SMALL TREES OR LARGE SHRUBS

+ .14	<i>Cyrilla racemiflora</i>	Tyty	Swamps, etc.
+ .07	<i>Ilex myrtifolia</i>	Yaupon	Around ponds
+ .06	<i>Cyrilla parvifolia</i>	Tyty	Around ponds
.05	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
.03	<i>Nyssa Ogeche</i>	Tupelo gum	Along creeks
+ .02	<i>Crataegus Michauxii</i> ?	Haw	Uplands
.02	<i>Osmanthus Americana</i>		Hammocks
— .01	<i>Myrica cerifera</i>	Myrtle	Hammocks

WOODY VINES

.004	<i>Smilax laurifolia</i>	Ramboo vine	Swamps
+ .002	<i>Smilax Walteri</i>		Swamps
.002	<i>Vitis rotundifolia</i>	Bullace or muscadine	Hammocks
.002	<i>Gelsemium sempervirens</i>	Yellow jessamine	Hammocks
.001	<i>Vitis aestivalis</i>	Wild grape	Hammocks
.001	<i>Ampelopsis arborea</i>		Creek swamps
.001	<i>Berchemia scandens</i>	Rattan vine	Creek swamps

SHRUBS

++ .035	<i>Quercus Catesbaei</i> *	Black-jack oak	Sandy uplands
+ .030	<i>Hypericum fasciculatum</i>		Around ponds
++ .027	<i>Gaylussacia dumosa</i>		Uplands
+ .025	<i>Chrysobalanus oblongifolius</i>		Uplands
+ .020	<i>Vaccinium nitidum</i>	Huckleberry	Mostly near ponds
+ .013	<i>Cephalanthus occidentalis</i>	Elbow-bush	Ponds
— .013	<i>Serenoa serrulata</i>	Saw-palmetto	Mostly near ponds
++ .010	<i>Pieris Mariana</i>		Margins of ponds
.008	<i>Rubus cuneifolius</i> (X)	Blackberry	Clearings, etc.
+ .008	<i>Hypericum myrtifolium</i>		Around ponds
.007	<i>Rhus copallina</i>	Sumac	Clearings, etc.
.007	<i>Asimina angustifolia</i>	Pawpaw	Uplands
.004	<i>Leucothoe racemosa</i>		Bays, etc.
.004	<i>Quercus minima</i>	Oak runner	Uplands
— .004	<i>Ilex glabra</i>	Galiberry	Mostly near ponds
.003	<i>Polycodium caesium</i> ?	Gooseberry	Hammocks, etc.
.003	<i>Styrax Americana</i>		Swamps
.003	<i>Batodendron arboreum</i>	Sparkleberry	Hammocks, etc.
.003	<i>Myrica pumila</i>	Myrtle	Uplands
.003	<i>Pieris nitida</i>		Bays, etc.
.002	<i>Rhus Toxicodendron</i>	Poison oak	Uplands
.002	<i>Cholisma ferruginea</i>		Hammocks
.001	<i>Viburnum obovatum</i>		
++ .001	<i>Quercus cinerea</i>	Turkey oak	Uplands
+ .001	<i>Quercus Margareta</i>	Post oak	Uplands

*Specimens of this oak about knee-high are the most conspicuous feature of the woody undergrowth, so that it is classed as a shrub as well as as a tree. Two other normally arborescent oaks are treated the same way in this list.

.001	<i>Quercus pumila</i>	Oak runner	Uplands
.001	<i>Clethra alnifolia</i>		Edges of swamps
.001	<i>Ceanothus Americanus</i>		Uplands
.001	<i>Ceanothus microphyllus</i>		Uplands
.001	<i>Crookea microsepala</i>		Flatwoods, etc.

HERBS

+ .012	<i>Aristida stricta</i>	Wire-grass	Uplands
++ .011	<i>Kuhnistera pinnata</i>	(Summer farewell)	Uplands
— .003	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+ .002	<i>Eupatorium compositifolium</i> (X)	Dog-fennel	Clearings
++ .002	<i>Laciniaria tenuifolia</i>		Uplands
++ .002	<i>Chrysopsis flexuosa</i>		Uplands
+ .002	<i>Chrysopsis graminifolia</i>		Uplands
.002	<i>Pteridium aquilinum</i>	(A fern)	Uplands
+ .002	<i>Syngonanthus flavidulus</i>		Around ponds
+ .002	<i>Sericocarpus bifolius</i>		Uplands
+ .002	<i>Berlandiera tomentosa</i>		Uplands
++ .002	<i>Ludwigia suffruticosa</i>		Pond margins
+ .001	<i>Sarothra gentianoides</i> (X)		Old fields, railroads, &c
++ .001	<i>Euphorbia gracilis</i>		Uplands
.001	<i>Vernonia angustifolia</i>		Uplands
+ .001	<i>Sporobolus gracilis</i>	(A grass)	Uplands
+ .001	<i>Croton argyranthemus</i>		Uplands
+ .001	<i>Eupatorium aromaticum</i>		Richer uplands
++ .001	<i>Triplasis Americana</i> (X?) (A grass)		Along railroads mostly
+ .001	<i>Chrysopsis gossypina</i>		Uplands
+ .001	<i>Diodia teres</i> (X)		Along railroads, etc.
.001	<i>Solidago odora</i>	Goldenrod	Uplands
++ .001	<i>Amsonia ciliata</i> *		Uplands
++ .001	<i>Laciniaria Chapmani</i>		Uplands
.001	<i>Helianthus Radula</i>		Uplands
+ .001	<i>Gibbesia Rugelii</i>		Along railroads mostly
.001	<i>Isopappus divaricatus</i> (X)		Old fields, etc.
+ .001	<i>Nymphaea orbiculata</i>	Bonnets	Ponds
.001	<i>Psoralea canescens</i>		Uplands
.001	<i>Panicum hemitomom</i>	Maiden cane	Ponds
+ .001	<i>Stenophyllus ciliatifolius</i>		Uplands
++ .001	<i>Eupatorium leptophyllum</i> ?	(Dog-fennel)	Pond margins
++ .001	<i>Gerardia divaricata</i>		Uplands
+ .001	<i>Pentstemon multiflorus</i>		Clearings, etc.
+ .001	<i>Euthamia Caroliniana</i> (X?)		Around ponds, etc.
++ .001	<i>Euphorbia Floridana</i>		Uplands
++ .001	<i>Eriocaulon septangulare</i>		Pond margins
+ .001	<i>Cenchrus tribuloides</i> (X)	Sand-spur	Along railroads, etc.
.001	<i>Cnidoscolus stimulosus</i>	(Nettle)	Uplands

*Chiefly the var. *filifolia* See Bull. Torrey Bot. Club 33: 240-241. 1906.

.001	<i>Centella repanda</i>		Around ponds, etc.
+ .001	<i>Stenophyllus Floridanus</i>		
	(X)	(Water grass)	Fields, railroads, etc.
.001	<i>Stillingia sylvatica</i>	(Queen's delight)	Uplands
++ .001	<i>Psoralea Lupinellus</i>		Uplands
.001	<i>Castalia odorata</i>	Water-lily	Ponds
++ .001	<i>Dicerandra linearifolia</i> (X?)*		Along railroads
+	<i>Brasenia purpurea</i>		Ponds
+	<i>Eleocharis melanocarpa</i>	(A sedge)	Pond margins
+	<i>Dolicholus simplicifolius</i>	(Dollar-weed)	Uplands
	<i>Chamaecrista fasciculata</i>	(Partridge pea)	Uplands
	<i>Crotalaria rotundifolia</i>		Uplands
+	<i>Calophanes oblongifolia</i>		Uplands
++	<i>Polygonella gracilis</i>		Along railroads, etc.
	<i>Rhynchospora Grayii</i>	(A sedge)	Uplands
+	<i>Andropogon Virginicus</i>	Broom-sedge	Uplands
++	<i>Lupinus villosus</i>	(Lupine)	Uplands
+	<i>Anastrophus paspaloides</i>		
	(X?)	(A grass)	Pond margins
+	<i>Lygodesmia aphylla</i>		Uplands
	<i>Morongia uncinata</i>		Uplands
	<i>Stylosanthes biflora</i>		Uplands
+	<i>Aster concolor</i>		Uplands
+	<i>Polypremum procumbens</i> (X)		Around ponds, etc.
+	<i>Juncus repens</i>		Dried-up ponds, etc.
+	<i>Ludwigia pilosa</i>		Swamps
	<i>Drosera capillaris</i>		Pond margins
	<i>Erigeron vernus</i>		Pond margins
	<i>Cracca chrysophylla</i>		Uplands
	<i>Lycopus</i> sp.		Around ponds, swamps
+	<i>Lechea</i> sp.		Uplands
+	<i>Chrysopsis aspera</i>		Uplands
+	<i>Crotonopsis spinosa</i> (X)		Clearings
	<i>Sorghastrum secundum</i>	(Wild oats)	Uplands
+	<i>Eragrostis simplex</i> (X)	(A grass)	Railroads
++	<i>Polypteris integrifolia</i>		Uplands
—	<i>Trilisa odoratissima</i>	Deer-tongue	Low pine land
+	<i>Scleria glabra</i>	(A sedge)	Uplands
+	<i>Mayaca Aubleti</i>		Around ponds
	<i>Azelia pectinata</i>		Uplands
+	<i>Breweria humistrata</i>		Uplands
—	<i>Pterocaulon undulatum</i>	(Black-root)	Near ponds, etc.
++	<i>Scutellaria multiglandulosa</i>		Uplands
+	<i>Asclepias humistrata</i>	Milkweed	Uplands

*This handsome and fragrant annual is native on some sand-hills in South Georgia, but here it seems to be confined to railroads, perhaps because those are the only dry sunny places in this region that are sufficiently protected from fire. *Pentstemon multiflorus* and a few other species behave in a similar manner.

+	<i>Laciniaria elegans</i>		Richer uplands
	<i>Rhexia Mariana</i>		Around ponds
—	<i>Pluchea bifrons</i>		Around ponds
—	<i>Acanthospermum</i>		
	<i>australe</i> (X)		Along railroads, etc.
—	<i>Helenium tenuifolium</i> (X)	Bitter-weed	Roads and clearings
—	<i>Eriogonum tomentosum</i>		Uplands
++	<i>Juncus abortivus</i>		Pond margins
	<i>Aristida spiciformis</i>	(A grass)	Low pine land
+	<i>Euphorbia cordifolia</i>		Along railroads
+	<i>Ruellia humilis</i>		Uplands
+	<i>Chamaecrista nictitans</i>	(Partridge pea)	Uplands
—	<i>Eupatorium</i>		
	<i>capillifolium</i> (X?)	Dog-fennel	Low grounds
+	<i>Laciniaria gracilis</i>		Uplands
	<i>Galactia regularis</i>		Uplands
	<i>Eupatorium album</i>		Uplands
	<i>Xyris</i> sp.		Around ponds
	<i>Verbena carnea</i>		Uplands
	<i>Asclepias tuberosa</i>		Uplands
—	<i>Pontederia cordata</i>		Around ponds
—	<i>Mesosphaerum radiatum</i>		Near swamps
+	<i>Cyperus speciosus?</i>	(A sedge)	Pond margins
	<i>Lachnocaulon</i> sp.		Pond margins
+	<i>Indigofera Caroliniana</i>		Uplands
+	<i>Petalostemon albidus</i>		Uplands
++	<i>Psilocarya corymbiformis</i>	(A sedge)	Pond margins
++	<i>Eleocharis acicularis?</i>	(A sedge)	Pond margins
	<i>Juncus scirpoides compositus</i>		Pond margins
+	<i>Ludwigiantha arcuata</i>		Pond margins

(and about 125 others seen less than 4 times).

The following plants which are common either in near-by regions or in regions with similar soil are rare or absent here: *Pinus serotina*, *P. echinata* (the common short-leaf pine of the Tallahassee red hills), *Salix* (willow), *Carpinus* (ironwood), *Fagus* (beech), *Ostrya*, *Quercus Michauxii*, *Q. falcata* (red oak), *Q. Marylandica* (round-leaf black-jack oak), *Ulmus* (elms), *Magnolia grandiflora*, *Liriodendron* (poplar), *Malus* (crab-apple), *Crataegus* (haws), *Prunus* (plums and cherries), *Ilex opaca* (holly), *Cornus florida* (dogwood), *Persea* (red bays), *Fraxinus* (ashes), *Cliftonia* (tyty), *Serenoa* (saw-palmetto), *Ilex glabra* (gallberry), *Eriogonum*, *Pitcheria*, and *Helenium tenuifolium* (bitterweed).

Some of these prefer richer and some wetter soils than are prevalent here; but the scarcity of *Eriogonum* and *Pitcheria*, which abound in similar soils in the same latitude (in the West Florida lake region, for instance), is hard to explain. Neither is there any apparent reason for the scarcity of bitterweed, which is too common in most other parts of northern Florida. Vines are comparatively rare, doubtless because there are few areas sufficiently protected from fire for them to flourish.

On the other hand, this region contrasts with those just north and south of it in the number of rare plants. *Cyrtilla parvifolia* and *Juncus abortivus*

seem to be confined to Florida, and *Laciniaria Chapmani* nearly so. *Pieris Mariana* and *Eriocaulon septangulare* are rare elsewhere in the South, but common enough here. *Chrysopsis flexuosa*, discovered first by Mr. Nash near Bellair in 1895, was not known outside of this region, or outside of Leon County, until the past summer, when the writer found it in the Panacea country (region 14).* The *Eupatorium* (dog-fennel), that grows on the treeless margins of ponds that fluctuate several feet, is not common elsewhere. *Psilocarya corymbiformis* is another rare plant.

The genera *Chrysopsis* and *Laciniaria*, each with four or five representatives, seem to make up a larger proportion of the vegetation here than in any other part of Florida, and are very conspicuous in the fall, when they bloom.

About 60% of the trees are evergreen, and 30% of the shrubs (or .07% of the total vegetation) are Ericaceae, while 17.4% of the herbs are Leguminosae. The figures for both Ericaceae and Leguminosae are considerably above the average, which is rather remarkable, and not easy to explain.

* *Economic Features*—The deep sand is not well adapted to agriculture, and probably not over 5% of the area is under cultivation. There has been considerable lumbering, but the pines were never as large in this region as in some others, and the best ones have been cut out. Turpentine seems to be the leading industry at present. Much if not most of the fuel used in Tallahassee is long-leaf pine and black-jack oak, from this region. The wire-grass affords pasturage to many cattle. The bulbs of *Laciniaria tenuifolia* a few years ago were made the basis of a patent medicine by a doctor in Tallahassee.

No statistics of population are available, but there are probably not over ten inhabitants to the square mile, and negroes appear to be in the majority. Bellair, in the northern edge of the region, about four miles south of Tallahassee, was in ante-bellum days a favorite summer resort for the aristocracy of the capital, who went there mostly to escape malaria, apparently.† The place is now almost extinct, probably partly because improved transportation facilities now enable Tallahasseeans to reach more attractive summer resorts quickly, and partly because we now know better ways to avoid malaria than running away from it (and that disease is much less prevalent now than formerly).

*The genus *Chrysopsis* is remarkable for the limited range of some of its species. One species, *C. pinifolia*, discovered by Stephen Elliott about 100 years ago on the fall-line sand-hills of what is now Taylor County, Georgia, is still known only from that county, though it is as common there as *C. flexuosa* is around Bellair.

†This is one more illustration of the correlation between soil and health that has never been fully explained. Just why malarial mosquitoes should have been more numerous in the red hills than in the sand country with its numerous ponds and sloughs is not obvious; unless possibly the water in sandy regions is lacking in some nutriment that they require.

13. WAKULLA HAMMOCK COUNTRY.

(FIGURES 76-78)

References—Smith 2, p. 227 (a few notes on vegetation, evidently derived from Eagan's pamphlet). Illustrated in 3d Ann. Rep. pl. 21.1; 4th, Fig. 13.

Confined to the central part of Wakulla County, or nearly so, this little region has an area of perhaps 150 square miles. There seems to be nothing exactly like it elsewhere.

Geology and Soils—This region, like the preceding, seems to be underlain by Oligocene limestone, which protrudes through the soil in a few places in much the same way, and crops out around a few sinks. At a deep sink containing water, a mile or two south of Wakulla Spring, there is a little reddish clay overlying the limestone, but no other exposures of clay are known to the writer. The prevailing soil is an exceptionally coarse sandy loam, with not enough clay to make it coherent. Samples were taken by the writer on Oct. 8, 1914, from the same spot shown in Fig. 77, representing the first and third foot from the surface, and there is no perceptible difference between the two except a small amount of organic matter in the surface soil. Both are light brown or buff in color. A partial mechanical analysis has been made by the writer, with a series of sieves having apertures 1, 1/2, and 3/4 millimeters in diameter, respectively, with the following results:

	Soil	Subsoil
Fine gravel (above 1 mm.) -----	12.3	10.7
Coarse sand (1-.5 mm.) -----	35.7	37.9
Medium sand (.5-.25 mm.) -----	40.0	40.3
Fine sand, silt and clay (.25-.0 mm.) -----	12.0	11.1
Total -----	100.0	100.0

Unfortunately it was not feasible to separate the silt and clay, but these figures at least show the remarkably high proportion of gravel and coarse sand. This coarseness is not strictly confined to the region under consideration, though, for neighboring portions of regions 9 and 12 seem to have coarser soils than the average for those regions. (No explanation for this state of affairs can be suggested at the present writing.)

Although this is one of the coarsest soils in Florida, it is also one of the richest. The sample was selected from a patch of apparently virgin forest in which the trees are nearly all deciduous; and if the same correlations between soils and deciduous trees

that have been observed elsewhere in the South hold true here the soil should be rather high in potassium, if nothing else. (A chemical analysis will be inserted near the end of this report if it is obtained in time.) Within a stone's throw of where the photograph and samples were taken a part of the same forest had been deadened a few months before (some of the trees were not quite dead at the time) and planted in cotton, which in October was about five feet tall, and was expected to produce about a bale to the acre. Similar soils which have been cultivated for a generation or more without fertilizer are still producing about half a bale of cotton to the acre, it is said.

All soils in the region are not like this, however. Long-leaf pine is the prevailing tree in many places, and there the soil is paler and doubtless poorer, though it may be richer than the average long-leaf pine land. And some of the hardwood forests contain a considerable proportion of evergreens, presumably indicating a dearth of potassium; but no examination has yet been made of these poorer soils. Salamanders are common in the pine land.

Topography and Hydrography—The topography is everywhere gently undulating, never flat, unless some flatwoods areas which have been seen in this region are really parts of it and not outliers of the Apalachicola flatwoods on the west. Where the flatwoods occur (for example six miles east of Crawfordville on the road to St. Marks) they seem to be a little higher than the surrounding country. There are a few lime-sinks, sloughs and small ponds, but hardly any surface streams except the Wakulla River. This river has its source in Wakulla Spring, the greatest natural wonder in the region. As far as dimensions are concerned it is the largest spring in Florida, and perhaps the largest in the world, being about 400 feet in diameter and over 80 feet deep. In volume of water, however, it may be exceeded by the noted Silver Spring, in Marion County. Its water, like that of other limestone springs, is transparent with a slight bluish tinge. One or two creeks which rise northwest of this region sink into the ground near its edge, and one of these may be the main source of supply for Wakulla Spring.*

*Although these creeks have coffee-colored water, as is usual with coastal plain streams, such water in passing through limestone for any considerable distance has its vegetable matter precipitated and comes out clear, except when the volume of water is too great for the precipitation to be completed in the

Vegetation Types—The poorest soils have a vegetation composed mostly of long-leaf pine and black-jack oak, like that which prevails in the neighboring Bellair sand region already described. But there are all gradations between that and shady forests of red oak, hickory, dogwood, and other deciduous trees. In a few places the hardwood forests contain a good deal of magnolia, evergreen willow oak, and other broad-leaved evergreens; a difference presumably correlated with the composition of the soil. The occurrence of a few patches of flatwoods has been mentioned above. The Wakulla River is bordered by swamps, and the few ponds and sloughs have some characteristic vegetation around them.

The high pine land and flatwoods nearly everywhere bear the marks of fire, which naturally does not invade the hardwood forests much. Where broad-leaved evergreens are common the vegetation may have been pine originally, and the protection from fire afforded by deciduous forests on one side may have allowed hammock vegetation to develop, as seems to have happened in many other places in the coastal plain.

Plants—The following list is based on observations made in walking through the region four times, in April, June, July and October.

TREES

—29.7	<i>Pinus palustris</i>	Long-leaf pine	Poorer soils
+5.8	<i>Quercus falcata</i>	Red oak	Uplands
+5.5	<i>Hicoria alba</i>	Hickory	Uplands
+5.5	<i>Cornus florida</i>	Dogwood	Uplands
+4.5	<i>Quercus Catesbaei</i>	Black-jack oak	Poorer soils
+3.9	<i>Quercus laurifolia</i>	(Evergreen willow oak)	Hammocks
+3.3	<i>Quercus stellata</i>	Post oak	Uplands
+3.1	<i>Pinus echinata</i>	Short-leaf pine	Uplands
+3.1	<i>Quercus cinerea</i>	(Turkey oak)	Poorer soils
+2.6	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
+2.6	<i>Sassafras variifolium</i>	Sassafras	Uplands
—2.3	<i>Pinus Taeda</i>	Short-leaf pine	Hammocks, etc.
—1.9	<i>Liquidambar styraciflua</i>	Sweet gum	Various situations
+1.8	<i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
+1.6	<i>Quercus alba</i>	White oak	Richer soils
+1.6	<i>Tilia pubescens</i>	(Lin)	Hammocks

time it remains underground. A few instances of springs in Florida in which the water is sometimes clear and sometimes coffee-colored are mentioned on page 284 of the Third Annual Report. (To the reference there given for Ichetucknee Spring can now be added Matson & Sanford, p. 287.)

+1.4 <i>Ilex opaca</i>	Holly	Hammocks
+1.4 <i>Castanea pumila</i>	Chinquapin	Uplands
1.3 <i>Taxodium distichum</i>	Cypress	Swamps
+1.1 <i>Fagus grandifolia</i>	Beech	Hammocks
—0.9 <i>Pinus serotina</i>	(Black pine)	Flatwoods
+0.9 <i>Malus angustifolia</i>	Crab-apple	Rich woods
+0.7 <i>Nyssa uniflora</i>	Tupelo gum	Sloughs, etc.
0.7 <i>Quercus nigra</i>	Water oak	
0.7 <i>Quercus Virginiana</i>	Live oak	Hammocks, etc.
+0.7 <i>Prunus serotina</i> (X)	Wild cherry	Roadsides, etc.
0.7 <i>Acer rubrum</i>	Maple	Swamps
+0.7 <i>Ostrya Virginiana</i>		Hammocks
+0.6 <i>Hicoria glabra</i>	Hickory	Hammocks
+0.4 <i>Persea Borbonia</i>	Red bay	Hammocks
+0.4 <i>Quercus Margaretta</i>	Post oak	High pine land
—0.4 <i>Nyssa biflora</i>	Black gum	Swamps
0.4 <i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Hammocks
+0.4 <i>Fraxinus Americana</i>	Ash	Rich woods
—0.4 <i>Pinus glabra</i>	Spruce pine	Hammocks
0.3 <i>Quercus Marylandica</i>	Black-jack oak	Uplands
0.3 <i>Carpinus Caroliniana</i>	(Ironwood)	Swamps, etc.
0.2 <i>Fraxinus Caroliniana?</i>	Ash	Swamps
—0.1 <i>Magnolia glauca</i>	Bay	Swamps

(and about 10 others).

SMALL TREES OR LARGE SHRUBS

++1.6 <i>Viburnum rufidulum</i>	Black haw	Rich woods
+1.4 <i>Batodendron arboreum</i>	Sparkleberry	Uplands
+1.13 <i>Crataegus</i> sp.	(Red) haw	Uplands
+1.10 <i>Prunus umbellata?</i>	Plum	Uplands
+0.7 <i>Osmanthus Americana</i>		Hammocks
+0.6 <i>Cercis Canadensis</i>	(Redbud)	Hammocks
0.4 <i>Cyrilla racemiflora</i>	Tyty	Swamps, etc.
+0.4 <i>Symplocos tinctoria</i>		Hammocks
+0.3 <i>Crataegus Michauxii?</i>	(Red) haw	Uplands
0.3 <i>Ilex vomitoria</i>		Hammocks
0.3 <i>Bumelia lanuginosa</i>		Hammocks
0.3 <i>Salix longipes?</i>	Willow	Swamps
0.3 <i>Cholisma ferruginea</i>		Hammocks

(and 6 others seen only once).

WOODY VINES.

++0.33 <i>Vitis aestivalis</i>	Wild grape	Uplands
+0.10 <i>Rhus radicans</i>	Poison ivy	Hammocks & swamps
+0.09 <i>Vitis rotundifolia</i>	Bullace or muscadine	Hammocks, etc.
0.04 <i>Berchemia scandens</i>	Rattan vine	Swamps
0.01 <i>Parthenocissus quinquefolia</i>	Virginia creeper	Hammocks

*The name of one that grows in region II. See page 272.

SHRUBS

+0.26 <i>Rhus copallina</i>	Sumac	Uplands
+0.21 <i>Sassafras variifolium</i>	Sassafras	Old fields
+0.19 <i>Callicarpa Americana</i>	French mulberry	Hammocks, etc.
+0.17 <i>Rubus cuneifolius</i> (X)	Blackberry	Roadsides, etc.
—0.13 <i>Serenoa serrulata</i>	Saw-palmetto	Flatwoods, etc.
+0.11 <i>Cornus asperifolia?</i>		Hammocks
+0.11 <i>Hamamelis Virginiana</i>	Witch-hazel	Hammocks
0.10 <i>Myrica cerifera</i>	Myrtle	Hammocks
0.09 <i>Cephalanthus occidentalis</i>	Elbow-bush	Swamps, etc.
+0.09 <i>Ascyrum hypericoides</i>		Uplands
0.09 <i>Vaccinium nitidum</i>	Huckleberry	Flatwoods, etc.
0.07 <i>Rhus Toxicodendron</i>	Poison oak	High pine land
0.06 <i>Chionanthus Virginica</i>	Graybeard	Hammocks
+0.06 <i>Polycodium</i> sp.	Gooseberry	Uplands
—0.06 <i>Ilex glabra</i>	Gallberry	Flatwoods, etc.
—0.05 <i>Chrysobalanus oblongifolius</i>		High pine land
0.04 <i>Gaylussacia frondosa</i>		
0.04 <i>Crataegus uniflora</i>	Huckleberry	Flatwoods
0.03 <i>Cholisma fruticosa</i>	Haw	Uplands
0.03 <i>Asimina angustifolia</i>	Pawpaw	Flatwoods
0.03 <i>Asimina parviflora</i>	Pawpaw	High pine land
0.03 <i>Rosa Carolina</i>	Wild rose	Hammocks
0.03 <i>Gaylussacia dumosa</i>		Swamps
0.03 <i>Itea Virginica</i>		High pine land
0.02 <i>Aesculus Pavia</i>	Buckeye	Swamps
0.02 <i>Baccharis halimifolia</i>		Rich woods

(and about 12 others).

HERBS

+0.05 <i>Tillandsia usneoides</i>	Spanish moss	On trees
+0.04 <i>Eupatorium compositifolium</i> (X)	Dog-fennel	Old fields, etc.
+0.04 <i>Isopappus divaricatus</i> (X)		Old fields
+0.03 <i>Richardia scabra</i> (X)	(Mexican clover)	Fields
+0.02 <i>Diodia teres</i> (X)		Roadsides
0.02 <i>Aristida stricta</i>	Wire-grass	High pine land
0.02 <i>Pteridium aquilinum</i>	(A fern)	High pine land
+0.02 <i>Stenophyllus Floridanus</i> (X)	(Water-grass)	Fields and roadsides
+0.02 <i>Smilax pumila</i>		Hammocks
+0.01 <i>Cassia Tora</i> (X)	Coffee-weed	Fields, etc.
0.01 <i>Solidago odora</i>	Goldenrod	High pine land
+0.01 <i>Baptisia LeContei?</i>		Uplands
0.01 <i>Stillingia sylvatica</i>	(Queen's delight)	High pine land
0.01 <i>Andropogon scoparius</i> (X)	Broom-sedge	Old fields, etc.

*And probably other species.

.001	<i>Croton argyranthemus</i>		High pine land
.001	<i>Sericocarpus bifolius</i>		High pine land
+ .001	<i>Crotonopsis spinosa</i> (X)		Roadsides, etc.
+ .001	<i>Heteropogon melanocarpus</i> (X)	(A grass)	Old fields
.001	<i>Acanthospermum australe</i> (X)		Roadsides
.001	<i>Vernonia angustifolia</i>		High pine land
+ .001	<i>Sagittaria natans lorata?</i>		Wakulla River
.001	<i>Eupatorium aromaticum</i>		Uplands
.001	<i>Chamaecrista fasciculata</i>	(Partridge pea)	Uplands
.001	<i>Cenchrus tribuloides</i> (X)	Sand-spur	Roadsides
.001	<i>Polypodium polypodioides</i> (A fern)		On trees
.001	<i>Ambrosia artemisiaefolia</i> (X)	Ragweed	Roadsides, etc.
+ .001	<i>Helianthemum sp.</i> (X)		Roadsides
.001	<i>Bidens bipinnata</i> (X)	Spanish needles	Fields and roadsides
.001	<i>Sarothra gentianoides</i> (X)		Roadsides, etc.
.001	<i>Laciniaria elegans</i>		Uplands
.001	<i>Cyperus retrofractus</i>	(A sedge)	Uplands
.001	<i>Mitchella repens</i>	(Partridge-berry)	Hammocks
	<i>Meibomia purpurea</i> (X)	Beggar-weed	Old fields
	<i>Leptilon Canadense</i> (X)		Old fields
	<i>Eupatorium capillifolium</i> (X)	Dog-fennel	
	<i>Syntherisma sanguinale</i> (X)	Crab-grass	Fields, etc.
	<i>Kuhnistera pinnata</i>	(Summer farewell)	High pine land
	<i>Chaetochloa sp.</i> (X)	(A grass)	
	<i>Berlandiera tomentosa</i>		High pine land
+	<i>Phytolacca rigida</i> (X)	Pokeberry	Along fences, etc.
+	<i>Oenothera cruciata</i> (X)	(Evening primrose)	Fields
	<i>Lespedeza striata</i> (X)	Japan clover	Roadsides, etc.
	<i>Scirpus validus</i>	(Bulrush)	Wakulla River
	<i>Aristida purpurascens?</i> (X)	(A grass)	Old fields
	<i>Euphorbia gracilis</i>		High pine land
	<i>Cracca spicata</i>		Uplands
	<i>Petalostemon albidus</i>		High pine land
	<i>Ipomoea pandurata</i> (X?)	Morning-glory	Roadsides, etc.
+	<i>Paronychia riparia</i> (X?)		Roadsides
	<i>Dolicholus simplicifolius</i>	(Dollar-weed)	High pine land
	<i>Spermolepis divaricatus</i> (X)		Old fields
	<i>Lepidium Virginicum</i> (X)	Peppergrass	Roadsides, etc.
	<i>Laciniaria tenuifolia</i>		High pine land
	<i>Erianthus sp.</i> (X?)	(A grass)	Along fences
	<i>Eragrostis ciliaris</i> (X)	(A grass)	Roadsides
	<i>Monarda punctata</i> (X?)		Old fields, etc.
	<i>Rhynchospora Grayii</i>	(A sedge)	High pine land

	<i>Sporobolus gracilis</i>	(A grass)	High pine land
	<i>Lechea sp.</i>		High pine land
	<i>Psoralea canescens</i>		High pine land
	<i>Stylosanthes biflora</i>		High pine land
	<i>Oplismenus setarius</i>	(A grass)	Hammocks
	<i>Epidendrum conopseum</i>	(An orchid)	On trees in hammocks
	<i>Galactia mollis?</i>		High pine land
	<i>Meibomia rigida</i>	(Beggar-weed)	High pine land
+	<i>Ceratophyllum demersum</i>		Wakulla River
	(and about 80 others).		

The following trees which are more or less common in other parts of Wakulla or in some adjoining county are rare or absent here: *Pinus Elliottii* (slash pine), *Taxodium imbricarium* (pond cypress), *Juniperus* (cedar), *Sabal Palmetto* (cabbage palmetto), *Salix* (willow), *Quercus geminata* (one of the live oaks), *Q. Marylandica*, *Celtis* (hackberry), *Magnolia glauca* (bay), *Liriodendron* (poplar), *Oxydendrum* (sourwood), and *Halesia*. As in the case of the Tallahassee red hills, there are remarkably few rare plants, for such a unique region. None of the species listed are confined to Florida.

But there are decidedly more species of trees in this region than in the small regions immediately north and south of it, and some of them are exceptionally well developed. The dogwood seems to be more abundant here than in any other part of Florida, with the possible exception of the Tallahassee red hills, and trees of it a foot in diameter are not uncommon. Several oaks and hickories, magnolia, chinquapin, sassafras, grape vines, and a few other species, are also notably large or abundant, or both.

Weeds are rather abundant, for a region without railroads, but this is doubtless a consequence of long cultivation, as in the case of the Tallahassee red hills already mentioned. Fungi (none of which are listed) seem to be commoner here than in most other parts of Florida.

Only about 48% of the trees (and still fewer of the other plants) are evergreen, which is the smallest proportion yet found in any equal area in the state, and presumably indicates soils well supplied with potassium compounds. About 11% of the shrubs are Ericaceae, but if the flatwoods areas were excluded this figure would be considerably less. About 12% of the herbs, including weeds, are Leguminosae, which is not far from the average; the fire-swept pine lands where these plants are abundant being just about counterbalanced by the rich shady woods where they are scarce.

Economic Features—The long-leaf pine is turpentine here as elsewhere, but there is hardly enough of it to invite extensive lumbering operations. The large and abundant dogwood and hickory have been utilized a little, it is said, but most manufacturers have overlooked the supply of these important hardwoods in this region, probably chiefly on account of the lack of railroads. They will be an important resource for the future. Some Spanish moss is gathered for mattress-making, but perhaps used only locally.

As this region is much smaller than a county no statistics of its population and the amount of improved land can be obtained from the census reports. White people seem to be in the majority around Crawfordville, the county-seat, and negroes near the Wakulla River. (Some of the negro houses have chimneys of a type which seems to be peculiar to this region, the lower part built of rough limestone boulders and the upper part of the familiar sticks and mud.)

The amount of cleared land is perhaps 25%, but not all of this is in cultivation at one time. The use of commercial fertilizer seems to be almost unknown* (as in Holmes Valley previously described), and probably for this reason it is found advantageous to let the land lie fallow part of the time. Although no crop statistics for this region by itself are available, it probably includes most of the cultivated area of Wakulla County; and the following were the leading crops of the county in 1912, in order of value: Corn, sweet potatoes, peanuts, sugar-cane, upland cotton, velvet beans, oats, field peas (and hay thereof), watermelons, pears, peaches, pecans, (grass) hay, and grapes. (A region where wild grapes and muscadines are so abundant ought to be well adapted for grape culture.)

*The average annual expenditure for fertilizers, per acre of improved land, in Wakulla County was about six cents by the state census of 1905 and four cents by the government census of 1910; or approximately 1/40 as much per acre as for the state as a whole. As most of the fertilizer was presumably used in the flatwoods parts of the county (regions 9 and 15), it is evident that practically none is used in this region; which corroborates the testimony of the farmers (see page 290).

14. PANACEA COUNTRY.

(FIGURE 79)

Reference—Sellards & Gunter 3, p. 142 (analyses of water from Panacea Springs).

An area of perhaps 60 square miles around Panacea Springs, in the southern part of Wakulla County, although it has no striking peculiarities, differs too much from all neighboring regions to be incorporated with any of them. Topographically and in some other ways it resembles the Bellair sand region (no. 12) most, and if it was contiguous to that it might have been treated as a part of it. Its vegetation, however, has much in common with the neighboring Apalachicola flatwoods (no. 9).

Geology and Soils—No outcrops of rock are known, and no definite statement can be made about the geology. The soil is a somewhat loamy sand of unknown depth, very similar to that in region 12. Salamander-hills and ant-hills are common in it, and gopher-holes occasional. The comparatively highly mineralized waters of Panacea Springs indicate some peculiar formations below the surface, which however seem to have no effect on vegetation.

Topography and Hydrography—The surface is nearly everywhere undulating, with many small basins. In the middle of the region some of the basins may be 20 feet deep or more, but toward the coast the whole topography gradually flattens out. Most of the basins contain water, which fluctuates comparatively little, on account of its nearness to sea-level. Between Sopchoppy and Panacea there are two southward-flowing creeks, Buckhorn Creek on the west and Otter Creek on the east, with sour coffee-colored water. Nothing is known at present of where they originate, as they are not shown on any available maps, but it is evident from the vegetation along them that they do not pass through any distinctly calcareous or clayey country.

Vegetation Types—The prevailing vegetation is of the high pine land or black-jack ridge type, as in the Bellair region. Most of the basins, however, contain bay vegetation, much like that in the flatwoods a few miles to the westward. (The difference between these bays and the cypress ponds and open ponds of region 12 is doubtless correlated with differences in the amount of seasonal fluctuation of the water, as pointed out under region 2.*) But

*In this connection see also Bull. Torrey Bot. Club 38:231-232. 1911.

most of those within a mile or two of the coast are devoid of woody plants (the reason for this is not yet evident), and might be designated as savannas or prairies. The vegetation along Otter Creek is much like that along small creeks in the flatwoods, while that along Buckhorn Creek includes short-leaf pine, sweet gum, and other plants indicating a moderately rich soil. The coast is bordered by salt and brackish marshes.

Plants—The following list is based on observations made on April 21 and June 19, 1910, and July 30, 1914. It cannot be very complete, especially for plants that bloom in fall, and the percentage figures are omitted.

TREES

+ <i>Pinus palustris</i>	Long-leaf pine	Uplands
+ <i>Taxodium imbricarium</i>	(Pond) cypress	Bays and ponds
+ <i>Quercus Catesbaei</i>	Black-jack oak	Uplands
— <i>Pinus Elliottii</i>	(Slash pine)	Bays and swamps
+ <i>Quercus cinerea</i>	Turkey oak	Uplands
+ <i>Nyssa biflora</i>	Black gum	Swamps
+ <i>Nyssa Ogeche</i>	Tupelo gum	Along creeks
— <i>Magnolia glauca</i>	Bay	Bays and swamps
— <i>Pinus serotina</i>	(Black pine)	Bays, etc.
+ <i>Persea pubescens</i>	Red bay	Swamps
— <i>Pinus Taeda</i>	Short-leaf pine	Along Buckhorn Creek
+ <i>Pinus Caribaea?</i>	(Pitch pine)	Near coast
— <i>Liquidambar Styraciflua</i>	Sweet gum	Along Buckhorn Creek
— <i>Liriodendron Tulipifera</i>	Poplar	Swamps
— <i>Magnolia grandiflora</i>	Magnolia	Hammocks
— <i>Quercus Margaretta</i>	Post oak	Uplands

SMALL TREES OR LARGE SHRUBS

+ <i>Cyrilla parvifolia</i>	Tyty	Bays
+ <i>Ilex myrtifolia</i>	Yaupon	Bays
+ <i>Cliftonia monophylla</i>	Tyty	Bays
— <i>Myrica cerifera</i>	Myrtle	Hammocks
— <i>Osmanthus Americana</i>		Hammocks

WOODY VINES

+ <i>Pieris phillyreifolia</i>		Bays
— <i>Smilax laurifolia</i>	Bamboo vine	Bays

SHRUBS

++ <i>Gaylussacia dumosa</i>		High pine land
+ <i>Serenoa serrulata</i>	Saw-palmetto	Pine lands
— <i>Chrysobalanus oblongifolius</i>		High pine land
+ <i>Quercus minima</i>	Oak runner	Pine lands
— <i>Ilex glabra</i>	Gallberry	Low grounds
— <i>Quercus pumila</i>	Oak runner	High pine land

+ <i>Pieris nitida</i>	(Hurrah bush)	Bays and swamps
— <i>Vaccinium nitidum</i>	Huckleberry	Pine lands
— <i>Viburnum nudum</i>		Swamps
— <i>Hypericum myrtifolium</i>		Around bays
+ <i>Myrica inodora</i>	Myrtle	Bays and swamps
+ <i>Myrica Carolinensis</i>	Myrtle	Bays and swamps
— <i>Myrica pumila</i>	Myrtle	Pine lands
+ <i>Crookea microsepala</i>		Low pine land
— <i>Itea Virginica</i>		Swamps
— <i>Gaylussacia fromdosa nana</i>	Huckleberry	Low pine land
— <i>Rhus Vernix</i>	Poison sumac	Swamps
— <i>Clethra alnifolia</i>		Edges of swamps
— <i>Hypericum fasciculatum</i>		Around bays

HERBS

+ <i>Aristida stricta</i>	Wire-grass	High pine land
++ <i>Baptisia lanceolata</i>		High pine land
+ <i>Baptisia LeContei?</i>		High pine land
+ <i>Scleria glabra</i>	(A sedge)	High pine land
+ <i>Vernonia angustifolia</i>		High pine land
+ <i>Kuhnistera pinnata</i>	(Summer farewell)	High pine land
+ <i>Eriocaulon compressum</i>		Bays
+ <i>Pitcheria galactioides</i>		High pine land
+ <i>Morongia uncinata</i>		High pine land
+ <i>Chamaecrista fasciculata</i>	(Partridge pea)	High pine land
+ <i>Pluchea bifrons</i>		Ponds, etc.
+ <i>Pteridium aquilinum</i>	(A fern)	High pine land
+ <i>Sporobolus gracilis</i>	(A grass)	High pine land
+ <i>Chrysopsis flexuosa</i>		High pine land
+ <i>Chrysopsis gossypina</i>		High pine land
+ <i>Croton argyranthemus</i>		High pine land
+ <i>Cracca chrysophylla</i>		High pine land
— <i>Pterocaulon undulatum</i>	(Black-root)	Pine lands
— <i>Helianthus Radula</i>		High pine land
+ <i>Lygodesmia aphylla</i>		High pine land
+ <i>Sisyrinchium</i> sp.	(Blue-eyed grass)	High pine land
— <i>Erigeron vernus</i>		Around ponds
+ <i>Rhynchospora Grayii</i>	(A sedge)	High pine land
— <i>Rhexia Alifanus</i>		Low pine land
— <i>Chrysopsis graminifolia</i>		High pine land
— <i>Cladium effusum</i>	Saw-grass	Ponds near coast
— <i>Stillingia sylvatica</i>	(Queen's delight)	High pine land
— <i>Berlandiera tomentosa</i>		High pine land
+ <i>Fuirena scirpoidea</i>	(A sedge)	Low pine land
— <i>Osmunda regalis</i>	(A fern)	Creek swamps
— <i>Crotalaria rotundifolia</i>		High pine land
+ <i>Gratiola ramosa</i>		Shallow ponds
+ <i>Monniera Caroliniana</i>		Shallow ponds
— <i>Tillandsia usneoides</i>	Spanish moss	On trees
+ <i>Juncus Roemerianus</i>		Brackish marshes

Sericocarpus bifolius		High pine land
++ Baptisia simplicifolia		High pine land
Cnidioscolus stimulosus	(Nettle)	High pine land
+ Cyperus Martindalei	(A sedge)	High pine land
Lechea sp.		High pine land
+ Euphorbia gracilis		High pine land
Dichromena latifolia	(A sedge)	Ponds, etc.
Laciniaria gracilis?		High pine land
Polygala nana		Pine lands
Stylosanthes biflora		High pine land
Solidago odora	Goldenrod	High pine land
Sagittaria lancifolia		Ponds near coast
+ Dolicholus simplicifolius	(Dollar-weed)	High pine land
Polygala lutea		Edges of swamps
+ Aster adnatus		Pine lands
Lespedeza hirta		High pine land
+ Lupinus villosus	(Lupine)	High pine land
Campulosus aromaticus	(A grass)	Low pine land
+ Eupatorium Mohrii?		Around ponds
+ Indigofera Caroliniana	(Indigo)	High pine land
Juncus scirpoides compositus		Around ponds
+ Polypteris integrifolia		High pine land
+ Sabbatia decandra		Ponds
+ Chrysopsis oligantha		Pine lands
+ Aeschynomene viscidula		High pine land
+ Lupinus perennis	(Lupine)	High pine land
+ Aster concolor		High pine land
Panicum sp.	(A grass)	
Polygala grandiflora		High pine land
Psoralea canescens		High pine land
+ Eupatorium purpureum		Along Buckhorn Creek
Osmunda cinnamomea	(A fern)	Edges of swamps
Andropogon Virginicus	Broom-sedge	High pine land
(and about 45 others).		

Many plants which prefer rich, calcareous, clayey or alluvial soils are of course conspicuous by their absence here. There do not seem to be even any hickories, willows, elms, haws, maples, dogwood or persimmon. But this region, like no. 12, has decidedly more rare plants than the larger and more fertile region immediately north of it. *Cyrilla parvifolia*, *Crookea*, *Chrysopsis flexuosa* and *Baptisia simplicifolia* are not known outside of Florida, and *Pieris phillyreifolia*, *Myrica inodora*, *Pitcheria* and *Polypteris* are comparatively rare in other states. The fact that there are four species of *Myrica* and three of *Baptisia* is noteworthy. There seem to be almost no weeds.

About 66% of the trees and a still larger proportion of the shrubs and vines are evergreen. As in the Bellair sand region, the percentages of Ericaceae (among the shrubs) and Leguminosae (among the herbs) are both well above the average, being 31 and 28 respectively. Although more thorough exploration might reduce these figures a little, it is safe to say that this region contains a larger proportion of native leguminous plants than any other in northern

Florida. Practically all of them grow in the high pine land, and probably the best explanation of their abundance is that the high pine land, with its lack of humus (which these plants seem to have little use for, as already pointed out) covers nearly the whole area.

Economic Features—This region is sparsely settled and little cultivated. Turpentine and grazing seem to be the principal industries. Panacea Springs, on the shore of Dickson's Bay, is a watering-place of considerable repute, with the additional attractions of boating and fishing, and has a hotel open all the year. Before automobiles became so common it was connected with Sopchoppy, the nearest railroad station, by a horse-car line nearly seven miles long.

15. GULF HAMMOCK REGION.

(FIGURES 80, 81)

References—Gillmore (975), Harper 1 (222-223, 240, 242-244), Harper 4, Matson & Sanford (413-415), Sellards 3 (294 or 48), Smith 2 (205, 206, 227, 234, 235), and U. S. soil survey of Jefferson Co. (by Jones, Tharp & Belden, 1908).

This region, which is very distinct from any other, borders the Gulf coast from about St. Mark's to Tarpon Springs. In the area under consideration (i. e., west of the Suwannee River) it extends 15 or 20 miles inland, and covers about 1,470 square miles.

Geology and Soils—The country is everywhere underlaid by limestone, most of which has been mapped as Upper Oligocene. Outcrops of it a few square feet in extent and projecting a few inches above the surface are very abundant. In some places there may be as many as a hundred such exposures to the acre, and again they may be wanting over several square miles. This rock extends out into the Gulf for an unknown distance, making a rocky bottom in many places. Alternating with the hard rock are unconsolidated beds of marl. The reddish clay that is common in most of the regions previously described is rare here, if it occurs at all. The greater part of the surface material is a more or less loamy sand, a few inches to several feet deep, presumably Pleistocene.

In the drier places the limestone seems to have little or no influence on vegetation; but the swamps, sloughs, low hammocks and damp flatwoods contain many plants that are very characteristic, and presumably correlated with the presence of limestone. Neither mechanical nor chemical analyses of the soils are available yet, but the following analysis of marl from a low hammock in Wakulla County, given by Dr. Eugene A. Smith in the 6th volume of the Tenth Census, page 205, is of some interest in this connection:

Moisture driven off at 100 C. -----	1.915%
Combined water -----	1.159%
Carbonic acid -----	24.253%
Lime -----	30.986%
Magnesia -----	.424%
Potash -----	.372%
Soda -----	.338%
Phosphoric acid -----	.014%

Sulphuric acid -----	.331%
Brown oxide of manganese -----	.134%
Peroxide of iron -----	.534%
Alumina -----	1.196%
Soluble silica -----	3.456%
Insoluble matter -----	35.555%

Total ----- 100.667%

(The percentage of lime given corresponds to about 55% of calcium carbonate, or limestone).

The so-called Wakulla volcano, a column of smoke which is said to have been visible from Tallahassee and other high points in that neighborhood during most of the 19th century, must have been in this region. No one ever succeeded in reaching it, and it remains, and probably always will remain unless it becomes active again, entirely unexplained.*

Topography and Hydrography—The whole region is less than 100 feet above sea-level, and the surface is for the most part level or nearly so; but there are some undulating areas with lime-sink topography, scarcely distinguishable from the lime-sink region described farther on (no. 17). One such area, covering several square miles at least, is in Taylor County, about half way between Perry and the coast. As in most other parts of Florida, shallow depressions of various sizes are very common. There are natural bridges as well as rocky shoals on several of the creeks and rivers a few miles from their mouths, but apparently no caves or open lime-sinks, probably because the ground-water is too near the surface in most places.

Most of the streams have practically no valleys, the flatwoods extending almost to their banks.† They are all sluggish, except at the rocky rapids above mentioned, and most of them are coffee-colored, like the majority of coastal plain streams. There are, however, several clear runs from limestone springs, which are rather common along and near the inland edge of the region. Shallow

*Perhaps the most reliable account of this phenomenon is in Norton's Handbook of Florida, 3d edition (1892), p. 346. There is a wood-cut of it and some descriptive matter, rather fanciful though, in the article by Barton D. Jones in Lippincott's Magazine for March, 1882, p. 221 (see bibliography), and one of the chapters in Maurice Thompson's novel, "A Tallahassee Girl," is based on it.

†Where the Atlantic Coast Line R. R. crosses the Steinhatchee River on the boundary between Taylor and Lafayette Counties the rails are not perceptibly lower over the stream than they are a mile or two away on either side.

sloughs or drains which carry water only in wet weather are common in some portions.

Vegetation Types—The prevailing type of vegetation is open pine woods subject to frequent fires, with a low shrubby and herbaceous undergrowth, not very different from that of the strictly non-calcareous flatwoods (regions 9, 16 and 19). But within a few miles of the coast, and occasionally farther inland, the vegetation of the flatwoods, while having about the usual aspect, is quite different in composition, including many plants which are known or believed to prefer calcareous soils, and a few which are most commonly found in or near brackish marshes. There is usually nothing on the surface to indicate any reason for this floristic difference, but a chemical examination of the ground-water in such places ought to reveal something of interest.* In the absence of any definite information it is assumed that the soil in such places is more calcareous than usual, and in the list below the plants characteristic of such situations are assigned to "calcareous flatwoods." In an extreme phase of the calcareous flatwoods trees are wanting, and such places might be called savannas or prairies.

Cypress ponds and bays similar to those already described are frequent. Most of the streams and sloughs, of whatever size, are bordered by low calcareous hammocks which are very characteristic of this region. The coast, which is unique in having practically no sandy beaches, as pointed out in the Third Annual Report (pp. 222-223†), is bordered by marshes, which have been little studied as yet.

Plants—The following list is based on observations made on 12 different days, as follows: January, 3; March, 5; May, 1; June, 1; July, 1; September, 1.

TREES

44.1 <i>Pinus palustris</i>	Long-leaf pine	Uplands
+11.7 <i>Pinus Elliottii</i>	(Slash pine)	Ponds, etc.
-5.9 <i>Taxodium imbricarium</i>	(Pond) cypress	Ponds and bays
++4.1 <i>Taxodium distichum</i>	Cypress	Swamps and low hammocks
4.1 <i>Pinus Taeda</i>	Short-leaf pine	Low hammocks, etc.
+3.3 <i>Sabal Palmetto</i>	Cabbage palmetto	Low hammocks, etc.
2.5 <i>Liquidambar Styraciflua</i>	Sweet gum	Low hammocks

*A chemical analysis of soil from such a place will be inserted in the appendix if received in time.

†See also F. P. Gulliver, Proc. Am. Acad. Arts & Sci. 24:23-235. 1899.

+1.9 <i>Pinus Caribaea?</i>		Mostly near coast
+1.7 <i>Acer rubrum</i> (etc.)	Maple	Swamps
-1.7 <i>Magnolia glauca</i>	Bay	Swamps, etc.
+1.4 <i>Quercus Virginiana</i>	Live oak	Hammocks, etc.
++1.3 <i>Quercus hybrida?</i>	(Water oak)	Low hammocks
++1.3 <i>Carpinus Caroliniana</i>	Ironwood	Low hammocks
+1.2 <i>Fraxinus Caroliniana?</i>	Ash	Swamps, etc.
++1.2 <i>Ulmus Floridana</i>	Elm	Low hammocks
-1.2 <i>Quercus Catesbaei</i>	Black-jack oak	Driest spots
+1.0 <i>Quercus nigra</i>	Water oak	Low hammocks, etc.
-1.0 <i>Pinus serotina</i>	Black pine	Flatwoods and bays
-0.9 <i>Magnolia grandiflora</i>	Magnolia	Hammocks
-0.7 <i>Nyssa biflora</i>	Black gum	Swamps
+0.6 <i>Juniperus Virginiana</i>	Cedar	Low hammocks
++0.6 <i>Gleditsia triacanthos?</i>	(Honey) locust	Sloughs, etc.
++0.5 <i>Crataegus</i> sp.	Haw	Low hammocks
++0.5 <i>Crataegus viridis</i>	Haw	Sloughs, etc.
+0.5 <i>Taxodium</i> sp.*	Cypress	Sloughs, etc.
+0.3 <i>Persea Borbonia</i>	Red bay	Low hammocks
+0.3 <i>Morus rubra</i>	Mulberry	Low hammocks
-0.3 <i>Quercus cinerea</i>	Turkey oak	Driest spots
0.3 <i>Ilex opaca</i>	Holly	Hammocks
++0.3 <i>Crataegus Crus-Galli?</i>	Haw	Calcareous flatwoods
0.3 <i>Quercus Michauxii</i>	(Swamp chest-nut oak)	Low hammocks
-0.2 <i>Celtis occidentalis?</i>	Hackberry	Low hammocks
+0.2 <i>Cercis Canadensis</i>	Redbud	Hammocks
-0.2 <i>Quercus falcata</i>	Red oak	Richer
-0.1 <i>Hicoria alba?</i>	Hickory	Richer soils
0.1 <i>Fraxinus</i> sp.	Ash	Sloughs, etc.
-0.1 <i>Cornus florida</i>	Dogwood	Richer soils
-0.1 <i>Quercus laurifolia</i>	Oak	Hammocks
0.1 <i>Tilia pubescens</i>	(Lin)	Low hammocks
-0.1 <i>Quercus stellata</i>	Post oak	Richer soils
0.1 <i>Quercus Schneckii?</i>	(Red oak)	Low hammocks
+0.1 <i>Ulmus alata</i>	Elm	Hammocks
-0.1 <i>Pinus echinata</i>	Short-leaf pine	Richer soils
0.1 <i>Hicoria</i> sp.	Hickory	Hammocks

SMALL TREES OR LARGE SHRUBS

+++.51 <i>Myrica cerifera</i>	Myrtle	Hammocks
+++.18 <i>Salix longipes?</i>	Willow	Ponds, sloughs, etc.
+0.7 <i>Cyrilla parvifolia</i>	Tyty	Bays
.04 <i>Diospyros Virginiana</i> (X)	Persimmon	Old fields, etc.
.04 <i>Cyrilla racemiflora</i>	Tyty	Swamps
+0.3 <i>Chionanthus Virginica</i>	Graybeard	Hammocks
.02 <i>Batodendron arboreum</i>	Sparkleberry	Hammocks
.01 <i>Quercus geminata</i>	Live oak	Poorest soils

*Apparently an intermediate form or connecting link between *T. distichum* and *T. imbricarium*.

+01	<i>Crataegus apiifolia</i>	Haw	Low hammocks
.01	<i>Ilex Cassine</i>		Low hammocks
.01	<i>Cholisma ferruginea</i>		Hammocks
.01	<i>Osmanthus Americana</i>		Hammocks
.01	<i>Ilex decidua</i>		Sloughs, etc

WOODY VINES

+008	<i>Rhus radicans</i>	Poison ivy	Low hammocks, etc.
++007	<i>Berchemia scandens</i>	Rattan vine	Low hammocks, etc.
+005	<i>Decumaria barbara</i>		Low hammocks
+004	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Low hammocks
.002	<i>Smilax laurifolia</i>	Bamboo vine	Bays, etc.
+002	<i>Ampelopsis arborea</i>		Low hammocks, etc.
.002	<i>Vitis aestivalis</i>	Wild grape	Hammocks, etc.
.002	<i>Bignonia crucigera</i>	Cross-vine	Low hammocks
.002	<i>Tecoma radicans</i>	(Cow-itch)	Sloughs
.001	<i>Smilax Walteri</i>		Swamps
.001	<i>Vitis rotundifolia</i>	Bullace or muscadine	Hammocks, etc.

SHRUBS

+075	<i>Serenoa serrulata</i>	Saw-palmetto	Flatwoods
+023	<i>Ilex glabra</i>	Gallberry	Flatwoods
+013	<i>Cephalanthus occidentalis</i>	Elbow-bush	Ponds and sloughs
+012	<i>Quercus minima</i>	Oak-runner	Flatwoods
++011	<i>Viburnum obovatum</i>		Low hammocks
++009	<i>Cornus stricta</i> ?		Sloughs, etc.
+008	<i>Stillingia aquatica</i>		Ponds
.008	<i>Myrica pumila</i>	Myrtle	Flatwoods
+007	<i>Crookea microsepala</i>		Flatwoods
+006	<i>Sabal glabra</i>	Palmetto	Low hammocks, etc.
.005	<i>Hypericum myrtifolium</i>		Around ponds, etc.
.004	<i>Ilex vomitoria</i>		Hammocks
.004	<i>Vaccinium nitidum</i>	(Huckleberry)	Flatwoods
.004	<i>Aesculus Pavia</i>	Buckeye	Richer soils
+004	<i>Iva frutescens</i>		Near coast
.003	<i>Pieris nitida</i>	(Hurrah bush)	Bays, etc.
+003	<i>Rosa Carolina</i>	Wild rose	Sloughs, etc.
+003	<i>Amorpha fruticosa</i>		Low hammocks, etc.
.003	<i>Hypericum fasciculatum</i>		Around bays, etc.
+003	<i>Baccharis angustifolia</i>		Near coast
.002	<i>Cholisma fruticosa</i>		Flatwoods
.002	<i>Itea Virginica</i>		Swamps, etc.
.002	<i>Quercus pumila</i>	Oak runner	Drier flatwoods
.002	<i>Quercus myrtifolia</i>		Sterile sands
++002	<i>Sageretia minutiflora</i>		Low hammocks
+002	<i>Styrax Americana</i>		Swamps, etc.
.002	<i>Rhus copallina</i>	Sumac	Richer soils

*Probably including also *C. asperifolia*, which I did not always distinguish in the field.

+001	<i>Sebastiania ligustrina</i>		Low hammocks
—001	<i>Chrysobalanus oblongifolius</i>		High pine land
.001	<i>Aronia arbutifolia</i>		Around bays, etc.
.001	<i>Hypericum galioides pallidum</i>		Swamps
.001	<i>Vaccinium virgatum</i> ?	Huckleberry	Around bays, etc.
.001	<i>Rhapidophyllum Hystrix</i>	(Needle palm)	Low hammocks
.001	<i>Kalmia hirsuta</i>		Flatwoods
—001	<i>Gaylussacia dumosa</i>		High pine land
	(and about 15 others).		

HERBS

.004	<i>Aristida stricta</i>	Wire-grass	Pine lands
.004	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+002	<i>Cladium effusum</i>	Saw-grass	Marshes, ponds, etc.
+002	<i>Chondrophora nudata</i>		Flatwoods
++001	<i>Mesosphaerum radiatum</i>		Calcareous flatwoods, etc.
+001	<i>Pterocaulon undulatum</i>	(Black-root)	Flatwoods
+001	<i>Pluchea bifrons</i>		Flatwoods, etc.
+001	<i>Chamaecrista fasciculata</i>	(Partridge pea)	Drier flatwoods
++001	<i>Dichromena colorata</i>	(A sedge)	Calcareous flatwoods
+001	<i>Chrysopsis graminifolia</i>		Flatwoods
++001	<i>Atamosco Atamosco</i>		Calcareous flatwoods
+001	<i>Pteridium aquilinum</i>	(A fern)	Flatwoods
++001	<i>Muhlenbergia filipes</i>	(A grass)	Savannas, etc.
+001	<i>Juncus Roemerianus</i>		Brackish marshes and calcareous flatwoods
+001	<i>Saururus cernuus</i>		Swamps, low hammocks, etc.
++001	<i>Rhynchospora miliacea</i>	(A sedge)	Low hammocks
++001	<i>Rudbeckia foliosa</i>		Calcareous flatwoods
.001	<i>Kuhnistera pinnata</i>	(Summer farewell)	High pine land
.001	<i>Eupatorium compositifolium</i> (X)	Dog-fennel	Roadsides, etc.
++	<i>Tubiflora Carolinensis</i>		Low hammocks
+	<i>Helianthus Radula</i>		Flatwoods
++	<i>Chaetochloa imberbis</i>	(A grass)	Savannas, etc.
+	<i>Lippia sp.</i>		Calcareous flatwoods
+	<i>Iris versicolor</i>		Shallow sloughs, etc.
+	<i>Tillandsia tenuifolia</i>	Air-plant	Swamps, etc.
++	<i>Salvia lyrata</i>		Hammocks
++	<i>Ambrosia sp.</i>	(Ragweed)	Calcareous flatwoods
+	<i>Trilisa paniculata</i>		Flatwoods
+	<i>Centella repanda</i>		Flatwoods, etc.
++	<i>Dryopteris mollis</i> ?	(A fern)	Low hammocks, etc.
++	<i>Helinium autumnale</i>		Calcareous flatwoods
+	<i>Chaptalia tomentosa</i>		Low pine land
+	<i>Mikania scandens</i> ?		Edges of marshes, etc.
+	<i>Laciniaria spicata</i>		Flatwoods

—	<i>Helenium tenuifolium</i> (X)	Bitter-weed	Roadsides, etc.
+	<i>Sagittaria lancifolia</i>		Marshes, etc.
+	<i>Azalia cassioides</i>		Flatwoods
	<i>Stillingia sylvatica</i>	(Queen's delight)	Drier flatwoods
+	<i>Aster adnatus</i>		Flatwoods
++	<i>Lythrum lanceolatum?</i>		Calcareous flatwoods
++	<i>Eupatorium mikanioides</i>		Calcareous flatwoods etc.
++	<i>Monniera acuminata</i>		Calcareous flatwoods
+	<i>Petalostemon albidus</i>		Drier flatwoods
+	<i>Aristida spiciformis</i>	(A grass)	Sour flatwoods
++	<i>Carex styloflexa?</i>	(A sedge)	Low hammocks
+	<i>Euthamia Caroliniana</i>		Around ponds, etc.
+	<i>Polypodium polypodioides</i>	(A fern)	On trees in hammocks etc.
+	<i>Pinguicula pumila</i>		Low flatwoods
	<i>Sericocarpus bifolius</i>		Drier flatwoods
+	<i>Elephantopus elatus?</i>		Flatwoods
++	<i>Flaveria</i> sp.		Calcareous flatwoods
	<i>Cenchrus tribuloides</i> (X)	Sand spur	Along railroads, etc.
+	<i>Eupatorium aromaticum</i>		High pine land
	<i>Syngonanthus flavidulus</i>		Around bays, etc.
+	<i>Viola lanceolata?</i>	White violet	Margins of ponds
++	<i>Vicia acutifolia</i>		Low hammocks
++	<i>Ludwigia lanceolata?</i>		Ponds, etc.
	<i>Sporobolus gracilis</i>	(A grass)	High pine land
+	<i>Xyris Elliottii?</i>		Around ponds
++	<i>Uniola nitida</i>	(A grass)	Low hammocks
++	<i>Cyperus articulatus</i>	(A sedge)	Sloughs, etc.
	<i>Laciniaria tenuifolia</i>		High pine land
	<i>Gerardia</i> sp.		Flatwoods
++	<i>Elionurus tripsacoides</i>	(A grass)	Calcareous flatwoods
+	<i>Spartina Bakeri</i>	(A grass)	Savannas, etc.
+	<i>Baldwinia uniflora</i>		Flatwoods
	<i>Berlandiera tomentosa</i>		High pine land
	<i>Epidendrum conopseum</i>	(An orchid)	On trees in hammocks
	<i>Chrysopsis aspera</i>		Drier flatwoods
++	<i>Juncus megacephalus</i>		Calcareous flatwoods
++	<i>Hibiscus incanus</i>		Around marshes, etc.
+	<i>Ipomoea sagittifolia</i>	Morning-glory	Near coast
+	<i>Typha latifolia</i>	Cat-tail	Marshes
++	<i>Nama corymbosa</i>		Low calcareous flat- woods
+	<i>Dryopteris Floridana</i>	(A fern)	Low hammocks
+	<i>Panicum virgatum</i>	(A grass)	Savannas, etc.
++	<i>Buchnera elongata</i>		Calcareous flatwoods
	(and about 150 others).		

Although there are more species of trees and shrubs in this region than in some of the others, quite a number which are common not far away are decidedly rare here, if they occur at all. Among such are *Pinus echinata* (short-leaf pine), *P. glabra* (spruce pine), *Hicoria* (hickories), *Salix nigra*

(willow), *Ostrya*, *Betula* (birch), *Fagus* (beech), several of the oaks, *Liriodendron* (poplar), *Prunus* (plums and cherries), *Gordonia*, *Cornus florida* (dogwood), *Oxydendrum* (sourwood), and *Cliftonia* (tyty). Most of these grow best in drier and more clayey soils than the average of the Gulf hammock region, but the absence of the last-named (and a few others) is probably best explained by its aversion to lime. The genus *Crataegus* (haws) seems to make up a larger proportion of the forests here than in most other parts of Florida (between 1 and 2%), which accords with the common belief that these little trees are partial to limestone regions.

Most of the species which are more abundant here than elsewhere in northern Florida grow in low hammocks and calcareous flatwoods. Some of them are rather rare plants. For example, the *Ambrosia* which stands 27th in the list of herbs is known only in calcareous flatwoods within a few miles of St. Mark's, and in a similar place near the southeastern corner of Georgia (where it was found by the writer in 1902, in company with *Lippia*, *Elionurus*, and a few other species included in the above list). Some species too scarce to be listed here are probably still more limited in distribution. Very few weeds are abundant enough in this region to be included among the first 200 species, a natural consequence of the sparse population.

The percentage of evergreens is about 74.3, which is a little above the average for northern Florida. The fact that this distinctly calcareous region has decidedly more evergreens than regions 4, 5, 11 and 13, where limestone is not much in evidence, seems to indicate once more that there is no close relation between calcium (or limestone) and evergreens. Limestone probably has some effect on the Ericaceae (heath family) though, for only 6.8% of the shrubs are of that family, and practically none of these grow in calcareous flatwoods and low hammocks. The percentage of Leguminosae among the herbs seems to be 5.8, which is also below the average; the explanation probably being that few leguminous plants thrive in damp soils.

Economic Features—Agriculture is not yet very extensively developed here. In 1910 less than 5% of the area was cultivated, and there were only about 7 inhabitants to the square mile—an increase of 35% since 1900. (Most of this increase was in Taylor County, which acquired several new railroads during the decade). About 60% of the population is white.

Lumbering and turpentineing of the long-leaf and slash pines are flourishing industries, and considerable cedar is cut for pencil-wood near the coast. Large numbers of cattle graze in the pine woods all the year round, producing beef at very little expense to their owners.

The principal crops, judging from the returns from Taylor County in the State census of 1905 (no crop statistics having been received from the county in 1912), seem to be as follows: Corn, sea-island cotton, peanuts, sugar-cane, sweet potatoes, oats, velvet beans, upland cotton.

16. MIDDLE FLORIDA FLATWOODS.

References. Gillmore (975, 1005), Harper 1 (221), Harper 4 (222-224), Sellards 3 (294 or 48), and U. S. soil survey of Jefferson County (by Jones, Tharp & Belden, 1908). Illustrated in 3d Ann. Rep., pl. 23.2.

The above designation is applied to two disconnected areas parallel to the Gulf Coast and about 20 miles from it: one in Middle Florida and one in East Florida. In the Third Annual Report they were not separated from what is here called the Apalachicola flatwoods (region 9), but their different geographical location entitles them to separate treatment, and some differences in vegetation are discernible. There are about 1,000 square miles of this kind of country in the area under consideration, and a few hundred additional in Levy County. It has no counterpart in any other region. The greater part of the portion west of the Suwannee River is known as San Pedro Bay (a name which appears on few maps).

Geology and Soils—This region is presumably underlaid by the Oligocene limestones which characterize the country on both sides of it, but no outcrops are known, and the limestone has little effect on soil or topography. There are a few spots where the vegetation seems to indicate that there is marl within reach of the roots of trees, but the prevailing soil is mostly fine sand, mixed with more or less vegetable matter, well supplied with water, and probably underlaid by hardpan in many places.

In that part of the region lying in Jefferson County most of the soil is mapped in the government report above cited as "Portsmouth fine sand." The following mechanical analyses of a soil, subsoil, and lower subsoil (depths not indicated) are taken from that report. The soil is described as "a black fine sand with a depth of 6 or 8 inches," with a subsoil of "gray sand changing to reddish brown at about 24 inches below the surface." The dark color of the surface soil is said to be due entirely to vegetable matter; and the dark material which cements the lower subsoil into "hardpan" seems to be also mostly vegetable, with a small amount of iron compounds. This soil is said to be entirely uncultivated, except on its edges where it merges into the "Norfolk fine sand."

MECHANICAL ANALYSES OF "PORTSMOUTH FINE SAND," JEFFERSON COUNTY.

	Soil.	Subsoil.	Lower subsoil.
Fine gravel (2-1 mm.)	0.9	0.6	0.4
Coarse sand (1-.5 mm.)	3.4	4.6	4.8
Medium sand (.5-.25 mm.)	6.8	7.4	7.3
Fine sand (.25-.1 mm.)	35.4	36.1	33.9
Very fine sand (.1-.05 mm.)	41.5	46.5	47.9
Silt (.05-.005 mm.)	6.6	3.8	3.0
Clay (.005-0 mm.)	5.2	1.6	2.6
Total	99.8	100.6	99.9

The distribution of "silt" and "clay" in the soil and subsoil seems to indicate that these materials are mostly vegetable matter rather than true silt and clay. This analysis differs somewhat from those of the soil similarly named in the East Florida flatwoods (quoted farther on), but just what the differences indicate is not clear.

Topography and Hydrography—The surface is level or nearly so, and dotted with many very shallow depressions which are permanently wet and contain peat, indicating that the ground-water is near the surface and fluctuates very little. San Pedro Bay is said by Gillmore to be 85 feet above sea-level, and perceptibly higher than the country around it. As in other flatwoods regions, there are many sluggish creeks and branches with coffee-colored water.

Vegetation Types—The prevailing vegetation on the drier areas is open forests of long-leaf pine and a few other trees, bearing marks of fire as usual. In the depressions there is much pond cypress, sometimes in almost pure stands (cypress ponds), but more commonly mixed with evergreen vines and bushes (bays). The streams are bordered by swamps of the non-alluvial type.

Plants—The following list is based on observations made on three days in January and one each in March, May and July, and does not pretend to be at all complete. Percentage figures are therefore omitted.

TREES

-- Pinus palustris	Long-leaf pine	Drier soils
++ Taxodium imbricarium	(Pond) cypress	Bays and ponds
+ Pinus Elliottii	(Slash pine)	Bays and ponds
++ Pinus serotina	(Black pine)	Low pine land
-- Quercus cinerea	Turkey oak	High pine land
-- Magnolia glauca	Bay	Swamps
+ Acer rubrum	Maple	Swamps
-- Nyssa biflora	Black gum	Swamps

+ <i>Gordonia Lasianthus</i>	(Red bay)	Bays and swamps
<i>Taxodium distichum</i>	Cypress	Marly (?) swamps
— <i>Liquidambar Styraciflua</i>	Sweet gum	Richer soils
— <i>Quercus Catesbaei</i>	Black-jack oak	Driest spots
— <i>Pinus Taeda</i>	Short-leaf pine	Richer soils
— <i>Magnolia grandiflora</i>	Magnolia	Hammocks
— <i>Quercus nigra</i>	Water oak	Richer soils
(and a few others seen only once).		

SMALL TREES OR LARGE SHRUBS

++ <i>Cyrilla parvifolia</i>	Tyty	Bays
+ <i>Cliftonia monophylla</i>	Tyty	Bays
+ <i>Myrica cerifera</i>	Myrtle	Hammocks, etc.
+ <i>Ilex myrtifolia</i>	Yaupon	Bays and ponds
<i>Ilex Cassine</i>		Swamps

WOODY VINES

++ <i>Smilax laurifolia</i>	Bamboo vine	Bays, etc.
++ <i>Pieris phillyreifolia</i>		Bays and ponds
<i>Smilax Walteri</i>		Bays and swamps
<i>Berchemia scandens</i>	Rattan vine	Low hammocks

SHRUBS

+ <i>Serenoa serrulata</i>	Saw palmetto	Flatwoods
++ <i>Pieris nitida</i>	(Hurrah bush)	Bays, etc.
+ <i>Ilex glabra</i>	Gallberry	Flatwoods
++ <i>Crookea microsepala</i>		Flatwoods
+ <i>Hypericum fasciculatum</i>		Around ponds, etc.
+ <i>Myrica pumila</i>	Myrtle	Flatwoods
<i>Quercus pumila</i>	Oak runner	Flatwoods
+ <i>Aronia arbutifolia</i>		Around bays
<i>Itea Virginica</i>		Bays and swamps
+ <i>Clethra alnifolia</i>		Around bays
+ <i>Leucothoe racemosa</i>		Bays
<i>Quercus minima</i>	Oak runner	Flatwoods
<i>Phoradendron flavescens</i>	Mistletoe	On trees
<i>Cholisma fruticosa</i>		Flatwoods
+ <i>Ilex coriacea</i>		Swamps
+ <i>Kalmia hirsuta</i>		Flatwoods
(and about 10 others).		

HERBS

++ <i>Anchistea Virginica</i>	(A fern)	Bays and ponds
+ <i>Tillandsia usneoides</i>	Spanish moss	On trees
++ <i>Pontederia cordata</i>		Ponds
++ <i>Polygala cymosa</i>		Ponds
— <i>Aristida stricta</i>	Wire-grass	Pine lands
<i>Pteridium aquilinum</i>	(A fern)	Pine lands
<i>Pterocaulon undulatum</i>	(Black-root)	Flatwoods
+ <i>Cladium effusum</i>	Saw grass	Ponds, etc.
<i>Sagittaria lancifolia</i>		Ponds
+ <i>Eriocaulon decangulare</i>		Bays, etc.

<i>Trilisa odoratissima</i>	Deer-tongue	Flatwoods
<i>Chrysopsis graminifolia</i>		Flatwoods
+ <i>Sarracenia psittacina</i>	Pitcher-plant	Around bays
+ <i>Bartonia verna</i>		Flatwoods
+ <i>Panicum hemitomom</i>	Maiden-cane	Ponds
<i>Osmunda cinnamomea</i>	(A fern)	Around bays, etc.
+ <i>Xyris fimbriata</i>		Ponds
+ <i>Eriocaulon compressum</i>		Ponds
+ <i>Cuscuta compacta</i>	Love-vine	On bushes in swamps
+ <i>Syngonanthus flavidulus</i>		Around bays
+ <i>Lycopodium alopecuroides</i>		Around bays
<i>Helianthus Radula</i>		Flatwoods
— <i>Eupatorium compositifolium</i>		
(X)	Dog-fennel	Roadsides, etc.
<i>Mesosphaerum radiatum</i>		Marly (?) places
+ <i>Castalia odorata</i>	Water-lily	Ponds
++ <i>Polygala Rugelii</i>		Flatwoods
+ <i>Eupatorium rotundifolium</i>		Flatwoods
(and about 40 others).		

Most of the species of trees indigenous to northern Florida, especially those preferring rich soils, are wanting here. None of the species listed are very rare, but *Cyrilla parvifolia*, *Crookea*, and *Polygala Rugelii* are confined to Florida, or nearly so. About 69% of the trees, and a still larger proportion of the small trees, shrubs and vines, are evergreen. The percentage of Ericaceae among the shrubs is 18.4, which is above the average. No leguminous plants have been noticed, but they cannot be entirely wanting. The figures for evergreens, Ericaceae and Leguminosae are all pretty close to the corresponding ones for the Apalachicola flatwoods, and indicate acid soils deficient in potassium if not in other minerals. Weeds are scarce, for obvious reasons.

Economic Features—As this region does not cover as much as half of any one county, it is difficult to make an accurate estimate of its population, etc. But it is evidently very sparsely settled, and probably not more than 3% of the area is under cultivation at present. Lumbering, turpentine and grazing are the leading industries. The abundant cypress will doubtless be a source of wealth some time.

Many regions with prevailingly acid soils are particularly rich in honey-yielding plants, and that is the case here. The two most abundant small trees and the saw-palmetto and gallberry are noted honey plants, and many less common species are frequented by bees. The 9,274 pounds of honey reported from Madison, Taylor and Lafayette Counties by the State census of 1905 (and 14,525 pounds by the government census of 1910) probably came mostly from San Pedro Bay and vicinity; and this industry is doubtless capable of much greater development. This is therefore a land of honey, if not of "milk and honey."

17. PENINSULAR LIME-SINK REGION.

(FIGURES 82, 83)

References. Harper 1 (221), Matson & Sanford (359-361, 408-412), Sellards, 3d Ann. Rep. 21-32, Sellards 2 (29), Sellards 3 (294-295 or 48-49), and U. S. soil survey of the "Gainesville area" (by Rice & Geib, 1905). Illustrated in 2nd Ann. Rep., pl. 4.1, 8.1; 4th, pl. 5.1.

This well-marked region extends from a few miles north of the Georgia line southward through the western half of the peninsula to Pasco County at least. About 2,000 square miles of it are included in the arbitrary limits of this report. It bears some resemblance to the West Florida lime-sink region (no. 2), and still more to the Bellair sand region (no. 12), but differs perceptibly from both in its vegetation.

Geology and Soils—The bed-rock here is the Vicksburg limestone, which is overlaid in many places by formations of later age, particularly the hard-rock phosphate beds (Alachua or Dunnellon formation), and nearly everywhere by several feet of pale loamy sand. The rock protrudes through the sand in many places, as in regions 12 and 15. Clay often lies between the rock and sand, especially northward, but exposures of it are rare, and consequently its areal extent is not definitely known. All the hard-rock phosphate mined in Florida comes from this region, and the soil probably contains more phosphorus than the average, though no analyses of it are available at this writing.*

The salamander seems to be more abundant in this region than anywhere else, and its hills, a foot or more in diameter and a few inches high, are nearly always in sight in the drier soils, particularly in early spring just after the woods are burned over. Ants, gophers, and no doubt several other subterranean animals are common, and influence the soil in much the same way that the salamander does.

Topography and Hydrography—This region has a characteristic solution, or *karst*, topography (though possibly influenced some by the wind, as suggested elsewhere), with a profusion of low hills and basin-like depressions, the smallest of which are nearly circular.

*In that part of the lime-sink region included in the "Gainesville area" the soil is nearly all classed as "Norfolk sand" in the government soil survey above cited. But the two mechanical analyses of it given there both represent samples from the hammock belt (no. 10), so that it would not be proper to quote them here.

The highest elevations are about 200 feet above sea-level. In the most hilly portions there may be differences of elevation of 50 feet in half a mile; but there seem to be no steep slopes except on the immediate banks of rivers and sinks. At the other extreme the country may be nearly flat. Some of the depressions contain permanent water and some are dry most of the time. There are a few open sinks, caves, and natural bridges, formed by solution in the usual manner. The best known natural bridge is probably that of the Santa Fe River.

Streams are decidedly scarce, and most of those which do occur are rivers which rise in other regions and flow through this one without receiving any tributaries except a few short spring runs. Consequently swamps are likewise scarce. There are whole townships without any running water, and many square miles without any surface water at all. The rain-water sinks into the sand almost immediately, and gradually finds its way into subterranean channels in the porous limestone. Large limestone springs are fairly common, and some of them are health and pleasure resorts.

In the more elevated areas the ground-water lies so deep that it can be raised to the surface only by buckets or force-pumps. For this reason, and also because of its hardness, many houses in the rural districts have cisterns instead of wells. Practically all the towns have artesian wells.

Vegetation Types—At least nine-tenths of the area was originally covered with park-like open forests of large long-leaf pines, with a "lower story" of black-jack and turkey oaks in many places. The limestone outcrops are too small and often also too silicified to have any perceptible effect on vegetation, except where they are close to streams or sinks and thus protected from fire. There is hammock vegetation along some of the streams and around some of the deeper sinks, where the fires which periodically sweep the pine forests can approach from only one side. Swamps are chiefly confined to the banks of the Suwannee River, and are not very extensive even there. The ponds are nearly all treeless, probably because the water-level fluctuates too much, as is the case with some of the ponds in region 12.

Plants—The following list is based on observations made on 22 different days, distributed through the year as follows: January, 4; February, 5; March, 2; April, 6; May, 1; July, 1; August, 1; December, 2. No doubt some fall-blooming plants have been overlooked, but otherwise the list ought to be reasonably accurate.

TREES

++73.8	<i>Pinus palustris</i>	Long-leaf pine	Always in sight
+ 6.7	<i>Quercus Catesbaei</i>	Black-jack oak	Uplands
++ 5.5	<i>Quercus cinerea</i>	Turkey oak	Uplands
2.6	<i>Liquidambar styraciflua</i>	Sweet gum	Hammocks, etc.
1.5	<i>Quercus falcata</i>	Red oak	Richer soils
- 0.9	<i>Pinus Taeda</i>	Short-leaf pine	Along Suwannee R.
0.7	<i>Quercus Virginiana</i>	Live oak	Hammocks, etc.
- 0.5	<i>Taxodium imbricarium</i>	Pond cypress	Shallow ponds
- 0.5	<i>Taxodium distichum</i>	Cypress	Swamps
0.4	<i>Quercus laurifolia</i>		Hammocks
0.4	<i>Quercus geminata</i>	Live oak	Uplands
- 0.3	<i>Cornus florida</i>	Dogwood	Hammocks, etc.
0.3	<i>Juniperus Virginiana</i>	Cedar	Along Suwannee R.
- 0.3	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
- 0.3	<i>Pinus Elliottii</i>	(Slash pine)	Shallow ponds, etc.
0.2	<i>Hicoria alba</i>	Hickory	Richer soils
+ 0.2	<i>Planera aquatica</i>		Along Suwannee R.
0.2	<i>Salix nigra?</i>	Willow	River-banks, etc.
+ 0.2	<i>Quercus Margaretta</i>	Post oak	Uplands
0.2	<i>Fraxinus Caroliniana</i>	Ash	Swamps
0.2	<i>Betula nigra</i>	Birch	Along Suwannee R.
0.1	<i>Acer rubrum</i>	Maple	Swamps
+ 0.1	<i>Gleditsia aquatica?</i>	Honey locust	Along Suwannee R.
0.1	<i>Ulmus Floridana</i>	Elm	Swamps
- 0.1	<i>Ilex opaca</i>	Holly	Hammocks
- 0.1	<i>Pinus glabra</i>	Spruce pine	Along Suwannee R.
- 0.1	<i>Quercus nigra</i>	Water oak	Low grounds
0.1	<i>Cercis Canadensis</i>	Redbud	Richer soils
0.1	<i>Crataegus viridis</i>	Haw	Along Suwannee R.
- 0.1	<i>Sabal Palmetto</i>	Cabbage palmetto	Along Suwannee R.
0.1	<i>Acer rubrum tridens?</i>	Maple	Along Suwannee R.
0.1	<i>Persea Borbonia</i>	Red bay	Hammocks
0.1	<i>Quercus lyrata</i>	(Swamp post oak)	Along Suwannee R.
0.1	<i>Quercus hybrida?</i>		Low hammocks
	(and 14 others).		

SMALL TREES OR LARGE SHRUBS

+ .04	<i>Diospyros Virginiana</i>		
	(X?)	Persimmon	Uplands
+ .03	<i>Crataegus aestivalis</i>	May haw	Ponds and swamps
+ .02	<i>Ilex myrtifolia</i>	Yaupon	Shallow ponds, etc.
+ .02	<i>Adelia acuminata</i>		Along Suwannee R.
+ .01	<i>Crataegus Michauxii</i>	Haw	Uplands
- .01	<i>Prunus angustifolia</i> (X)	Wild plum	Old fields
- .01	<i>Myrica cerifera</i>	Myrtle	Hammocks
0.01	<i>Cyrtilla racemiflora</i>	Tyty	Swamps
0.01	<i>Batodendron arboreum</i>	Sparkleberry	Hammocks
0.01	<i>Chionanthus Virginica</i>	Graybeard	Hammocks
0.01	<i>Sassafras variifolium</i> (X)	Sassafras	Old fields
0.01	<i>Prunus umbellata?</i>	Hog plum	Hammocks, etc.
0.01	<i>Crataegus apiifolia</i>	Haw	Along Suwannee R.

WOODY VINES

.001	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Hammocks, etc.
.001	<i>Berchemia scandens</i>	Rattan vine	Swamps
.001	<i>Ampelopsis arborea</i>		Edges of swamps
	<i>Wistaria frutescens</i>	Wisteria	Along Suwannee R.
	<i>Vitis rotundifolia</i>	Bullace or Muscadine	Hammocks, etc.
	<i>Vitis aestivalis</i>	Wild grape	Hammocks

SHRUBS

- .027	<i>Serenoa serrulata</i>	Saw palmetto	Pine lands
++ .025	<i>Myrica pumila</i>	Myrtle	Pine lands
++ .018	<i>Rhus copallina</i>	Sumac	Various situations
++ .015	<i>Castanea alnifolia</i>	Chinquapin	High pine land
++ .014	<i>Asimina speciosa</i>	Pawpaw	High pine land
+ .012	<i>Quercus pumila</i>	Oak runner	High pine land
.009	<i>Chrysobalanus oblongifolius</i>		High pine land
+ .005	<i>Ceratiola ericoides</i>	Rosemary	Poorest soils
.003	<i>Cephalanthus occidentalis</i>	Elbow-bush	Ponds and swamps
+ .003	<i>Asimina angustifolia</i>	Pawpaw	High pine land
+ .002	<i>Rhus Toxicodendron</i>	Poison oak	High pine land
- .002	<i>Pieris nitida</i>	(Hurrah bush)	Around ponds
.001	<i>Cornus stricta?</i>		Swamps
.001	<i>Viburnum obovatum</i>		Swamps
.001	<i>Polycodium sp.</i>	Gooseberry	Sandy hammocks, etc.
.001	<i>Phoradendron flavescens</i>	Mistletoe	On trees
.001	<i>Aralia spinosa</i>	Prickly ash	Low hammocks
.001	<i>Asimina parviflora</i>	Pawpaw	Hammocks
+ .001	<i>Ceanothus microphyllus</i>		High pine land
-	<i>Itea Virginica</i>		Swamps
	<i>Rubus cuneifolius</i> (X)	Blackberry	Roadsides, etc.
	<i>Amorpha fruticosa</i>		Along Suwannee R.
	(and 10 or 12 others).		

HERBS

++ .018	<i>Aristida stricta</i>	Wire-grass	High pine land
+ .007	<i>Kuhnistera pinnata</i>	Summer farewell	High pine land
++ .006	<i>Eupatorium compositifolium</i> (X?)	Dog-fennel	High pine land etc.
++ .004	<i>Pteridium aquilinum</i>	(A fern)	High pine land
.003	<i>Tillandsia usneoides</i>	Spanish moss	On trees
++ .003	<i>Eriogonum tomentosum</i>		High pine land
++ .002	<i>Chamaecrista fasciculata</i>	Partridge-pea	High pine land
++ .002	<i>Psoralea canescens</i>		High pine land
++ .001	<i>Eupatorium aromaticum</i>		High pine land
++ .001	<i>Andropogon Virginicus</i>	Broom-sedge	High pine land
+ .001	<i>Pterocaulon undulatum</i>	Black-root	Pine lands
++ .001	<i>Zamia integrifolia</i>	Coontie	High pine land,
			Alachua Co.
++ .001	<i>Carphephorus corymbosus</i>		High pine land
++ .001	<i>Crotonopsis spinosa</i> (X?)		Roadsides, etc.

+ .001	Croton argyranthemus		High pine land
+ .001	Sporobolus gracilis	(A grass)	High pine land
++ .001	Actinospermum angustifolium		High pine land
+	Andropogon scoparius (X?)	Broom-sedge	Old fields
+	Lespedeza hirta		High pine land
	Helenium tenuifolium (X)	Bitter-weed	Roadsides, etc.
	Acanthospermum australe (X)		Roadsides, etc.
++	Lygodesmia aphylla		High pine land
+	Rumex hastatulus (X)	(Sorrel)	Fields
+	Stillingia sylvatica	(Queen's delight)	High pine land
+	Amsonia ciliata		High pine land
+	Glottidium vesicarium (X)		Waste places
++	Berlandiera subacaulis		High pine land
+	Vernonia angustifolia		High pine land
++	Piriqueta Caroliniana		High pine land
+	Heteropogon melanocarpus (X)	(A grass)	Old fields
+	Cnidocolus stimulosus	Nettle	High pine land
+	Baptisia LeContei?		High pine land
++	Silphium compositum		High pine land
	Erigeron ramosus (X)		Old fields, etc.
	Euthamia Caroliniana (X?)		Around ponds, etc.
	Chrysopsis aspera?		High pine land
	Dolicholus simplicifolius	(Dollar-weed)	High pine land
+	Opuntia vulgaris	Prickly pear	High pine land
+	Hymenopappus Carolinensis (X)		Old fields, etc.
+	Indigofera Caroliniana		High pine land
+	Eupatorium album		High pine land
+	Leptilon Canadense (X)		Fields, etc.
+	Dactyloctenium Aegyptium (X)	Crowfoot grass	Cultivated fields
	Cassia Tora (X)	Coffee-weed	Waste places
	Sericocarpus bifolius		High pine land
+	Calophanes oblongifolia		High pine land
+	Scutellaria multiglandulosa		High pine land
	Scleria glabra	(A sedge)	High pine land
+	Stenophyllus Warei	(A sedge)	High pine land
	(and about 75 others).		

Most trees which prefer damp soils or clayey soils are scarce or absent in this region. Small trees, shrubs and vines are relatively scarce, too, doubtless because most such plants cannot stand much fire, and areas sufficiently protected from fire for them to flourish (such as swamps) are very limited. The most abundant shrub, the saw-palmetto, is less abundant here than it is in most other parts of Florida. The first seven shrubs and some of the others have thick underground stems which quickly send up new shoots after a fire, while the eighth, which is very sensitive to fire, grows only in the poorest soils, where the vegetation is too sparse to carry flames readily. (See fig. 82.) Most of the

herbs grow in the dry long-leaf pine forests, and quite a number of them are more abundant here than in any other region previously described.

About 79.3% of the trees are evergreen, only 2.3% of the shrubs are Ericaceae, and over 20% of the herbs are Leguminosae. The figure for evergreen trees is mostly made up by one species, the long-leaf pine, which prefers richer soils than some other evergreens, and the proportion of evergreens among the shrubs and herbs is perceptibly lower. The very low figure for Ericaceae is partially explained by the scarcity of low pine land, sour bays, non-alluvial swamps, etc., but not wholly, for *Gaylussacia dumosa*, the commonest Ericaceous shrub in the somewhat similar Bellair sand region, has not been observed in the lime-sink region at all. It is possible that the soil is a little too limy for these plants, as was suggested in the case of the Gulf hammock region. The percentage of Leguminosae is among the highest, and is doubtless correlated with the prevalence of fire and consequent scarcity of humus, as well as the dry and somewhat calcareous nature of the soil.

Economic Features—Although the prevailing dry sandy soil might look very unpromising, to a person unaccustomed to such soils, it is capable of producing excellent crops. In 1910 about 22% of the area was improved land (a pretty high figure for Florida), and there were about 24 inhabitants to the square mile, an increase of 12% in ten years. White people are slightly in the majority. Probably the chief drawback to residence in this region is the scarcity of water, but that same condition also makes mosquitoes scarce, which is no small compensation.

Some of the largest sawmills in the State have operated here, turning out a vast amount of long-leaf pine lumber, and the supply is far from being exhausted yet. Turpentine is of course also an important industry. Around the phosphate mines, particularly in Alachua County, the pine has been cut out pretty thoroughly for fuel for drying the phosphate rock, leaving most desolate landscapes (see fig. 83). But thickets of young pines are springing up in many places, (there seemed to be more of them in 1914 than in 1909), and if more conservative methods of drying the rock are adopted soon, or even if the present depression in the phosphate export trade continues long enough, the forests may have a good chance to restore themselves.

The only county which is mostly in this region is Suwannee, and no crop returns were received from that by the State agricultural department in 1912. But according to the State census of 1905 its leading crops, in order of value, were as follows: Sea-island cotton, corn, peanuts, sugar-cane, sweet potatoes, field peas, (grass) hay, oats, velvet beans, pecans, peaches, and watermelons.

18. PENINSULAR LAKE REGION.

(FIGURE 84)

References. Harper 1 (223-224), Harper 7 (359), Matson & Sanford (391-393), Sellards, 2nd Ann. Rep. 242-243, Sellards 2 (12, 30-31), Sellards 3 (295-296, or 49-50), Sellards & Gunter 2 (93-94, 153), Smith 2 (232, 233). Illustrated in 3d Ann. Rep., pl. 12.1; 4th, pl. 10.1; 5th, pl. 11.1.

This region is distinctly peculiar to Florida, with no counterpart elsewhere. It extends from the vicinity of Lake Kingsley in Clay County southward down the axis of the peninsula for some 200 miles. This report considers only that part included in Clay and Putnam Counties, about 500 square miles.

Geology and Soils—Rock outcrops are very rare, and chiefly confined to the vicinity of large springs, none of which are known in the portion of the lake region under consideration; consequently no definite statement can be made about the Tertiary geology. The lowest stratum exposed in railroad cuts and other excavations is a pale, more or less mottled clay, which is usually rather sandy, but in some places is pure enough to be mined for kaolin. On the uplands the surface is everywhere several feet of more or less loamy sand, about like that of the lime-sink region just described. (Neither mechanical nor chemical analyses of it are available at this writing.) Its prevailing color is cream or pale buff, but in the areas known as scrub (described further under the head of vegetation) it is usually almost snow-white, on the surface at least. In many depressions several feet of peat overlies the sand.

Salamanders, gophers, and other burrowing animals are almost as common here as in the lime-sink region, but they seem to avoid the white sand of the scrub.

Topography and Hydrography—The prevailing topography is much like that of the lime-sink region, with rounded hills and basins and few streams or valleys, but on a somewhat larger scale. Some of the basins may be as much as 100 feet deep (i. e., if filled with water to overflowing the water would have that depth). It is said that Lake Kingsley averages 60 feet deep, and has some places in it considerably deeper. In the vicinity of the Ocklawaha and St. Johns Rivers there are wide stretches of flatwoods scarcely distinguishable from the East Florida flatwoods (described next), with which they are indeed connected. The rolling topography of the uplands is not so evidently the result of solution as is that of the lime-sink region, and no satisfactory explanation of it has yet been

offered. Lime-sinks, caves and natural bridges are unknown, and springs rare.

The ground-water level is generally nearer the surface and more constant here than in the lime-sink region. Nearly all the depressions contain beautiful lakes, averaging at least one to the square mile, and ranging in size from an acre to several square miles. Lakes only a short distance apart sometimes differ considerably in elevation, showing that the ground-water surface is irregular, probably conforming approximately with that of the clay substratum. Some of the smallest lakes have become filled with peat, and some of the larger ones show plainly the effects of wave action on their shores. Some of the lakes have remarkably clear water, but in most of them, as in the few streams, it is tinged brown from vegetable matter, though practically free from lime or mud.

Vegetation Types—The uplands are covered mostly with high pine land vegetation, subject to fire every year or two, much like that of the lime-sink region. A very different upland type of vegetation, in northern Florida almost confined to the lake region, is known as scrub. This is almost wholly evergreen, and practically devoid of grasses and Leguminosae. Both in the lake region and elsewhere this sort of vegetation occurs almost always on white sand with very little animal life in it. Fire sweeps through the scrub on the average about once in the average life-time of the dominant tree (*Pinus clausa*), and kills the pines, but they soon come up again from seed.

The more level areas, or flatwoods, have low pine land vegetation not very different from that in some of the other regions. In the flatwoods near the Ocklawaha River there are places where the vegetation seems to indicate marl near the surface, both in the fire-swept pine forests and in shady low hammocks something like those in the Gulf hammock region. Sandy hammocks, or high hammocks, occur near some of the streams and lakes, especially on peninsulas. The streams and lakes are bordered in many places by non-alluvial swamp vegetation, and there are quite a number of peat prairies or marshes, like those described in the Third Annual Report (pp. 274-275).

Plants—The following list is based on observations made on 3 days in January, 5 in May, 2 in July and 1 in December; only 11 in all. It therefore cannot be considered very complete, especially for fall flowers, and some of the percentages for herbs may not be very accurate.

TREES

+52.0	<i>Pinus palustris</i>	Long-leaf pine	Uplands
+10.2	<i>Quercus Catesbaei</i>	Black-jack oak	Uplands
+8.0	<i>Pinus serotina</i>	(Black pine)	Low pine land
-5.1	<i>Pinus Elliottii</i>	(Slash pine)	Low pine land
+4.4	<i>Quercus cinerea</i>	Turkey oak	High pine land
+4.3	<i>Pinus clausa</i>	Spruce pine	Scrub
3.0	<i>Magnolia glauca</i>	Bay	Swamps
+2.5	<i>Sabal Palmetto</i>	Cabbage palmetto	Low hammocks
-1.4	<i>Liquidambar</i>		
	<i>Styraciflua</i>	Sweet gum	Low hammocks, etc.
-1.2	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
-1.2	<i>Taxodium imbricarium</i>	(Pond) cypress	Shallow ponds
1.0	<i>Acer rubrum</i>	Maple	Swamps
+0.8	<i>Gordonia Lasianthus</i>	(Red bay)	Non-alluvial swamps
-0.8	<i>Pinus Taeda</i>	Short-leaf pine	Low hammocks
-0.4	<i>Taxodium distichum</i>	Cypress	River-swamps, etc.
-0.3	<i>Quercus Virginiana</i>	Live oak	Hammocks
0.3	<i>Fraxinus Caroliniana?</i>	Ash	Swamps
0.2	<i>Fraxinus sp.</i>	Ash	Swamps
-0.2	<i>Liriodendron Tulipifera</i>	Poplar	Low hammocks
-0.2	<i>Quercus laurifolia</i>		Hammocks
+0.2	<i>Quercus Chapmani</i>		Sandy hammocks
0.2	<i>Carpinus Caroliniana</i>	Ironwood	Low hammocks, etc.
-0.1	<i>Quercus nigra</i>	Water oak	Swamps, etc.
-0.1	<i>Quercus Margaretta</i>	Post oak	High pine land
	(and 5 others).		

SMALL TREES OR LARGE SHRUBS

+16	<i>Quercus geminata</i>	(Smaller) live oak	Scrub, etc.
+12	<i>Quercus myrtifolia</i>		Scrub
13	<i>Myrica cerifera</i>	Myrtle	Low hammocks, etc.
+11	<i>Cholisma ferruginea</i>		Scrub mostly
+03	<i>Ilex Cassine</i>		Non-alluvial swamps
02	<i>Batodendron arboreum</i>	Sparkleberry	Sandy hammocks
02	<i>Persea pubescens?</i>	Red bay	Non-alluvial swamps
02	<i>Ilex opaca?</i>	Holly	Scrub
++01	<i>Persea humilis</i>		Scrub
01	<i>Prunus angustifolia (X)</i>	Wild plum	Old fields, etc.
01	<i>Osmanthus Americana</i>		Sandy hammocks

WOODY VINES

+013	<i>Smilax laurifolia</i>	Bamboo vine	Non-alluvial swamps
-002	<i>Vitis rotundifolia</i>	Bullace-or Muscadine	Hammocks, etc.
+001	<i>Smilax auriculata</i>		Scrub
001	<i>Parthenocissus quinquefolia</i>	Virginia creeper	Low hammocks
	(and 4 others).		

SHRUBS

077	<i>Serenoa serrulata</i>	Saw-palmetto	Various situations, including scrub
+024	<i>Chrysobalanus oblongifolius</i>		High pine land
+011	<i>Asimina speciosa</i>	Pawpaw	High pine land
+011	<i>Hypericum fasciculatum</i>		Around lakes
+011	<i>Ilex glabra</i>	Gallberry	Flatwoods
+009	<i>Pieris nitida</i>	(Hurrah bush)	Non-alluvial swamps, etc.
+008	<i>Cholisma fruticosa</i>		Flatwoods
+007	<i>Vaccinium nitidum</i>		Low pine land, etc.
007	<i>Myrica pumila</i>	Myrtle	Pine lands
+006	<i>Ceratiola ericoides</i>	Rosemary	Scrub
++005	<i>Garberia fruticosa</i>		Scrub
004	<i>Diospyros Virginiana (X)</i>	Persimmon	Uplands
+003	<i>Ceanothus microphyllus</i>		High pine land
003	<i>Rhus copallina</i>	Sumac	Uplands
+003	<i>Bejaria racemosa</i>		Low pine land, etc.
+003	<i>Quercus minima</i>	Oak runner	Flatwoods
002	<i>Sabal glabra</i>	Palmetto	River-swamps
002	<i>Gaylussacia frondosa</i>	Huckleberry	Low pine land, etc.
002	<i>Sambucus Canadensis (X?)</i>		
		Elder	Swamps
-002	<i>Cephalanthus occidentalis</i>		Swamps, etc.
002	<i>Kalmia hirsuta</i>		Flatwoods
001	<i>Phoradendron flavescens</i>	Mistletoe	On trees
001	<i>Rubus cuneifolius (X)</i>	Blackberry	Uplands
001	<i>Aralia spinosa</i>	Prickly ash	Low hammocks, etc.
	(and about 10 others).		

HERBS

+007	<i>Aristida stricta</i>	Wire-grass	High pine land
+005	<i>Tillandsia usneoides</i>	Spanish moss	On trees
+005	<i>Kuhnistera pinnata</i>	(Summer farewell)	High pine land
+003	<i>Osmunda cinnamomea</i>	(A fern)	Low pine land
+003	<i>Eupatorium compositifolium (X?)</i>	Dog-fennel	Roadsides, etc.
+002	<i>Eriogonum tomentosum</i>		High pine land
+001	<i>Pterocaulon undulatum</i>	(Black-root)	Pine lands
+001	<i>Panicum hemitomom</i>	Maiden cane	Lake shores, etc.
+001	<i>Psoralea canescens</i>		High pine land
+001	<i>Anchistea Virginica</i>	(A fern)	Low pine land, etc.
+001	<i>Cladium effusum</i>	Saw-grass	Marly (?) places
001	<i>Pluchea bifrons</i>		Marly (?) flatwoods
+001	<i>Actinospermum angustifolium</i>		High pine land
+001	<i>Andropogon Virginicus</i>	Broom-sedge	High pine land
001	<i>Rhexia Alifanus</i>		Low pine land
001	<i>Pteridium aquilinum</i>	(A fern)	High pine land

.001	<i>Sporobolus gracilis</i>	(A grass)	High pine land
+ .001	<i>Doellingeria reticulata</i>		Low pine land
+ .001	<i>Spartina Bakeri</i>	(A grass)	Around lakes, etc.
+ .001	<i>Nyctaginia macrophylla</i>	(Bonnets)	Lakes, etc.
.001	<i>Silphium compositum</i>		High pine land
	<i>Sarracenia minor</i>	Pitcher-plant	Flatwoods
	<i>Fuirena scirpoidea</i>	(A sedge)	Lake shores
	<i>Lygodesmia aphylla</i>		High pine land
+	<i>Eryngium aromaticum</i>		High pine land
+	<i>Helianthella grandiflora?</i>		Pine lands
+	<i>Stenophyllus ciliatifolius</i>	(A sedge)	High pine land
+	<i>Castalia odorata</i>	Water-lily	Lakes
—	<i>Helenium tenuifolium</i> (X)	Bitter-weed	Roadsides, etc.
+	<i>Indigofera Caroliniana</i>		High pine land
+	<i>Mesadenia Floridana</i>		High pine land
	<i>Ludwigia virgata</i>		Flatwoods
	<i>Sericocarpus bifolius</i>		High pine land
+	<i>Rhynchospora dodecandra</i>	(A sedge)	Scrub
+	<i>Juncus scirpoides</i>		
	compositus		Lake shores, etc.
+	<i>Piaropus crassipes</i> (X)	Water-hyacinth	Lakes and rivers
+	<i>Stenophyllus Warei</i>	(A sedge)	High pine land
++	<i>Chapmania Floridana</i>		High pine land
	<i>Croton argyranthemus</i>		High pine land
	<i>Proelichia Floridana</i> (X)		Fields
	<i>Acanthospermum australe</i> (X)		Roadsides, etc.
+	<i>Andropogon Elliottii?</i>	(A grass)	High pine land
+	<i>Lachnocaulon Beyrichianum?</i>		Lake shores
+	<i>Aletris lutea</i>		Flatwoods
	<i>Polygala cymosa</i>		Peat prairies, etc.
	<i>Campulosus aromaticus</i>	(A grass)	Flatwoods
	(and about 75 others).		

The following trees which are more or less common in other regions in the same latitude are rare or absent in the northern part of the lake region:—*Pinus echinata* (short-leaf pine), *P. glabra* (spruce pine), *Taxodium* (cypresses), *Chamaecyparis* (juniper), *Juniperus* (cedar), *Hicoria* (hickories), *Salix* (willows), *Ostrya*, *Betula* (birch), *Fagus* (beech), several species of *Quercus* (oaks), *Morus* (mulberry), *Ulmus* (elms), *Celtis* (hackberry), *Malus* (crab-apple), *Crataegus* (haws), *Prunus* (plums), *Cercis* (redbud), *Ilex opaca* (holly), *Tilia* (lin, basswood), *Nyssa* (black and tupelo gums), *Cornus florida* (dogwood), *Oxydendrum* (sourwood), and *Halesia*. Most of these seem to be partial to clayey, calcareous phosphatic or alluvial soils, and their absence is thus easily explained. Weeds are likewise scarce, on account of the small amount of cleared land.

Persea humilis, *Garberia*, and several herbs too rare to appear in the above list are almost confined to the lake region, and their usual habitat is the scrub. *Chapmania*, a characteristic though not very common plant of the high pine land, is confined to Florida, but grows in the lime-sink region as well. *Pinus clausa* is almost confined to Florida, but grows along the coasts, like several other scrub plants. (Farther south in the lake region there are many plants peculiar to it.)

About 79.6% of the trees are evergreen, 15.4% of the shrubs are Ericaceae, and 15.2% of the herbs are Leguminosae. This is a much larger proportion of Ericaceae and a smaller proportion of Leguminosae than in the lime-sink region, and doubtless indicates significant differences in the soil. It is noteworthy that the percentage of evergreens among the small trees, shrubs and vines is considerably higher here than in the lime-sink region, though that of evergreen trees is nearly the same in both.

Economic Features—For some reason, or combination of reasons, lumbering and turpentineing do not seem to be practised as extensively in this region as in most other parts of Florida. There is not very much farming either, and what little there is is much more typically Floridian than that in the lime-sink region, where the crops are mostly the staples common to all the southeastern states. In the lake region, unlike any previously described, citrous fruits lead, and cotton and corn are of secondary importance. The leading crops in Putnam County in 1912, in order of value, were as follows: Oranges, Irish potatoes, grapefruit, corn, sweet potatoes, peaches, sea-island cotton, field peas (and hay thereof), watermelons, peanuts, pears, oats, tomatoes, cabbage, plums, pecans, rice and up-land cotton. If the flatwoods which cover about half the county could be excluded, it would probably make Irish potatoes, corn and cotton take a still lower rank.

The proportion of improved land in Clay and Putnam Counties (including both lake region and flatwoods) in 1910 was less than 4%, and the density of population about 15 per square mile, an increase of 12% in ten years. White people are evidently in the majority in the lake region.

One of the greatest assets of this region is its scenery. This together with the climate for which Florida is famous attracts many winter visitors of an unostentatious class, who like to enjoy themselves in a simple way.

19. EAST FLORIDA FLATWOODS.

(FIGURES 85, 86)

References. Gillmore (974), Harper 1 (224-225, 250-251, 272, 287-290), Harper 3 (229-232, 235), Matson & Clapp (29, 108-113), Matson & Sanford (126, 267-270, 283-287, 296-301, 373-376, 394-398). Sellards & Gunter 2 (126, 135-137, 141-143), Smith 2 (230-233), and U. S. soil surveys of the "Gainesville area" (1905), "Jacksonville area" (1911), and Bradford Co. (1914). Illustrated in 2nd Ann. Rep., pl. 6.2; 3d, pl. 10.1, 14.3, 23.1, 28, fig. 24; 4th, fig. 3; 5th, pl. 13.3, 14.1.

The flatwoods of northeastern Florida extend northward along the coast to the vicinity of the Savannah River, where their character gradually changes. Going inland in Georgia this region passes gradually at a distance of 50 to 100 miles from the coast into the Altamaha Grit region or rolling wire-grass country, which is a direct continuation of the West Florida pine hills already described (region 7). In the area under consideration these flatwoods cover about 5,300 square miles. Farther south there is nothing exactly similar, for the extensive flatwoods of peninsular Florida differ in several ways.

Geology and Soils.—Fossiliferous marly strata are exposed on the banks of a few creeks and rivers in the eastern half of this region, and have been mapped as Miocene. Throughout the greater part of the area the marl seems to be overlaid by several feet of essentially non-calcareous sandy clay, and that in turn by a few feet or inches of grayish sand, which is regarded by some as a distinct Pleistocene formation and by others as a mere product of weathering. In many places, however, particularly on Trail Ridge (described under Topography, below) the sand passes at a depth of two or three feet into blackish "hardpan," and in such places there are usually no excavations deep enough to disclose whether clay is present beneath the hardpan or not. Another variation in the arrangement of the surface formations (if the sand and clay be regarded as such) is that within 25 miles of the coast there are many low spots where the vegetation seems to indicate the proximity of marl to the surface, and consequently the sand and clay must be thin or wanting.

The sand which forms the surface everywhere except in the marly spots and where covered by muck or peat is fine-grained and usually rather dark-colored from admixture of vegetable matter. In all three of the government soil surveys above cited the most extensive type of soil in the flatwoods is called "Portsmouth fine

sand." (In the "Gainesville area," which is mostly in regions 10 and 17, this soil is said to cover 11.5%, or 35,840 acres; in Bradford County, which is about nine-tenths flatwoods, 39.3%; and in the "Jacksonville area," which is all flatwoods, 46.5%. And some of the other soils which cover large parts of these areas differ from this one but slightly). The following mechanical analyses of this soil and its subsoil are taken from the Gainesville and Jacksonville reports (none being given in the Bradford County report).

1. One mile northwest of Paradise, Alachua Co.* A gray medium sand, 0 to 20 inches.
2. Subsoil of same. A brown medium sand, 20 to 36 inches.
3. Average of four localities in Duval County. Soil (depth not given).
4. Subsoil of same. Depth not given.
5. Lower subsoil, average of two localities. Depth not given.

MECHANICAL ANALYSES OF "PORTSMOUTH FINE SAND," EAST FLORIDA FLATWOODS

	1	2	3	4	5
Fine gravel (2-1 mm.) -----	0.4	0.8	0	0	0
Coarse sand (1-5 mm.) -----	10.4	10.3	0.8	0.5	0.4
Medium sand (.5-25 mm.) -----	23.1	22.5	2.4	2.5	2.1
Fine sand (.25-1 mm.) -----	49.8	46.8	84.9	83.7	83.8
Very fine sand (.1-.05 mm.) -----	12.5	13.1	4.0	5.9	5.7
Silt (.05-.005 mm.) -----	2.4	2.5	4.9	3.8	4.1
Clay (.005-0 mm.) -----	1.1	3.7	2.7	3.5	3.3
Total -----	99.7	99.7	99.7	99.9	99.4

If these are all typical samples the soil is evidently of coarser texture in Alachua County than in Duval; but what significance, if any, is to be attached to this is not at present evident.

A chemical analysis of soil from the same region is given in the Tenth Census, vol. 6, p. 202. The sample represents 10 inches depth of "second-class pine land," with long-leaf pine and wire-grass, 5 miles north of Lake City, Columbia County; collected by Dr. Eugene A. Smith in the summer of 1880 and analyzed under his direction at the University of Alabama by John B. Durrett, by the acid digestion method mentioned on preceding pages.

*In the Gainesville report as published (page 20 of the advance sheets or page 284 of the whole volume) this was inadvertently placed in a table headed "Gainesville sand."

Water and organic matter -----	1.807	per cent
Potash -----	.117	" "
Soda -----	.064	" "
Lime -----	.058	" "
Magnesia -----	.042	" "
Phosphoric acid -----	.092	" "
Sulphuric acid -----	.058	" "
Brown oxide of manganese -----	.049	" "
Peroxide of iron -----	.224	" "
Alumina -----	.473	" "
Soluble silica -----	.879	" "
Insoluble matter -----	95.630	" "
Total -----	99.493	" "

As compared with the three other northern Florida soils analyzed in the same report, this has the most potash, soda, and insoluble matter, and the least organic matter, lime, iron, alumina, and soluble silica. Just why the potash should be so high in such a soil is a puzzle; unless possibly the woods had been burned over shortly before the sample was taken. Additional analyses from the same region would be very desirable.

The soils of this region, as in other pine flatwoods regions, are prevailingly acid. The soil survey of Bradford County gives the amounts of lime (CaO) and limestone (CaCO₃) necessary to neutralize the acidity of an acre of soil a foot thick for two of the principal soil types. The following are the figures for the "Portsmouth fine sand," in pounds:

	Lime	Limestone
Surface soil -----	3,850	7,700
Hardpan stratum -----	6,300	12,600
Subsoil -----	2,450	5,900

Salamanders are common in the driest soils, but in much of the area the ground-water seems to be too close to the surface for them.

Topography and Hydrography—The topography is for the most part flat, as in some of the regions previously described, but the land rises gradually in leaving the coast, until at the inland edge of the region it reaches elevations of about 150 feet at Jasper, 200 at Welborn and Lake City, and 175 at Gainesville. It is noteworthy that all along this edge the flatwoods are higher than the adjacent hammock belt, which slopes westward toward the Gulf. Near the edge are several deep sinks where the strata overlying the limestone

have caved in.* South of Waldo the topography is a little undulating, and may indicate somewhat different geological conditions.

The most striking topographic feature of the region is Trail Ridge, which extends from a few miles west of Jesup, Georgia, southward parallel to the coast and about forty miles distant from it, until it merges with the western edge of the lake region. (It is indicated by a dotted line on the map.) Its summit is said to be 210 feet above sea-level at Highland, and 238 feet east of Starke.† Its origin has never been satisfactorily explained. In Florida it coincides for some distance with the Atlantic and Gulf divide, but that is probably merely accidental, for it has no such relation in Georgia.

About fifteen miles east of Trail Ridge, and parallel to it, both in Georgia and in Florida, is another ridge so low that a person not specially looking for it would hardly notice it;‡ but in some ways it seems more significant than Trail Ridge. For it causes the Satilla and St. Mary's Rivers to flow parallel to the coast for many miles just before they break through it, and the marly spots mentioned in a preceding paragraph nearly all lie east of it.

The stream valleys are mostly narrow and but little depressed below the general surface, though in some of them there is a slight development of the same sort of rolling topography that characterizes the West Florida pine hills. Springs are rather scarce, but there are a few large limestone springs, of which Green Cove Springs, in the town of the same name, is probably the best known. The streams are practically all coffee-colored, bordered by swamps, and not subject to much fluctuation. The St. John's River is nota-

*Probably the most noted of these sinks is the "Devil's Millhopper," in Alachua County, about three miles west of Paradise or six miles northwest of Gainesville. It is over 100 feet deep, nearly circular, and surrounded by level flatwoods. For additional notes on it, see Dall, U. S. Geol. Surv. Bull. 84:108. 1892; Vaughan, U. S. Geol. Surv. Min. Res. 1901:932. 1902; Sellards, Fla. Geol. Surv. Bull. 1:29. 1908; Matson & Clapp, Sellards & Gunter, 2nd Ann. Rep. 71-72. 288. 1910; Sellards, 4th Ann. Rep. 34-35. 1912.

†In U. S. Geol. Surv. Bulletin 516, p. 17 (1912), the elevation of a point 2.6 miles northwest of Lake Kingsley, which must be on or near the summit of Trail Ridge, is given as 238.382 feet. This agrees remarkably well with a statement by Dr. W. I. Burnett in Am. Jour. Sci. 67:408 (1854) that a point "one mile west of Kingsley's pond and seven miles east of Sampson's pond" is 237½ feet above low tide.

‡For references to previous literature relating to this ridge see Bull. Torrey Bot. Club 38:230. 1911. The Georgia end of it has since been described (as a terrace) by Otto Veatch in Geol. Surv. Ga. Bull. 26:36, 426, 434. (Jan. 1912).

ble for being a tidal estuary all the way through this region, a distance of nearly 100 miles.

Shallow ponds and bays a few acres in extent, which dry up in spring, are frequent throughout, and west of Trail Ridge there are several large shallow lakes.* The ground-water is nearly everywhere close enough to the surface to be easily raised by suction pumps. Old-fashioned "well-sweeps" can still be seen in a few places. Artesian wells are common, and furnish good water in abundance, which rises above the surface nearly everywhere east of the low ridge or terrace above mentioned.

Vegetation Types—Open forests of long-leaf pine, with an undergrowth of saw-palmetto, gallberry, wire-grass, etc., and bearing the marks of frequent fires, are the dominant feature of the landscape. On the highest and driest spots the black-jack oak is a conspicuous feature, as in the high pine land of several other regions. The streams are all bordered by swamps or hammocks, or both. The shallow ponds are all full of trees, either black gum, cypress, slash pine, or bay vegetation predominating, according to the nature of the soil and the amount of seasonal fluctuation of the water. Treeless marshes occur in some places along the St. John's River and its tributaries, passing gradually into the brackish marshes of the coast. The vegetation of marly spots, referred to above, is much like that of the low hammocks of the Gulf hammock region. A few miles back from the coast in St. John's County there are a few areas of scrub vegetation, probably indicating old dunes.

Plants—In order to bring out certain differences, as well as similarities, between the western and eastern halves of the region the percentages have been computed separately for the portions on opposite sides of Trail Ridge. The first column of figures is for the western division and the other for the eastern. Field work in the western portion has been done on 30 different days, distributed through the year as follows: January, 3; February, 1; March, 1; April, 2; May, 8; July, 11; August, 2; December, 2. The eastern portion has been explored on 21 different days, as follows: January, 3; February, 1; March, 2; May, 8; July, 2; August, 1; December, 4. As I have no notes for either portion between the first week in August and the second week in December no doubt many of the fall-blooming herbs do not figure as largely in the following list

*See 3d Ann. Rep., p. 272.

as they should. But with this exception it ought to be reasonably accurate.

TREES

+ 47—40	<i>Pinus palustris</i>	Long-leaf pine	Flatwoods
+ + 20—17	<i>Pinus Elliottii</i>	Slash pine	Low grounds
+ 18—13	<i>Taxodium imbricarium</i>	(Pond) cypress	Ponds, etc.
+ 1.4—9.0	<i>Pinus serotina</i>	(Black pine)	Low grounds
+ 2.6—2.8	<i>Nyssa biflora</i>	Black gum	Ponds and swamps
— 1.0—2.7	<i>Liquidambar</i>		
	<i>Styraciflua</i>	Sweet gum	Richer soils
— 1.4—2.2	<i>Quercus Catesbaei</i>	Black-jack oak	Driest soils
— 1.8—1.4	<i>Magnolia glauca</i>	Bay	Swamps
— 1.4—1.5	<i>Pinus Taeda</i>	Short-leaf pine	Richer soils
0.3—1.5	<i>Acer rubrum</i>	Maple	Swamps
+ + 0.5—1.0	<i>Gordonia Lasianthus</i>	(Red bay)	Swamps and bays
— 0.5—1.0	<i>Quercus cinerea</i>	Turkey oak	Driest soils
— 0.5—0.8	<i>Taxodium distichum</i>	Cypress	Swamps
0.2—0.7	<i>Sabal Palmetto</i>	Cabbage palmetto	Low hammocks, etc.
— 0.2—0.7	<i>Magnolia grandiflora</i>	Magnolia	Hammocks
— 0 — 0.7	<i>Pinus clausa</i>	Spruce pine	Old dunes?
0.2—0.5	<i>Pinus Caribaea?</i>	(Pitch pine)	
— 0.2—0.2	<i>Quercus nigra</i>	Water oak	Low grounds
— 0.2—0.2	<i>Quercus geminata</i>	Live oak	Poorest soils
— 0.1—0.2	<i>Quercus Virginiana</i>	Live oak	Hammocks
— 0 — 0.2	<i>Carpinus Caroliniana</i>	(Ironwood)	Low hammocks, etc.
— 0.3—0	<i>Quercus falcata</i>	Red oak	Loamy uplands
0.1—0.2	<i>Fraxinus sp.</i>	Ash	Swamps
0.1—0.1	<i>Hicoria glabra?</i>	Hickory	Hammocks
0 — 0.2	<i>Fraxinus Caroliniana</i>	Ash	Swamps
— 0 — 0.2	<i>Juniperus Virginiana</i>	Cedar	Marly (?) swamps
— 0.1—0	<i>Quercus laurifolia</i>		Hammocks
— 0 — 0.1	<i>Liriodendron</i>		
	<i>Tulipifera</i>	Poplar	Branch-swamps
0 — 0.1	<i>Ulmus Floridana?</i>	Elm	Low hammocks
0 — 0.1	<i>Morus rubra</i>	Mulberry	Low hammocks
0 — 0.1	<i>Fraxinus profunda?</i>	Ash	Swamps
— 0.1—0	<i>Ostrya Virginiana</i>		Hammocks
— 0.1—0	<i>Cornus florida</i>	Dogwood	Loamy uplands
0 — 0.1	<i>Fraxinus lanceolata</i>	Ash	Swamps
		(and about 20 others).	

SMALL TREES OR LARGE SHRUBS

+ .09— .23	<i>Myrica cerifera</i>	Myrtle	Low hammocks
+ .06— .04	<i>Ilex myrtifolia</i>	Yaupon	Shallow ponds
.02— .02	<i>Cyrilla racemiflora</i>	Tyty	Swamps
0 — .03	<i>Salix longipes?</i>	Willow	Marly (?) spots
.02— .01	<i>Nyssa Ogeche</i>	Tupelo gum	Along creeks, etc.
.01— .01	<i>Diospyros Virginiana</i>	Persimmon	Various situations
+ .01— .01	<i>Persea pubescens</i>	Red bay	Swamps

o —.01	<i>Cholisma ferruginea</i>	Poorest soils
o —o	<i>Ilex Cassine</i> (and 5 others).	Swamps

VINES

.012—.006	<i>Smilax laurifolia</i>	Bamboo vine	Bays and swamps
—.002—.001	<i>Vitis rotundifolia</i>	Bullace or Muscadine	Hammocks, etc.
o —.002	<i>Rhus radicans</i>	Poison ivy	Low hammocks, etc.
.002—o	<i>Smilax Walteri</i>		Bays and swamps
o —.002	<i>Berchemia scandens</i>	Rattan vine	Low hammocks
.001—o	<i>Gelsemium</i> <i>sempervirens</i>	Yellow jessamine	Hammocks, etc.
o —.001	<i>Ampelopsis arborea</i>		Low hammocks
.001—o	<i>Tecoma radicans</i>	(Cow-itch)	Various situations
o —.001	<i>Parthenocissus</i> <i>quinquefolia</i>	Virginia creeper	Hammocks, etc.
o —.001	<i>Vitis aestivalis?</i>	Wild grape	Hammocks, etc.
o —o	<i>Decumaria barbara</i> (and 4 others).		Swamps

SHRUBS

+.103—.096	<i>Serenoa serrulata</i>	Saw-palmetto	Flatwoods, etc.
+.045—.019	<i>Ilex glabra</i>	Gallberry	Flatwoods
+.012—.006	<i>Myrica pumila</i>	Myrtle	Flatwoods
+.014—.004	<i>Pieris nitida</i>	Hurrah bush	Bays, etc.
+.012—.004	<i>Hypericum fasciculatum</i>		Around ponds, etc.
+.010—.002	<i>Quercus minima</i>	Oak runner	Flatwoods
+.009—.002	<i>Vaccinium nitidum</i>		Flatwoods
++.009—.002	<i>Bejaria racemosa</i>		Flatwoods
++.008—.002	<i>Cholisma fruticosa</i>	(Poor grub)	Flatwoods
+.001—.004	<i>Asimina speciosa?</i>	Pawpaw	Drier soils
.003—.002	<i>Cephalanthus</i> <i>occidentalis</i>	Elbow-bush	Swamps, etc.
.004—.001	<i>Quercus pumila</i>	Oak runner	Flatwoods
+.001—.004	<i>Phoradendron</i> <i>flavescens</i>	Mistletoe	On black gum mostly
.001—.003	<i>Aralia spinosa</i>	Prickly ash	Low hammocks, etc.
o —.002	<i>Rhus copallina</i>	Sumac	Uplands
.002—.001	<i>Chrysobalanus</i> <i>oblongifolius</i>		Drier soils
+.002—.001	<i>Gaylussacia</i> <i>frondosa nana</i>		Flatwoods, etc.
.001—.001	<i>Ceanothus microphyllus</i>		Drier soils
o —.002	<i>Quercus myrtifolia</i>		Poorest soils
.002—o	<i>Viburnum nudum</i>		Branch-swamps
+.002—o	<i>Kalmia hirsuta</i>		Flatwoods
.002—o	<i>Rubus cuneifolius</i> (X)		
		Blackberry	Roadsides, etc.
o —.001	<i>Sabal glabra</i>	Palmetto	Low hammocks, etc.
—.002—o	<i>Gaylussacia dumosa</i>		Drier soils

.002—o	<i>Asimina angustifolia</i>	Pawpaw	Drier soils
.001—.001	<i>Aronia arbutifolia</i>		Edges of swamps
.001—o	<i>Azalea viscosa</i>	Honeysuckle	Branch-swamps, etc.
o —.001	<i>Baccharis halimifolia</i>		Low hammocks, etc.
o —.001	<i>Amorpha fruticosa</i>		Marly (?) swamps
o —.001	<i>Ceratiola ericoides</i>	Rosemary	Old dunes (?)
.001—o	<i>Hypericum opacum</i>		Flatwoods
+.001—o	<i>Decodon verticillatus</i>		Swamps
.001—o	<i>Hypericum myrtifolium</i>		Around ponds
.001—o	<i>Alnus rugosa</i>	Alder	Along creeks, etc.
o —.001	<i>Cornus stricta?</i>		Low hammocks
o —o	<i>Itea Virginica</i> (and about 25 others).		Swamps

HERBS

+.005—.004	<i>Tillandsia usneoides</i>	Spanish moss	On trees
++.005—.002	<i>Pterocaulon</i> <i>undulatum</i>	Black-root	Flatwoods
+.003—.003	<i>Aristida stricta</i>	Wire-grass	Pine lands
+.002—.002	<i>Anchistea Virginica</i>	(A fern)	Bays and ponds
++.002—.001	<i>Sarracenia minor</i>	Pitcher-plant	Flatwoods
+.001—.001	<i>Osmunda</i> <i>cinnamomea</i>	(A fern)	Low grounds
+.001—.001	<i>Aletris lutea</i>		Flatwoods
+.001—.001	<i>Pteridium aquilinum</i>	(A fern)	Flatwoods, etc.
.002—o	<i>Eupatorium</i> <i>compositifolium</i> (X)	Dog-fennel	Roadsides, etc.
+ o —.001	<i>Rhexia Alifanus</i>		Flatwoods
+.001—.001	<i>Polygala cymosa</i>		Ponds
+ o —.001	<i>Campulosus</i> <i>aromaticus</i>	(A grass)	Flatwoods
++.001—.001	<i>Doellingeria</i> <i>reticulata</i>		Flatwoods, etc.
+ o —.001	<i>Chondrophora nudata</i>		Flatwoods
+ o —.001	<i>Trilisa odoratissima</i>	Deer-tongue	Flatwoods
+++ o —.001	<i>Galactia Elliottii</i>		Flatwoods, etc.
+++ o —.001	<i>Rhexia lutea</i>		Flatwoods
+ o —.001	<i>Dichromena latifolia</i>	(A sedge)	Flatwoods, etc.
+++ o —.001	<i>Piaropus crassipes</i> (X)	Water-hyacinth	Rivers, etc.
+ o —.001	<i>Panicum hemitomon</i>	Maiden cane	Ponds
+ o —.001	<i>Juncus Roemerianus</i>		Brackish marshes
+ o —o	<i>Cladium effusum</i>	Saw-grass	Ponds and marshes
+ o —o	<i>Polygala ramosa</i>		Flatwoods
+++ o —.001	<i>Helianthus heterophyllus</i>		Flatwoods
+++ o —o	<i>Eupatorium rotundifolium</i>		Flatwoods
+++ o —o	<i>Eryngium synchaetum</i>		Flatwoods
+ o —.001	<i>Eriocaulon decangulare</i>		Around ponds
+ Pontederia cordata			Ponds
Saururus cernuus			Swamps
Psoralea canescens			Drier soils

+ Eupatorium Mohrii?		Flatwoods
+ Spartina stricta	(A grass)	Marshes near coast
++ Tillandsia tenuifolia	(Air-plant)	Swamps
Berlandiera tomentosa		Driest soils
Helenium tenuifolium (X)	Bitter-weed	Roadsides, etc.
++ Teucrium Nashii		Marly spots
Glottidium vesicarium (X)		Waste places
Pluchea biferons		Shallow ponds
++ Aristida spiciformis	(A grass)	Flatwoods
Spartina Bakeri	(A grass)	Marshes, etc.
++ Fimbristylis puberula	(A sedge)	Flatwoods
+ Polygala lutea		Flatwoods, etc.
++ Aster squarrosus		Flatwoods
++ Xyris flexuosa*		Flatwoods
+ Coreopsis nudata		Around ponds
Juncus effusus	(Rush)	Low grounds
+ Helianthus Radula		Flatwoods
Centella repanda		Around ponds, etc.
+ Osmunda regalis	(A fern)	Swamps
Eriogonum tomentosum		Driest soils
+ Limodorum tuberosum?	(An orchid)	Flatwoods
++ Marshallia graminifolia		Flatwoods
+ Sagittaria lancifolia		Marshes, etc.
++ Canna flaccida	(Wild canna)	Marly (?) spots
+ Ipomoea sagittifolia	(Morning-glory)	Marly (?) spots
Silphium compositum		Drier soils
++ Phlox Drummondii (X)		Waste places
++ Polygala setacea		Flatwoods
+ Lachnocaulon anceps		Flatwoods
+ Leptopoda Helenium		Around ponds, etc.
+ Nymphaea macrophylla	Bonnets	Creeks, etc.
Chrysopsis graminifolia		Flatwoods
(and about 200 others).		

The following trees which are more or less common elsewhere in the same latitude are rare or wanting here:—*Pinus echinata* (short-leaf pine), *P. glabra* (spruce pine), *Chamaecyparis* (juniper), *Salix nigra* (willow), *Betula* (birch), *Fagus* (beech), *Quercus alba* (white oak), and several other oaks, *Liriodendron* (poplar), *Crataegus* (haws), *Prunus* (plums), *Ilex opaca* (holly), *Tilia* (lin, basswood), *Cornus florida* (dogwood), and *Nyssa uniflora* (tupelo gum). Most of these probably prefer more clayey soils than those of the East Florida flatwoods, but some no doubt are kept away by other reasons.

Two trees, *Pinus Elliottii* and *Gordonia*, two shrubs, *Bejaria* and *Cholisma fruticosa*, and many herbs, are evidently more abundant here than elsewhere in northern Florida; but just what combination of environmental conditions it is that makes them so it is hard to say. The shrubs that grow in the flatwoods nearly all have extensive underground stems, which are not killed by fire, as already noticed in the lime-sink region; while those that grow in hammocks and swamps probably have no such protective device. The great majority of the herbs grow in the open pine forests, and nearly all of them have perennial under-

*X. torta of many authors.

ground parts too. (The percentage of annuals has not been estimated, but it must be very small). Few if any of the species are confined to Florida.

Comparing the two columns of percentages in the plant list brings out some very interesting and significant facts. It is evident that *Quercus falcata*, *Q. laurifolia*, *Cornus florida*, *Ostrya*, *Betula*, *Ilex opaca*, *Smilax laurifolia*, *Vitis rotundifolia*, *Smilax Walteri*, and many shrubs and herbs are more abundant west of Trail Ridge than east thereof, while the reverse is true of many other species. (It would take up entirely too much space to repeat their names here, but they can easily be picked out from the list by any one who is sufficiently interested). The first category includes the most shrubs, especially Ericaceous shrubs, while the second includes about twice as many trees, small trees and herbs as the first. If we could explain the reason for all these differences in vegetation it would be an important contribution to ecological science; but the problem is by no means a simple one. For the differences between the two halves of the region, although mostly small in amount, are of course of every conceivable kind; and any one of them might prove to be the key in some particular case. Just a few suggestions toward solving the problem will be given here.

From what is known of their distribution elsewhere it appears that some of the species which are more abundant in the western division prefer somewhat clayey soils, some acid (or non-calcareous) soils, and a few are weeds which have come in with the farmers; but this leaves the majority of cases still unaccounted for. Many of the species more abundant eastward are partial to the low hammocks or marly spots, which are scarcely represented west of Trail Ridge (or even west of the smaller ridge 15 miles east of it). The greater abundance of *Liquidambar* (sweet gum), *Quercus cinerea* (turkey oak), and *Q. Virginiana* (live oak) eastward may possibly be correlated with phosphorus in the soil, for these species have been observed elsewhere to thrive in decidedly phosphatic soils, and phosphorus is generally more abundant coastward. Still others are confined to the sterile sands or old dunes a few miles back from the coast, while a few grow in or near marshes and perhaps belong more properly to the next region.

The percentage of evergreens is about 74.7 west of the ridge and 73.9 east; of Ericaceae among the shrubs 19 west and 7 east; and of Leguminosae among the herbs 1.7 west and 4.4 east. If we had several chemical analyses of typical soils from both halves of the region we would be in a better position to interpret these figures; but a few suggestions can be made even with our present inadequate information.

The evergreen percentages, which are both above the average for northern Florida, ought to indicate soils rather low in potassium, notwithstanding the chemical analysis given a few pages back (which must be abnormal in that respect). One of the figures for Ericaceae is above the average and the other below; and the fact that the first is nearly three times as great as the second is probably correlated with the fact that the western division is essentially non-calcareous, while the eastern has marl near the surface in many places. For the distribution of Ericaceae (particularly those that are not evergreen) seems to be governed by lime more than by potash, as already intimated under the

Gulf Hammock region.* The percentages of Leguminosae are both very low, probably for the same reason as in regions 9, 10 (middle division), 15 and 16: namely, the proximity of the ground-water level to the surface. But the Leguminosae are over twice as abundant in the eastern division as in the western, perhaps for the same reason that the Ericaceae are less so, for a high percentage of the one often goes with a low percentage of the other.

Weeds are comparatively scarce here as yet, a natural consequence of the limited development of agriculture, pointed out below.

Economic Features—Lumbering, turpentine and grazing have been the leading industries here, as in most other parts of Florida, but they are being gradually superseded by agriculture. The level topography has favored logging operations, and the best pines have been removed, leaving some rather desolate landscapes. But the long-leaf and slash pines reproduce themselves very well in this kind of country, and will doubtless continue to do so until nearly all the upland is occupied by farms.

In 1910 the western part had not over 14% of improved land, and less than 20 inhabitants per square mile, 59.6% of them white. The population increased 12.4% in the decade immediately preceding. The eastern part had between 2 and 3% of improved land, and nearly 34 inhabitants to the square mile. But counting out the city of Jacksonville, which owes its development to its excellent transportation facilities, and trade with all parts of the State, rather than to the natural resources of the surrounding flatwoods, there were only 16.2 inhabitants to the square mile in the eastern division; and outside of Duval County only 14.3. The increase of population between 1900 and 1910 was for the whole eastern division 76%, but outside of Jacksonville only 30%, and outside of Duval County 26%. (Even the last figure is above the average, though). About 53% of the inhabitants, with or without Duval County, are white.

At first thought it seems strange that the eastern part of the flatwoods, with its apparently more calcareous soils, should have so

*On the Florida Keys, where the rock is all limestone, with little or no soil on top of it, no Ericaceae at all have been found.

The observation of the aversion of Ericaceae to calcareous soils is nothing new (see Hilgard, Soils 522. 1906; Science II. 27:140-143. 1908; Coville, U. S. Dept. Agr. Bur. Plant Industry, Bull. 193. 1911), but most persons who have made such correlations before have regarded lime (or calcium) as the most important factor in soils, and hardly considered potassium at all. It is possible that phosphorus is just as inimical to the Ericaceae as calcium is, for some parts of northern Florida which have few Ericaceae are known to have decidedly phosphatic soils.

much less improved land than the western; but the explanation is probably that the most fertile soils are too wet to cultivate without artificial drainage, which has not been undertaken very extensively here as yet.

The leading crops in 1912, in order of value, were as follows. In the western division, sea-island cotton, strawberries, corn, peanuts, beans, sweet potatoes, sugar-cane, velvet beans, (grass) hay, oats, oranges, Irish potatoes, field peas (including hay thereof), millet, tomatoes, pecans, upland cotton, peaches, watermelons. In the eastern division, Irish potatoes, sweet potatoes, corn, oranges, (grass) hay, lettuce, beans, sugar-cane, onions, cabbage, peppers, grapes, tomatoes, peaches, field peas (including hay thereof), pears, watermelons, strawberries, sea-island cotton, figs, oats, pecans, velvet beans, cantaloupes, peanuts.

In this region more than anywhere else in northern Florida is exhibited the tendency—much more pronounced farther south—to raise special crops, particularly vegetables, in restricted areas. The order of importance of the several crops is very different in the two divisions, and although soil no doubt has something to do with it, there are also some complex human factors to be taken into consideration. It would be rather difficult to explain, for instance, why sea-island cotton ranks first in the western division and 19th in the eastern, strawberries second in the western and 18th in the eastern, and Irish potatoes first in the eastern and 12th in the western. The special vegetable crops bring a much higher return per acre than ordinary field crops, and the total value of agricultural products in the East Florida flatwoods is considerably greater than that of some other regions which have a larger area in cultivation.

20. EAST COAST STRIP.

(FIGURES 87-90)

References. Curtiss, Harper 1 (226), Leeds; Matson & Sanford (155-166), Mayer (858, 864, 865-868). Illustrated in 2nd Ann. Rep., pl. 7.2; 3d, pl. 11.1, 14.1, 17.1; 4th, pl. 3.1, 11.2; 5th, pl. 10.1, 13.1.

The coast of Georgia is bordered by low sandy islands, behind which are salt marshes several miles wide, intersected by an intricate system of crooked tidal channels. The same sort of country extends into Florida, gradually narrowing, until in the southern part of St. John's County it is reduced to little more than a straight sandy beach strip not over a mile wide, sometimes with a narrow lagoon behind it, and sometimes connected with the mainland. This coast strip covers probably not more than 200 square miles in Nassau, Duval and St. John's Counties.

Geology and Soils—The beaches and outermost dunes are composed of cream-colored sand of Recent age, mixed with a varying proportion of shell fragments. Usually the shell material is hardly noticeable, but near the north end of Anastasia Island, and at various places farther south, it makes up almost the whole of the mass, and is more or less cemented together (especially on the surface), forming a sort of rock called coquina. More sand is continually being washed up on the beach and piled by the wind into dunes, but at a distance of 100 yards or so from high-water mark it is practically motionless. The dune sand that has been stationary for many years is usually nearly white, probably on account of the leaching out of the soluble material (as was suggested in connection with the West Florida coast strip). There are no salamanders or gophers on the islands to counteract the leaching, and other subterranean animals (other than fiddler-crabs in the marshes) are probably scarce. The soil of the salt and brackish marshes, as in similar situations in other states, is a very impure peat or muck, with a somewhat sulphurous odor. Neither mechanical nor chemical analyses of any of the soils are available, but the dune sand, especially that of the older dunes, must be very poor in soluble minerals, while the marsh muck is probably just the opposite.

Topography and Hydrography—The beaches are generally very smooth, firm and straight, so that they make good paths for automobiles. The dune areas, both modern and ancient, are characterized by a very wavy or knobby topography, with pretty steep slopes in some places and a maximum elevation of perhaps 25 feet

above the sea. Some of the hollows among the dunes are small, rounded and concave, like the basins in the lime-sink region, while others are larger, elongated, and flat-bottomed. The surface of the marshes corresponds pretty closely with mean high-tide level.

Most of the surface water in the coast strip is salt, but just behind the cusped foreland at South Beach, on Anastasia Island, if not in similar places elsewhere, there are some small shallow pools of fresh water. There are practically no springs or streams, but fresh water can be obtained a few feet below the surface in many places, and deep wells yield a strong flow of rather hard and sulphurous, but wholesome water.

Vegetation Types—On the outer beaches, below high-water mark, there is usually no vegetation at all. Between that point and the dunes, a short distance farther back, the vegetation is very sparse, and consists mostly of running vines and a few tufted plants. The outer or active dunes are characterized by some of the same species as on the upper beach, together with sea-oats and a few other grasses, and a few other plants, all or nearly all belonging to families well represented in the arid southwestern states and northern Mexico; and the resemblance of this vegetation to that of a desert is rather striking. The next older dunes, which have been stationary a comparatively short time, have a vegetation composed mostly of evergreen shrubs; and the oldest are well covered with trees, forming hammocks. On the coquina areas cedar is the most prominent tree, and there are a few other species which are commonly supposed to be lime-loving.

The vegetation of the moist dune hollows is meadow-like, and rather dense. It consists mostly of herbs which seem to like lime (if not also phosphorus, sulphur, or something else) as well as moisture, and includes some of the same species already noted as characteristic of marly flatwoods in the Gulf hammock region. The salt marsh vegetation comprises a few very abundant species, mostly tall stiff grasses and rushes. On Amelia Island there are flatwoods something like those of the mainland, but without long-leaf pine.* Fire seems to be a negligible factor throughout the coast strip.

Plants—The flora of different islands and beaches differs considerably, for no apparent reason. (The same state of affairs has been observed also in the corresponding parts of Georgia.) The

*See 3d Ann. Rep., pl. 11.1, or 5th, pl. 10.1. Most if not all of the trees in that picture (which was taken by Dr. Sellards) are probably *Pinus serotina*.

following list is based on a few hours' work on three islands in different counties; namely, near Fernandina on May 12, 1909, around Mayport the next day, and on Anastasia Island, opposite St. Augustine, on July 8, 1914. The percentage figures are omitted, as has been done in the case of some of the other smaller regions.

TREES

++ Sabal Palmetto	Cabbage palmetto	Various situations
+ Quercus geminata	Live oak	Hammocks
+ Magnolia grandiflora	Magnolia	Hammocks
+ Juniperus Virginiana	Cedar	Dune hollows and coquina areas
+ Persea Borbonia?	Red bay	Hammocks
+ Quercus Virginiana	Live oak	Hammocks
+ Quercus laurifolia		Hammocks
+ Liquidambar Styraciflua	Sweet gum	Various situations
Pinus serotina	(Black pine)	Flatwoods, Amelia I.
Pinus Elliottii?	(Slash pine)	Edges of marshes, etc.
Ilex opaca	Holly	Hammocks
(and 3 or 4 others).		

SMALL TREES OR LARGE SHRUBS

+ Myrica cerifera	Myrtle	Dune hollows, etc.
+ Quercus myrtifolia		Old dunes
++ Yucca aloifolia	Spanish bayonet	Dunes
++ Bumelia tenax?		Older dunes
Batodendron arboreum	(Sparkleberry)	Hammocks
++ Ilex vomitoria		Hammocks
+ Osmanthus Americana		Hammocks
++ Xanthoxylum Clava-Herculis		Hammocks
Salix longipes?	Willow	Coquina hollows

VINES

+ Vitis rotundifolia	Muscadine	Hammocks, etc.
+ Parthenocissus quinquefolia	Virginia creeper	Hammocks, etc.
++ Smilax auriculata		Old dunes
Vitis aestivalis?	Wild grape	Hammocks

SHRUBS

Serenoa serrulata	Saw-palmetto	Old dunes
+ Aralia spinosa	Prickly ash	Hammocks
+ Chollisma ferruginea		Old dunes
+ Rhus copallina	Sumac	Hammocks, etc.
+ Callicarpa Americana	French mulberry	Hammocks
+ Ilex ambigua		Hammocks
++ Iva frutescens		Edges of marshes

+ Baccharis halimifolia		Near marshes
++ Batis maritima		Salt marshes
++ Borrchia frutescens		Edges of marshes
Polycodium sp.	(Gooseberry)	Hammocks
++ Iva imbricata		Upper beach
+ Sageretia minutiflora		Hammocks
Ceratiola ericoides	Rosemary	Old dunes
Asimina parviflora	Pawpaw	Hammocks
+ Rhamnus Caroliniana		Coquina areas
— Ilex glabra	Gallberry	Flatwoods
— Vaccinium nitidum		Flatwoods
Lantana Camara	Lantana	Coquina areas

HERBS

++ Spartina stricta	(A grass)	Salt marshes
+ Juncus Roemerianus	(Rush)	Brackish marshes
++ Lippia sp.		Dune hollows
++ Dichromena colorata	(A sedge)	Dune hollows
++ Croton maritimus		Active dunes
++ Ipomoea Pes-caprae	(Morning-glory)	Dunes and beaches
Pteridium aquilinum	(A fern)	Hammocks
+ Boehmeria cylindrica		Dune hollows
++ Dryopteris Thelypteris	(A fern)	Dune hollows
++ Kosteletzkya sp.		Dune hollows
++ Uniola paniculata	Sea-oats	Active dunes
+ Spartina Bakeri	(A grass)	Dune hollows
++ Heterotheca subaxillaris (X?)		Waste places mostly
++ Scirpus Americanus	(A sedge)	Dune hollows
+ Juncus megacephalus		Dune hollows
+ Muhlenbergia filipes?	(A grass)	Dune hollows
+ Oenothera humifusa		Active dunes
++ Ipomoea littoralis	(Morning-glory)	Dunes and beaches
+ Galactia Elliottii		Old dunes
+ Cnidoscolus stimulosus	(Nettle)	Hammocks, etc.
+ Ambrosia sp.	(Ragweed)	Dune hollows
+ Lemna sp.	(Duckweed)	Fresh-water pools
+ Centella repanda		Dune hollows
+ Scleria triglomerata	(A sedge)	Hammocks
++ Distichlis spicata	(A grass)	Salt marshes
+ Sagittaria lancifolia		Dune hollows
++ Fimbristylis spadicca?	(A sedge)	Dune hollows
+ Chamaecrista sp.		Dunes
++ Ludwigia maritima		Dune hollows
+ Chaetochloa sp.	(A grass)	Dune hollows
++ Cyperus dentatus?	(A sedge)	Dune hollows
++ Phyllanthus sp. (X?)		Along car-tracks
+ Carduus sp.	Thistle	Dune hollows
— Tillandsia usneoides	Spanish moss	Hammocks

++ Salicornia sp.	(Samphire)	Salt marshes
++ Cyperus cylindrostachys?	(A sedge)	Dune hollows
++ Opuntia Pes-corvi	Prickly pear	Older dunes
++ Gaura angustifolia (X?)		Waste places, etc.
— Eupatorium capillifolium (X?)	Dog-fennel	Low grounds
++ Sabbatia stellaris		Dune hollows
++ Solidago Chapmani?	Goldenrod	Hammocks
++ Houstonia angustifolia		Coquina areas
Saururus cernuus		Dune hollows
Polypodium polypodioides	(A fern)	Hammocks
+ Teucrium Nashii		Dune hollows
Smilax pumila		Hammocks
Mitchella repens	(Partridge-berry)	Hammocks
Epidendrum conopseum	(An orchid)	Hammocks
Monarda punctata (X?)		Clearings
+ Chenopodium ambrosioides (X)		Waste places
(and about 30 others).		

region. The fertile marshes and dune hollows cannot be cultivated without extensive diking and ditching to get rid of the salt water (as has been done successfully in Holland), and the population is hardly dense enough yet to warrant such undertakings. The permanent inhabitants, outside of Fernandina, are mostly fishermen, persons engaged in some branch of navigation or commerce, and those who cater to the wants of tourists. The coquina rock has been used largely for building purposes in and around St. Augustine, for over 300 years.

A list of plants that are common farther inland and conspicuous by their absence or scarcity here would be a long one; but the following trees at least deserve special mention in this connection: *Pinus palustris* (long-leaf pine, entirely absent), *P. Taeda* and *P. echinata* (short-leaf pines), *P. glabra* and *P. clausa* (spruce pines), *Taxodium* (cypresses), *Chamaecyparis* (juniper), *Hicoria* (hickories), *Salix* (willows), *Carpinus*, *Ostrya*, *Fagus* (beech), nearly all oaks except the live oaks, *Morus* (mulberry), *Ulmus* (elms), *Magnolia glauca* (bay), *Liriodendron* (poplar), *Crataegus* (haws), *Prunus* (plums and cherries), *Acer* (maples), *Tilia* (basswood or lin), *Gordonia*, *Nyssa* (black gums and tupelo gums), *Cornus florida* (dogwood), *Oxydendrum* (sourwood), *Diospyros* (persimmon), and *Fraxinus* (ashes). Most of these prefer somewhat clayey soils, which are entirely absent in the coast strip; but of course no one explanation will fit all cases. It may be that some of them are averse to salt, lime and phosphorus.

None of the trees and shrubs seem to be specially characteristic of this region except the *Yucca* and perhaps the *Bumelia* on dunes, *Iva frutescens*, *Batis* and *Borrchia* in and around salt marshes, and *Iva imbricata* on upper beaches. Many of the herbs, however, especially those of salt marshes and dune hollows, are almost confined to this region; and nearly all the herbs which grow here at all are more abundant here than in the average of northern Florida (as indicated by the + marks).

About 94% of the trees (but not so many of the other plants) are evergreen and 10% of the shrubs Ericaceae, and there are very few Leguminosae; all of which indicates the prevalence of very poor soils. The salt marshes and dune hollows, which contain few or no evergreens or Ericaceae, are evidently much richer than the average, though.

Economic Features—As in the case of the West Florida coast strip, there is practically no lumbering and no agriculture in this

ILLUSTRATIONS
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MARIANNA RED LANDS

JACKSON COUNTY

(Pages 193-200)

FIG. 41. Upland hardwood forest on red clay soil derived from limestone, about 7 miles northwest of Marianna. Trees mostly *Fagus grandifolia* (beech) and *Quercus Schneckii* (red oak), with a bushy undergrowth of *Cercis* (red-bud) and a few oak sprouts. May 11, 1914.



MARIANNA RED LANDS

(Pages 193-200)

FIG. 42. Rocky hillside near the Chipola or Long Moss Spring, with hardwood forest composed of *Fagus* (beech), *Celtis* (hackberry), *Ulmus fulva* (slippery elm), *Magnolia grandiflora* (magnolia), and other trees. The rock is limestone. March 10, 1910.



WEST FLORIDA LIME-SINK REGION

(Pages 201-209)

FIG. 43. Scene about 3 miles south of Sneads, Jackson Co., showing wet pine land vegetation (*Sarracenia flava*, etc.) on slope in foreground, and a lime-sink with denser growth of hardwood trees at bottom of same slope. April 27, 1910.

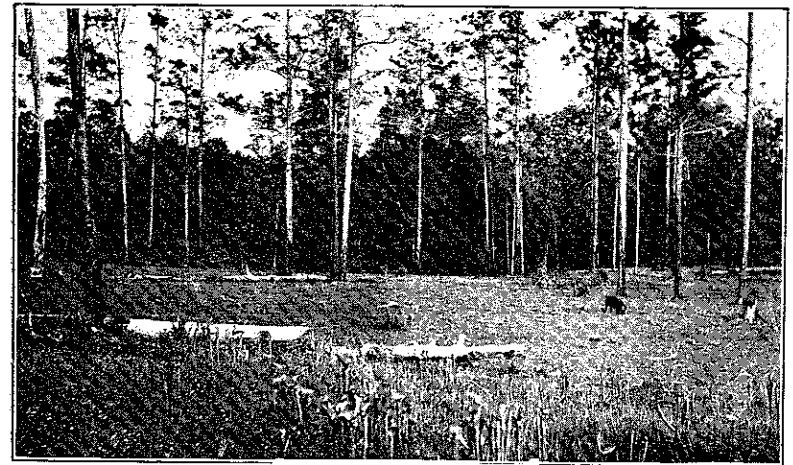


FIG. 44. Small dry lime-sink in comparatively level long-leaf pine forest in extreme eastern part of Walton County, between Sandy and Reedy Creeks. The pines are all turpented. The broad-leaved trees are mostly *Liquidambar* (sweet gum), and the dark patch of vegetation in the sink is *Osmunda cinnamomea* (a fern). May 7, 1914.



WEST FLORIDA LIME-SINK REGION

(Pages 201-209)

FIG. 45. Scene in open pine woods with no underbrush, and "pimply" soil, on a hill near Hinson's (or Douglass) Crossroads, about 9 miles west of Vernon, Washington County, looking toward a similar hill about a quarter of a mile away. (The house is in the saddle between the two hills.) The trees are all long-leaf pine, and the herbaceous vegetation is mostly wire-grass. May 7, 1914.

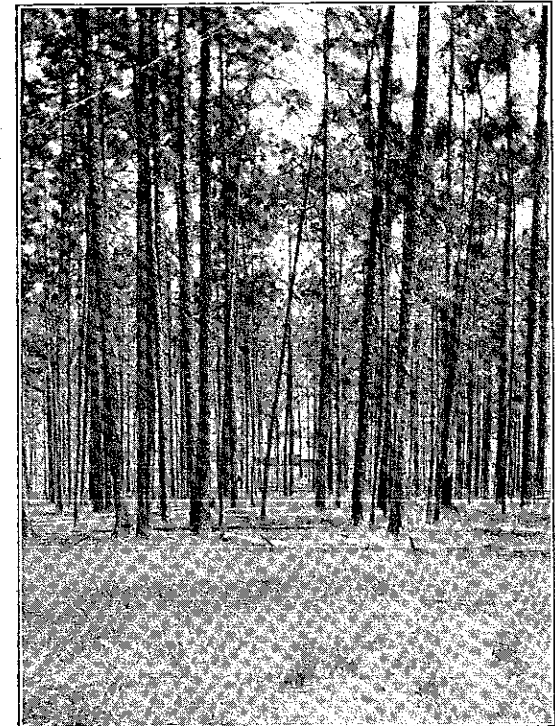
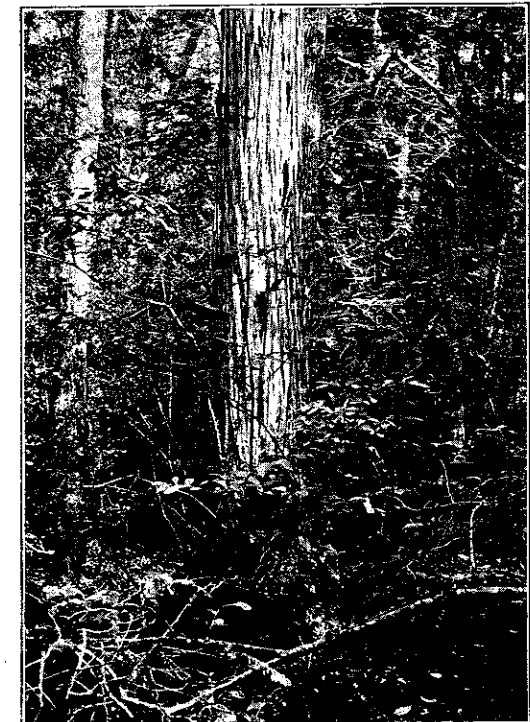


FIG. 46. Interior of a bay about 8 miles west of Vernon, Washington County. The tree in the center is *Taxodium imbricarium* (pond cypress), and the shrubbery is mostly *Ilex coriacea*, *Itea Virginica*, and *Leucothoe racemosa*. (Flowers of the last close to bottom of picture.) May 7, 1914.



WEST FLORIDA LIME-SINK REGION

(Pages 201-209)

FIG. 47. Permanent pond with open water and scattered cypress trees (*Taxodium imbricarium*) about 2 miles north of Vernon, Washington County. The scattered shrubs in the water, barely visible in the picture, are *Hypericum fasciculatum*. May 8, 1914.

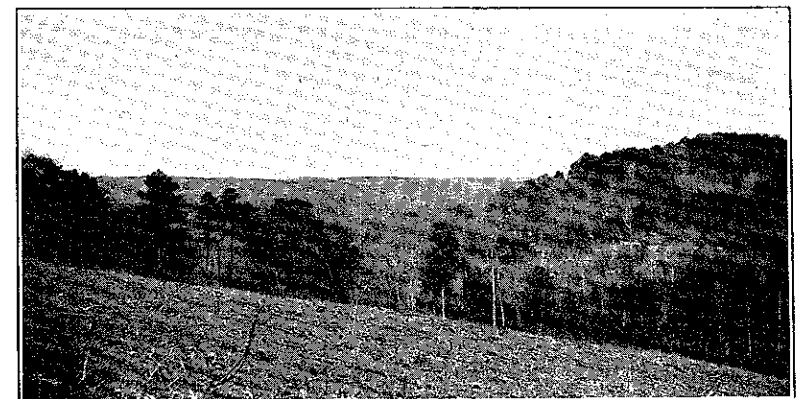
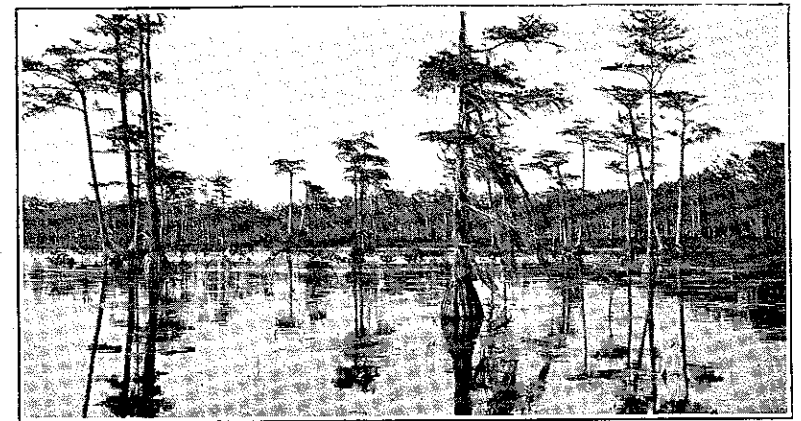
FIG. 48. Interior of a small May-haw pond (dry at the time), about 8 miles west of Vernon, Washington County. Trees all *Crataegus aestivalis*. May 7, 1914.

APALACHICOLA RIVER BLUFF REGION

(Pages 210-216)

FIG. 49. Looking north over hills and river-bottoms from near top of Aspalaga Bluff, Gadsden County. This view having been taken in early spring when the deciduous trees were still leafless gives an idea of the proportion of evergreens. Most of those in the picture are *Pinus Taeda* (short leaf pine). The trees in the bottoms are all deciduous. March 7, 1909.

FIGURES 47-49



APALACHICOLA RIVER BLUFF REGION

(Pages 210-216)

FIG. 50. Looking up one of the shady ravines of Aspalaga Bluff, Gadsden County. Foliage of *Tunion taxifolium* (stinking cedar) conspicuous in foreground and elsewhere. (This is probably the first photograph of this tree in its native haunts ever published.) March 5, 1909.



FIG. 51. Muddy swamp of Apalachicola River in northern part of Liberty County. Trees all deciduous. The larger ones are mostly *Liquidambar* (sweet gum), and the small leaning one in the foreground is *Ilex decidua*. March 8, 1909.



KNOX HILL COUNTRY

WALTON COUNTY

(Pages 217-222)

FIG. 52. Dense second growth of *Pinus Taeda* (short-leaf pine) about 3 miles southeast of Eucheeanna and 5 miles southwest of Knox Hill. May 6, 1914.



HOLMES VALLEY

WASHINGTON COUNTY

(Pages 223, 224)

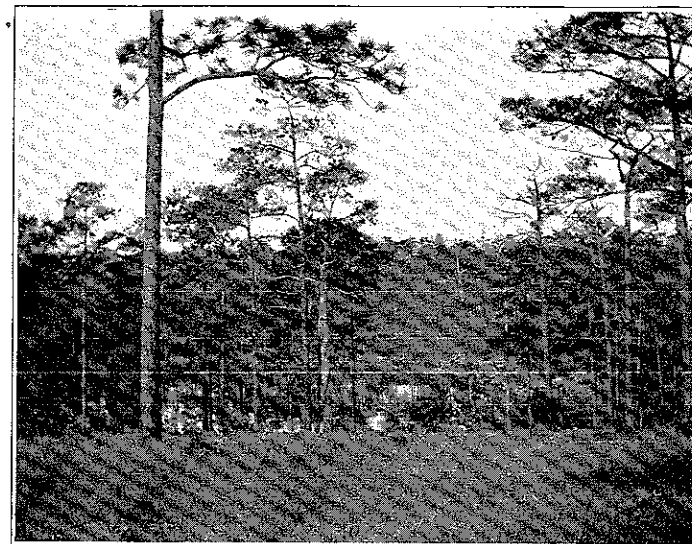
FIG. 53. Looking north across Holmes Valley from near its high southern edge, about 2 miles south of Vernon. May 8, 1914.



WEST FLORIDA LAKE REGION

(Pages 225-228)

FIG. 54. Small circular lake surrounded by long-leaf pine forest, about 10 miles southeast of Vernon, Washington County. Photograph by F. G. Clapp, 1908. (From 2nd Annual Report, plate 21.)



WEST FLORIDA PINE HILLS

(Pages 229-241)

FIG. 55. Looking upstream from foot-bridge in estuarine swamp of Blackwater River opposite Milton, Santa Rosa County. The trees are mostly *Pinus Elliottii* (slash pine), the bushes in the middle distance *Hypericum fasciculatum*, and the grass-like vegetation in the foreground *Cladium effusum* (saw-grass). This vegetation is growing in peat too deep for roots to reach the bottom of it. June 22, 1909.



WEST FLORIDA PINE HILLS

(Pages 229-241)

FIG. 56. Scene about 2 miles southeast of DeFuniak Springs, Walton County, showing open pine forests, a small branch-swamp with *Magnolia glauca* (bay) and *Cyrilla racemiflora* (tyty), and a wet slope with characteristic vegetation in foreground. May 6, 1914.

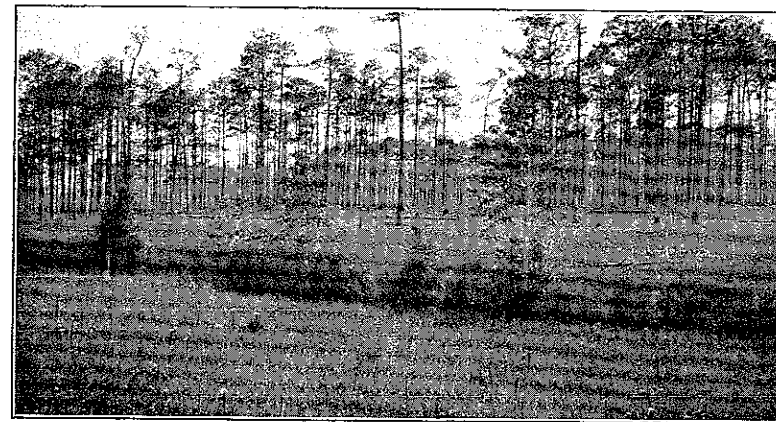
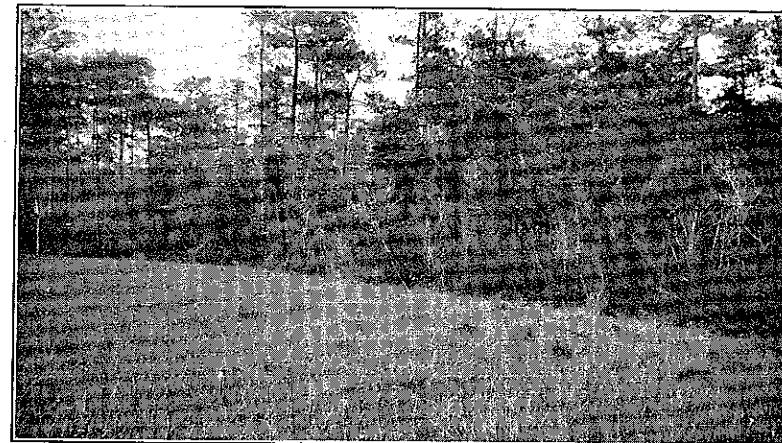


FIG. 57. Scene about half way between DeFuniak Springs and Portland, showing a branch-swamp full of *Cliftonia* (tyty), bordered by a boggy slope devoid of trees. September 23, 1910.



WEST FLORIDA COAST REGION

(Pages 242-247)

FIG. 58. Looking west along shore of St. George's Sound near Lanark, Franklin County, at or about flood tide. This shore is pretty well protected from wave action by Dog Island, a narrow barrier-beach two or three miles out. The coarse grasses near the water are mostly *Spartina junciformis* and *S. Bakeri*, and the trees are mostly *Pinus Elliottii* (or perhaps *P. Caribaea*). June 9, 1909.



WEST FLORIDA COAST REGION

(Pages 242-247)

FIG. 59. Stationary dunes on narrow treeless part of Dog Island, about 5 miles due south of Carrabelle, Franklin County. Vegetation nearly all evergreen shrubs. *Serenoa* (saw-palmetto) at right, *Conradina* (the grayish shrub) and *Ceratiola* (smaller and darker) in foreground. Fire is impossible in such vegetation. May 28, 1914.

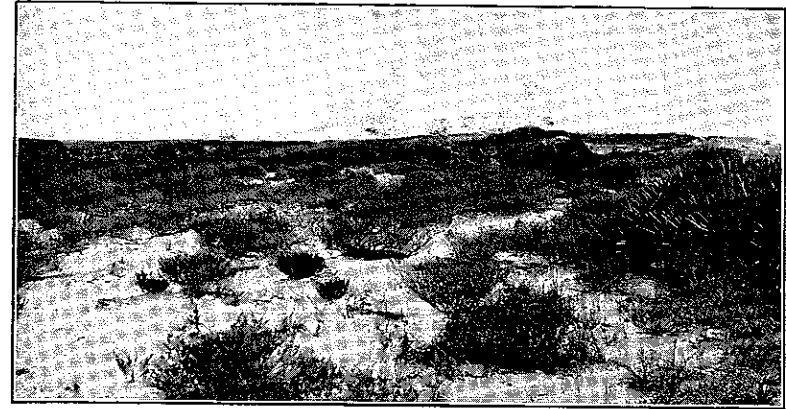


FIG. 60. Forest of *Pinus clausa* (spruce pine) on narrow peninsula of ancient dune sand on south side of Escambia Bay, Santa Rosa County. The shrubs in the foreground are mostly *Quercus myrtifolia* (a dwarf evergreen oak), and there is also some *Ceratiola* (rosemary), which the picture does not bring out well. This locality is about 50 feet above sea-level, and the vegetation is evidently in a more advanced stage than that shown above. No traces of fire were observed here. September 19, 1910.

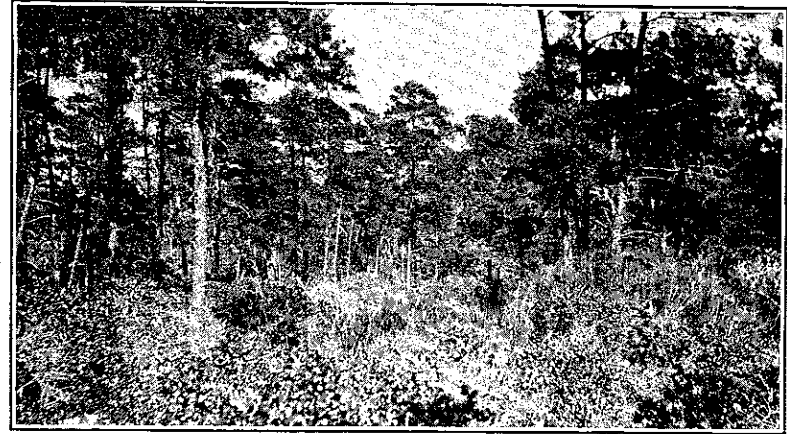


FIG. 61. Looking south from a pine tree on highest old dunes near Lanark, Franklin County, about 50 feet above sea-level. St. George's Sound and Dog Island in distance. Gophers and ants inhabit the soil here, but there are no salamanders. Vegetation mostly *Pinus palustris* (long-leaf pine) and *Quercus Catesbaei* (black-jack oak). August 2, 1914.



APALACHICOLA FLATWOODS

(Pages 247-253)

FIG. 62. Typical flatwoods scene on St. James Island about a mile inland from Lanark, Franklin County. Long-leaf pine and saw-palmetto in foreground, tyty bays in distance. August 2, 1914.

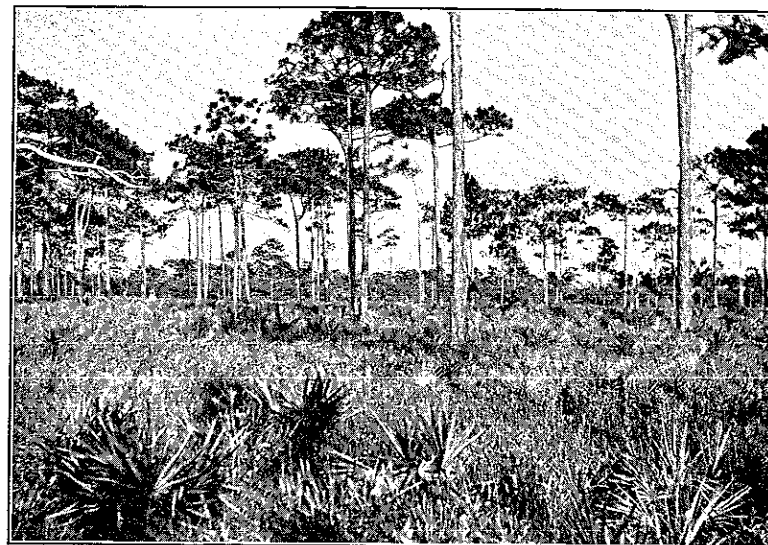
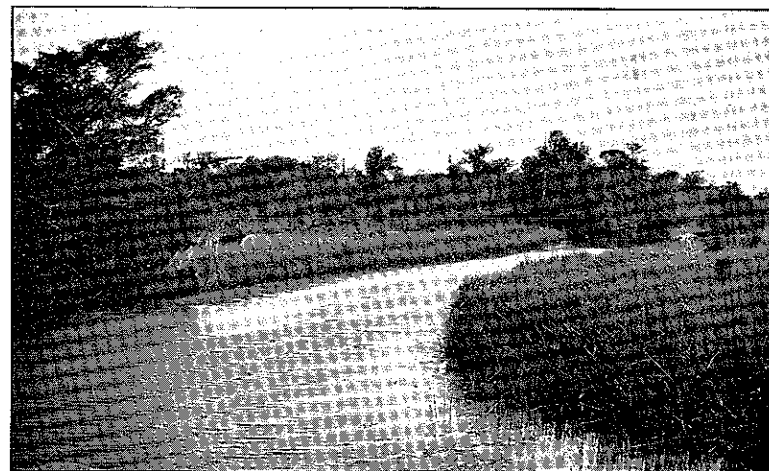


FIG. 63. Looking down muddy bayou in estuarine swamps of Apalachicola River about 7 miles north of Apalachicola. The trees are mostly *Taxodium distichum* (cypress), with some *Juniperus Virginiana* (cedar). Floating leaves of *Nymphaea fluvialis* (bonnets) in foreground, *Scirpus validus* (bulrush) at water's edge, and *Cladium effusum* (saw-grass) a little farther back. April 24, 1910.



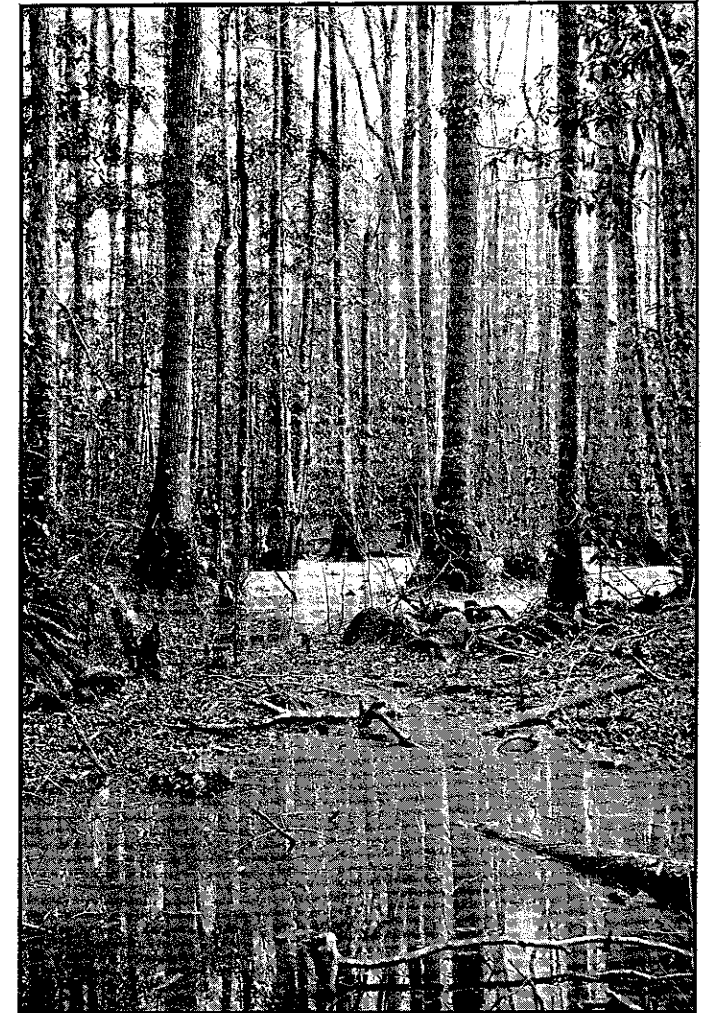
FIGURES 62, 63

MIDDLE FLORIDA HAMMOCK BELT

(Pages 254-265)

FIG. 64. Interior of gum swamp or bay about 5 miles W.N.W. of Tallahassee, Leon County. The larger trees are mostly *Nyssa biflora* (black gum), and the smaller ones *Magnolia glauca* (bay). February 27, 1909. (Reprinted from 3d Annual Report, p. 255, where additional information about the place can be found.)

FIGURE 64



MIDDLE FLORIDA HAMMOCK BELT

(Pages 254-265)

FIG. 65. Flatwoods near Capitola, in the extreme eastern part of Leon County. The trees are *Pinus palustris* and *P. serotina*, and the shrubby undergrowth is mostly *Serenoa* (saw-palmetto) and *Ilex glabra* (gallberry). March 27, 1910.



FIG. 66. Large marsh, or marshy prairie, with several feet of peat, about 5 miles east of Greenville, Madison County. Trees all *Taxodium imbricarium* (pond cypress). May 24, 1910. (Described in 3d Annual Report, pp. 276-277.)



MIDDLE FLORIDA HAMMOCK BELT

(Pages 254-265)

FIG. 67. Looking up Santa Fe River from bridge near Worthington Springs. (Bradford County on the left, Alachua on the right.) Hammock and bottom vegetation on both sides. May 26, 1909.

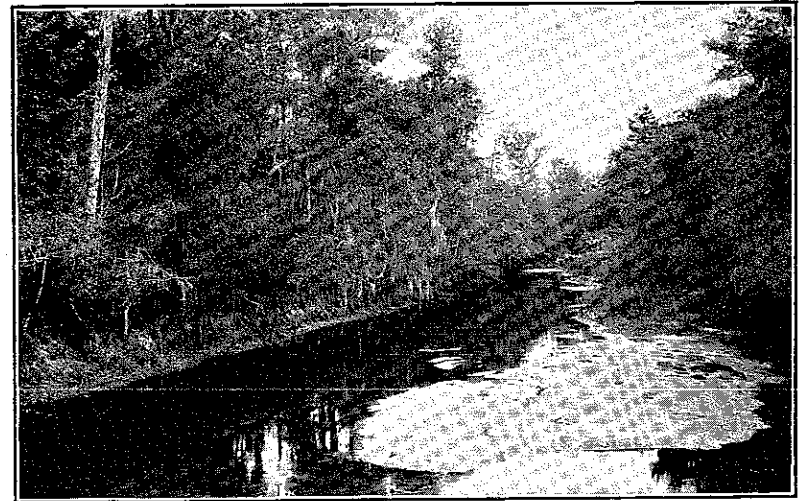
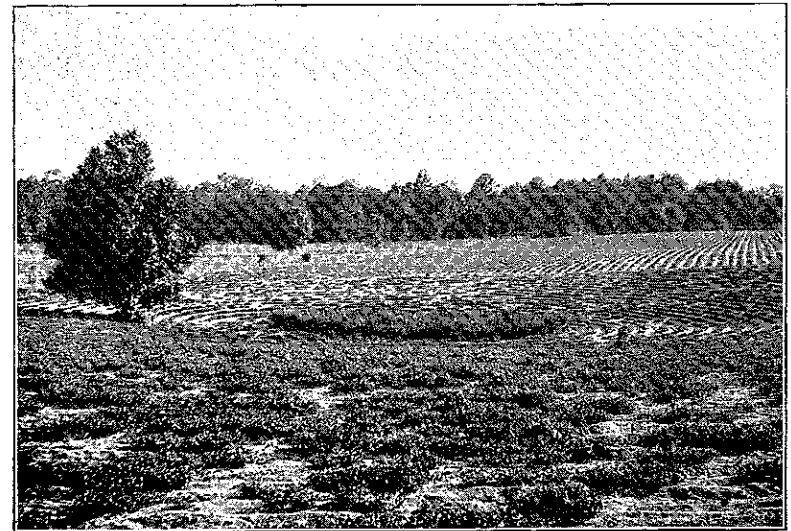


FIG. 68. Field of peanuts on rich gray loamy sand (which is very characteristic of this part of the hammock belt), about 3 miles south of Alachua, Alachua County; showing horizontal circular rows following contours around a dry lime-sink, with patch of weeds in center. Hardwood forests in background, solitary sweet gum tree at left. July 14, 1914. (The soil here is probably well supplied with phosphorus, among other things, and the sweet gum is one of the trees that seems to prefer phosphatic soils.)



TALLAHASSEE RED HILLS.

LEON COUNTY

(Pages 266-279)

FIG. 69. Looking about north across fields and hills about 1 1-2 miles west of Tallahassee. Some of the hills are crowned with forests of *Pinus echinata* (short-leaf pine), probably mostly second growth in this case. November 24, 1910. (The prevailing colors of the landscape at this season are dark green, gray and brown, the last including the soil.) The entire absence of gullies is noteworthy.



FIG. 70. Looking east across fields of brown loam about 5 miles east of Tallahassee, showing two ponds at different levels, and a few dead live oaks (which are as characteristic of cultivated fields in this region as dead pines are in the long-leaf pine regions). April 4, 1914.



FIG. 71. View of eastern part of Lake Lafayette, showing *Taxodium imbricarium* (pond cypress), *Tillandsia usneoides* (Spanish moss), and a dense growth of *Panicum hemitomon* (maiden cane) in middle distance. Water near its highest stage. March 24, 1914. (At this time the cypress trees were just beginning to put out their leaves.)



TALLAHASSEE RED HILLS.

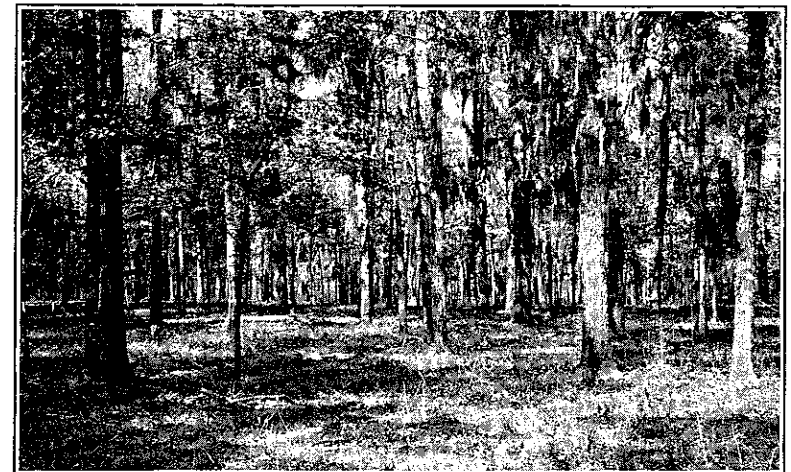
LEON COUNTY

(Pages 266-279)

FIG. 72. Short-leaf pine woods on uplands about 5 miles northeast of Tallahassee. Trees nearly all *Pinus echinata*. April 4, 1914. (Reprinted from Popular Science Monthly, October, 1914.)



FIG. 73. Dry woods about 3 miles north of Chaires. Trees mostly *Quercus falcata* (red oak) and *Cornus florida* (dogwood), both in bloom. *Tillandsia usneoides* (Spanish moss) abundant. April 4, 1914.



BELLAIR SAND REGION

(Pages 280-288)

FIG. 74. *Pinus palustris* (long-leaf pine) and *Quercus Catesbaei* (black-jack oak) on deep dry sand about 1-2 mile south of Bellair (or 4 1-2 miles S.S.E. of Tallahassee). The black-jack oaks are rather small here, most of them being mere shrubs. The absence of Spanish moss is noteworthy. September 26, 1914.

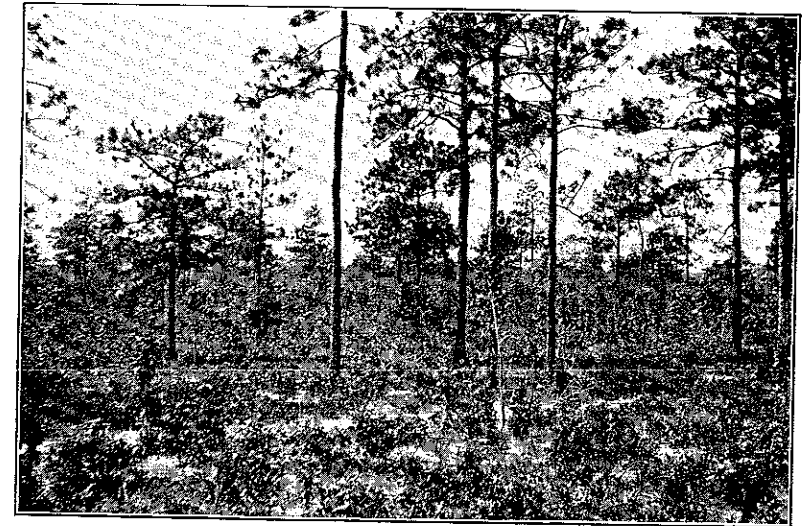
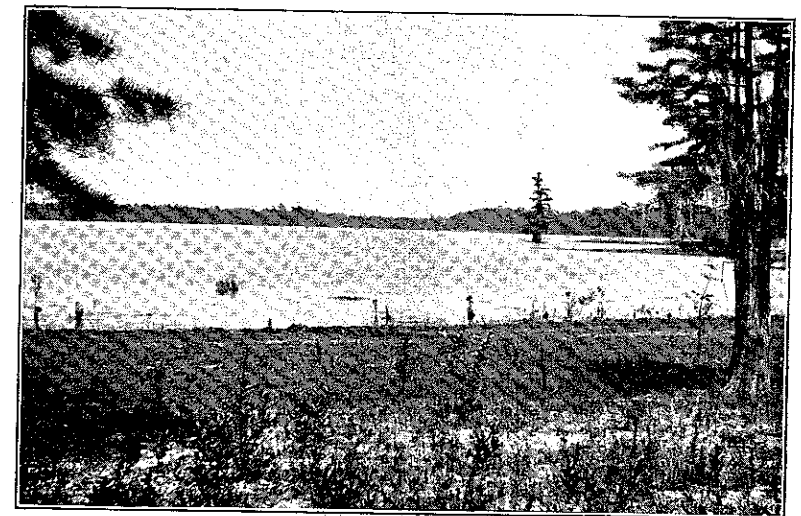


FIG. 75. Looking east across Munson's Lake, or Pond, about 5 miles south of Tallahassee, at low water or nearly so. (The shore in the foreground is evidently all inundated at high water.) The trees standing alone are all *Taxodium imbricarium* (pond cypress). June 20, 1914.



WAKULLA HAMMOCK COUNTRY

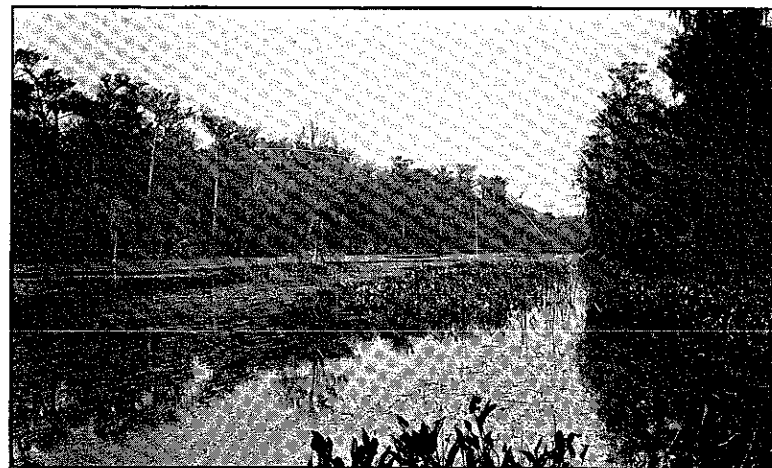
WAKULLA COUNTY

(Pages 289-296)

FIG. 76. Looking up Wakulla River from upper bridge, about 2 miles southwest of Wakulla station, and 3 miles below the great spring of the same name. The trees are *Taxodium distichum* (cypress), and the vegetation in the foreground is mostly *Sagittaria lancifolia*. April 9, 1910.

FIG. 77. Forest of red oak, hickory and dogwood, with a very few long-leaf pines (none of which show in the picture), about a mile north of Crawfordville. June 20, 1914. (This is the precise locality where the soil samples mentioned herein were taken a few months later.)

FIGURES 76, 77

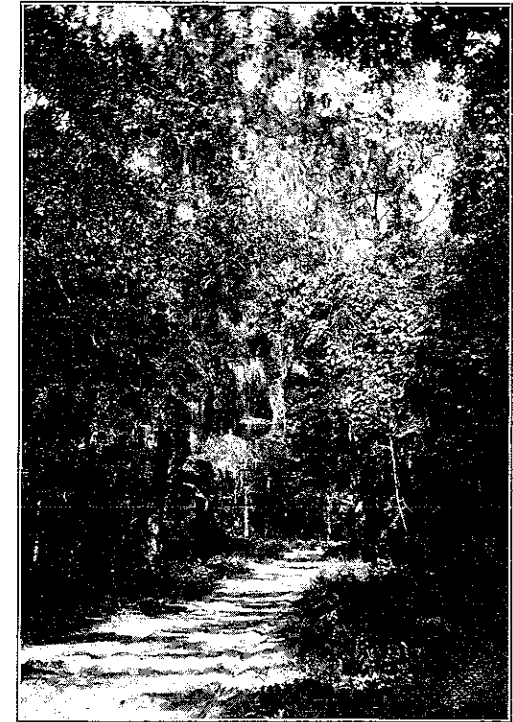


WAKULLA HAMMOCK COUNTRY

WAKULLA COUNTY

(Pages 289-296)

FIG. 78. Scene about 6 1-2 miles east of Crawfordville on road to St. Mark's, overhung by long-leaf pine, red oak, wild grape vines, etc. June 19, 1914.

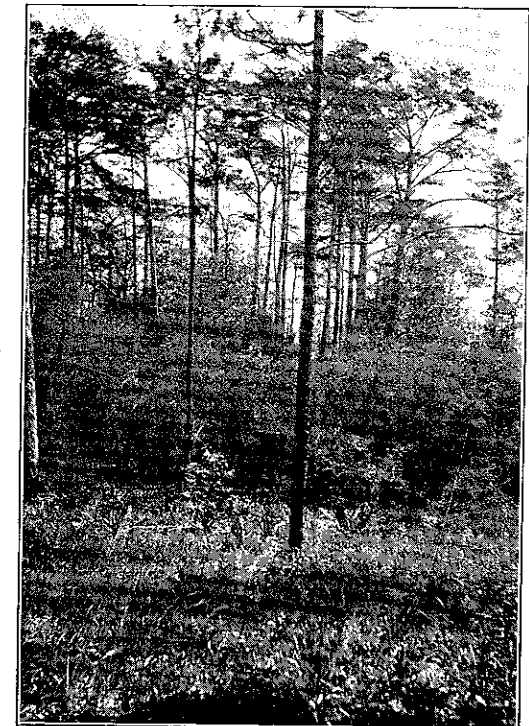


PANACEA COUNTRY

WAKULLA COUNTY

(Pages 297-301)

FIG. 79. Small bay about 2 miles northwest of Panacea Springs, with *Taxodium imbricarium* (pond cypress), *Cyrilla parvifolia* and *Ilex myrtifolia*. High pine land in foreground, with a decided slope down to the bay. July 30, 1914.



GULF HAMMOCK REGION

(Pages 302-309)

FIG. 80. Marly(?) flatwoods about 8 miles southeast of Hampton Springs, Taylor County. Trees mostly *Pinus Elliottii* and *Sabal Palmetto*. March 30, 1910.



FIG. 81. Interior of "Pumpkin Swamp," a large low hammock near Hines, Lafayette County, showing young trees of *Sabal Palmetto* (cabbage palmetto) and a large trunk of *Taxodium distichum* (cypress). March 31, 1910.



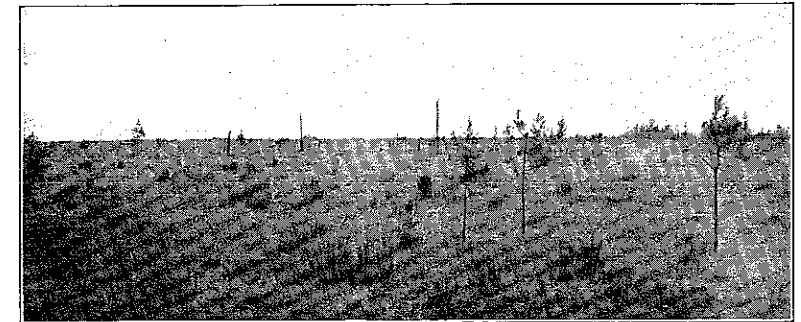
PENINSULAR LIME-SINK REGION

(Pages 314-319)

FIG. 82. High pine land about 2 miles west of Archer, Alachua County, showing especially *Ceratiola ericoides* (rosemary), which is rare in this region. This is a place where the soil is so poor that the vegetation is sparse enough to afford the rosemary sufficient protection from fire (to which it is very sensitive). April 27, 1909.



FIG. 83. Looking about north or northwest from Buda (or Clark), Alachua County, showing high pine land almost completely deforested to supply fuel for phosphate mines in the vicinity. The topography here is somewhat rolling, though the picture does not bring it out very well. There is no surface water within several miles. July 15, 1914.



PENINSULAR LAKE REGION

(NORTHERN PART)

(Pages 320-325)

FIG. 84. Scrub vegetation on white sand on east side of Lake Kingsley, Clay County. The pines are *Pinus clausa*, and the shrubs in the foreground are *Ceratiola ericoides*. There is almost no herbaceous vegetation, and consequently fires are very infrequent. May 14, 1909. (This view was selected because it is very characteristic of the lake region, but it is not at all typical; i. e., the average appearance of the region is quite different. But no typical view of the small part of the lake region covered by this report happened to be available.)



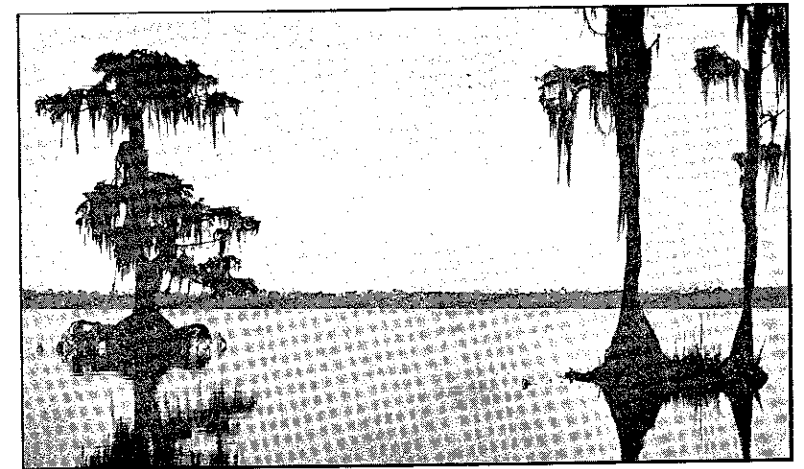
EAST FLORIDA FLATWOODS.

(Pages 326-337)

FIG. 85. Cypress pond near Bellamy, Alachua County. Trees mostly *Taxodium imbricarium*, with some *Pinus Elliotti*. July 17, 1910.



FIG. 86. Looking north across Lake Butler, Bradford County, from near edge of the town of the same name. The trees are *Taxodium imbricarium* (pond cypress), draped with *Tillandsia usneoides* as usual. May 27, 1909.



EAST COAST STRIP

(Pages 338-343)

FIG. 87. Exposure of coquina rock on shore of Anastasia Island, St. John's County. Photograph by F. G. Clapp, December, 1907. (From 2nd Annual Report, pl. 7. 2.)

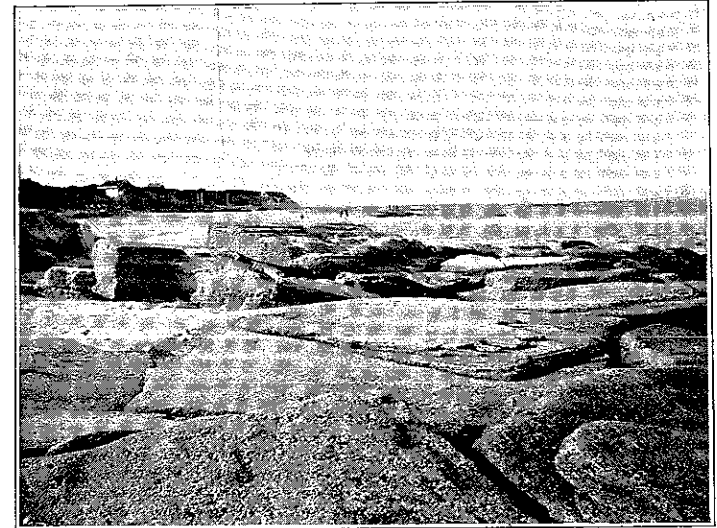
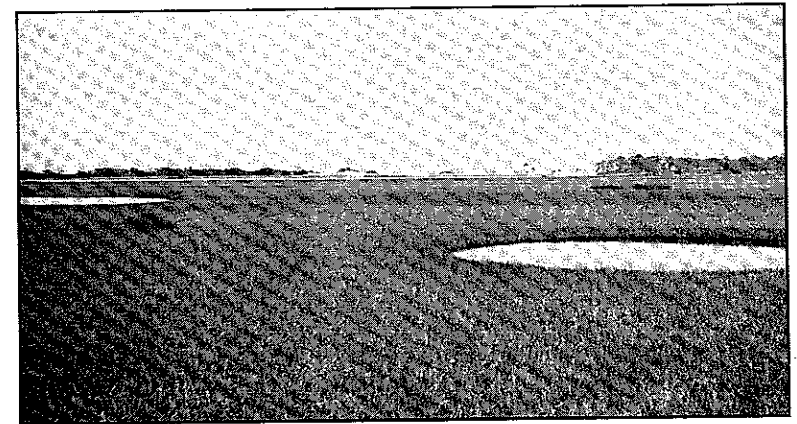


FIG. 88. Salt marshes near Mayport, Duval County, with dunes in distance. The grass in the foreground seems to be all *Spartina stricta*. The cause of the circular pools is not obvious. May 13, 1909.



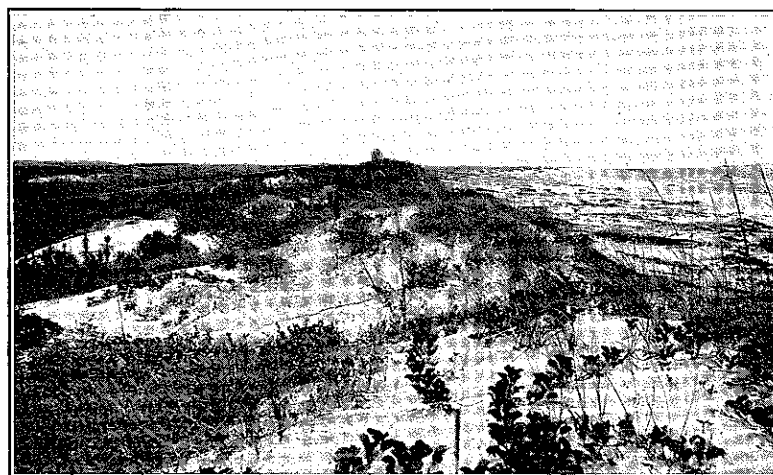
EAST COAST STRIP

(Pages 338-343)

FIG. 89. Salt marsh and hammock on inner side of Anastasia Island, looking west toward St. Augustine. The hammock is on an ancient dune rising abruptly from the marsh, which makes up about half of the apparent height of the trees. The trees are mostly live oaks. The smoothness of the top of the forest is probably due largely to the effects of wind. July 8, 1914.



FIG. 90. Looking north from summit of outermost dunes on Anastasia Island about a mile south of South Beach, showing beach and surf at right, dunes in center, and shrubby thickets or dwarf hammocks at left. *Ipomoea Pes-caprae* (seaside morning-glory) conspicuous in foreground. July 8, 1914.



STATISTICAL SUMMARY

In the foregoing pages some of the fundamental and significant characteristics of each region have been expressed numerically. It will now be very instructive to bring together as many as possible of such numbers in a single table for purposes of comparison, and see what conclusions may be drawn from them.

It has been stated in the introduction that in northern Florida, if not elsewhere, the differences in vegetation, density of population, etc., between neighboring regions seem to depend on soil and topography more than anything else. And one of the purposes of this report is to show how a study of the native vegetation may indicate the character of the soil, and more particularly its agricultural value. But unfortunately our knowledge of the soil in this area is still so imperfect that it is difficult to make definite correlations. We have indeed many physical or mechanical analyses of soils, thanks to the activity of the U. S. Bureau of Soils, but no one seems to have ever pointed out any close correlations between such analyses and the vegetation or even the productivity, beyond the bare fact that a good soil ought to have a certain amount of silt and clay. Chemical composition seems to be more significant (though some limiting factors often have to be taken into consideration, as intimated in the footnote on pp. 175-176), and some correlations between evergreens and potash, Ericaceae and lime, etc., have already been indicated. But at present we have chemical analyses from only ten of the twenty geographical divisions, and seven of those are represented by only one analysis each; and it is of course impossible for a single soil sample, no matter how carefully selected, to be typical of a somewhat diversified region. Consequently it would be rather risky to base any important conclusions on these data.

Another index of the fertility of the soil is the amount of fertilizer used by the farmers. Of course in the long run nearly as much mineral plant food should be put back into the soil as is removed by crops, regardless of the original fertility; but in most parts of Florida agriculture is as yet a comparatively undeveloped industry, and the farmers are still drawing on the natural resources of the soil to a considerable extent. Consequently the least fertilizer is generally used on the richest soils, and vice versa.

Statistics of the annual expenditure for fertilizers in each county are readily obtained from both state and government census reports (but were discovered too late to be mentioned in the earlier pages of this report). But naturally there are several chances of error in trying to obtain the average amount of fertilizer used per acre in different regions from the census returns. First, in regions where the amount of cultivated land is very small a slight variation in the total amount of fertilizer used in different years may make a considerable difference in the amount per acre, and the census year might not be an average year. Second, in regions which do not cover as much as half of any one county it is impossible to apportion the fertilizer among different regions in the same county accurately. A similar difficulty was encountered in apportioning the population and improved land (see p. 188), but it is more accentuated in the case of fertilizer, which seems to vary more from one region to another than the population, in Florida at least, and is not so easily checked up

by personal observation. For example, in Wakulla County probably most of the tilled land is in region 13, which covers less than one-fourth of the county, and practically no fertilizer is used there (see p. 296); but about half the county is in region 9, where fertilizer is used at the rate of about a dollar's worth per acre per year. So instead of the flatwoods part of the county having half the tilled land and using half the fertilizer, it probably has something like one-tenth of the tilled land and uses nine-tenths of the fertilizer. Third, economic conditions sometimes cause the use of much more fertilizer than the ordinary staple crops would naturally require, as in Gadsden County, where large areas are devoted to tobacco, which requires a great deal of potash, and in the neighborhood of cities and along trunk lines of railroad, where truck-farming is carried on extensively.

The first column of figures in the table is for areas, in square miles, and the next three for the percentages of evergreens, Ericaceae (among the shrubs) and Leguminosae (among the herbs), most of which have already been given in the regional descriptions. The fifth is for the percentage of original forest remaining, which is of course a little less than the difference between that of improved land and 100%. The sixth column represents the amount expended in 1909 for fertilizer, per acre of improved land, according to the 13th U. S. census. The seventh is for density of population (number of inhabitants per square mile), and the last for the percentage of whites. (The cities of Pensacola and Jacksonville are excluded from the calculations of density of population, for the reasons given on pages 229 and 336.) It did not seem worth while to insert in this table the rates of increase of population, which have been mentioned in some of the regional descriptions, for although they differ greatly in different regions, they vary too much from one decade to another to have much geographical significance.

All the figures of course are only approximate, but in the first five columns the average error is probably not more than 10% one way or another. The last three columns are less reliable, on account of the lack of minute detail in the census reports, as already explained; but the averages for the whole of northern Florida, at the bottom of these columns, are just as accurate as the work of the census enumerators, if not more so. In some of the columns figures unknown but believed to be above the average for northern Florida in that particular thing are indicated by + and the reverse by —, somewhat as was done in the plant lists. Where no such guess can be safely made an interrogation point is used.

STATISTICAL TABLE

REGIONS	Area	Vegetation Percentage of			Amt. of forest	Expend. for fert.	Density of popul.	Per cent white
		Everg	Eric.	Legum				
1. Marianna red lands-----	440	49	2	10	50?	.15?	40?	40?
2. W. Fla. lime-sink region----	1600	65	12.	6	85	.99	23	69
3. Apalachicola bluffs-----	50	55	7	2	90?	—	?	?
4. Knox Hill country-----	50	56	25	1	75?	—	26	?
5. Holmes Valley-----	30	?	?	?	50?	0	—	—
6. West Fla. lake region-----	350	75	?	?	97?	?	—	+
7. West Fla. pine hills—								
Western division-----	3200	75						
Eastern division-----	750	77	15	10	95	2.33	13*	62
8. West Fla. coast strip-----	400	80	7	8	99	?	—	+
9. Apalachicola flatwoods-----	2600	68	16	1	97	1.00	8	58
10. Middle Fla. hammock belt—								
Western division-----	440	74	8	8	?	3.46	+	—
Middle division-----	800	69	20	2	70	.21	27	32
Eastern division-----	650	66	9	8	75	.48	26	50
11. Tallahassee red hills-----	340	53	8	9	40?	.10?	40?	25?
12. Bellair sand region-----	240	60	30	17	95	?	+	?
13. Wakulla hammock country--	150	48	11	12	75?	0	+	?
14. Panacea country-----	60	66	31	28	99	?	—	?
15. Gulf hammock region-----	1470	74	7	6	95	.20	7	60
16. Middle Fla. flatwoods-----	1000	69	18	—	98	?	—	+
17. Peninsular lime-sink region--	2000	79	2	20	75	.35	24	51
18. Peninsular lake region-----	500	80	15	15	95	+	15	+
19. East Fla. flatwoods—								
Western division-----	2050	75	19	2	85	1.00	20	60
Eastern division-----	3250	74	7	4	96	3.78	16†	53
20. East coast strip-----	180	94	10	4	99	?	?	?
Northern Florida-----	22600	70	12	7	89	.89	20	54

*Excluding Pensacola.

†Excluding Jacksonville.

It will be noticed that in general high percentages of evergreens and Ericaceae go with much virgin forest, considerable expenditure for fertilizers (in regions that have been cultivated enough to get any fertilizer statistics from), and sparse population with whites predominating; and *vice versa*. There are some exceptions, of course, but most of those are due to somewhat accidental or psychological factors, and have been partly explained in the regional descriptions. It is certain at least that the six small regions with less than 60% of evergreens (indicated by shading on the map) have required very little fertilizer as yet, and most of them have at least 25% of their area cleared, and more negroes than white people. The relations of leguminous plants to soils and economic features are not quite so simple, but some of them have been suggested in the regional descriptions.

It is also evident that nearly all the regions that spend over a dollar an acre a year for fertilizer have more evergreens than the average, and also more white people. In region 9 the evergreen percentage is a little below the average, on account of the Apalachicola River swamps, in which deciduous trees predominate, but those fertile swamps are almost too wet to cultivate, and therefore do not perceptibly increase the amount of land that is cultivated with

little or no fertilizer. In the western division of region 10 the percentage of whites is evidently below the average, but the high expenditure for fertilizer there is mainly due to the tobacco industry, whose concentration there may be very largely accidental. (The influence of the trucking industry on fertilizer expenditure is shown plainly in the eastern division of region 19, and less so in the eastern division of region 10.)

Although one very rarely sees any such statement in print, it must be a fact that the pioneer farmers in northern Florida (if not in most other eastern states), who of course know little about soil physics or chemistry, and cannot afford to experiment much, in selecting land for cultivation must have been guided largely by the proportions of evergreen and deciduous trees in the forests.* And deciduous forests are nearly always cleared first, provided their location, drainage, etc., are suitable. Just how much the average farmer reacts to the presence of Ericaceae, Leguminosae, and other indicative plants it is hard to say, for he cannot be expected to have an intimate acquaintance with them. But probably almost every farmer knows that huckleberry bushes (Ericaceae) generally indicate poor soil, and clover and beggar-weed (Leguminosae) the opposite.

Our very sandy hammocks, which although pretty well supplied with humus (as nearly all hammocks are) are characterized by a preponderance of evergreens, are quite generally left uncultivated, as are the sour flatwoods and scrub, in which the vegetation is nearly all evergreen. And it cannot be doubted that the early settlers who began to clear up the land around Crawfordville in the first half of the 19th century, when most of Wakulla County was a "howling wilderness," were attracted by the predominance of deciduous trees in the forests, and not deterred by the coarse and unpromising appearance of the soil.

*Quite a number of botanists and soil investigators have discussed the problem of determining the agricultural value of virgin soils by means of vegetation, particularly Hilgard (Tenth Census 5:68-69, 229; Soils, xviii-xx, 313-318, 487-526), Mohr (Contr. U. S. Nat. Herb. 6:821-824, 1901), Kearney (Contr. U. S. Nat. Herb. 5:481-484, 1901), Shantz (U. S. Dept. Agr., Bur. Plant Industry, Bull. 201, 1911), and Kearney, Shantz and others (Jour. Agric. Research, 1:365-417, pl. 42-47, Feb. 1914); but all these studies have been merely or mainly qualitative, as explained on page 173, and therefore of little value to one who does not happen to know the plants discussed. And they usually make no special reference to the percentage of evergreens, which is one of the most prominent and easily determined features of any forest. (That evergreens have practically the same significance as far north as upper Michigan—latitude 46°—that they do here has been pointed out by the writer in Rep. Mich. Acad. Sci. 15:197, 1914.)

ADDITIONAL INFORMATION ABOUT SOILS.

In the regional descriptions a number of mechanical analyses of soils have been quoted from government soil surveys; but in those published since 1905 the localities and depths of the samples are not given. Some of the missing data have just been obtained from the records of the U. S. Bureau of Soils through the kindness of Prof. C. F. Marbut, in charge of the soil survey work, and are given here, having been received too late for insertion in the proper places.

Region 1, p. 194. The sample of "Norfolk fine sandy loam" came from 3 miles north of Aycock, and should therefore have been given under region 2, on page 202.

Region 6, page 225. Both samples of "Norfolk sand" are from localities outside of the lake region; but perhaps there is no essential difference between them and the lake region soils, in texture at least.

Region 9, page 248. The "Leon sand" is from one mile north of Grand Bay, which would be about in S. 24, T. 1 S., R. 4 W. The depths of soil and subsoil are 0-8 and 8-36 inches respectively.

Region 10, page 255. The samples of "Norfolk sand" from Jefferson County are from $\frac{3}{4}$ mile south of Ashville and 2 miles south of Lloyd's.

Region 11, page 268. It turns out that neither sample of "Norfolk sand" from Leon County was from the Tallahassee red hills, so that its omission from the table was justified.

Region 16, page 310. The "Portsmouth fine sand" samples from Jefferson County were taken 2 miles north of Delph (now called Fanlew), which would probably be in S. 20, T. 2 S., R. 3 E. The depths are 0-8, 8-20, and 20-36 inches.

Six additional chemical analyses of soils have been made by L. Heimburger, Assistant State Chemist, since the printing of the foregoing pages was well advanced. As in the case of those given on pages 270 and 281, he used the A. O. A. C. methods for fertilizers, described in Bulletin 107 of the Bureau of Chemistry, U. S. Dept. of Agriculture, revised edition of 1912. To be more specific, the phosphoric acid was determined by method 3(a) (2) (a2) on page 2, the nitrogen by method 4(d) (modified Gunning method) on page 8, and the potash by method 5(a) (2) (b) on page 11. The sodium, sulphur, magnesium, manganese, and several other minor or less important constituents were not determined for lack of time. The volatile matter includes nitrogen.

The samples are as follows:

1. (Region 2, page 201.) Pine land on east side of Choctawhatchee River, $8\frac{1}{2}$ miles northeast of Cerro Gordo, Holmes Co. Collected by Dr. E. H. Sel-lards.
2. (Region 9, page 247.) Flatwoods near 32-mile-post on G., F. & A. Ry. (between Hilliardville and Arran), Wakulla Co. Oct. 8, 1914. A rather coarse gray sand, 0-1 ft. Vegetation long-leaf pine, saw-palmetto, gallberry, wire-grass, deer-tongue, and several less familiar plants. (This would probably be classed as "Leon sand" by the U. S. Bureau of Soils.)
3. (Region 13, page 289.) Coarse yellowish sandy loam from rich woods about a mile north of Crawfordville, Wakulla Co. (The same spot shown in fig. 77.) Oct. 8, 1914. Vegetation mostly red oak, hickory and dogwood, with very little underbrush or herbaceous vegetation. Sample taken to a depth of one foot.
4. Same locality, 2 to 3 feet below surface. Subsoil, very similar in appearance to surface soil. (See mechanical analysis on page 289.)

5. (Region 15, page 304.) Calcareous flatwoods, close to sea-level, about a mile northwest of St. Mark's, Wakulla Co. Sept. 19, 1914. A blackish medium sand, with almost no silt and clay, taken to a depth of 6 inches. Vegetation *Ambrosia* sp., *Flaveria* sp., *Chondrophora nudata*, *Pluchea bifrons*, *Cladium effusum* (saw-grass), *Mesosphaerum radiatum*, *Monniera acuminata*, *Lippia* sp., *Dichromena colorata*, *Centella repanda*, *Eupatorium mikanioides*, and a few other peculiar herbs, with wire-grass and small scattered long-leaf pines. A few earthworms found here, strange to say.

6. (Region 17, page 314.) High pine land near Wade, Alachua Co. Depth of sample 0-3 feet. Collected by Dr. E. H. Sellards.

ANALYSES.

	1	2	3	4	5	6
Moisture (H ₂ O) -----	0.29	0.06	0.33	0.09	0.63	0.03
Volatile matter -----	2.08	1.35	2.30	1.00	3.07	0.52
Nitrogen -----	.115	.110	.120	.083	.145	.075
Potash (K ₂ O) -----	.090	.029	.044	.033	.072	.033
Lime (CaO) -----	.145	.085	.090	.060	.190	.115
Phosphoric acid (P ₂ O ₅) -----	.064	.044	.064	.044	.050	.072
Iron and alumina (Fe ₂ O ₃ , Al ₂ O ₃) --	3.83	0.33	1.38	1.14	1.53	0.60
Insoluble matter -----	93.56	98.35	96.08	97.86	94.87	98.89

Although these analyses do not all come out exactly as was expected, they are not wholly inconsistent with what was already known of the vegetation and agricultural resources of their respective regions.

No. 1 is a pretty good average soil for northern Florida, and the statistics given a few pages back for the region from which it comes (the West Florida lime-sink or cypress pond region) are not far from the average for the whole area.

No. 2 has less of all soluble and volatile constituents than any other in the table, except that it exceeds in humus and the components thereof No. 4, which is a subsoil, and No. 6, which is soil and subsoil mixed, and has a little more lime than No. 4. It is not surprising therefore that it is uncultivated.

The greatest surprise was in the case of Nos. 3 and 4, the soil and subsoil so carefully selected from near Crawfordville, on a special trip made for the purpose. By all accepted physical and chemical standards this should be a rather poor soil; but the vegetation and crops indicate decidedly otherwise. Perhaps the main source of fertility lies in some constituent not considered in these analyses; or perhaps the soil has some peculiarity that enables plant roots (especially in the case of trees, which have a life-time to do it in) to get more out of it than the chemists' reagents do in a few days.* Another possibility is that there is a more fertile stratum below the depth sounded (three feet);

*Possibly a different method of analysis would give results more consistent with the surface indications. Hilgard (Soils 343, 375) states that the A. O. A. C. methods for soils extract less of some constituents, particularly potash, than his acid-digestion method; and Mr. Heimbürger used the A. O. A. C. methods for fertilizers, which may differ in still other ways. And yet all of his analyses having been made by the same method, ought to be strictly comparable with each other, if not with those made by other methods; unless there is some significant difference in the rate of reaction of soils of different texture to the same reagents.

which is reached by the roots of trees but not by those of herbs. For strange to say, the native herbs of region 13 are nearly all species characteristic of high pine land and sandy hammocks, the red oak and dogwood forests being almost devoid of herbaceous vegetation. In this particular this region is much like No. 11, but a good deal different from Nos. 4 and 5, and very, very different from Nos. 1 and 3; although the arborescent flora of these six hardwood regions (which are shaded on the map) has much in common. But the fact that there is more potash, lime, phosphorus, iron and alumina in the soil than in the subsoil would not be easy to explain on the last hypothesis, nor would the productivity of the soil; for it is not likely that the roots of annual crops go as deep as three feet. (The soil is indeed loose and easily penetrated for considerable depths, but so is that of regions 12 and 17, which are much less fertile.) This soil problem thus adds one more to the several mysteries or curiosities for which Wakulla County is already noted.*

No. 5 contains more lime than any of the others in this lot, as was expected, and also more humus, which is often correlated with lime. (This was the only one of the last six soils in which earthworms were noticed.) It contains considerably less lime, though, than the clayey soils previously analyzed, and whether the amount of lime in it completely explains the peculiarity of its vegetation or not cannot be said to be definitely settled.

No. 6 is the poorest of the six in humus, but the richest in phosphorus, which might have been expected, as it comes from the phosphate country. It contains less phosphorus than the (more clayey) soils of regions 1 and 11, however, if we may judge from the analyses.

*The name of the county is said to be an Indian word meaning mystery. (See Norton's Handbook of Florida, 3d edition, 1892, pp. 98, 347.)

LIST OF TREES

The following list comprises all the native trees (including many small trees) mentioned in the foregoing pages (and a few additional ones too rare to appear in any of the regional lists), with their percentages of abundance for northern Florida as a whole, their technical and common names, and a few words about their distribution and habitat. The percentages are given only to the nearest tenth of one per cent, and therefore those less than .05% are represented by 0. In the case of the small trees, which have been estimated on a smaller scale than the large ones, as explained on pages 178 and 186, the percentages are not given, but are replaced by interrogation points. None of them would exceed 1% even if they were given. Evergreens are indicated by heavy type, as before. The sequence is very nearly the same as in Small's Trees of Florida (1913), in which can be found the names of several species which are not mentioned here because they are confined to the southern parts of the state, or are not native, or have not been identified by the writer, or are too small to be regarded as trees.

- 41.7 *Pinus palustris* Mill. LONG-LEAF PINE.
Sandier soils, in every region except the last.
- 0.2 *Pinus Caribaea* Morelet?
Mostly near Gulf coast. Not well understood as yet.
- 9.2 *Pinus Elliottii* Engelm. (SLASH PINE.)
Ponds, bays, non-alluvial swamps, etc., nearly throughout.
- 4.7 *Pinus Taeda* L. SHORT-LEAF PINE. (Also called loblolly pine and black pine.)
Hammocks, bottoms, and other moderately rich soils, nearly throughout.
- 2.9 *Pinus serotina* Mx. (BLACK PINE.)
Bays, flatwoods, etc., rare westward, common eastward.
- 1.8 *Pinus echinata* Mill. SHORT-LEAF PINE. (Also called rosemary pine.)
Mostly on clayey uplands. West and Middle Florida.
- 0.7 *Pinus glabra* Walt. SPRUCE PINE.
Hammocks, etc., common westward, rare eastward.
- 0.5 *Pinus clausa* (Engelm.) Vasey. SPRUCE PINE.
Old dunes near coast, and scrub of peninsular lake region.
- 0.9 *Taxodium distichum* (L.) Richard. CYPRESS.
Mostly in marly or alluvial swamps; common but not abundant.
- 8.8 *Taxodium imbricarium* (Nutt.) Harper. (*T. ascendens* Brong.) (POND)
CYPRESS.
Ponds, bays, non-alluvial swamps, etc., nearly throughout. Trees apparently intermediate between this and the preceding occur in the Gulf hammock region.
- 0.2 *Chamaecyparis thyoides* (L.) B.S.P. JUNIPER.
Non-alluvial and estuarine swamps, in West Florida pine hills.
- 0.3 *Juniperus Virginiana* L. (RED) CEDAR.
Rock outcrops, low hammocks, etc., mostly in calcareous regions.
- 0.1 *Tumion taxifolium* (Arn.) Greene. STINKING CEDAR, or SAVIN.
Apalachicola River bluffs, in shade of other trees. Not known elsewhere.*

*See Bull. Torrey Bot. Club 32:149. 1905.

- 0 *Taxus Floridana* Nutt.
Alum Bluff, and reported from farther up the same river. Confined to region 3, like the preceding.
- 0.5 *Sabal Palmetto* (Walt.) R. & S. CABBAGE PALMETTO.
Mostly in low hammocks and near coast. Not known west of St. Andrew's Bay.
- ? *Yucca aloifolia* L. SPANISH BAYONET.
Dunes of east coast.
- 0 *Juglans nigra* L. (BLACK) WALNUT.
Richest soils in regions 1 and 3.
- 0 *Hicoria aquatica* (Mx.f) Britton. (SWAMP) HICKORY.
Mostly in alluvial swamps, but not confined to muddy streams.
- 0.3 *Hicoria alba* (L.) Britton? HICKORY.
Moderately rich uplands, widely distributed.
- 0.1 *Hicoria glabra* (Mill.) Britton? HICKORY.
Mostly in hammocks, with poorer soil than the preceding requires.
(There are probably two or three other hickories in our area, but they are difficult to distinguish from the two preceding.)
- ? *Myrica cerifera* L. MYRTLE. (Usually only a shrub.)
Low hammocks, etc., rather common.
- ? *Myrica inodora* Bartr.
Non-alluvial swamps in Middle and West Florida. Occasionally arborescent in region 7.
- 0.1 *Populus deltoides* Marsh. COTTONWOOD.
Banks of Apalachicola River mostly.
- 0 *Populus heterophylla* L. (COTTONWOOD.)
Banks of lower Apalachicola River, in region 9.
- 0.3 *Salix nigra* Marsh. WILLOW.
Banks of streams, etc., mostly westward.
- ? *Salix longipes* Anders.? WILLOW.
Mostly in marly swamps and low hammocks, particularly in region 15.
- ? *Salix Floridana* Chapm.
Somewhat calcareous swamps in regions 1 and 2; rare.
- 0.3 *Carpinus Caroliniana* Walt. (IRONWOOD.)
Bottoms, low hammocks, etc., mostly northward.
- 0.2 *Ostrya Virginiana* (Mill.) Willd.
Rich woods and hammocks, mostly westward.
- 0.2 *Betula nigra* L. BIRCH.
Banks of creeks and rivers, mostly northward.
(Several current botanical manuals credit *Betula lenta* L. to West Florida, but that seems to be wholly unfounded, for that species is not known south of the mountains of Georgia and Alabama, and it is very stunted even there.)
- 0.4 *Fagus grandifolia* Ehrh. (*F. Americana* Sweet.) (Our tree has been separated from the northern one as var. *Caroliniana*, but the differences are not very marked.) BEECH.
Rich woods and hammocks; common westward, rare or absent eastward.
- 0 *Castanea pumila* (L.) Mill. CHINQUAPIN.
A small to medium-sized tree in regions 4 and 14; rare and usually only a shrub elsewhere.

- 0.2 *Quercus alba* L. WHITE OAK.
Rich woods, mostly westward. Not seen east of region 10.
- 0.1 *Quercus Margaretta* Ashe. POST OAK. (Sometimes called black-jack oak.)
Sandy uplands, nearly throughout.
- 0.2 *Quercus stellata* Wang. POST OAK.
Clayey uplands, west of Suwannee River.
- 0.1 *Quercus lyrata* Walt. (SWAMP POST OAK. OVERCUP OAK.)
Bottoms of Chipola, Apalachicola and Suwannee Rivers mostly.
- ? *Quercus Chapmani* Sarg.
Sandy hammocks in peninsular lake region.
- 0.2 *Quercus Michauxii* Nutt. (SWAMP CHESTNUT OAK. CHESTNUT WHITE OAK.)
Low hammocks, bottoms, etc.; rather widely distributed.
- 0 *Quercus Muhlenbergii* Engelm.
Rich calcareous uplands in regions 1 and 3.
- 0.5 *Quercus Virginiana* Mill. LIVE OAK.
Hammocks, lake shores, etc., apparently preferring phosphatic soils.
- 0.3 *Quercus geminata* Small. (SMALLER, OR SCRUB) LIVE OAK.
In poorest dry sandy soils, such as old dunes, and scrub, also in sandy hammocks. Often scarcely more than a shrub.
- ? *Quercus myrtifolia* Willd.
Often with the preceding, but confined to still poorer soils if anything, and only rarely arborescent.
- 0.5 *Quercus laurifolia* Mx. (EVERGREEN WILLOW OAK?)
Sandy hammocks, etc., pretty widely distributed.
- 0 *Quercus Phellos* L. WILLOW OAK.
In clayey soil around small ponds in region 1. Very rare farther south.
- 0.1 *Quercus hybrida* (Chapm.) Small?
Common in low hammocks in the Gulf hammock region, and occasionally in similar situations elsewhere.
- 0.7 *Quercus nigra* L. WATER OAK.
Bottoms and other low grounds, common except near coast.
- 1.7 *Quercus cinerea* Mx. TURKEY OAK. (Sometimes called upland willow oak or narrow-leaf black-jack.)
Dry sandy uplands; apparently with a slight preference for phosphatic soils.
- 3.4 *Quercus Catesbaei* Mx. BLACK-JACK OAK. (Also called turkey oak or forked-leaf black-jack.)
Dry sandy uplands, in every region except nos. 11 and 20.
- 0.3 *Quercus Marylandica* Muench. BLACK-JACK OAK. (Sometimes called round-leaf black-jack or dollar-leaf oak to distinguish it from the preceding.)
Mostly on driest red clay uplands, from Leon County westward.
- 1.3 *Quercus falcata* Mx. (*Q. digitata* Sudw.) RED OAK. ("Spanish oak" of the books.)
Rich dry uplands, west of Trail Ridge.
- 0 *Quercus pagodaefolia* (Ell.) Ashe. (RED OAK.)
Bottoms of Apalachicola River.
- 0 *Quercus velutina* Lam. (BLACK OAK.)
Dry red clay uplands, mostly in Tallahassee red hills.
- 0 *Quercus Schneckii* Britton? (RED OAK?)
Rich woods and hammocks, mostly in regions 1 and 3. (*Q. rubra* L., the northern red oak, which resembles it considerably, may possibly occur with it.)

- 0.1 *Morus rubra* L. MULBERRY.
Rich woods and low hammocks in calcareous regions.
- 0 *Ulmus alata* Mx. ELM.
Rich woods, especially in calcareous soils; rare.
- 0.1 *Ulmus Floridana* Chapm. ELM.
Calcareous bottoms, low hammocks, etc., especially in Gulf hammock region.
- 0 *Ulmus Americana* L.? ELM.
Along Chipola and Apalachicola Rivers.
- 0 *Ulmus fulva* Mx. SLIPPERY ELM.
Rich calcareous woods in regions 1 and 3; very rare.
- 0.1 *Platanus aquatica* (Walt.) Gmel.
Along Apalachicola and Suwannee Rivers, and in a few other places where the water fluctuates several feet during the year.
- 0.1 *Celtis occidentalis* L.? HACKBERRY. (Perhaps more than one species.)
River-bottoms, rich hammocks, etc.
- 1.8 *Magnolia grandiflora* L. MAGNOLIA. (Occasionally called loblolly.)
A characteristic tree of hammocks, in every region.
- 3.0 *Magnolia glauca* L. (WHITE) BAY.
Bays and non-alluvial swamps, in every region except the last.
- ? *Magnolia macrophylla* Mx. CUCUMBER TREE.
Rich woods in Knox Hill country and Holmes Valley.
- ? *Magnolia pyramidata* Pursh. CUCUMBER TREE.
With the preceding, but rarer.
- 0.5 *Liriodendron Tulipifera* L. POPLAR.
Branch-swamps and wet woods, mostly northward.*
- 2.4 *Liquidambar styraciflua* L. SWEET GUM. (Red gum of the lumber trade.)
In various situations, nearly throughout; apparently preferring somewhat phosphatic soils.
- 0.1 *Platanus occidentalis* L. SYCAMORE.
Banks of Apalachicola River, in regions 2, 3 and 9.
- 0.1 *Malus angustifolia* (Ait.) Mx. CRAB-APPLE.
Moderately rich uplands, west of Suwannee River.
- ? *Amelanchier Canadensis* (L.) Med.?
Rich woods in West Florida; rare.
- ? *Crataegus apiifolia* (Marsh.) Mx. (PARSLEY HAW.)
Bottoms, low hammocks, etc.; not common.
- ? *Crataegus spathulata* Mx.
Bluffs of upper Apalachicola River.
- ? *Crataegus aestivalis* (Walt.) T. & G. MAY HAW.
Suwannee River bottoms, and shallow ponds in clayey soil westward.
- 0.1 *Crataegus viridis* L. HAW.
Bottoms and sloughs, mostly in regions 2 and 15. (This is the largest of our haws, but it is never more than a medium-sized tree.)

*About two years ago Prof. P. H. Rolfs found this tree being cut for lumber in the southwestern part of Putnam County, which was farther south than it had previously been known to grow. (See Torreya 13:69, 1913.) On July 9, 1914, the writer passed through the same section on the Ocala Northern R. R. and saw enough of this tree to warrant its inclusion in the list of plants for the peninsular lake region (page 322).

- ? *Crataegus Michauxii* Pers.? HAW.
Moderately rich sandy uplands, particularly in old fields.
- ? *Crataegus lacrimata* Small. HAW.
Sandy ridge in central part of Walton Co.
- ? *Crataegus Crus-Galli* L.? HAW.
Calcareous flatwoods in Gulf hammock region.
Several other species of this difficult genus, which have not been identified, occur in regions 11, 13, 15, and elsewhere. (See index.) In Small's Trees of Florida 48 alleged species of *Crataegus* are enumerated, most of them from the area covered by this report.
- ? *Prunus umbellata* Ell. HOG PLUM.
Dry woods, etc., mostly northward.
(There is another species, apparently undescribed, which differs from this in having red and more edible fruit. It grows mostly along roads in regions 10, 11 and 13, and may not be native.)
- o *Prunus Americana* Marsh. WILD (GOOSE) PLUM.
Rich calcareous woods in regions 1 and 3.
- o *Prunus Caroliniana* (Mill.) Ait. MOCK ORANGE.
Bluffs of Apalachicola River, etc. Very rare in the wild state.
- o.i *Cercis Canadensis* L. REDBUD.
Rich, especially calcareous, upland woods.
- o *Gleditschia triacanthos* L.? (HONEY LOCUST.)
Calcareous sloughs, etc., in Gulf hammock region, and perhaps elsewhere.
- o *Gleditschia aquatica* Marsh?
Banks of Suwannee River, etc.
- ? *Xanthoxylum Clava-Herculis* L.
Phosphatic (?) sandy hammocks in Alachua County and along east coast.
- ? *Cyrilla racemiflora* L. TYTY. (Also spelled tietie, tighteye and titi.)
Branch and creek swamps, etc.; common in most of the regions.
- ? *Cyrilla parvifolia* Raf. TYTY. (Usually only a shrub.)
Bays, etc.; almost confined to Middle Florida.
- ? *Cliftonia monophylla* (Lam.) Sarg. TYTY.
Bays and sour swamps, from Jefferson County westward.
- ? *Ilex decidua* Walt.
Alluvial bottoms of Apalachicola River, etc.
- ? *Ilex myrtifolia* Walt. YAUPON.
Shallow ponds, in most of the counties north of latitude 30.
- ? *Ilex Cassine* L. (*I. Dahoon* Walt.)
Non-alluvial swamps, mostly southeastward.
- ? *Ilex vomitoria* Ait. (*I. Cassine* Walt.)
Sandy hammocks, especially along east coast.
- o.4 *Ilex opaca* Ait. HOLLY.
In hammocks, commonest westward.
- ? *Aesculus Pavia* L. BUCKEY. E.
Bluffs and moderately rich uplands; usually only a shrub.
- o *Acer saccharinum* L. (*A. dasycarpum* Ehrh.) (SILVER) MAPLE.
Banks of Apalachicola River, in regions 2, 3 and 9.
- o.8 *Acer rubrum* L. (RED) MAPLE.
Mostly in non-alluvial swamps, in nearly every region.
The var. *tridens* (or *A. Carolinianum* Walt.) is difficult to distinguish from this. It seems to prefer richer soils.

- o.i *Acer Floridanum* (Chapm.) Pax. SUGAR-MAPLE.
Rich calcareous woods, mostly in regions 1 and 3.
- o *Acer Negundo* L. BOX-ELDER.
Along Apalachicola River, and in hammocks in central Florida. (As these two habitats are quite different, and also pretty widely separated, there may be two species involved, but botanists have not yet distinguished them.)
- o *Sapindus marginatus* Willd.
Phosphatic (?) hammocks around Alachua Sink.
- o *Tilia Floridana* Small. (LIN, or BASSWOOD.)
Rich woods and bluffs near Apalachicola River, Jackson and Gadsden Cos.
- o.i *Tilia pubescens* Ait.
Mostly in low or phosphatic hammocks, in regions 10, 13, etc.
- o.2 *Gordonia Lasianthus* (L.) Ellis. (RED, TAN, or LOBLOLLY BAY.)
Bays and non-alluvial swamps; rare west of Suwannee River, common east of Trail Ridge.
- o.i *Persea Borbonia* (L.) Sarg. (RED BAY.)
Hammocks; commonest eastward.
- o *Persea pubescens* (Pursh) Sarg. (RED BAY.)
Non-alluvial swamps, etc.; widely distributed but rather scarce.
- ? *Persea humilis* Nash.
Scrub in the peninsular lake region.
- o.i *Sassafras variifolium* (Sal.) Kuntze. SASSAFRAS.
Arborescent in the Wakulla hammock country. Elsewhere usually a shrub in old fields. Rare in East and West Florida.
- o *Nyssa sylvatica* Marsh. BLACK GUM.
Clayey uplands, mostly northward.
- 2.0 *Nyssa biflora* Walt. BLACK GUM.
Non-alluvial and estuarine swamps and shallow ponds.
- o.2 *Nyssa uniflora* Wang. (*N. aquatica* L.?) TUPELO GUM.
Swamps and sloughs, from Choctawhatchee River to Wakulla Co.
- o.2 *Nyssa Ogeche* Marsh. TUPELO GUM. (Ogeechee Lime.)
Swamps and sloughs, especially of lower Apalachicola River.
- o.9 *Cornus florida* L. DOGWOOD.
On loamy uplands, in shade of other trees.
- ? *Cholisma* (originally misspelled *Xolisma*) *ferruginea* (Walt.) Heller.
Sandy hammocks and scrub, Middle and East Florida; usually no more than a shrub.
- o.i *Oxydendrum arboreum* (L.) DC. SOURWOOD.
Loamy uplands, north of lat. 30° and west of Suwannee River.
- ? *Batodendron arboreum* (Marsh.) Nutt. SPARKLEBERRY.
Sandy hammocks and other dry places protected from fire.
- ? *Diospyros Virginiana* L. PERSIMMON.
Old fields, etc.; common, but perhaps not native, and often little more than a shrub. In the vicinity of Tallahassee its fruit begins to ripen about the last week in August, notwithstanding the old tradition about persimmons and frost (which probably originated in Virginia, and may be true there).
- o *Bumelia lycioides* (L.) Gaert.
Calcareous bluffs of Apalachicola River, Gadsden Co.
- ? *Bumelia lanuginosa* (Mx.) Pers.
Sandy hammocks mostly.

? *Symplocos tinctoria* (L.) L'Her.

Hammocks and bluffs, west of Suwannee River.

o *Halesia Carolina* L.

Rich woods near Chipola and Suwannee Rivers, etc.

o *Halesia diptera* Ellis.

Apalachicola River bluffs, etc.

o *Fraxinus Americana* L. ASH.

Rich woods, mostly in regions 1 and 13.

o.2 *Fraxinus Caroliniana* Mill. ASH.

Swamps of various kinds, especially alluvial and calcareous.

Two or three other species of *Fraxinus*, difficult to distinguish without fruit, grow in situations similar to the last.? *Adelia acuminata* Mx.

Banks of Apalachicola and Suwannee Rivers.

? *Chionanthus Virginica* L. GRAYBEARD.

Hammocks and rich woods, mostly in Middle Florida.

? *Osmanthus Americana* (L.) B & H.

Hammocks.

o *Catalpa bignonioides* Walt. CATALPA.

Banks of smaller rivers; possibly not native.

? *Viburnum rufidulum* Raf. BLACK HAW.

Rich upland woods, mostly northward and westward.

This list contains about 126 species (or nearly the same number as in either of the two adjoining states), about 40 of which (12 gymnosperms and 28 angiosperms, together making up about 70% of the forest) are evergreen. The only ones which seem to make up more than 1% of the forest (13 in number) may be arranged in order of abundance as follows: *Pinus palustris*, *P. Elliottii*, *Taxodium imbricarium*, *Pinus Taeda*, *Quercus Catesbaei*, *Magnolia glauca*, *Pinus serotina*, *Liquidambar*, *Nyssa biflora*, *Magnolia grandiflora*, *Pinus echinata*, *Quercus cinerea*, *Q. falcata*.

The eight pines make up about 62% of the forests, or 60% of the total vegetation, and 21 arborescent oaks between 9 and 10%. (Alabama has the same number of pines and of oaks, but in that state each makes up about 20% of the forests, and not over 40% of the trees are evergreen.)

LIST OF ERICACEAE AND LEGUMINOSAE.

In each regional description some statistics of the quantity of Ericaceous and leguminous plants have been given, but it would be difficult if not impossible for a non-botanical reader to verify the figures from the regional lists alone. A list of the plants belonging to these families is therefore appended here. With the Ericaceae are included two closely related families now generally regarded as distinct, namely, Clethraceae and Vacciniaceae; and with the Leguminosae are included two smaller families formerly (and still by some botanists) united therewith, namely, Mimosaceae and Caesalpiniaceae. As these other families are believed to have essentially the same soil preferences as the Ericaceae and Leguminosae proper, they have been counted into the statistics in every case.

Of the Ericaceae and related families, *Oxydendrum* is a tree, *Batodendron* a small tree or large shrub. *Cholisma ferruginea* occasionally arborescent, *Pieris phillyreifolia* usually a vine (something very exceptional in this family*) and the rest shrubs, ranging in size from *Kalmia latifolia*, which is mentioned in some books on trees, to *Gaylussacia dumosa*, which is smaller than many herbs. Of the Leguminosae *Cercis* and *Gleditschia* are trees, *Wistaria* a woody vine, *Amorpha fruticosa* a shrub, and the rest ordinary herbs or herbaceous vines.

The following list does not include all the plants of these families that are known in northern Florida, or even all seen by the writer, but only those seen often enough to be mentioned in one or more of the foregoing regional lists. The names of a few additional Ericaceae can be found in Small's Shrubs of Florida (New York, 1913), and of several additional species of both families in the Flora of the Southeastern United States by the same author (1903 and 1913).

In this list, as in the regional lists, evergreens are indicated by heavy type and weeds by (X). Common names are given when known. Instead of stating the habitat and distribution, as in the foregoing list of trees, the names of the species are here followed by the numbers of the regions from which they have been listed; and the interested reader can turn back to the proper pages for additional information. These numbers of course do not indicate all the regions in which the species have been seen, but only those in which they are abundant enough to be listed.

CLETHRACEAE.

Clethra alnifolia L. (including *C. tomentosa* Lam.) 2, 7, 9, 10, 12, 14, 16.

ERICACEAE.

Bejaria racemosa Vent. 18, 19.

Azalea nudiflora L. HONEYSUCKLE. 3, 4, 10, 11.

Azalea viscosa L. HONEYSUCKLE. 7, 19.

Kalmia latifolia L. IVY. 2, 3, 4, 7.

Kalmia hirsuta Walt. 9, 15, 16, 18, 19.

Leucothoe axillaris (Lam.) Don. 3, 10.

Leucothoe racemosa (L.) Gray (including *L. elongata* Small) 2, 9, 12, 16.

Pieris phillyreifolia (Hock.) DC. 2, 7, 10, 14, 16.

Pieris nitida (Bartr.) B. & H. (HURRAH BUSH.) 2, 7, 8, 10, 12, 14, 15, 16, 17, 18, 19.

*See Torrey 3:21-22. 1903.

- Pieris Mariana (L.) B. & H. 12.
Cholisma ferruginea (Walt.) Heller. 8, 10, 12, 13, 15, 18, 19, 20.
Cholisma fruticosa (Mx.) Nash. (POOR GRUB.) 9, 10, 13, 15, 16, 18, 19.
Cholisma ligustrina (L.) Britton. 9, 10.
Oxydendrum arboreum (L.) DC. SOURWOOD. 3, 4, 5, 7, 8, 10, 11.

VACCINIACEAE.

- Gaylussacia dumosa* (Andr.) T. & G. 2, 4, 6, 7, 9, 12, 13, 14, 15, 19.
Gaylussacia hirtella (Ait.) Klotzsch. 7.
Gaylussacia frondosa (L.) T. & G. (Including the varieties *nana* and *tomentosa*, sometimes treated as distinct species.) HUCKLEBERRY. 2, 7, 9, 10, 13, 14, 18, 19.
Batodendron arboreum (Marsh.) Nutt. SPARKLEBERRY. 1, 2, 3, 4, 5, 7, 8, 10, 11, 12, 13, 15, 17, 18, 20.
Polycodium (probably two or three species). GOOSEBERRY. 4, 11, 12, 13, 17, 20.
Vaccinium nitidum Andr. (*V. Myrsiniles* Lam?) 2, 6, 7, 9, 10, 12, 13, 14, 15, 18, 19, 20.
Vaccinium virgatum Ait. (and probably a few other species). HUCKLEBERRY. 2, 4, 10, 15.

MIMOSACEAE.

- Morongia uncinata* (Willd.) Britton. 1, 2, 11, 12, 14.

CAESALPINIACEAE (or Cassiaceae).

- Cercis Canadensis* L. Redbud. 1, 2, 3, 4, 10, 11, 13, 15, 17.
Cassia Tora L. (X) Coffee-weed. 10, 11, 13, 17.
Chamaecrista fasciculata (Mx.) Greene (and a few other species) Partridge pea. 7, 11, 12, 13, 14, 15, 17, 20.
Gleditsia (perhaps both *G. triacanthos* L. and *G. aquatica* Marsh.) Honey locust. 15, 17.

LEGUMINOSAE (or Fabaceae.)

- Baptisia simplicifolia* Croom. 14.
Baptisia LeContei T. & G.? 8, 9, 13, 14, 17.
Baptisia hirsuta Small. 7.
Baptisia lanceolata Walt. 2, 6, 7, 14.
Baptisia alba (L.) R. Br. 1.
Baptisia leucantha T. & G. 10, 11.
Crotalaria rotundifolia (Walt.) Poir. 12, 14.
Lupinus perennis L. LUPINE. 14.
Lupinus villosus Willd. 12, 14.
Medicago Arabica All. (X) BUR-CLOVER. 11.
Trifolium Carolinianum Mx. (X) CLOVER. 11.
Indigofera Caroliniana Walt. 12, 14, 17, 18.
Cracca Virginiana L. DEVIL'S SHOESTRING. 7.
Cracca spicata (Walt.) Kuntze? 13.
Cracca chrysophylla (Pursh) Kuntze. 2, 7, 12, 14.
Wistaria frutescens (L.) Poir. WISTERIA. 9, 17.
Glottidium vesicarium (Jacq.) Mohr. (X) 10, 17, 19.
Psoralea Lupinellus Mx. 12.

- Psoralea canescens* Mx. 2, 7, 10, 12, 13, 14, 17, 18, 19.
Amorpha fruticosa L. 1, 2, 9, 15, 17, 19.
Petalostemon albidus (T. & G.) Small. 12, 13, 15.
Kuhnistera pinnata (Walt.) Kuntze. (SUMMER FAREWELL.) 2, 7, 9, 10, 12, 13, 14, 15, 17, 18.
Aeschynomene Virginica (L.) B.S.P. (X) 11.
Aeschynomene viscidula Mx. 14.
Stylosanthes biflora (L.) B.S.P. 2, 12, 13, 14.
Chapmania Floridana T. & G. 18.
Meibomia nudiflora (L.) Kuntze. (This and other species of the same genus are often called BEGGAR-LICE.) 1.
Meibomia laevigata (Nutt.) Kuntze. 1.
Meibomia rigida (Ell.) Kuntze. 13.
Meibomia purpurea (Mill.) Vail. (X) BEGGAR-WEED. 11, 13.
Lespedeza striata (Thunb.) H. & A. (X) JAPANESE CLOVER. 11, 13.
Lespedeza hirta (L.) Ell. 11, 14, 17.
Pitcheria galactioides Nutt. 2, 6, 7, 8, 14.
Dolicholus simplicifolius (Walt.) Vail. DOLLAR-WEED. 2, 7, 12, 13, 14, 17.
Erythrina herbacea L. 11.
Galactia erecta (Walt.) Vail. 2.
Galactia regularis (L.) B.S.P. 12.
Galactia mollis Mx. 13.
Galactia Elliottii Nutt. 19, 20.
Phaseolus polystachyus (L.) B.S.P. 11.
Vicia acutifolia Ell. 15.

It appears from the foregoing that the sparkleberry (*Batodendron*) is the commonest Ericaceous plant in northern Florida, and that three others grow in ten or more of the twenty regions. *Kuhnistera pinnata* is the only leguminous plant listed from as many as ten regions, and nearly half the Leguminosae are listed from only one region each.*

It has already been shown in the statistical summary that regions 12 and 14 contain the largest quantity of Ericaceae, proportionately, and regions 14 and 17 the most Leguminosae. But statistics based on number of species, regardless of relative abundance, naturally do not give exactly the same results. Regions 7 and 10 seem to contain the most species of Ericaceae, and 12, 13 and 14 the most species of Leguminosae.

It is interesting to note that none of the Ericaceae are weeds, and none of the Leguminosae are evergreen.

*In the Altamaha Grit region of South Georgia, which corresponds to region 7 of this report, it has been estimated that the average Ericaceous plant grows in 2.87 different habitats, and the average leguminous plant in 1.56. (See Ann. N. Y. Acad. Sci. 17:326. 1906.)

BIBLIOGRAPHY.

This list aims to include only works in which the geography or vegetation of some part of northern Florida is described, and therefore excludes purely geological papers and mere lists of plants, except a few of the latter which deal with some particular small area. Some pertinent titles which were given in the First or Third Annual Report are omitted here to avoid undue repetition, as are most papers in which some general features of the state are described without locating them definitely enough to be cited in the foregoing regional descriptions.

The names of authors are arranged alphabetically and the writings of each one chronologically, if there is more than one.

Adams, J. S. (Commissioner of Immigration).

Florida: its climate, soil and productions, with a sketch of its history, natural features and social condition. A manual of reliable information concerning the resources of the state and the inducements which it offers to those seeking new homes.—8vo. pamphlet, 69 pp., a few illustrations, and folded map. New York, 1870.

A 64-page pamphlet with very nearly the same title, apparently official or semi-official, but with no author indicated, was published by L. F. Dewey & Co. of Jacksonville in 1868.

Barbour, G. M.

Florida—for tourists, invalids and settlers; containing practical information regarding climate, soil, and productions; cities, towns, and people; the culture of the orange and other tropical fruits; farming and gardening; scenery and resorts; sport; routes of travel, etc., etc.—310 pp., 39 figs., folded map. D. Appleton & Co., New York, 1882.

Bartram, William.

Travels through North & South Carolina, Georgia, East & West Florida, the Cherokee country, the extensive territories of the Muscogulges, or Creek Confederacy, and the country of the Chactaws; containing an account of the soil and natural productions of those regions, together with observations on the manners of the Indians.—522 pp. and a few plates. 12mo. James & Johnson, Philadelphia, 1791. (Soon afterwards reprinted in London and Dublin, and also translated into French and German.)

The author's travels in Florida (described on pages 70-254, 303-306, 413-417 of the first edition) extended south to what is now Volusia County, and west to the Suwannee River, with a brief visit to Pensacola by way of Mobile. His descriptions of the country in Florida seem less accurate than in the case of the other southern states (see 3d Ann. Rep., p. 242), and it is difficult to trace his route in this state with any degree of accuracy.

Burnett, W. I. (M. D.)

(Notes on Florida, extracted from a letter to Prof. J. D. Dana.)—Am. Jour. Sci. 67:407-412. 1854.

Bush, B. F.

Notes on the botany of some southern swamps.—Garden & Forest 10:514-516. Dec. 29, 1897.

Contains a few notes on the river-swamps near Apalachicola.

Carse, G. B.

Florida: its climate, soil, productions and agricultural capabilities. (With chapters by A. W. Chapman and J. H. Foss.)—U. S. Dept. Agric. [Report 21] 98 pp. 1882.

Chapman, A. W. (M. D.)

Torreya taxifolia, Arnott. A reminiscence.—Bot. Gaz. 10:251-254. pl. 5 (map). April, 1885.

Contains a list of plants characteristic of the Apalachicola bluff region (no. 3); the only one published up to the present time.

Croom, H. B.

Botanical communications.—Am. Jour. Sci. 25:69-78; 26:313-320; 28:165-168. 1833-1835.

These papers contain valuable information about the flora of Middle Florida, particularly around Tallahassee and Aspalaga. (See 3d Ann. Rep., p. 333, footnote.)

Curtiss, A. H.

A visit to the shell islands of Florida.—Bot. Gaz. 4:117-119, 132-137, 154-158. 1879.

These islands are near the mouth of the St. John's River.

Dall, W. H., & Stanley-Brown, J.

Cenozoic geology along the Apalachicola River.—Bull. Geol. Soc. Am. 5:147-170. 1894.

Eagan, Dennis. (Commissioner of Lands and Immigration.)

The Florida settler, or immigrants' guide; a complete manual of information concerning the climate, soil, products and resources of the state.—8vo pamphlet, 160 pp. Tallahassee, 1873.

A copy of this rare pamphlet has been seen in the library of Dr. Eugene A. Smith, who made good use of it in writing his description of Florida for the Tenth Census. It has no index or table of contents. The first 54 pages are devoted to the general features of the state, and the remainder mostly to county descriptions, which are somewhat optimistically exaggerated, as is often the case. The following statement about malaria, on page 11, is of interest, and probably true: "St. Augustine has long enjoyed a total exemption from all kinds of fever; Jacksonville is equally favored. In Pensacola the treatment of malarial fever is not a part of the practice of the city physicians."

Garber, A. P. (M. D.)

1. Botanical rambles in East Florida.—Bot. Gaz. 2:70-72, 82-83. Jan. and Feb. 1877.

2. Botanical rambles in Middle Florida.—Bot. Gaz. 2:102-103. May, 1877. (This deals with the country around Gainesville, and not with Middle Florida, which the author seems never to have visited.)

Gillmore, (Gen.) Q. A.

Survey for a ship-canal from St. Mary's River, Florida, to the Gulf of Mexico.—Ann. Rep. Chief of Engineers (U. S. Army) 1880:973-1010, with folded map. 1880.

Contains valuable information about the topography of parts of Middle and East Florida.

Gray, Asa (M. D.)

A pilgrimage to Torreya.—Am. Agriculturist 34:266-267. July, 1875. (Reprinted with some alterations in Scientific Papers of Asa Gray, 1:188-196. 1889.)

Describes a visit to River Junction in the spring of 1875, to find *Taxodium taxifolium* (then known as *Torreya taxifolia*, named in honor of his colleague Dr. John Torrey) and *Crotonia pauciflora*, both of which were discovered a few miles farther down the river about 40 years before by H. B. Croom. (See pages 214-215 of this report for notes on the relative abundance of these two plants at the present time.)

Harper, R. M.

1. Preliminary report on the peat deposits of Florida.—Fla. Geol. Surv., 3d Ann. Rep., 201-375 (including figs. 17-30), pl. 16-28. Jan. 1911.

Plate 16 is a folded map showing the geographical divisions of the state.

2. *Chondrophora virgata* in West Florida.—Torreya 11:92-98, fig. 1. April, 1911.

Describes the geology and vegetation of Rock Hill, Washington Co.

3. Early spring aspects of the coastal plain vegetation of South Carolina, Georgia, and northeastern Florida.—Bull. Torrey Bot. Club 38:223-236. "May" [June], 1911.

Describes the vegetation seen from a fast train on March 4, 1910, arranged by regions and in order of abundance.

4. A quest for the Wakulla volcano.—Florida Review 6:215-224, with 3 half-tones. Sept., 1911.

Describes parts of the Gulf hammock region and Middle Florida flatwoods, in Wakulla and Jefferson Counties.

5. The river-bank vegetation of the lower Apalachicola, and a new principle illustrated thereby.—Torreya 11:225-234, fig. 1. Nov., 1911.

6. Notes on the distribution of the southeastern salamanders (*Geomys Tuza* and allies).—Science 11:35:115-119. Jan. 19, 1912.

Mostly about Florida. (Even at this writing the writer has never seen a salamander.)

7. The coniferous forests of eastern North America.—Pop. Sci. Monthly 85:338-361, with 16 half-tones not numbered. Oct., 1914.

Two illustrations are from northern Florida.

8. (Topography, streams and springs, lakes and ponds, coast and harbors, climate, vegetation, flora, fauna, and forest products of Florida).—New International Encyclopaedia, Second Edition, 7:706-709, 713. Dodd, Mead & Co., New York, Dec. 1914. (Also about ½ column on Hammocks in vol. 9.)

Harshberger, John W.

The vegetation of South Florida, south of 27° 30' north, exclusive of the Florida Keys.—Trans. Wagner Free Inst. Sci. (Philadelphia) 7:49-189, with map, 2 text-figures and 10 plates. Dec. 1914.

On pages 64, 69 and 71 are descriptions of the vegetation of Anastasia Island, St. John's Co., introduced by way of comparison.

Johnson, L. C.

1. The structure of Florida.—Am. Jour. Sci. 136:230-236. 1888.

2. The Chattahoochee embayment.—Bull. Geol. Soc. Ann. 3:128-132. 1891.

Jones, Barton D.

On the Gulf coast [of Florida].—Lippincott's Mag. 29:113-122, 217-229, with 11 wood-cuts. February and March, 1882.

Not restricted to the coast, but describes most of the counties in Middle and West Florida.

Lanier, Sidney.

Florida: its scenery, climate and history. With an account of Charleston, Savannah, Augusta, and Aiken, and a chapter for consumptives; being a complete hand-book and guide.—226 pp. and numerous wood-cuts. J. B. Lippincott & Co., Philadelphia, 1875 (and later editions).

Leeds, B. F.

Winter vegetation on Florida sand dunes. [Pablo Beach, Duval Co.].—Garden & Forest 5:21-22. Jan. 13, 1892.

Long, (Mrs.) Ellen Call.

Forest fires in the southern pines.—Forest Leaves 2:94. 1889.

Claims that long-leaf pine forests would gradually be converted into hammocks if fully protected from fire. One of the first papers in which this theory is proposed.

Matson, G. C., & Clapp, F. G. (of U. S. Geol. Surv.)

A preliminary report on the geology of Florida, with special reference to the stratigraphy.—Fla. Geol. Surv., 2nd Ann. Rep., 5-8, 21-173, pl. 1-8, figs. 1-5, and folded colored map in pocket. Jan. 1910.

Matson, G. C., & Sanford, Samuel.

Geology and ground waters of Florida.—U. S. Geol. Surv. Water Supply Paper 319. 445 pp., 7 text-figures, 14 half-tone plates, 3 maps, and numerous inserted tables. Jan. 1914?

This practically supersedes the preceding.

Mayer, A. G.

Our neglected southern coast.—Nat. Geog. Mag. 19:859-871. Dec., 1908.

Contains several excellent views of the east coast of Florida.

McAtee, W. L.

A list of plants collected on St. Vincent Island, [Franklin Co.] Florida.—Proc. Biol. Soc. Washington, 6:39-52. March, 1913.

Mohr, Charles.

The timber pines of the southern United States.—U. S. Dept. Agriculture, Div. Forestry, Bull. 13. Quarto, 160 pp., 27 plates. 1896. (Second edition, 176 pp., 1897.)

See also under *Sargent*, below.

Nash, George V.

Notes on some Florida plants. II.—Bull. Torrey Bot. Club. 23:95-108. March, 1896.

Relates mostly to northern Florida.

Neal, J. C. (M. D.)

Weeds of Florida.—Fla. Exp. Sta. Bull. 8:7-16. 1890.

Pierce, James.

Notices of the agriculture, scenery, geology, and animal, vegetable and mineral productions of the Floridas and of the Indian tribes.—*Am. Jour. Sci.* 9:119-136. 1825.

Reynolds, (Miss) Mary C.

Notes from St. Augustine, Fla.—*Bot. Gaz.* 4:227-230. Nov., 1879.

Sargent, C. S.

(Forests of) Florida. (Including notes on Middle and East Florida by *A. H. Curtiss* and on West Florida by *Charles Mohr*.)—Tenth Census U. S. 9:520-523, with map. 1884.

Some of Dr. Mohr's observations have been quoted on pages 239-240 of this report. Mr. Curtiss expressed somewhat different views about the future of our pine forests, as follows: "One of the most important facts in regard to the pine forests of Florida is their permanence. Owing to the sterility of soil and the liability to inundation of most of the state, it is certain that but a very small portion of Florida will ever be cleared of its forest covering. Taking into consideration the great area covered with valuable pine forests, and the fact that there will be a continuous new growth if the spread of forest fires can be checked, only trees of the largest size being cut, it is evident that Florida will furnish a perpetual supply of the most valuable pine lumber." The truth doubtless lay somewhere between these statements and Dr. Mohr's.

Sellards, E. H.

1. Some Florida lakes and lake basins.—*Fla. Geol. Surv.*, 3d Ann. Rep., 43-76, pl. 6-9. Dec., 1910. (Reprinted with some alterations in the present volume.)

2. The soils and other surface residual materials of Florida.—*Fla. Geol. Surv.*, 4th Ann. Rep., 1-79, figs. 1-3, pl. 1-12, and map. 1912.

3. Classification of the soils of Florida.—12th Bien. Rep. Dept. Agr. Fla., 249-299, 4 text-figs., and single-page outline map. 1913. (Also issued separately, with corresponding pages numbered 3-53.)

Contains brief descriptions of the geographical divisions of the State.

Sellards, E. H., & Gunter, H.

1. The fuller's earth deposits of Gadsden County, Florida, with notes on similar deposits found elsewhere in the state.—*Fla. Geol. Surv.*, 2nd Ann. Rep., 253-291, pl. 16, 17, 19, and 3 line-drawings in the text (one of which is a map of Gadsden Co. and some contiguous territory). Jan., 1910.

2. The artesian water supply of eastern Florida.—*Fla. Geol. Surv.*, 3d Ann. Rep., 77-195, figs. 6-16, pl. 10-15 (one of which is a map of the state). Jan., 1911.

Deals with the counties east of Trail Ridge.

3. The water supply of west-central and West Florida.—*Fla. Geol. Surv.*, 4th Ann. Rep., 81-155, figs. 4-15 (including map and 7 half-tones), pl. 13-16. 1912.

Treats all the counties of Middle and West Florida except Hamilton.

4. The artesian water supply of eastern and southern Florida.—*Fla. Geol. Surv.*, 5th Ann. Rep., 103-290, figs. 1-17, pl. 10-14. 1913.

As far as northern Florida is concerned this covers the same ground as no. 2.

Smith, Eugene A.

1. On the geology of Florida.—*Am. Jour. Sci.* 121:292-309 (including map). April, 1881.

2. Report on the cotton production of the state of Florida, with an account of the general agricultural features of the state.—Tenth Census U. S. 6:175-257, with 3 single-page (quarto) maps, two of which are colored and inserted. 1884.

For an appreciation of this report see 3d Ann. Rep., p. 365, and p. 172 of the present volume.

Smith, J. D. (of Marianna)

About unknown Florida.—*Fla. Review* 2:33-39 (including 3 full-page half-tones). July, 1909.

Mostly about the caves of Jackson County.

Stickney, L. D.

Florida Soil, climate and productions.—*Rep. U. S. Com. Agr.* 1852:52-65. 1863.

(This was published at a time when Florida and other southern states were temporarily out of the Union, a fact which is mildly commented upon in the report.)

Thompson, Maurice.

A Tallahassee Girl.—16-mo., 355 pp. Houghton, Mifflin & Co., Boston, 1881. Although this is a novel, it contains valuable information about geographical and social conditions in and around Tallahassee at that time. (The author was state geologist of Indiana from about 1885 to 1888.)

Torrey, Bradford.

A Florida Sketch-book.—Houghton, Mifflin & Co., Boston, 1894. This contains many interesting notes on the plants, birds, people, etc., around Tallahassee, St. Augustine, and some places farther south, by a well-known naturalist. Most if not all of the chapters were previously published in the *Atlantic Monthly*.

U. S. Army Engineers.

The annual reports of the Chief of Engineers of the U. S. Army contain a great deal of detailed geographical information about Florida rivers which is not found elsewhere. Many reports on particular rivers and harbors by the Army Engineers have also been transmitted to Congress by the Secretary of War and published as Congressional documents. Such reports are so numerous that it would be out of the question to refer to them individually here.

U. S. Department of Agriculture, Bureau (formerly Division) of Soils.

Soil surveys of various counties and similar areas, in annual reports of Field Operations.

The following areas in northern Florida have been reported on by this organization up to the present time. (The dates given are the years in which the field work was completed, and the reports are found in the volume for that year. But the separate reports usually appear the following year, and the complete volumes about two years after the field work. The latest complete volume on hand is that for 1911.) Gadsden Co., 1903; "Gainesville area," 1904; Leon Co., 1905; Escambia Co., 1906; Jefferson Co., 1907; "Marianna area," 1909; "Jacksonville area," 1910; Bradford Co., 1913. A survey of Payne's Prairie,

in Alachua Co., was published in 1912 as Circular 72 of the Bureau. In the last few years the State Geological Survey has co-operated in this work to some extent.

Vignoles, Charles.

Observations upon the Floridas.—190 pp. and map. New York, 1823
See Third Annual Report, p 365, for comments on this rare work.

Whiting, Henry.

Cursory remarks upon East Florida, in 1838.—*Am. Jour. Sci.* 35:47-64. 1838.

Williams, (Col.) John Lee.

1. A view of West Florida, embracing its geography, topography, etc., with an appendix, treating of its antiquities, land titles, and canals, and containing a map, exhibiting a chart of the coast, a plan of Pensacola, and the entrance of the harbour.—178 pp. and folded colored map. Philadelphia, 1827.

"West Florida" at that time included also what was later called Middle Florida.

2. The territory of Florida: or sketches of the topography, civil and natural history of the country, the climate, and the Indian tribes, from the first discovery to the present time, with a map, views, etc. 304 pp. A. T. Goodrich, New York, 1837.

These two extremely interesting and valuable books by Col. Williams have been seen only in the New York Public Library, and could not very well be cited by page in the foregoing regional descriptions. They furnished Dr. Eugene A. Smith much accurate information about the parts of Florida which he was unable to visit in 1880.

INDEX OF PLANT NAMES

This index includes both technical and common names of the plants mentioned in the report on northern Florida, and also many synonyms, with cross-references, which are inserted for the benefit of persons who may know some of the species better by other names than those used in the body of this report. Common names are enclosed in quotations, so that the non-botanical reader can pick them out readily.

Where the name of a genus is not followed by any specific name it means either that only one species of that genus has been seen by the writer in northern Florida and the specific name is omitted to save space, or that the identity of the species is doubtful, or that some statement is made in the text at the page indicated that applies to several or all of the species of that genus.

As there are many places in the text where species are referred to by only the technical name or only the common name, especially in the case of trees, the reader who wants to be sure to find everything that is said about a given species should bear both names in mind. In this index numbers in parentheses refer to pages where the plant in question is referred to indirectly or under a different name; and this device is used in most of the cases referred to in the preceding sentence, but not in all of them.

Numbers in heavy type refer to pages belonging to the regional list in which the species named stands highest, or is most abundant. They do not correspond exactly with the double + marks in the plant lists, because it was not possible to make careful comparisons between all the lists before they were printed (especially in the case of the herbs whose percentage numbers are not given), owing to the fact that the first parts of the manuscript were sent to the printers before the last parts were finished, and many of the + and — marks were therefore located by guess. The necessary comparisons have been made in the paged proof, however, resulting in the discovery of several inconsistencies and many places where the double + marks should have been used and were not; all of which are now rectified in the index as far as possible. There are over twice as many numbers in heavy type in this index as there are double + marks in the plant lists, partly on account of the more careful comparisons just mentioned, and partly because they are given here for technical and common names separately and also for families.

The object of making these numbers conspicuous in the index, as stated on pages 186-187, is to enable any one who desires a supply of any particular tree or other plant to tell in two or three glances in which part of northern Florida it is most abundant.

Where the references to any plant do not include any number in heavy type either the name is a synonym, or an extra-limital species mentioned incidentally, or else it is difficult to decide in which of several regions the species is most abundant. And where there are two or more such numbers in the same line either it is a name (generic or common) which belongs to two or more species, or else the species in question seems to be equally abundant in two or more regions and perceptibly less so in the rest.

The number of species listed is about 750 (including nearly 100 weeds, which probably did not grow in this area before the discovery of America), which is probably not over half the total number of vascular plants in northern Florida. But those omitted, together with all the cellular cryptogams (which

may be still more numerous) probably do not make up more than one or two per cent of the total bulk of vegetation, and would hardly be noticed by any one traveling by rail. As the 19 regional lists together contain about 2600 lines of plant names, it is evident that the average species here listed grows in about $3\frac{1}{2}$ regions. (But if the lists had been made more complete this ratio would be smaller, for the rarer species are naturally less widely distributed.)

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